

PROGRAMME REGULATIONS & CURRICULUM

2023-27

PRESIDENCY SCHOOL OF COMPUTER SCIENCE & ENGINEERING

BACHELOR OF TECHNOLOGY (B.TECH.)
INFORMATION SCIENCE AND ENGINEERING



PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

Program Regulations And Curriculum 2023-2027

BACHELOR OF TECHNOLOGY (B.Tech.) in INFORMATION SCIENCE AND ENGINEERING

B. Tech. [ISE]

based on Choice Based Credit System (CBCS) and Outcome
Based Education (OBE)

(As amended up to the 24thMeeting of the Academic Council held on 3rd August 2024. This document supersedes all previous guidelines)

Regulations No.: PU/AC-24.5/SOCSE04/ISE/2023-27

Resolution No.05 of the 24th Meeting of the Academic Council held on 03rd August 2024, and ratified by the Board of Management in its 24th Meeting held on 05th August, 2024.

AUGUST-2024

Table of Contents

Clause											
No.	Comomo	Number									
	PART A – PROGRAM REGULATIONS										
1.	Vision & Mission of the University and the School / Department	4									
2.	Preamble to the Program Regulations and Curriculum										
3.	Short Title and Applicability	5									
4.	Definitions	5									
5.	Program Description	7									
6.	Minimum and Maximum Duration	8									
7.	Programme Educational Objectives (PEO)	9									
8.	Programme Outcomes (PO) and Programme Specific Outcomes (PSO)	9									
9.	Admission Criteria (as per the concerned Statutory Body)	10									
10.	Lateral Entry / Transfer Students requirements	11									
11.	Change of Branch / Discipline / Specialization	14									
12.	Specific Regulations regarding Assessment and Evaluation	16									
13.	Additional clarifications - Rules and Guidelines for Transfer of Credits from MOOC, etc.	17									
	PART B: PROGRAM STRUCTURE										
14.	Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements	19									
15.	Minimum Total Credit Requirements of Award of Degree	19									
16.	Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies	19									
	PART C: CURRICULUM STRUCTURE										
17.	Curriculum Structure – Basket Wise Course List	21									
18.	Practical / Skill based Courses – Internships / Thesis / Dissertation / Capstone Project Work / Portfolio / Mini project	22									
19.	List of Elective Courses under various Specializations / Stream Basket	25									
20.	List of Open Electives to be offered by the School / Department (Separately for ODD and EVEN Semesters).	31									

21.	List of MOOC (NPTEL) Courses	35
22.	Recommended Semester Wise Course Structure / Flow including the Program / Discipline Elective Paths / Options	36
23.	Course Catalogue of all Courses Listed including the Courses Offered by other School / Department and Discipline / Program Electives	40

PART A - PROGRAM REGULATIONS

1. Vision & Mission of the University and the School / Department

1.1 Vision of the University

To be a Value-driven Global University, excelling beyond peers and creating professionals of integrity and character, having concern and care for society.

1.2 Mission of the University

- Commit to be an innovative and inclusive institution by seeking excellence in teaching, research and knowledge-transfer.
- Pursue Research and Development and its dissemination to the community, at large.
- Create, sustain and apply learning in an interdisciplinary environment with consideration for ethical, ecological and economic aspects of nation building.
- Provide knowledge-based technological support and services to the industry in its growth and development.
- To impart globally-applicable skill-sets to students through flexible course offerings and support industry's requirement and inculcate a spirit of new-venture creation.

1.3 Vision of Presidency School of Computer Science and Engineering

To be a value based, practice-driven School of Computer Science and Engineering, committed to developing globally-competent Engineers, dedicated to developing cutting-edge technology, towards enhancing Quality of Life.

1.4 Mission of Presidency School of Computer Science and Engineering

- Cultivate a practice-driven environment, with computing-based pedagogy, integrating theory and practice.
- Attract and nurture world-class faculty to excel in Teaching and Research, in the realm of Computing Sciences.
- Establish state-of-the-art computing facilities, for effective Teaching and Learning experiences.
- Promote Interdisciplinary Studies to nurture talent for global impact.
- Instill Entrepreneurial and Leadership Skills to address Social, Environmental and Community-needs.

2. Preamble to the Program Regulations and Curriculum

This is the subset of Academic Regulations and it is to be followed as a requirement for the award of B.Tech degree.

The Curriculum is designed to take into the factors listed in the Choice Based Credit System (CBCS) with focus on Social Project Based Learning, Industrial Training, and Internship to enable the students to become eligible and fully equipped for employment in industries, choose higher studies or entrepreneurship.

In exercise of the powers conferred by and in discharge of duties assigned under the relevant provision(s) of the Act, Statutes and Academic Regulations, of the University, the Academic Council hereby makes the following Regulations.

3. Short Title and Applicability

- a. These Regulations shall be called the Bachelor of Technology Degree Program Regulations and Curriculum 2023-2027.
- b. These Regulations are subject to, and pursuant to the Academic Regulations.
- c. These Regulations shall be applicable to the ongoing Bachelor of Technology Degree Programs of the 2023-2027 batch, and to all other Bachelor of Technology Degree Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Bachelor of Technology Degree Program Regulations and Curriculum, along with all the amendments thereto.
- e. These Regulations shall come into force from the Academic Year 2024-2025.

4. Definitions

In these Regulations, unless the context otherwise requires:

- a. "Academic Calendar" means the schedule of academic and miscellaneous events as approved by the Vice Chancellor;
- b. "Academic Council" means the Academic Council of the University;
- c. "Academic Regulations" means the Academic Regulations, of the University;
- d. "Academic Term" means a Semester or Summer Term;
- e. "Act" means the Presidency University Act, 2013;
- f. "AICTE" means All India Council for Technical Education;
- g. "Basket" means a group of courses bundled together based on the nature/type of the course;
- h. "BOE" means the Board of Examinations of the University;
- i. "BOG" means the Board of Governors of the University;
- j. "BOM" means the Board of Management of the University;
- k. "BOS" means the Board of Studies of a particular Department/Program of Study of the University;
- I. "CGPA" means Cumulative Grade Point Average as defined in the Academic Regulations;
- m. "Clause" means the duly numbered Clause, with Sub-Clauses included, if any, of these Regulations;
- n. "COE" means the Controller of Examinations of the University;
- o. "Course In Charge" means the teacher/faculty member responsible for developing and organising the delivery of the Course;
- p. "Course Instructor" means the teacher/faculty member responsible for teaching and evaluation of a Course;
- q. "Course" means a specific subject usually identified by its Course-code and Course-title, with specified credits and syllabus/course-description, a set of references, taught by some teacher(s)/course-instructor(s) to a specific class (group of students) during a specific Academic Term;
- r. "Curriculum Structure" means the Curriculum governing a specific Degree Program offered by the University, and, includes the set of Baskets of Courses along with minimum credit requirements to be earned under each basket for a degree/degree with specialization/minor/honours in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the Course). Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant

- approvals should be taken from the BOS and Academic Council at that time.
- s. "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;
- t. "Dean" means the Dean / Director of the concerned School;
- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or branch of B.Tech. Degree Program;
- x. "HOD" means the Head of the concerned Department;
- y. "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- z. "MOOC" means Massive Open Online Courses;
- aa. "MOU" means the Memorandum of Understanding;
- bb. "NPTEL" means National Program on Technology Enhanced Learning;
- cc. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- dd. "Program Head" means the administrative head of a particular Degree Program/s;
- ee. "Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 2022-2026;
- ff. "Program" means the Bachelor of Technology (B.Tech.) Degree Program;
- gg. "PSOE" means the Presidency School of Engineering;
- hh. "Registrar" means the Registrar of the University;
- ii. "School" means a constituent institution of the University established for monitoring, supervising and guiding, teaching, training and research activities in broadly related fields of studies;
- jj. "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations;
- kk. "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations;
- II. "Statutes" means the Statutes of Presidency University;
- mm. "Sub-Clause" means the duly numbered Sub-Clause of these Program Regulations;
- nn. "Summer Term" means an additional Academic Term conducted during the summer break (typically in June-July) for a duration of about eight (08) calendar weeks, with a minimum of thirty (30) University teaching days;
- oo. "SWAYAM" means Study Webs of Active Learning for Young Aspiring Minds.
- pp. "UGC" means University Grant Commission;
- qq. "University" means Presidency University, Bengaluru; and
- rr. "Vice Chancellor" means the Vice Chancellor of the University.

5. Program Description

The Bachelor of Technology Degree Program Regulations and Curriculum 2023-2027 are subject to, and, pursuant to the Academic Regulations, 2021. These Program Regulations shall be applicable to the following ongoing Bachelor of Technology (B.Tech.) Degree Programs of 2023-2027 offered by the Presidency School of Computer Science and Engineering (PSCS):

- 1. Bachelor of Technology in Computer Science and Engineering, abbreviated as B.Tech. Computer Science and Engineering;
- 2. Bachelor of Technology in Computer Science and Technology (Big Data), abbreviated as B.Tech. Computer Science and Technology (Big Data);
- 3. Bachelor of Technology in Computer Science and Engineering (Block Chain), abbreviated as B.Tech. Computer Science and Engineering (Block Chain);
- 4. Bachelor of Technology in Computer Science and Technology (Dev Ops), abbreviated as B.Tech. Computer Science and Technology (Dev Ops);
- 5. Bachelor of Technology in Computer Science and Engineering (Cyber Security), abbreviated as B.Tech. Computer Science and Engineering (Cyber Security);
- 6. Bachelor of Technology in Computer Science and Engineering (Internet of Things), abbreviated as B.Tech. Computer Science and Engineering (Internet of Things);
- 7. Bachelor of Technology in Computer Science and Engineering (Data Science), abbreviated as B.Tech. Computer Science and Engineering (Data Science);
- 8. Bachelor of Technology in Computer Science and Technology (Artificial Intelligence and Machine Learning), abbreviated as B.Tech. Computer Science and Technology (Artificial Intelligence and Machine Learning);
- 9. Bachelor of Technology in Information Science and Technology, abbreviated as B.Tech. Information Science and Technology;
- 10. Bachelor of Technology in Computer Science and Information Technology, abbreviated as B.Tech. Computer Science and Information Technology;
- 11. Bachelor of Technology in Computer Science and Engineering (Networks), abbreviated as B.Tech. Computer Science and Engineering (Networks);
- 12. Bachelor of Technology in Computer Engineering (Artificial Intelligence and Machine Learning), abbreviated as B.Tech. Computer Engineering (Artificial Intelligence and Machine Learning);
- 13. Bachelor of Technology in Information Science and Engineering (Artificial Intelligence and Robotics), abbreviated as B.Tech. Information Science and Engineering (Artificial Intelligence and Robotics); and
- 14. Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning) abbreviated as B.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning);
- 5.1 These Program Regulations shall be applicable to other similar programs, which may be introduced in future.
- 5.2 These Regulations may evolve and get amended or modified or changed through appropriate approvals from the Academic Council, from time to time, and shall be binding on all concerned.
- 5.3 The effect of periodic amendments or changes in the Program Regulations, on the students admitted in earlier years, shall be dealt with appropriately and carefully, so as to ensure that those students are not subjected to any unfair situation whatsoever, although they are required to conform to these revised Program Regulations, without any undue favour or considerations

6. Minimum and Maximum Duration

- 6.1 Bachelor of Technology Degree Program is a Four-Year, Full-Time Semester based program. The minimum duration of the B.Tech. Program is four (04) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the B.Tech. program is eight (08) Semesters.
- 6.2 A student who for whatever reason is not able to complete the Program within the normal period or the minimum duration (number of years) prescribed for the Program, may be allowed a period of two years beyond the normal period to complete the mandatory minimum credits requirement as prescribed by the concerned Program Regulations and Curriculum. In general, the permissible maximum duration (number of years) for completion of Program is 'N' + 2 years, where 'N' stands for the normal or minimum duration (number of years) for completion of the concerned Program as prescribed by the concerned Program Regulations and Curriculum.
- 6.3 The time taken by the student to improve Grades/CGPA, and in case of temporary withdrawal/re-joining (Refer to Clause **Error! Reference source not found.** of Academic Regulations), shall be counted in the permissible maximum duration for completion of a Program.
- In exceptional circumstances, such as temporary withdrawal for medical exigencies where there is a prolonged hospitalization and/or treatment, as certified through hospital/medical records, women students requiring extended maternity break (certified by registered medical practitioner), and, outstanding sportspersons representing the University/State/India requiring extended time to participate in National/International sports events, a further extension of one (01) year may be granted on the approval of the Academic Council.
- 6.5 The enrolment of the student who fails to complete the mandatory requirements for the award of the concerned Degree (refer Section 19.**Error! Reference source not found.** of Academic Regulations) in the prescribed maximum duration (Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

7 Programme Educational Objectives (PEO)

After four years of successful completion of the program, the graduates shall be able to:

- **PEO1.** Demonstrate as a Computer Engineering Professional with innovative skills and moral and ethical values.
- PEO2. Engage in lifelong learning through research and professional development,
- **PEO3.** Serve as a leader in the profession through consultancy, extension activities or entrepreneurship.

8 Programme Outcomes (PO) and Programme Specific Outcomes (PSO)

8.1 Programme Outcomes (PO)

On successful completion of the Program, the students shall be able to:

PO1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

- **PO2. Problem Analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3**. **Design/Development of Solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4. Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5. Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6.** The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7. Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9. Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

8.2 Program Specific Outcomes (PSOs):

On successful completion of the Program, the students shall be able to:

PSO 01: Employability

Develop technical and managerial skills that enhance employability and prepare graduates for successful careers in the field of Information Science and Engineering.

PSO 02: Research

Gain a strong theoretical foundation in core courses, enabling the application of knowledge to solve real-world problems through research and innovation.

PSO 3: Ethics and Entrepreneurship

Demonstrate leadership, teamwork, and ethical responsibility while leveraging technology for entrepreneurial ventures and sustainable societal impact.

9 Admission Criteria (as per the concerned Statutory Body)

The University admissions shall be open to all persons irrespective of caste, class, creed, gender or nation. All admissions shall be made on the basis of merit in the qualifying examinations; provided that forty percent of the admissions in all Programs of the University shall be reserved for the students of Karnataka State and admissions shall be made through a Common Entrance Examination conducted by the State Government or its agency and seats shall be allotted as per the merit and reservation policy of the State Government from time to time. The admission criteria to the B.Tech. Program is listed in the following Sub-Clauses:

- 9.1 An applicant who has successfully completed Pre-University course or Senior Secondary School course (+2) or equivalent such as (11+1), 'A' level in Senior School Leaving Certificate Course from a recognized university of India or outside or from Senior Secondary Board or equivalent, constituted or recognized by the Union or by the State Government of that Country for the purpose of issue of qualifying certificate on successful completion of the course, may apply for and be admitted into the Program.
- 9.2 Provided further, the applicant must have taken Physics and Mathematics as compulsory subjects in the Pre-University / Higher Secondary / (10+2) / (11+1) examination, along with either Chemistry / Biology / Electronics / Computer Science / Biotechnology subject, and, the applicant must have obtained a minimum of 45% of the total marks (40% in case of candidates belonging to the Reserved Category as classified by the Government of Karnataka) in these subjects taken together.
- 9.3 The applicant must have appeared for Joint Entrance Examinations (JEE) Main / JEE (Advanced) / Karnataka CET / COMED-K, or any other State-level Engineering Entrance Examinations.
- 9.4 Reservation for the SC / ST and other backward classes shall be made in accordance with the directives issued by the Government of Karnataka from time to time.
- 9.5 Admissions are offered to Foreign Nationals and Indians living abroad in accordance with the rules applicable for such admission, issued from time to time, by the Government of India.
- 9.6 Candidates must fulfil the medical standards required for admission as prescribed by the University.
- 9.7 If, at any time after admission, it is found that a candidate had not in fact fulfilled all the requirements stipulated in the offer of admission, in any form whatsoever, including possible misinformation and any other falsification, the Registrar shall report the matter to the Board of Management (BOM), recommending revoking the admission of the candidate.
- 9.8 The decision of the BOM regarding the admissions is final and binding.

10 Lateral Entry / Transfer Students requirements

10.1 Lateral Entry

The University admits students directly to the second year (3rd Semester) of the B.Tech. Degree program as per the provisions and/or regulations of the Government of Karnataka pertaining to the "Lateral Entry" scheme announced by the Government from time to time. Further, the general conditions and rules governing the provision of Lateral Entry to the B.Tech. Program of the University are listed in the following Sub-Clauses:

- 10.1.1 Admission to 2nd year (3rd Semester) of the B.Tech. Degree program shall be open to the candidates who are holders of a 3-year Diploma in Engineering (or equivalent qualification as recognized by the University), who have secured not less than forty-five percentage (45%) marks in the final year examination (5th and 6th Semesters of the Diploma Program) in the appropriate branch of Engineering. Provided that, in case of SC / ST and OBC candidates from Karnataka the minimum marks for eligibility shall be forty percent (40%).
- 10.1.2 Provided further that, candidates seeking Lateral Entry may be required to complete specified bridge Courses as prescribed by the University. Such bridge Courses, if any, shall not be included in the CGPA computations.
- 10.1.3 All the existing Regulations and Policies of the University shall be binding on all the students admitted to the Program through the provision of Lateral Entry.
- 10.1.4 The Course requirements prescribed for the 1st Year of the B.Tech. Program shall be waived for the student(s) admitted through Lateral Entry and the duration of the B.Tech. Program for such students is three (03) years, commencing from the 3rd Semester (commencement of the 2nd Year) of the B.Tech. Program and culminating with the 8th Semester (end of the 4th Year) of the B.Tech. Program.
- 10.1.5 Provided that, if a Lateral Entry student misses any mandatory program specific courses that are typically offered in the 1st year (1st or 2nd semesters), then those courses must be cleared by the students as soon as possible, preferably during the Summer Term.
- 10.1.6 The existing Program Regulations of the concerned Program to which the student is admitted through the provision of Lateral Entry shall be binding on the student with effect from the 3rd Semester of the Program. i.e., the Program Structure and Curriculum from the 3rd to 8th Semesters of the Program concerned shall be binding on the student admitted through Lateral Entry. Further, any revisions / amendments made to the Program Regulations thereafter, shall be binding on all the students of the concerned Program.
- 10.1.7 All the Courses (and the corresponding number of Credits) prescribed for the

1st Year of the concerned B.Tech. Program shall be waived for the student(s) admitted to the concerned B.Tech Program through Lateral Entry. Further, the *Minimum Credit Requirements* for the award of the B.Tech. Degree in the concerned Program shall be prescribed / calculated as follows:

The *Minimum Credit Requirements* for the award of the Bachelor of Technology (B.Tech.) Degree prescribed by the concerned Bachelor of Technology Degree Program Regulations and Curriculum, 2024-2028, minus the number of Credits prescribed / accepted by the Equivalence Committee for the 1st Year (1st and 2nd Semesters) of the B.Tech. Program.

For instance, if the *Minimum Credit Requirements* for the award of the Bachelor of Technology (B.Tech.) Degree as prescribed by the Regulations for B.Tech. (Information Science and Engineering) is "N" Credits, and, if the total credits prescribed in the 1st Year (total credits of the 1st and 2nd Semesters) of the Program concerned is "M" Credits, then the *Minimum Credit Requirements* for the award of the B.Tech. in Information Science and Engineering for a student who joins the Program through the provision of the Lateral Entry, shall be "N – M" Credits.

10.1.8 Further, no other waiver except the Courses prescribed for the 1st year of the B.Tech. Program of the University shall be permissible for students joining the B.Tech. Program through the provision of Lateral Entry.

10.2 Transfer of student(s) from another recognized University to the 2^{nd} year (3^{rd} Semester) of the B.Tech. Program of the University

A student who has completed the 1st Year (i.e., passed in all the Courses / Subjects prescribed for the 1st Year) of the B.Tech. / B.E. / B.S., Four-Year Degree Program from another recognized University, may be permitted to transfer to the 2nd Year (3rd Semester) of the B.Tech. Program of the University as per the rules and guidelines prescribed in the following Sub-Clauses:

- **10.2.1** The concerned student fulfils the criteria specified in Sub-Clauses 10.1.1, 10.1.2 and 10.1.3.
- 10.2.2 The student shall submit the Application for Transfer along with a non-refundable Application Fee (as prescribed by the University from time to time) to the Presidency University no later than July 10 of the concerned year for admission to the 2nd Year (3rd Semester) B.Tech. Program commencing on August 1 on the year concerned.
- **10.2.3** The student shall submit copies of the respective Marks Cards / Grade Sheets / Certificates along with the Application for Transfer.
- 10.2.4 The transfer may be provided on the condition that the Courses and Credits

completed by the concerned student in the $1^{\rm st}$ Year of the B.Tech. / B.E. / B.S. Four Degree Program from the concerned University, are declared equivalent and acceptable by the Equivalence Committee constituted by the Vice Chancellor for this purpose. Further, the Equivalence Committee may also prescribe the Courses and Credits the concerned students shall have to mandatorily complete, if admitted to the $2^{\rm nd}$ Year of the B.Tech. Program of the University.

10.2.5 The Branch / Discipline allotted to the student concerned shall be the decision of the University and binding on the student.

11 Change of Branch / Discipline / Specialization

A student admitted to a particular Branch of the B.Tech. Program will normally continue studying in that Branch till the completion of the program. However, the University reserves the right to provide the option for a change of Branch, or not to provide the option for a change of Branch, at the end of 1st Year of the B.Tech. Program to eligible students in accordance with the following rules and guidelines: framed by the University from time to time.

- 11.1 Normally, only those students, who have passed all the Courses prescribed for the 1st Year of the B.Tech. Program and obtained a CGPA of not less than 6.50 at the end of the 2nd Semester, shall be eligible for consideration for a change of Branch.
- 11.2 Change of Branch, if provided, shall be made effective from the commencement of the 3rd Semester of the B.Tech. Program. There shall be no provision for change of Branch thereafter under any circumstances whatsoever.
- 11.3 The student provided with the change of Branch shall fully adhere to and comply with the Program Regulations of the concerned Branch of the B.Tech. Program, the Fee Policy pertaining to that Branch of the B.Tech. Program, and, all other rules pertaining to the changed Branch existing at the time.
- 11.4 Change of Branch once made shall be final and binding on the student. No student shall be permitted, under any circumstances, to refuse the change of Branch offered.
- 11.5 The eligible student may be allowed a change in Branch, strictly in order of *inter se* merit, subject to the conditions given below:
 - 11.5.1 The actual number of students in the 3rd Semester in any particular Branch to which the transfer is to be made, should not exceed the intake fixed by the University for the concerned Branch;

11.5.2 The actual number of students in any Branch from which transfer is being sought does not fall below 75% of the total intake fixed by the University for the concerned Branch.

The process of change of Branch shall be completed within the first five days of Registration for the 3rd Semester of the B.Tech. Program.

12 Specific Regulations regarding Assessment and Evaluation (including the Assessment Details of NTCC Courses, Weightages of Continuous Assessment and End Term Examination for various Course Categories)

- **12.1** The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
- **12.2** Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (refer Clause 12.5 of academic regulations) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.
- **12.3** Format of the End-Term examination shall be specified in the Course Plan.
- **12.4** Grading is the process of rewarding the students for their overall performance in each Course. The University follows the system of Relative Grading with statistical approach to classify the students based on the relative performance of the students registered in the concerned Course except in the following cases:
 - Non-Teaching Credit Courses (NTCC)
 - Courses with a class strength less than 30

Absolute grading method may be adopted, where necessary with prior approval of concerned DAC.

Grading shall be done at the end of the Academic Term by considering the aggregate performance of the student in all components of Assessments prescribed for the Course. Letter Grades (Clause **Error! Reference source not found.** of academic regulations) shall be awarded to a student based on her/his overall performance relative to the class performance distribution in the concerned Course. These Letter Grades not only indicate a qualitative assessment of the student's performance but also carry a quantitative (numeric) equivalent called the Grade Point.

12.5 Assessment Components and Weightage

Table 1: Assessment Components and Weightage						
		CA	Mid-Term	End-term	Total	

S. No	Credit Struct ure [L- T-P-C]	Percent age/ Marks	Theory		acti al	Theo ry	Practi cal	Theo ry	Practi cal		Proje ct		Exam Conducted by		
1	3-0-0-	Percent age	25%		-	25%	-	50%	-	-		100 %	Mid-Term & End Term by CoE		
		Marks	50		-	50	-	100	-	-		200			
2	2-0-2-	Percent age	12.50%	ń I	. 50 %	12.5 0%	12.50 %	25%	25%	-	•	100 %	Mid-Term & End Term by CoE * Except for full		
		Marks	25	2	25	25	25	50	50	-		200	stack courses		
3	1-0-4-	Percent age	-	25	5%	10%	40%	5%	20%	-		100 %	Mid-Term & End Term by School		
		Marks	-	2	25	10	40	5	20	-		100			
4	2-0-4-	Percent age	12.50%	'n l	50 %	10%	15%	20%	30%	-	•	100 %	*Mid-Term & End Term by CoE		
		Marks	25	2	25	20	30	40	60	-		-		200	Ţ
5	0-0-4-	Percent age	-	50	0%	-	-	-	-	50	%	100 %	Project evaluated by IC		
		Marks	-	5	50	-	-	-	-	50	0	100	at School level		
6	0-0-2-	Percent age	-	10	0%	-	-	-	-	-		100 %	Only CA at School Level		
		Marks	-	1	00	-	-	-	-	-		100			
7	3-0-2-	Percent age	12.50%	ń	. 50 %	15%	10%	30%	20%	-		100 %	Mid-Term & End Term by CoE		
		Marks	25	2	25	30	20	60	40	-		200			
8	2-0-0-	Percentag	e 25 %	-	2	25%	-	50%	-	- 100 %		-			Mid-Term & End Term by CoE
		Marks	50	-		50	-	100	-	-	20	0	ierm by CoE		

*CSE3150-Front End Full stack development

CSE3151-Java Full Stack Development

CSE3152-.Net Full Stack development

The exact weightages of Evaluation Components shall be clearly specified in the concerned PRC and respective Course Plan.

Normally, for Practice/Skill based Courses, without a defined credit structure (L–T–P) [NTCC], but with assigned Credits (as defined in Clause **Error! Reference source not found.** of the Academic Regulations), the method of evaluation shall be based only on Continuous Assessments. The various components of Continuous Assessments, the distribution of weightage among such components, and the method of evaluation/assessment, shall be as decided and indicated in the Course Plan/PRC. The same shall be approved by the respective DAC.

12.6 Minimum Performance Criteria:

12.6.1 Theory only Course and Lab/Practice Embedded Theory Course

A student shall satisfy the following minimum performance criteria to be eligible to earn the credits towards the concerned Course:

- a. A student must obtain a minimum of 30% of the total marks/weightage assigned to the End Term Examinations in the concerned Course.
- b. The student must obtain a minimum of 40% of the AGGREGATE of the marks/weightage of the components of Continuous Assessments, Mid Term Examinations and End Term Examinations in the concerned Course.

12.6.2 Lab/Practice only Course and Project Based Courses

The student must obtain a minimum of 40% of the AGGREGATE of the marks/weightage of all assessment components in the concerned Course.

A student who fails to meet the minimum performance criteria listed above in a Course shall be declared as "Fail" and given "F" Grade in the concerned Course. For theory Courses, the student shall have to reappear in the "Make-Up Examinations" as scheduled by the University in any subsequent semester, or, re-appear in the End Term Examinations of the same Course when it is scheduled at the end of the following Semester or Summer Term, if offered. The marks obtained in the Continuous Assessments (other than the End Term Examination) shall be carried forward and be included in computing the final grade, if the student secures the minimum requirements (as per Clause 12.6.1 and 12.6.2) in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to re-register for the Course and clear the same in the summer term/ subsequent semester if he/she wishes to do so, provided the Course is offered.

13 Additional clarifications - Rules and Guidelines for Transfer of Credits from MOOC, etc. - Note: These are covered in Academic Regulations

The University allows students to acquire credits from other Indian or foreign institutions and/or Massive Open Online Course (MOOC) platforms, subject to prior approval. These credits may be transferred and counted toward fulfilling the minimum credit requirements for the award of a degree. The process of transfer of credits is governed by the following rules and guidelines:

- **13.1** The transfer of credits shall be examined and recommended by the Equivalence Committee (Refer **Error! Reference source not found.** of academic regulations) and approved by the Dean Academics.
- **13.2** Students may earn credits from other Indian or foreign Universities/Institutions with which the University has an MOU, and that MOU shall have specific provisions, rules and guidelines for transfer of credits. These transferred credits shall be counted towards the minimum credit requirements for the award of the degree.

- Web of Active Learning by Young and Aspiring Minds (SWAYAM) and National Program on Technology Enhanced Learning (NPTEL), or other such recognized Bodies/ Universities/Institutions as approved by the concerned BOS and Academic Council from time to time. The concerned School/Parent Department shall publish/include the approved list of Courses and the rules and guidelines governing such transfer of credits of the concerned Program from time to time. The Rules and Guidelines for the transfer of credits specifically from the Online Courses conducted by SWAYAM/ NPTEL/ other approved MOOCs are as stated in the following Sub-Clauses:
 - 13.3.1 A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 13.3 (as per Academic Regulations) and transfer equivalent credits to partially or fully complete the mandatory credit requirements of Discipline Elective Courses and/or the mandatory credit requirements of Open Elective Courses as prescribed in the concerned Curriculum Structure. However, it is the sole responsibility of the student to complete the mandatory credit requirements of the Discipline Elective Courses and the Open Elective Courses as prescribed by the Curriculum Structure of the concerned Program.
 - **13.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 13.3 (as per academic regulations) shall be approved by the concerned Board of Studies and placed (as Annexures) in the concerned PRC.
 - **13.3.3** Parent Departments may release a list of SWAYAM/NPTEL/other approved MOOCs for Pre-Registration as per schedule in the Academic Calendar or through University Notification to this effect.
 - **13.3.4** Students may Pre-Register for the SWAYAM/NPTEL/other approved MOOCs in the respective Departments and register for the same Courses as per the schedule announced by respective Online Course Offering body/institute/ university.
 - **13.3.5** A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 13.3.2 above.
 - **13.3.6** SWAYAM/NPTEL/other approved MOOCs Courses are considered for transfer of credits only if the concerned student has successfully completed the SWAYAM/NPTEL/other approved MOOCs and obtained a certificate of successful/satisfactory completion.
 - 13.3.7 A student who has successfully completed the approved SWAYAM/NPTEL/ other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall forwarded to the COE for processing of results of the concerned Academic Term.

13.3.8 The credit equivalence of the SWAYAM/NPTEL/other approved MOOCs are based on Course durations and/or as recommended by the Course offering body/institute/university. The Credit Equivalence mapped to SWAYAM/ NPTEL approved Courses based on Course durations for transfer of credits is summarised in Table shown below. The Grade will be calculated from the marks received by the Absolute Grading Table Error! Reference source not found. in the Academic Regulations.

	Table 2: Durations and Credit Equivalence for Transfer of Credits from SWAYAM-NPTEL/ other approved MOOC Courses									
SI. No. Course Duration Credit Equivalence										
1	4 Weeks	1 Credit								
2	8 Weeks	2 Credits								
3	12 Weeks	3 Credits								

- 13.3.9 The maximum permissible number of credits that a student may request for credit transfer from MOOCs shall not exceed 20% of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree.
- **13.3.10** The University shall not reimburse any fees/expense; a student may incur for the SWAYAM/NPTEL/other approved MOOCs.
- 13.4 The maximum number of credits that can be transferred by a student shall be limited to forty percent (40%) of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree. However, the grades obtained in the Courses transferred from other Institutions/MOOCs, as mentioned in this Section (13.Error! Reference source not found.), shall not be included in the calculation of the CGPA.

PART B: PROGRAM STRUCTURE

14. Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements

The B.Tech. (Information Science and Engineering) Program Structure (2022-2026) totalling 162 credits. Table 7 summarizes the type of baskets, number of courses under each basket and the associated credits that are mandatorily required for the completion of the Degree.

Table 3: B.Tech. (Information Science and Engineering) 2022-2026: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets							
Baskets	Credit Contribution						
SCHOOL CORE	54						
PROGRAM CORE	61						
DISCIPLINE ELECTIVE	30						
OPEN ELECTIVE	15						
TOTAL CREDITS	Min. 160						

In the entire Program, the practical and skill based course component contribute to an extent of approximately 57% out of the total credits of 160 for B.Tech. (Information Science and Engineering) program of four years duration.

15. Minimum Total Credit Requirements of Award of Degree

As per the AICTE guidelines, a minimum of 160 credits is required for the award of a B.Tech. degree.

16.Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies,

- 16.1 The award of the Degree shall be recommended by the Board of Examinations and approved by the Academic Council and Board of Management of the University.
- 16.2 A student shall be declared to be eligible for the award of the concerned Degree if she/he:
 - a. Fulfilled the Minimum Credit Requirements and the Minimum Credits requirements under various baskets;
 - b. Secure a minimum CGPA of 4.50 in the concerned Program at the end of the Semester/Academic Term in which she/he completes all the requirements for the award of the Degree as specified in Sub-Clause a of Academic Regulations;
 - c. No dues to the University, Departments, Hostels, Library, and any other such Centers/ Departments of the University; and
 - d. No disciplinary action is pending against her/him.

PART C: CURRICULUM STRUCTURE

17.Curriculum Structure – Basket Wise Course List (not Semester Wise)
List of Courses Tabled – aligned to the Program Structure
(Course Code, Course Name, Credit Structure (LTPC), Contact Hours, Course
Basket, Type of Skills etc., as applicable).

Table 3.1 : List of School Core									
S.No	Course Name	L	Т	Р	С				
1	Calculus and Linear Algebra	3	0	2	4				
2	Optoelectronics and Device Physics	2	0	2	3				
3	Elements of Electronics Engineering	3	0	2	4				
4	Elements of Electronics Engineering Technical English	3 1	0	2	2				
5	Introduction to soft skills	0	0	2	<u>_</u> 1				
6	Problem Solving Using C	1	0	4	3				
7	Environmental Science	1	0	2	0				
8		-							
9	Introduction to Verbal Ability	0	0	0	0				
	Applied Statistics	1	_	2	2				
10	Digital Design	2	0	2	3				
11	Basic Engineering Sciences	2	0	0	2				
12	Engineering Graphics	2	0	0	2				
13	Advanced English	1	0	2	2				
14	Soft Skills for Engineers	0	0	2	1				
15	Innovative Projects Using Arduino	-	-	-	1				
	Transform Techniques, Partial								
	Differential Equations and Their								
16	Applications	3	0	0	3				
17	Software Engineering	3	0	0	3				
18	Innovative Projects Using Raspberry Pi	-	-	-	1				
19	Programming in Python	1	0	4	3				
20	Introduction to Aptitude	0	0	2	1				
21	Numerical Methods for Engineers	3	0	0	3				
	Artificial Intelligence and Machine								
22	Learning	3	0	2	4				
23	Aptitude Training Intermediate	0	0	2	1				
24	Internship	-	-	-	2				
25	Industry Preparedness Program	2	0	0	0				
	Open Elective – III (Management								
26	Basket)	3	0	0	3				
27	Mini Project	-	-	-	4				
28	Capstone Project	-	-	-	10				
		Total N	lo. of C	redits	6				
					8				

	Table 3.4 : List of Professional Core Courses (PCC)								
S.	Course Name	L	Т	Р	С				
No									
1	Problem Solving using JAVA	2	0	2	3				
2	Data Structures and Algorithms	2	0	2	3				

3	Data Communications and Computer Networks	3	0	0	3	
4	Computer Organization and Architecture	3	0	0	3	
5	Theory of Computation	3	0	0	3	
6	Foundations of Blockchain Technology	3	0	0	3	
7	Design and Analysis of Algorithms	3	0	0	3	
8	Database Management Systems	2	0	2	3	
9	Operating Systems with Linux Internals	3	0	0	3	
10	Mastering Object-Oriented Concepts in Python	3	0	0	3	
11	Theory of Computation	2	0	2	3	
12	Software Testing and Quality Assurance	2	0	2	3	
13	Cloud Computing	1	0	4	3	
14	Cryptography and Network Security	2	0	2	3	
15	Information Retrieval	2	0	2	3	
16	Automation Design and Development	2	0	2	3	
17	Automation Design and Development Lab	3	0	0	3	
18	Software Testing and Quality Assurance Lab	2	0	2	3	
19	Cloud Computing Lab	2	0	2	3	
20	Mobile Application Development	2	0	2	3	
21	Embedded Systems for IoT	1	0	4	3	
22	Information Theory and Coding	2	0	2	3	
23	Image Processing and Computer Vision	2	0	2	3	
24	Image Processing and Computer Vision Lab	2	0	2	3	
25	Mobile Application Development Lab	3	0	0	3	
26	Competitive Programming and Problem Solving	2	0	2	3	
Total No. of Credits						

18.Practical / Skill based Courses – Internships / Thesis / Dissertation / Capstone Project Work / Portfolio / Mini project

Practical / Skill based Courses like internship, project work, capstone project, research project / dissertation, and such similar courses, where the pedagogy does not lend itself to a typical L-T-P-C Structure as defined in Clause 5.1 of the Academic Regulations, are simply assigned the number of Credits based on the quantum of work / effort required to fulfill the learning objectives and outcomes prescribed for the concerned Courses. Such courses are referred to as Non-Teaching Credit Courses (NTCC). These Courses are designed to provide students with hands-on experience and skills essential for their professional development. These courses aim to equip students with abilities in problem identification, root cause analysis, problem-solving, innovation, and design thinking through industry exposure and project-based learning. The expected outcomes are first level proficiency in problem solving and design thinking skills to better equip B.Tech. graduates for their professional careers. The method of evaluation and grading for the Practical / Skill based Courses shall be prescribed and approved by the concerned Departmental Academic Committee (refer Annexure A of the Academic Regulations, 2021). The same shall be prescribed in the Course Handout.

18.1 Internship

A student may undergo an Internship for a period of 4-6 weeks in an industry / company or academic / research institution during the Semester Break between 4^{th} and 5^{th} Semesters or 6^{th} and 7^{th} Semesters, subject to the following conditions:

- **18.1.1** The Internship shall be in conducted in accordance with the Internship Policy prescribed by the University from time to time.
- **18.1.2** The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Internship to a student;
- **18.1.3** The number of Internships available for the concerned Academic Term. Further, the available number of internships shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Internship, as stated in Sub-Clause 18.1.2 above.
- **18.1.4** A student may opt for Internship in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the Internship on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Internship confirms to the University that the Internship shall be conducted in accordance with the Program Regulations and Internship Policy of the University.
- **18.1.5** A student selected for an Internship in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Internship Policy of the University.

18.2 Mini Project

A student may opt to do a Mini Project Work for a period of 4-6 weeks in an Industry / Company or academic / research institution or the University Department(s) during the 5^{th} / 6^{th} / 7^{th} Semester as applicable, subject to the following conditions:

- **18.2.1** The Mini Project Work shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- **18.2.2** The student may do the mini project work in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 18.2.1). Provided further, that the Industry / Company or academic / research institution offering such mini project work confirms to the University that the mini project work will be conducted in accordance with the Program Regulations and requirements of the University.

18.3 Capstone Project

A student may undergo a Capstone Project for a period of 12-14 weeks in an industry / company or academic / research institution in the 7^{th} / 8^{th} Semester as applicable, subject to the following conditions:

- **18.3.1** The Capstone Project shall be in conducted in accordance with the Capstone Project Policy prescribed by the University from time to time.
- **18.3.2** The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Capstone Project to a student;
- **18.3.3** The number of Capstone Project available for the concerned Academic Term. Further, the available number of Capstone Project shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Capstone Project, as stated in Sub-Clause 18.3.2 above.
- **18.3.4** A student may opt for Capstone Project in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the Capstone Project on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Capstone Project confirms to the University that the Capstone Project shall be conducted in accordance with the Program Regulations and Capstone Project Policy of the University.
- **18.3.5** A student selected for a Capstone Project in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Capstone Project Policy of the University.

18.4 Research Project / Dissertation

A student may opt to do a Research Project / Dissertation for a period of 12-14 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Capstone Project, subject to the following conditions:

18.4.1 The Research Project / Dissertation shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.

The student may do the Research Project / Dissertation in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 18.4.1). Provided further, that the Industry / Company or academic / research institution offering such Research Project / Dissertation confirms to the University that the Research Project / Dissertation work will be conducted in accordance with the Program Regulations and requirements of the University.

19.List of Elective Courses under various Specialisations / Stream Basket

	Table 3.6: Professional Electives Courses/Specialization Tracks – Minimum of 12 credits is to be earned by the student in a particular track and overall 18 credits.								
		ick 1 - Mechatronics Basket							
	MEC3062	Hydraulics and Pneumatics	3	0	3	S			
1									
2	MEC3038	Smart Manufacturing	3	0	3	EM			
3	MEC3074	Autonomous Systems and Drones	2	2	3	F/S			
4	MEC3099	Autonomous Mobile Robots	3	0	3	F/S			
5	MEC3034	Computer Integrated Manufacturing	3	0	3	S/E M			
Spe	l ecialization Tra	ick 2 – Electrical Systems Basket							
	EEE2019	Power Electronics	3	2	4	E	-	EEE1001	
2	EEE3053	Electrical Drive Systems for Robotic Applications	2	2	3	F/E M	H P	EEE3016	
3	EEE3015	Industrial Automation with PLC and SCADA	2	2	3	F/ EM	-	-	

4	EEE3052	Control Systems for Robotic Applications	2	2	3	F/S	-	MAT1002
Spe	cialization Tra	ack 3 – Electronics Basket	1	ı	ı			
1	ECE3023	Speech Signal Processing	3	0	3	F/ EM	H P	-
2	ECE3037	MEMS and Nanotechnology	3	0	3	F/ EM	E S	EEE1001
3	ECE3084	IoT Robots	3	0	3	S/ EM /EN	H P / E S	-
4	ECE3070	Wearable Prosthetics and Robots	3	0	3	S/ EM	H P / G S / E S	-
5	ECE3071	Applications of Brain Computer Interfaces	3	0	3	S/ EM	H P	-
Spe		ack 4 - Robotics Basket	l _	_	_	6.75		
1	CSE2027	Fundamentals of Data Analytics	3	0	3	S/E M/E N	-	-
2	CSE2026	Data Handling and Visualization	2	2	3	F/S	-	CSE2027

	CSE3036	Predictive Analytics	2	2	3	S		
3							-	CSE2026
4	CSE3013	Machine Vision	2	2	3	F/S	-	-
5	CSE2045	Robot Operating System	2	2	3	F/S	-	MEC3073
6	CSE2060	Information security and Management	3	0	3	EM	-	MAT1001

Spe	cialization Ti	rack 5: Emerging AI and Computational Intelligence				12
1	CAI3400	Image Processing and Analysis	2	0	2	3
2	CAI3401	Big Data Analytics for AI	2	0	2	3
3	CAI3402	Optimization Techniques for Machine Learning	2	0	2	3
4	CAI3403	Reinforcement Learning	2	0	2	3
5	CAI3404	AI in Cybersecurity	2	0	2	3
6	CAI3405	Explainable AI	2	0	2	3
7	CAI3406	Responsible AI	2	0	2	3
8	CAI3407	Agentic AI	2	0	2	3
9	CAI3408	Deep Neural Networks	2	0	2	3
10	CAI3409	Speech Recognition and Synthesis	2	0	2	3
11	CAI3410	AI Chatbots without Programming	2	0	2	3
12	CAI3411	Generative AI	2	0	2	3
13	CAI3412	Machine Learning for Finance	2	0	2	3
14	CSE3082	Object Oriented Analysis and Design	3	0	0	3
15	MEC3065	Introduction to Robotics and Automation	3	0	0	3
Spe	cialization Tı	rack 6: Al driven Autonomous Systems				12
1	CAI3413	Industrial IoT	2	0	2	3
2	CAI3414	Smart Farming	2	0	2	3
3	CAI3415	Al for Autonomous Systems	2	0	2	3
4	CAI3416	Edge Computing	2	0	2	3

5	CAI3417	Cognitive Computing	2	0	2	3
6	CAI3418	Geospatial Data Analytics	2	0	2	3
7	CAI3419	Al for energy consumption optimization	2	0	2	3
Spe	cialization Tr	rack 7: Applied AI and Full Stack Development				12
1	CSE3425	Programming in C# and .NET	1	0	4	3
2	CSE3426	Front End Full Stack Development	2	0	2	3
3	CSE3427	Java Full Stack Development	2	0	2	3
4	CSE3428	.Net Full Stack Development	2	0	2	3
5	CAI3427	Language Models for Text Mining	2	0	2	3
6	CAI3428	Practical Deep Learning with TensorFlow	2	0	2	3
7	CAI3429	Deep Learning for Computer Vision	2	0	2	3
Spe	cialization Tr	rack 8:Intelligent Systems and Automation				12
1	RAI3400	Advanced Automation Design and Development	2	0	2	3
2	RAI3401	Business Analysis with Automation Solutions	2	0	2	3
3	RAI3402	Al for IoT Applications	2	0	2	3
4	RAI3403	Al for Robotics	2	0	2	3
5	RAI3404	Robotic System Design	2	0	2	3
6	RAI3405	Robot Operating System	2	0	2	3
7	RAI3406	Robot Perception and Control	2	0	2	3
8	RAI3407	Autonomous Systems and Path Planning	2	0	2	3
9	RAI3408	Swarm Intelligence	2	0	2	3
10	RAI3409	Humanoid Robots	2	0	2	3
Spe	cialization Tr	rack 9: Cybersecurity and Privacy				
1	CIT2400	Cyber-Physical Systems	3	0	0	3
2	CIT3403	Embedded Systems for IoT	3	0	0	3
3	CCS3412	Blockchain Security	3	0	0	3
4	CCS3414	Security in Internet of Things (IoT)	3	0	0	3
5	CIT3407	IoT Data Analytics and Machine Learning	3	0	0	3
6	CIT2504	Al and Deep Learning for IoT	3	0	0	3
Spe	cialization Tr	rack 10: Networking and Cloud Computing				
1	CIT3406	Cloud Computing for IoT	3	0	0	3
2	CDV3402	Serverless Computing	3	0	0	3
3	CSE3418	Network Security and Firewall Management	2	0	2	3
4	CSE3420	Network Intrusion Detection and Prevention	3	0	0	3
5	CIT2501	Wireless Communication in IoT	3	0	0	3

6	CDV3406	Edge Computing & Hybrid Cloud	3	0	0	3	
7	COM3404	Cloud Security and Governance	3	0	0	3	

20. List of Open Electives to be offered by the School / Department (Separately for ODD and EVEN Semesters.

Table 3.7: Open Elective Courses Baskets: Minimum Credits to be earned from this Basket is 12												
SI. No.	Course Code	Course Name	L	т	P	С		Course Caters to	Prere quisit es/ Core quisit es	requ isite	need	
Chen	nistry Bas	ket						I.		I		
1	_	Fundamentals of Sensors	3	0	0	3	S	ES	-	-	-	
2	CHE1004	Smart materials for IOT	3	0	0	3	S	ES	-	-	-	
3	CHE1005	Computational Chemistry	2	0	0	2	S	ES	-	-	-	
4	CHE1006	Introduction to Nano technology	3	0	0	3	S	ES	-	-	-	
5	CHE1007	Biodegradable electronics	2	0	0	2	S	ES	-	-	-	
6	CHE1008	Energy and Sustainability	2	0	0	2	S	ES	-	-	-	
7	CHE1009	3D printing with Polymers	2	0	0	2	S	ES	-	-	-	
8	CHE1010	Bioinformatics and Healthcare IT	2	0	0	2	S	ES	-	-	-	
9	CHE1011	Chemical and Petrochemical catalysts	3	0	0	3	S	ES	-	-	-	
10	CHE1012	Introduction to Composite materials	2	0		2	S	ES	-	-	-	
11	CHE1013	Chemistry for Engineers	3	0	0	3	S	ES	-	-	-	
12	CHE1014	Surface and Coatings technology	3	0	0	3	S	ES	-	-	-	
13	CHE1015	Waste to Fuels	2	0	0	2	S	ES	-	-	-	
	CHE1016	Forensic Science	3	0	0	3	S	ES	-	-	-	
Civil	Engineeri							r		ı		
1	CIV1001	Disaster mitigation and management	3	0	0	3	S	-	-	-	-	
2	CIV1002	Environment Science and Disaster Management	3	0	0	3	FC	-	-	-	-	
3	CIV2001	Sustainability Concepts in Engineering	3	0	0	3	S	-	-	-	-	
4	CIV2002	Occupational Health and Safety	3	0	0	3	S	-	-	-	-	
5	CIV2003	Sustainable Materials and Green Buildings	3	0	0	3	EM	-	-	-	-	
6	CIV2004	Integrated Project Management	3				EN	-	-	-	-	
7	CIV2005	Environmental Impact Assessment	3	0	0	3	EN	-		-	-	
8	CIV2006	Infrastructure Systems for Smart Cities	3	0	0	3	EN	-	-	-	-	
9	CIV2044	Geospatial Applications for Engineers	2	0	2	3	EM	_	-	-	-	
10	CIV2045	Environmental Meteorology	3	0		3	S	-	-	-	-	
11	CIV3046	Project Problem Based Learning	3	0	0	3	S	-	-	-	-	

CIV3059	Sustainability for Professional Practice	3	0	0	3	EN	-	-	_	-
merce Bas	ket					•	•	•		
COM2001	Introduction to Human Resource Management	2	0	0	2	F	HP/GS	-	-	-
COM2002		2	0	0	2	S	-	-	-	-
COM2003	Contemporary Management	2	0	0		F	-	-	-	-
		2	0	0	2	F	-	-	-	-
COM2005	Introduction to Insurance	2	0	0	2	F	-	-	-	-
COM2006	Fundamentals of Management	2	0	0	2	F	-	-	-	-
					3	F	-	-	-	-
puter Scie	nce Basket (not to be offered for					•	•	•		
CSE2002	Programming in Java	2	0	2	3	S/EM	-	-	-	-
CSE2003	Social Network Analytics	3	0	0	3	S	GS	-	-	-
CSE2004		2	0	2	3	S/ EM	-	-	-	-
CSE2005		2	Λ			S/	_	_	_	_
	-									
CSE3111	Methods For Problem Solving	3	0	0	3	EM/EN	-	-	-	-
CSE3112	Privacy And Security In Online Social Media	3	0	0	3	EM/EN	-	-	-	_
CSE3113	Computational Complexity	3	0	0	3	EM/EN	-	-	-	-
CSE3114	Deep Learning for Computer Vision	3	0	0	3	EM/EN	-	-	-	_
CSE3115	Learning Analytics Tools	3	0	0	3	S/ EM/EN	-	-	-	-
						Т	1	Т	1	
		_					-	-	-	-
							-	-	-	-
							-	-	-	-
					2		-	-	-	-
	•						-	-	-	-
		1	0	2	2	S	-	-	-	-
		3	0	0	3	S	-	-	-	-
DES1003	Servicability of Fashion Products	1	0	2	2	F		-	-	-
DES1004	Choices in Virtual Fashion	1	0	2	2	F	ES, GS, HP	-	-	-
DES1005	Fashion Lifestyle and Product Diversity	1	0	2	2	F	ES, GS, HP	-	-	-
DES1006	Colour in Everyday Life	1	0	2		F	ES	-	-	-
DES2080	Art of Design Language	3	0	0	3	S	-		-	-
DES2081	Brand Building in Design	3				S	-		-	-
DES2085	Web Design Techniques	3				S	-	_	-	-
DES2089	3D Modeling for Professionals	1	0		3	S	-	-	-	-
		3	0	0		S	-	-	-	-
	Idea Formulation	3	0	0	3	S	-	-	-	-
			•							
EEE1002	IoT based Smart Building	3	0	0	3	S	-	-	-	-
EEE1003	Basic Circuit Analysis	3	0	0	3	S				
EEE1004	Fundamentals of Industrial Automation	3	0	0	3	S	-	-	_	-
EEE1005	Electric Vehicles & Battery	3	0	0	3	S	-	-	-	-
EEE1006	Smart Sensors for Engineering Applications	3	0	0	3	S	-	-	-	-
	merce Base COM2001 COM2002 COM2003 COM2004 COM2005 COM2006 COM2007 Puter Scie Department CSE2002 CSE2003 CSE2004 CSE2005 CSE3111 CSE3112 CSE3113 CSE3114 CSE3115 DES1001 DES1002 DES1001 DES1002 DES1121 DES1122 DES1124 DES1125 DES1124 DES1125 DES2001 DES1003 DES1004 DES1003 DES1004 DES1005 DES2080 DES2080 DES2081 DES2081 DES2089 DES2089 DES2090 DES2091 Irical and I	CIV-5039 Practice	merce Basket COM2001 Introduction to Human Resource Management COM2002 Finance for Non Finance COM2003 Contemporary Management COM2004 Introduction to Banking COM2005 Introduction to Insurance COM2006 Fundamentals of Management COM2007 Basics of Accounting puter Science Basket (not to be offered for Department students) CSE2002 Programming in Java CSE2003 Social Network Analytics CSE2004 Python Application Programming CSE2005 Web design fundamentals CSE3111 Artificial Intelligence : Search Methods For Problem Solving CSE3112 Privacy And Security In Online Social Media CSE3113 Computational Complexity CSE3114 Deep Learning for Computer Vision CSE3115 Learning Analytics Tools gn Basket DES1001 Sketching and Painting DES1002 Innovation and Creativity DES1121 Introduction to UX design DES1122 Introduction to UX design DES1124 Spatial Stories DES1125 Polymer Clay DES1126 Polymer Clay DES1003 Servicability of Fashion Products DES1004 Choices in Virtual Fashion DES1005 Fashion Lifestyle and Product Diversity DES1006 Colour in Everyday Life DES2081 Brand Building in Design DES2081 Brand Building for Professionals DES2081 Brand Building for Professionals DES2081 Idea Formulation Tical and Electronics Basket EEE1004 Fundamentals of Industrial Automation EEE1005 Enercia Sant Engineering 3 EEE1006 Smart Sensors for Engineering 3 EEE1006 Smart Sensors for Engineering 3	COM2001	CIV3039	Name	Description Practice Practi	Care Care	Compagnet Comp	Comparison

Elect	ronics and	Communication Basket									
1	ECE1003	Fundamentals of Electronics	3	0	0	3	F	-	-	-	-
2	ECE1004	Microprocessor based systems	3	0	0	3	F	-	-	-	-
3	ECE3089	Artificial Neural Networks	3	0	0	3	S	-	-	-	-
4	ECE3097	Smart Electronics in Agriculture	3	0	0	3	F/EM	-	-	-	-
5	ECE3098	Environment Monitoring Systems	3	0	0	3	F/EM	-	-	-	-
6	ECE3102	Consumer Electronics	3	0	0	3	F/EM	-	-	-	-
7	ECE3103	Product Design of Electronic Equipment	3	0	0	3	S/F/ EM /	-	-	-	-
_				<u> </u>			EN				
8	ECE3106	Introduction to Data Analytics	3	0	0	3	F/EM	-	-	-	-
9	ECE3107	Machine Vision for Robotics	3	0	0	3	F/EM	-	-	-	-
	ish Basket		_	10	1_	1_	ı	00/110	1	1	
1		Indian Literature	2	0	0	2	-	GS/ HP	-	-	-
2		Reading Advertisement	3	0	0	3	S	-	-	-	-
3		Verbal Aptitude for Placement	2	0	2	3 3 3	S	-	-	-	-
4		English for Career Development	3	0	0	3	S	-	-	-	-
5	ENG1012	Gender and Society in India	2	0	0	2	-	GS/ HP	-	-	-
6		Indian English Drama	3	0	0	3	-	-	-	-	-
7	ENG1014	Logic and Art of Negotiation	2	0	2	3	-	-	-	-	-
8	ENG1015	Professional Communication Skills for Engineers	1	0	0	1	_	-	-	-	-
DSA	Basket										
1	DSA2001	Spirituality for Health	2	0	0	2	F	HP	-	-	-
2	DSA2002	Yoga for Health	2	0	0		S	HP	-	-	-
3	DSA2003	Stress Management and Well Being	2	0	0	2	F	-	-	-	-
Kanr	nada Baske	et									
1	KAN1001	Kali Kannada	1	0	0	1	S	-	-	-	-
2	KAN1003	Kannada Kaipidi	3	0	0	3	S	-	-	-	-
3	KAN2001	Thili Kannada	1	0	0	1	S	-	-	-	-
4	KAN2003	Pradharshana Kale	1	0	2	2	S	-	-	-	-
5	KAN2004	Sahithya Vimarshe	2	0	0	2	S	-	-	-	-
6	KAN2005	Anuvadha Kala Sahithya	3	0	0	3	S	-	-	-	-
7	KAN2006	Vichara Manthana	3	0 0	0	3	S	-	-	-	-
8	KAN2007	Katha Sahithya Sampada	3	0	0	3	S	-	-	-	-
9	KAN2008	Ranga Pradarshana Kala	3	0	0	3	S	-	-	-	-
Fore	ign Langua	age Basket									
1		Introduction of French Language	2	0	0		S	S	-	-	-
2	FRL1005	Fundamentals of French	2	0	0	2	S	S	-	-	-
3	FRL1009	Mandarin Chinese for Beginners	3	0	0	3	S	S	-	-	-
Law	Basket	·					_	_		,	
1	LAW1001	Introduction to Sociology	2	0	0	0	2	F	HP	-	-
2	LAW2001	Indian Heritage and Culture	2	0	0	0	2	F	HP/G S	-	-
3	LAW2002	Introdcution to Law of Succession	2	0	0	0	2	F	HP/G S	-	-
4	LAW2003	Introduction to Company Law	2	0	0	0	2	F	HP	-	_
5		Introduction to Contracts	2	0	0	2	F	HP		-	
6	LAW2005	Introduction to Copy Rights Law	2	0	0	2	F	HP	-	-	-
7		Introduction to Criminal Law	2	0	0	2	F	HP	-	-	-
8	LAW2007	Introduction to Insurance Law	2	0	0	2	F	HP	-	_	-
9	LAW2008	Introduction to Labour Law	2	0	0	2	F	HP		-	-
10	LAW2009	Introduction to Law of Marriages	2	0	0	2	F	HP/GS	-	-	-
11	LAW2010	Introduction to Patent Law	2	0	0	2	F	HP	_	-	-
12	LAW2011	Introduction to Personal Income Tax	2	0	0	2	F	НР	-	-	-
13	LAW2012	Introduction to Real Estate Law	2	0	0	2	F	HP	-	-	-
14	LAW2013	Introduction to Trademark Law	2	0	0	2	F	HP	-	-	-

15	LAW2014	Introduction to Competition Law	3	0	0	3	F	HP	-	-	_
16		Cyber Law	3	0	0	3	F	HP	-	_	_
17		Law on Sexual Harrassment	2	0	0	2	F	HP/GS	_	_	_
18		Media Laws and Ethics	2	0	0	2	F	HP/GS	_	_	_
	ematics B		_	, <u> </u>		<u>-</u>	l'	111700			
1		Mathematical Reasoning	3	0	0	3	S		L	I_	
2		Advanced Business Mathematics	3	0	0	3	S	_	_	_	_
3			3	0	0	3	S	- -	-	-	_
		Functions of Complex Variables				3	S	_	-	-	_
4		Probability and Random Processes	3	0	0			-	-	-	-
5	MAT2043	Elements of Number Theory	3	0	0	3	S	-	-	-	-
6	MAT2044	Mathematical Modelling and	3	0	0	3	S	_	_	_	_
		Applications		-							
Mech	nanical Bas							T			
1	MEC1001	Fundamentals of Automobile	3	0	0	3	F	_	_	_	_
		Engineering									
2		Introduction to Matlab and Simulink	3	0	0	3	S/EM	-	-	-	-
3		Engineering Drawing	1	0	4	3	S	-	-	-	-
4	MEC2001	Renewable Energy Systems	3	0	0	3	F	ES	-	-	-
5	MEC2002	Operations Research &	3	0	0	3	F			_	
3	MLCZUUZ	Management	ر	U	U	ر	ı	_		_	_
6	MECOOOS	Cupply Chain Management	3	0	0	3	S/ EM/				
В	MEC2003	Supply Chain Management	3	U	U	3	EN	_	_	_	_
										MEC	
7	MEC2004	Six Sigma for Professionals	3	0	0	3	S/EM	_	-	200	-
							,			8	
	MEGGGG	Fundamentals of Aerospace	_			_	_				
8	MEC2005	Engineering	3	0	0	3	F	-	-	-	-
9	MEC2006	Safety Engineering	3	0	0	3	S/EM	ES	-	-	_
10		Additive Manufacturing	3	0	0	3	F/EM	-	_	-	_
11	MEC3069	Engineering Optimisation	3	0	0	3	S/EM	_	_	-	_
12		Electronics Waste Management	3	0	0	3	F/S	ES	_	_	_
13		Hybrid Electric Vehicle Design	3	0	0	3	S/EM	ES	_	_	_
		Thermal Management of Electronic						LJ			
14	MEC3072	Appliances	3	0	0	3	S/EM	-	-	-	-
		Sustainable Technologies and									
15	MEC3200	Practices	3	0	0	3	S/EM	-	-	-	-
16		Industry 4.0	3	0	0	3	S/EM				
	oleum Bas		5	U	U	J	3/ LI1	_	<u> </u>		_
1			2	^	0	2	ICC .	FC		NITI	
1		Energy Industry Dynamics	3	0	0	3	FC FC	ES ES	-	NIL	-
2 D b	PET1012	Energy Sustainability Practices	3	U	U	3	FC	ES	-	NIL	-
Pnys	ics Basket		_	_	_	12	FC / CD	1		1	1
1		Mechanics and Physics of Materials	3	0	0	3	FC / SD				
2		Astronomy	3	0	0		FC (CD				
3		Game Physics	2	0	2	3	FC / SD				
4	PHY1006	Statistical Mechanics	2	0	0		FC				
5	PHY1007	Physics of Nanomaterials	3	0	0	3	FC				
6	PHY1008	Adventures in nanoworld	2	0	0	2	FC		1		
7	PHY2001	Medical Physics	2	0	0		FC	ES			
8		Sensor Physics	1	0	2	2	FC / SD				
9		Computational Physics	1	0	2	2	FC				
10		Laser Physics	3	0	0		FC	ES			
11	PHY2005	Science and Technology of Energy	3	0	0		FC	ES			
12		Essentials of Physics	2	0	0	2	FC				
Mana	agement B	asket- I									
			2	_	_	3	S/EM/E				
1	MGT2007	Digital Entrepreneurship	3	0	0	3	N ,	-	_	-	-
2	MGT2015	Engineering Economics	3	0	0	3	S	_	-	-	_
			_	_	_		_	_	_	_	

	1	1	1	_	1	1		1	1	1	1
3	MGT2023	People Management	3	0	0	3	S/EM/ EN	HP	-	-	-
Mana	agement B	Basket- II				•	•		•		•
1	MGT1001	Introduction to Psychology	3	0	0	3	F	HP	-	-	-
2	MGT1002	Business Intelligence	3	0	0	3	EN	-	-	-	-
3	MGT1003	NGO Management	3	0	0	3	S	-	-	-	-
4	MGT1004	Essentials of Leadership	3	0	0	3	EM/ EN	GS/ HP	-	-	-
5	MGT1005	Cross Cultural Communication	3	0	0	3	S/EM/ EN	НР	-	-	-
6	MGT2001	Business Analytics	3	0	0	3	S/ EM/EN	-	-	-	-
7	MGT2002	Organizational Behaviour	3	0	0	3	F	HP	-	-	-
8	MGT2003	Competitive Intelligence	3	0	0	3	S	-	-	-	-
9	MGT2004	Development of Enterprises	3	0	0	3	S/EM/E N	-	-	-	-
10	MGT2005	Economics and Cost Estimation	3	0	0	3	S/EM	-	_	-	-
11	MGT2006	Decision Making Under Uncertainty	3	0	0	3	S	-	-	-	-
12	MGT2008	Econometrics for Managers	3	0	0	3	S	-	-	-	-
13	MGT2009	Management Consulting	3	0	0	3	S/EM/E N	-	-	-	-
14	MGT2010	Managing People and Performance	3	0	0	3	S/EM/E N	HP/GS	-	-	-
15	MGT2011	Personal Finance	3	0	0	3	F	-	-	-	-
16	MGT2012	E Business for Management	3	0	0	3	S/EM	-	-	-	-
17	MGT2013	Project Management	3	0	0	3	EN / EM	GS/HP/ ES	-	-	-
18	MGT2014	Project Finance	3	0	0	3	EN / EM	HP	-	-	-
19	MGT2016	Business of Entertainment	3	0	0	3	EM/ EN	_	_	_	-
20	MGT2017	Principles of Management	3	0	0	3	S/EM/ EN	-	-	-	-
21	MGT2018	Professional and Business Ethics	3	0	0	3	S/EM/ EN	НР	-	-	-
22	MGT2019	Sales Techniques	3	0	0	3	S/EM/ EN	НР	-	-	-
23	MGT2020	Marketing for Engineers	3	0	0	3	S/EM/ EN	НР	-	-	-
24	MGT2021	Finance for Engineers	3	0	0	3	S/EM/ EN	НР	-	-	-
25	MGT2022	Customer Relationship Management	3	0	0	3	S/EM/ EN	НР	-	-	-
Medi	a Studies				1		T	T	1		T
1	BAJ3050	Corporate Filmmaking and Film Business	0	0	4	2	EM	НР	-	-	-
2	BAJ3051	Digital Photography	2	0	2	3	EM	HP	-	-	-
3	BAJ3055	Introduction to News Anchoring and News Management	0	0	2	1	EM	-	-		-
Rese	arch URE	Basket									
1	URE2001	University Research Experience	-	0		3					
		University Research Experience		0		0					

21.List of MOOC (NPTEL) Courses for B.Tech. (Information Science and Engineering) with 12 weeks

21.1 NPTEL - Open Elective Courses for B.Tech. (Information Science and

Engineering)

SI. No	Course Code	Course Name	Total Credits	L-T-P-C
1	CSE3111	Artificial Intelligence : Search Methods For Problem Solving	3	3-0-0-3
2	CSE3112	Privacy And Security In Online Social Media	3	3-0-0-3
3	CSE3113	Computational Complexity	3	3-0-0-3
4	CSE3114	Deep Learning for Computer Vision	3	3-0-0-3
5	CSE3115	Learning Analytics Tools	3	3-0-0-3
6	CSE502	Technical Skills in JAVA	3	0-0-6-3
7	CSE503	Technical Skills in Python	3	0-0-6-3
8	CSE504	Comprehensive Technical Skills	5	0-0-10-5
9	CSE505	The Joy Of Computing Using Python	3	3-0-0-3
10	CSE3119	Coding Skills in Python	3	3-0-0-3
11	CSE3121	Parallel Computer Architecture	3	3-0-0-3
12	CSE3124	Games and Information	3	3-0-0-3
13	CSE3140	Introduction To Industry 4.0 And Industrial Internet Of Things	3	3-0-0-3
14	CSE3142	Affective Computing	3	3-0-0-3
15	CSE3112	Privacy and Security in Online Social Media	3	3-0-0-3
16	CSE3196	Foundations of Cyber Physical Systems	3	3-0-0-3
17	CSE3197	Getting Started with Competitive Programming	3	3-0-0-3
18	CSE3198	GPU Architectures And Programming	3	3-0-0-3
19	CSE3199	Artificial Intelligence: Knowledge Representation And Reasoning	3	3-0-0-3
20	CSE3200	Programming in Modern C++	3	3-0-0-3
21	CSE3201	Circuit Complexity Theory	3	3-0-0-3
22	CSE3202	Basics of Computational Complexity	3	3-0-0-3
23	CSE3212	ion to Computer and Network Performance Analysis Using Queuing	1	1-0-0-1
24	CSE3213	C Programming And Assembly Language	1	1-0-0-1
25	CSE3214	Python For Data Science	1	1-0-0-1
26	CSE3215	Software Conceptual Design	1	1-0-0-1
27	CSE3117	Industrial Digital Transformation	3	3-0-0-3
28	CSE3118	Blockchain for Decision Makers	3	3-0-0-3
29	CSE3349	Technology for Lawyers	3	3-0-0-3
30	CSEXXXX	Deep Learning for Natural Language Processing	3	3-0-0-3
31	CSEXXXX	Machine Learning for Engineering and science applications	3	3-0-0-3
32	CSEXXXX	Algorithms in Computational Biology and Sequence Analysis	3	3-0-0-3
33	CSEXXXX	Introduction to Large Language Models (LLMs)	3	3-0-0-3
34	CSEXXXX	Quantum Algorithms and Cryptography	3	3-0-0-3

22.Recommended Semester Wise Course Structure / Flow including the Programme / Discipline Elective Paths / Options

SI. No.	Course Code	Course Name	L	Т	P	Credi ts	Conta ct Hours	Basket
Semester	1 - Physic	cs Cycle				17	28	
1	MAT100	Calculus and Linear Algebra	3	0	2	4	5	School Core
2	PHY1002	Optoelectronics and Device Physics	2	0	2	3	4	School Core
3	ECE1001	Elements of Electronics Engineering	3	0	2	4	5	School Core
4	ENG100 2	Technical English	1	0	2	2	3	School Core
5	PPS1001	Introduction to soft skills	0	0	2	1	2	School Core

6	CSE1004	Problem Solving Using C	1	0	4	3	5	School Core
7	CHE1018	Environmental Science	1	0	2	0	3	School Core
8	PPS1011	Introduction to Verbal Ability	0	1	0	0	1	School Core
Semester	•			_	Ü	16	21	
1	MAT100	Applied Statistics	1	0	2	2	3	School Core
2	ECE2007	Digital Design	2	0	2	3	4	School Core
3	CIV1008	Basic Engineering Sciences	2	0	0	2	2	School Core
4	MEC100 6	Engineering Graphics	2	0	0	2	2	School Core
5	CSE1006	Problem Solving using JAVA	1	0	4	3	5	Progra m Core
6	ENG200 1	Advanced English	1	0	2	2	3	School Core
7	PPS1002	Soft Skills for Engineers	0	0	2	1	2	School Core
8	ECE2010	Innovative Projects Using Arduino	_	_	-	1	0	School Core
Semeste r 3						28	32	
1	MAT100 2	Transform Techniques, Partial Differential Equations and Their Applications	3	0	0	3	3	School Core
2	CSE2001	Data Structures and Algorithms	3	0	2	4	5	Progra m Core
3	CSE3155	Data Communications and Computer Networks	3	0	2	4	5	Progra m Core
4	CSE2009	Computer Organization and Architecture	3	0	0	3	3	Progra m Core
5	CSE2018	Theory of Computation	3	0	0	3	3	Progra m Core
6	CSE2014	Software Engineering	3	0	0	3	3	School Core
7	CSE2019	Foundations of Blockchain Technology	3	0	0	3	3	Progra m Core
8	ECE2011	Innovative Projects Using Raspberry Pi	_	_	-	1	0	School Core
9	CSE1005	Programming in Python	1	0	4	3	5	School Core
10	PPS4002	Introduction to Aptitude	0	0	2	1	2	School Core

Semeste r 4						25	30	
1	MAT200 3	Numerical Methods for Engineers	3	0	0	3	3	School Core
2	CSE2007	Design and Analysis of Algorithms	3	0	0	3	3	Progra m Core
3	CSE3156	Database Management Systems	3	0	2	4	5	Progra m Core
4	CSE3157	Artificial Intelligence and Machine Learning	3	0	2	4	5	School Core
5	CSE3120	Operating Systems with Linux Internals	2	0	2	3	4	Progra m Core
6	CSEXXX X	Professional Elective – I	3	0	0	3	3	Discipli ne Electiv e
7	XXXXX XX	Open Elective – I	3	0	0	3	3	Open Electiv e
8	PPS4004	Aptitude Training Intermediate	0	0	2	1	2	School Core
9	CSE3216	Mastering Object-Oriented Concepts in Python	0	0	2	1	2	Progra m Core
Semeste r 5						26	28	
1	CSE2500	Theory of Computation	3	0	0	3	3	Progra m Core
2	ISE2500	Software Testing and Quality Assurance	3	0	0	3	3	Progra m Core
3	CSE2506	Cloud Computing	2	0	0	2	2	Progra m Core
4	CSE2503	Cryptography and Network Security	3	0	0	3	3	Progra m Core
5	ISE2502	Information Retrieval	3	0	0	3	3	Progra m Core
6	RAI2000	Automation Design and Development	3	0	0	3	3	Progra m Core
7	RAI2001	Automation Design and Development Lab	0	0	4	2	4	Progra m Core
8	ISE2501	Software Testing and Quality Assurance Lab	0	0	2	1	2	Progra m Core
9	CSE2507	Cloud Computing Lab	0	0	2	1	2	Progra m Core
10	CSEXXX X	Professional Elective – II	3	0	0	3	3	Discipli ne

								Electiv e
11	CSE7000	Internship	-	-	-	2	0	School Core
Semeste r 6						22	29	
1	CSE2508	Mobile Application Development	2	0	0	2	2	Progra m Core
2	CIT3403	Embedded Systems for IoT	3	0	0	3	3	Progra m Core
3	ISE2503	Information Theory and Coding	3	0	0	3	3	Progra m Core
4	ISE2504	Image Processing and Computer Vision	3	0	0	3	3	Progra m Core
5	CSEXXXX	Professional Elective – III	3	0	0	3	3	Discipli ne Electiv e
6	xxxxxx	Open Elective – II	3	0	0	3	3	Open Electiv e
7	ISE2505	Image Processing and Computer Vision Lab	0	0	2	1	2	Progra m Core
8	CSE2509	Mobile Application Development Lab	0	0	4	2	4	Progra m Core
9	PPSXXXX	Industry Preparedness Program	2	0	0	0	2	School Core
10	CSE2510	Competitive Programming and Problem Solving	0	0	4	2	4	Progra m Core
Semeste r 7						16	12	
1	CSEXXX X	Professional Elective – IV	3	0	0	3	3	Discipli ne Electiv e
2	CSEXXX X	Professional Elective – V	3	0	0	3	3	Discipli ne Electiv e
3	CSEXXX X	Professional Elective – VI	3	0	0	3	3	Discipli ne Electiv e
4	XXXXX XX	Open Elective – III (Management Basket)	3	0	0	3	3	School Core
5	CSE7100	Mini Project	-	-	-	4	0	School Core

Semeste r 8						10	0	
1	CSE7300	Capstone Project	-	1	1	10	0	School Core

23.Course Catalogue

Course Catalogue of all Courses Listed including the Courses Offered by other School / Department and Discipline / Programme Electives – Course Code, Course Name, Prerequisite, Anti-requisite, Course Description, Course Outcome, Course Content (with Blooms Level, CO, No. of Contact Hours), Reference Resources.

The Course Catalogues for the Courses offered in each basket are attached below:

Course Code:	Course Title: Problem Solving using JAVA L-T- P- C 1 0 4 3
CSE1006	Type of Course: Integrated
Version No.	2.0
Course Pre-requisites	CSE1006 – Problem Solving Using C
Anti-requisites	Nil
Course Description	This course introduces the core concepts of object-oriented programming. This course has theory and lab component which emphasizes on understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real time secure applications by applying these concepts and also for effective problem solving. The students interpret and understand the need for object oriented programming to build applications.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Problem-Solving using JAVA and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques
	On successful completion of the course the students shall be able to: CO1: Describe the basic programming concepts. [Understand] CO2: Apply the concept of classes, objects and methods to solve problems. [Application]
Course Out Comes	CO3: Apply the concept of arrays and strings. [Appy]
	CO4: Implement inheritance and polymorphism building secure applications. [Apply]
	CO5: Apply the concepts of interface and error handling mechanism. [Apply]
Course Content:	

	Basic Concepts of			1E Cossions
Module 1	Programming and	Assignment	Problem Solving	15 Sessions
	Java			(L3 + P12)
	o Principles of Program			
	Eclipse IDE to run Java ¡			
	in java, Operators, Assi atements: Branching an		ression, Basic	input/ Output
iunctions, Controt Sta	atements. Diantining an	id Looping.		
	Classes, objects,		Problem	17 Sessions
Module 2	methods and Constructors	Assignment	Solving	(L3 + P14)
Topics: Classes, Obje	cts and Methods: Intro	duction to object	Oriented Princ	ciples, defining a
class, adding data me	embers and methods to	the class, access	s specifiers, in	stantiating objects,
reference variable, ac	cessing class member	s and methods.		
Static Polymorphism:	Method overloading, c	onstructors, cons	structor overlo	ading, this keyword,
	ed classes, Accessing m			,,
	_			12 Consider
Module 3	Arrays, String and	Assignment	Problem	13 Sessions
	String buffer		Solving	(L3 + P10)
Tonics: Arrays: Defini	_ ng an Array, Initializing &	L & Accessing Array	 Multi _Dimer	 sional Array Array o
	ion & Operation. String			= =
		,		
		Assignment		
Module 4	Inheritance and	Assignment	Problem	17 Sessions
Module 4	Inheritance and Polymorphism	Assignment	Problem Solving	17 Sessions (L3 + P14)
Module 4 Topics: Inheritance: D	Polymorphism	_	Solving	(L3 + P14)
Topics: Inheritance: D		es of Inheritance,	Solving super keywor	(L3 + P14) d. Dynamic
Topics: Inheritance: C Polymorphism: Metho	Polymorphism Defining a subclass, Typ	es of Inheritance, word: with data m	Solving super keywor nembers, with	(L3 + P14) d. Dynamic member functions
Topics: Inheritance: D Polymorphism: Metho and with class. Abstra	Polymorphism Defining a subclass, Typod overriding. Final keyv	es of Inheritance, word: with data m	Solving super keywor nembers, with	(L3 + P14) d. Dynamic member functions
Topics: Inheritance: C Polymorphism: Metho	Polymorphism Defining a subclass, Typ od overriding. Final keyv act keyword: with data r	es of Inheritance, word: with data m	Solving super keywor nembers, with ember functio	(L3 + P14) d. Dynamic member functions
Topics: Inheritance: D Polymorphism: Metho and with class. Abstra Exception handling.	Polymorphism Defining a subclass, Typod overriding. Final keywact keyword: with data r	es of Inheritance, word: with data m	Solving super keywornembers, with ember functio	(L3 + P14) d. Dynamic member functions ns and with class,
Topics: Inheritance: D Polymorphism: Metho and with class. Abstra Exception handling.	Polymorphism Defining a subclass, Typ od overriding. Final keyv act keyword: with data r	es of Inheritance, word: with data m members, with me	Solving super keywor nembers, with ember functio	(L3 + P14) d. Dynamic member functions ns and with class,
Topics: Inheritance: Delymorphism: Methologism: Methologism: Abstraction and with class. Abstraction handling. Module 5 Input/output Operation Understanding Strear	Polymorphism Defining a subclass, Typod overriding. Final keywact keyword: with data rule and the control of th	es of Inheritance, word: with data members, with members,	Solving super keywornembers, with ember function Problem Solving the new I/O Catos, Reading a	(L3 + P14) d. Dynamic member functions ns and with class, 13 Sessions (L3 + P10) apabilities, nd Writing to Files,
Topics: Inheritance: Delymorphism: Methologism: Methologism: Abstraction and with class. Abstraction handling. Module 5 Input/output Operation Understanding Stream Buffer and Buffer Mar	Polymorphism Defining a subclass, Typod overriding. Final keywact keyword: with data rule of the control of the	es of Inheritance, word: with data members, with members,	Solving super keywornembers, with ember function Problem Solving the new I/O Catos, Reading a	(L3 + P14) d. Dynamic member functions ns and with class, 13 Sessions (L3 + P10) apabilities, nd Writing to Files,
Topics: Inheritance: Delymorphism: Methologism: Methologism: Abstraction and With class. Abstraction handling. Module 5 Input/output Operation Understanding Stream Buffer and Buffer Mar Observer and Observer	Polymorphism Defining a subclass, Typod overriding. Final keywact keyword: with data rule of the control of the	es of Inheritance, word: with data m members, with me Assignment ge), Streams and so Dject, File I/O Basi Operations with Fi	Solving super keywornembers, with ember function Problem Solving the new I/O Catos, Reading a	(L3 + P14) d. Dynamic member functions ns and with class, 13 Sessions (L3 + P10) apabilities, nd Writing to Files,
Topics: Inheritance: Delymorphism: Methor and with class. Abstraction handling. Module 5 Input/output Operation Understanding Stream Buffer and Buffer Mar Observer and Obse	Polymorphism Defining a subclass, Typod overriding. Final keywact keyword: with data rule of the company of the	es of Inheritance, word: with data members, with Figel, Streams and moject, File I/O Basi Operations with Financia.	Solving super keywornembers, with ember function Problem Solving the new I/O Catos, Reading a	(L3 + P14) d. Dynamic member functions ns and with class, 13 Sessions (L3 + P10) apabilities, nd Writing to Files,
Topics: Inheritance: E Polymorphism: Methor and with class. Abstra Exception handling. Module 5 Input/output Operation Understanding Stream Buffer and Buffer Mar Observer and Observ P1: Programming Exe LEVEL 1: Discuss abo	Polymorphism Defining a subclass, Typod overriding. Final keywact keyword: with data rule of the properties of the prope	es of Inheritance, word: with data members, with Fige), Streams and piect, File I/O Basi Operations with Fields.	Solving super keywornembers, with ember function Problem Solving the new I/O Catos, Reading a	(L3 + P14) d. Dynamic member functions ns and with class, 13 Sessions (L3 + P10) apabilities, nd Writing to Files,
Topics: Inheritance: E Polymorphism: Methor and with class. Abstra Exception handling. Module 5 Input/output Operation Understanding Stream Buffer and Buffer Man Observer and Observ P1: Programming Exe LEVEL 1: Discuss aboot	Polymorphism Defining a subclass, Typ Def overriding. Final keywact keyword: with data reference to the properties of th	es of Inheritance, word: with data members, with Fige), Streams and to bject, File I/O Basi Operations with Figes.	Solving super keywornembers, with ember function Problem Solving the new I/O Catos, Reading a	(L3 + P14) d. Dynamic member functions ns and with class, 13 Sessions (L3 + P10) apabilities, nd Writing to Files,
Topics: Inheritance: Delymorphism: Methor and with class. Abstration and with class. Abstration handling. Module 5 Input/output Operation Understanding Stream Buffer and Buffer Mar Observer and Observer and Observer and Cobserver and Cobs	Polymorphism Defining a subclass, Type od overriding. Final keywact keyword: with data reserved by the Constant of the Constan	es of Inheritance, word: with data members, with Figure 1.00 Basi Diperations with Figure 2.00 Basi Diperations with Figure 3.00 Basi Diperations with F	Solving super keywornembers, with ember function Problem Solving the new I/O Catos, Reading a	(L3 + P14) d. Dynamic member functions ns and with class, 13 Sessions (L3 + P10) apabilities, nd Writing to Files,
Topics: Inheritance: Delymorphism: Methor and with class. Abstration and with class and buffer and Buffer Mar Observer and Observer and Observer. P1: Programming Exe LEVEL 1: Discuss about the p2: Programming Exe LEVEL 1: Discuss about the page 2.	Polymorphism Defining a subclass, Type od overriding. Final keywact keyword: with data reserved by the Control of the Control	es of Inheritance, word: with data members, with Figure 1. The state of the second sec	Solving super keywornembers, with ember function Problem Solving the new I/O Catos, Reading a	(L3 + P14) d. Dynamic member functions ns and with class, 13 Sessions (L3 + P10) apabilities, nd Writing to Files,

P3: Programming Exercises on operators, expressions based on a given scenario.

LEVEL 1: Explain operators, expressions.

LEVEL 2: Demonstrate operators

P4: Programming Exercises Command Line Arguments based on a given scenario.

LEVEL 1: Explain command line arguments

LEVEL 2: Demonstrate command line arguments

P5: Programming Exercises on basic Input/ Output functions and Control Statements: Branching

LEVEL 1: Explain Input/ Output functions

LEVEL 2:Demonstrate Control Statements: Branching

P6: Programming Exercises on Control Statements: Looping

LEVEL 1: Explain variour loops.

LEVEL 2:Demonstrate Control Statements: Looping

P7: Programming Exercises on Creating Objects, classes on a given scenario.

LEVEL 1: Illustrate class, object and methods.

LEVEL 2: Execute java program using class and objects

P8: Programming Exercises on Adding methods and Constructors to the class based on a given scenario.

LEVEL 1: Illustrate methods and constructors

LEVEL 2: Execute java program using methods and constructors

P9: Programming Exercises on methods based on a given scenario.

LEVEL 1: Illustrate method overloading

LEVEL 2: Apply method overloading for the given scenario.

P10: Programming Exercises on methods based on a given scenario.

LEVEL 1: Illustrate constructors overloading

LEVEL 2: Apply constructor overloading for the given scenario

P11: Programming Exercises on methods for static members bassed on a given scenario.

LEVEL 1: Benefits of usage static members

LEVEL 2: Usage of Static Members for the given scenario

P12: Programming Exercises on static methods based on a given scenario.

LEVEL 1: Benefits of usage static methods

LEVEL 2: Usage of Static Methods for the given scenario.

P13: Programming Exercises on nested Classes based on a given scenario.

LEVEL 1: Benefits of usage nested classes

LEVEL 2: Apply the concept of usage of nested classes for the given scenario

- P14: Programming Exercises on Arrays and its built-in functions based on a given scenario.
- LEVEL 1: Illustrate one dimensional arrays and its functions.
- LEVEL 2: Demonstrate programs with single-dimensional arrays and operations.
- P15: Programming Exercises on Arrays and its built-in functions based on a given scenario.
- LEVEL 1: Illustrate multi dimensional arrays and its functions.
- LEVEL 2: Demonstrate programs with multi-dimensional arrays and operations.
- P16: Programming Exercises on String Class and its built-in functions based on a given scenario.
- LEVEL 1: Explain about String class and String methods.
- LEVEL 2: Execute simple java applications for String and StringBuffer operations
- P17: Programming Exercises on String Buffer Class and its built-in functions based on a given scenario.
- LEVEL 1: Explain about StringBuffer class and String methods.
- LEVEL 2: Execute simple java applications for String and StringBuffer operations
- P18: Programming Exercises on String Builders and its built-in functions based on a given scenario.
- LEVEL 1: Explain about String Builders.
- LEVEL 2: Execute java applications for String Builders
- P19: Programming Exercises on single, multi level Inheritance and super keyword based on given scenario.
- LEVEL 1: Explain single and multi level inheritance.
- LEVEL 2: Demonstrate simple applications for the different types of inheritance
- P20: Programming Exercises hierarchical Inheritance and super keyword based on given scenario.
- LEVEL 1: Explain hierarchical inheritance.
- LEVEL 2: Demonstrate simple applications for hierarchical inheritance
- P21: Programming Exercises on Overriding.
- LEVEL 1: Differentiate method overloading and method overriding.
- LEVEL 2: Demonstrate simple program with dynamic method dispatch.
- P22: Programming Exercises on Final based on given scenario.
- LEVEL 1: Implement programs using concept of final.
- LEVEL 2: Use final keyword for the given problem
- P23: Programming Exercises on Abstract keyword based on given scenario.
- LEVEL 1: Implement programs using concept of Abstract.
- LEVEL 2: Use abstract keyword for the given problem

- P24: Programming Exercises on Interface based on a given scenario.
- LEVEL 1: Differentiate abstract class about interface
- LEVEL 2: Implement interfaces in the given problem
- P25: Programming Exercises on Exception Handling based on a given scenario.
- LEVEL 1: Explain exception handling
- LEVEL 2: Solve the given problem using exception handling mechanism.
- P26: Programming Exercises on Character Stream Classes based on a given scenario.
- LEVEL 1: Explain Character Stream Classes
- LEVEL 2: Solve the given problem using Character Stream Class.
- P27: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.
- LEVEL 1: Explain Read/Write Operations with File Channel
- LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.
- P28: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.
- LEVEL 1: Explain Read/Write Operations with File Channel
- LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.
- P29: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.
- LEVEL 1: Explain Read/Write Operations with File Channel
- LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.
- P30: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.
- LEVEL 1: Explain Read/Write Operations with File Channel
- LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.

Targeted Application & Tools that can be used : JDK /eclipse IDE/ net Beans IDE.

Text Book

T1 Herbert Schildt, "The Complete Reference Java 2", Tata McGraw Hill Education, 11th Edition, 2019.

References

R1. Cay S Horstmann and Cary Gornell, "CORE JAVA volume I-Fundamentals", Tenth Edition, Pearson 2015.

R3. E. Balagurusa	my, "Pro	gramming with Java", Tata McGraw Hill Education, 6th Edition,	2019.	
E book link R1: 1.pdf	http://	mi.yaht.net/bookz/core.java/9780134177373-Vol-		
E book link R2: Jav	/a(tm) D	esign Patterns: A Tutorial([PDF] [7qmsenjl97t0] (vdoc.pub)		
Web resources	3			
https://youtube.co	om/play	ist?list=PLu0W_9llI9agS67Uits0UnJyrYiXhDS6q		
https://puniversity	y.inform	aticsglobal.com:2229/login.aspx		
Topics relevant to	develop	ment of "Skill Development":		
Static Polymorphi	sm			
Method overloadii	ng, cons	tructors		
constructor overlo	oading			
this keyword				
static keyword and	d Inner o	lasses		
Inheritance and Po	olymorp	nism.		
		ugh Experiential Learning techniques. This is attained through nentioned in course handout.		
Catalogue prepare	ed			
by				
Recommended by Board of Studies of				
Date of Approval between the Academic	ру			
Council				
				_
Course Code:	Course	Fitle: Data Structures and Algorithms		
CSE2001	Type of	Course: Integrated C 3	2	4
Version No.		1.0		

R2: James W. Cooper, "Java TM Design Patterns – A Tutorial", Addison-Wesley Publishers.4th

Edition, 2000.

Course requisit			Problem Solving	g Using Java			
Anti-red	quisites		NIL				
Course Descrip			emphasize the i technique for pr which emphasiz structures using fundamental co	mportance of cogram develop ses on understag Java programa ncepts of data nem, the stude	choosing ment. T anding th ming lan structu	al concepts of data struct g an appropriate data str his course has theory an ne implementation and a guage. With a good knov res and practical experie e an effective designer, c	ucture and d lab component applications of data vledge in the nce in
Course Objecti			_	Algorithms and	attain S	arize the learners with the kill Development throug	•
Course omes	Out C		CO1: Implemen structures. [App CO2: Apply an a [Application] CO3: Apply an a [Application]	t program for g blication] appropriate line appropriate noi	iven pro ear data n-linear	se the students shall be a blems using fundamenta structure for a given sce data structure for a given s of given searching and	als of data narios. n scenarios.
Course	Content:						
Module		Structu	ructure – Stacks	Assignment		Program activity	18 Sessions
	Stack - Co Applicatio Queues -	oncepts ons of St Represe	and representat ack.	ion, Stack oper e, Queue Opera	ations,	d concept of Arrays. stack implementation us Queue implementation us	
Module	2	Linear [Linked	Data Structure- List	Assignment		Program activity	17 Sessions
	Circular L	ist, App	lications of Linke	ed list.		l ar list using singly linked nming examples.	storage structures,

		Non-linear Data					
Module		Structures - Trees and Graph	Assignment		Program activ	vity	15 Sessions
	Topics: Tr	rees - Introduction to Tre	ees, Binary tree:	Termin	ı ology and Pro	perties, Use o	f Doubly Linked
		ry tree traversals: Pre-O					rsal. Graph -
	Basic Cor	ncept of Graph Theory a	na its Properties	s, Repre	sentation of G	ларпѕ.	
Module	4	Searching & Sorting Performance Analysis	ssignment	Progr	ram activity	14ses	sions
	Topic: So	rting & Searching - Sequ	iential and Bina	ry Searc	ch, Sorting – S	election and I	nsertion sort.
	Performaı analysis.	nce Analysis - Time and	space analysis	of algor	ithms – Averaş	ge, best and w	orst case
	List of Lab	ooratory Tasks:					
	Lab sheet	: -1					
	Level 1: P objects	Prompt the user, read inp	out and print me	ssages.	.Programs usi	ng class, meth	nods and
	Level 2: P	Programming Exercises (on fundamental	Data st	ructure - Array	/s based on So	cenario.
	Lab sheet	: -2					
	Level 1: P	Programming Exercises (on Stack and its	operati	ions		
	Level 2: F	Programming Exercises	on Stack and its	s operat	tions with con	dition	
	Lab sheet	: -3					
	Level 1: F	Programming on Stack a	pplication infix	to postf	ix Conversion		
	Level 2: -						
	Lab sheet	: -4					
	Level 1:	Programming Exercises	on Queues and	l its ope	erations with c	onditions	
	Level 2: -						
	Lab sheet	: -5					
	Level 1:	Programming Exercises	on Linked list a	nd its o	perations.		
	Level 2:	Programming Exercises	on Linked list aı	nd its op	perations with	various positi	ions
	Lab sheet	:-6					
	Level 1:	-					
	Level 2:	Programming scenario	based applicati	on usin	g Linked List		

Lab sheet	t -7
Level 1:	Programming Exercises on factorial of a number
Level 2:	Programming the tower of Hanoi using recursion
Lab sheet	t -8
Level 1:	-
Level 2:	Programming the tower of Hanoi using recursion
Lab sheet	t -9
Level 1:	Programming Exercise on Doubly linked list and its operations
Level 2:	-
Lab sheet	t -10
Level 1:	Program to Construct Binary Search Tree and Graph
Level 2: order) and	Program to traverse the Binary Search Tree in three ways(in-order, pre-order and post-d implement BFS and DFS
Lab sheet	t -11
Level 1:	Program to Implement the Linear Search & Binary Search
Level 2:	Program to Estimate the Time complexity of Linear Search
Lab sheet	t -12
Level 1:	Program to Implement and Estimate the Time complexity of Insertion Sort
Level 2:	Program to Implement and Estimate the Time complexity of Insertion Sort
Lab sheet	t -13
Level 1:	Program to Implement and Estimate the Time complexity of Selection Sort
Level 2:	Program to Implement and Estimate the Time complexity of Selection Sort
Targeted <i>i</i>	Application & Tools that can be used
Use of Po Codetant	werPoint software for lecture slides and use of Ubuntu for lab programs to execute. Tool is tra tool.
Project w	ork/Assignment:
_	ent: Students should complete the lab programs by end of each practical session and vise assignments before the deadline.
Text Book	
	simha Karumanchi: "Data Structures and Algorithms Made Easy in Java", 5th Edition, onk Publications, 2017.

References

R1 Mark Allen Weiss: "Data Structures and Algorithm Analysis in Java", 4th Edition, Pearson Educational Limited, 2014.

R2 Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser: "Data Structures and Algorithms in Java", 6th Edition, John Wiley & Sons, Inc., ISBN: 978-1-118-77133-4, 2014.

R3 Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, 2017: "Introduction to Algorithms", 3rd Edition, PHI Learning Private Limited.

Web resources:

For theory: https://onlinecourses.nptel.ac.in/noc20_cs85/preview

For Lab: codetantra tool

https://puniversity.informaticsglobal.com/login

Topics relevant to "SKILL DEVELOPMENT": Llinked list and its type, Tree traversal and hashing tables for Skill Development through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout.

Course Code:	Course Title: Computer Organization and		3	0	0	3	
CSE2009	Architecture	L- T-P- C					
	Type of Course: Program Core, Theory based						
Version No.	2.0						
Course Pre- requisites	CSE2015 - Digital Design						
Anti-requisites	NIL						
Course Description	organization from basic to intermediate le emphasizes on understanding the interact software. It equips the students with the instruction set architectures. It helps the	This course introduces the core principles of computer architecture and organization from basic to intermediate level. This theory based course emphasizes on understanding the interaction between computer hardware and software. It equips the students with the intuition behind assembly-level instruction set architectures. It helps the students to interpret the operational concepts of computer technology as well as performance enhancement.					
Course Objective	The objective of the course is to familiarize Computer Organization and Architecture Participative Learning techniques.						
Course Outcomes	On successful completion of the course of Describe the basic components of a c	puter and th	eir inte Init [erconne Unders	ctions. tand]		

			4] Expl	ain the	organization of me	emory and processor sub-syste	em [Und	erstand]
Conte								
Modul	e 1	Basic compl	of	re	Assignment	Data Analysis task		12 Sessions
	RISC & CI	SC, Perf nent. Ar n forma	formance ithmetic ts,	e – Proc	essor Clock, Basic	al concepts, Bus Structures, C c Performance Equation, Clock mbers. Instructions and Instru	k Rate, P	erformance
Modul	e 2	Archite Memo		Set and	Assignment	Analysis, Data Collection		12 Sessions
	Memory S	System:	Memory	Locatio	on and Addresses,	ncks and Subroutines. Memory Operations, Semicon Cache memory mapping Techr		RAM
Modul	e 3	Arithm and Design	Input/o	utput	Case Study	Data analysis task		10 Sessions
	point ope	rations. put Desi	gn: Acce	ssing I/	O Devices, I/O cor	d Multiplication, Integer Division		_
Modul	e 4	BPU an	ıd Pipelin	ning	Assignment	Analysis, Data Collection		11 Sessions
	of a Comp	olete Ins g: Paralle	struction, el Proces	, Multip sing, Pi	le Bus Organizatio	gle Bus organization, Control s n. c Pipeline, Instruction Pipeline		

Intel, AMD, Moto	yment sector is processor manufacturing and memory chip fabrication vendors like orola, NVidia, Samsung, Micron Technology, western Digital etc. Targeted job profiles y circuit design and verification engineers, Physical system design engineer, System brication engineer etc.
Tools:	
Virtual Lab, IIT K	GP CGP
Tejas – Java Bas	ed Architectural Simulator, IIT Delhi
Project work/As	signment:
Each batch of st studies/assignm	tudents (self-selected batch mates – up to 4 in a batch) will be allocated case nents
Textbook(s):	
Carl Hamacher, Higher Educatio	Zvonko Vranesic, Safwat Zaky, "Computer Organization", Sixth Edition, McGraw-Hill on, 2023 reprint.
William Stalling Pearson Educat	s, "Computer Organization & Architecture – Designing for Performance", 11th Edition, ion Inc., 2019.
References	
Hardware/Softw Web References NPTEL Course o	ion & John L. Hennessy, "Computer Organization and Design MIPS Edition- The ware Interface", 6th Edition, Morgan Kaufmann, Elsevier Publications, November 2020. S: on "Computer architecture and organization" IIT Kharagpur By Prof. Indranil Sengupta, Datta. https://nptel.ac.in/courses/106105163
NPTEL Course of	on "Computer Organization", IIT Madras By Prof. S. Raman.
https://nptel.ac	.in/courses/106106092
3. https://p	ouniversity.informaticsglobal.com:2229/login.aspx
Arbitration, Coll Development th	to "SKILL DEVELOPMENT": Generation of Computers, CISC and RISC processors, Bus aboration and Data collection for Term assignments and Case Studies for Skill grough Participative Learning techniques. This is attained through assessment intioned in course handout.
Catalogue prepared by	Prof. Manjunath KV
Recommended by the Board of Studies on	12th BOS held on 04.08.2021
Date of Approval by the	Academic Council meeting no:16 dated 23.10.2021

Academic		
Council		

Course Code:	Course Title: Theory of Computation	on	L- T-P- C	3	0	0	3		
CSE2500	Type of Course: Theory Only		L- 1-F- C	3	U	U	3		
Version No.	2.0								
Course Pre- requisites									
Anti-requisites	NIL								
Course Description	The course deals with introduction of formal languages and the correspondence between language classes and the automata that recognize them. Topics include: Formal definitions of grammars and acceptors, Deterministic and Nondeterministic systems, Grammar ambiguity, finite state and push-down automata; normal forms; Turing machines and its relations with algorithms.								
Course Objective	The objective of the course is to familiarize the learners with the concepts of Theory of Computation as mentioned above and attain Skill Development through Problem Solving Methodologies.								
Course Outcomes	On successful completion of the course the students shall be able to: 1. Describe various components of Automata. (Knowledge) 2. Illustrate Finite Automata for the given Language. (Application) 3. Distinguish between Regular grammar and Context free grammar. (Comprehension) 4. Construct Push down Automata. (Application) 5. Construct Turing machine for a Language. (Application)								
Course Content:									
Module 1	Introduction to automata theory	Assignment	Problems on and Languag		ıgs	6 clas	sses		

Topics:

Introduction to Automata Theory, Applications of Automata Theory, Alphabets, Strings, Languages & operations on languages, Representation of automata, Language recognizers, Finite State Machines (FSM): Deterministic FSM, Regular languages, Designing FSM, Nondeterministic FSMs

Module 2	Finite Automata	-	Assignm	ent	Assignment Problems on D	FA.	13 Sessions
1 loddio 2					NFA's	, ,	000010110
Topics:							
Basic concepts of and Languages	Finite automata, DFA- d	lefinitions of	DFA, Dete	∍rmini	stic Accepters T	ransitio	n Graphs
Non- determinism	r Languages, NFA- Defin ? Equivalence of Detern in Finite Automata.					_	-
Module 3	Regular Expressions & Free Grammar	Context	Assignm	ent	Problems on RI CFG, PT, PL and Ambiguity	•	12 Sessions
Topics:							
Regular Languages are not RLs, Closu Leftmost and Righ Trees, Ambiguity ir Normal Form, Grib	of a Regular Expression, s (RL) and Non-regular L re Properties of Regular tmost Derivations, Deriv n Grammars and Langua piche Normal Form.	anguages: C Context Frewartion Trees,	Closure pro e Gramma Relation E	opertie ars-Exa Betwe	es of RLs, to show amples of Conte en Sentential Fo , Removing Amb	w some ext-Free rms and iguity, C	e languages Languages, d Derivation Chomsky
Module 4	Push down Automata	Assignment	F	Proble pushd Autom	own	08 Sess	sions
Topics:							
Final State, Accep	hdown Automaton, Lang tance by Empty Stack, F A's and CFG's: From Gra	rom Empty S	Stack to Fi	nal Sta	ate, From Final S	-	-
Module 5	Turing Machine	Assignment		Probl Mach	ems on Turning iine	07 Ses	ssions
Topics:				<u> </u>			
Definition of a Turi Turing	ng Machine, Turing Mac	hines as Lan	guage Acc	cepter	s, Example Lang	juages t	to construct
machine, Turing M	achines as Transducers	, Halting Pro	gramming	; Techr	niques for Turing	Machir	nes
Targeted Application	on & Tools that can be u	sed:					
Targeted Application	on:						

1. Text Processing	
2. Compilers	
3. Text Editors	
4. Robotics Applica	ations
5. Artificial Intellige	ence
Tools:	
1. JFLAP (Java Forn educational	nal Language and Automata Package) Software simulation tool. It's interactive
software written in	Java to experiment topics in automata theory.
2. Turing machine	Online simulators.
Text Book(s):	
1. Peter Linz, "An ir Ed, 2018.	stroduction to Formal Languages and Automata", Jones and Bartlett Publications 6th
Reference(s):	
1. Aho, Ullman and	Hopcroft, "Theory of Computation", Pearson India 3rd Edition 2008.
2. Michael Sipser, '	Theory of Computation", Cengage India 3rd Ed, 2014.
E-Resources	
NPTEL course – htt	ps://onlinecourses.nptel.ac.in/noc21_cs83/preview
Catalogue prepared by	
Recommended by the Board of Studies on	
Date of Approval by the Academic Council	
Course Code:CSE2019	CourseTitle: Foundations of Blockchain Technology L-T-P- 3 - 0 0 3
	TypeofCourse:ProgramCore& Theory only

Version No.	1.1						
Course Pre- requisites	Networks						
Anti-requisites	NIL						
CourseDescription	The purpose of the course is to provide the fundamental knowledge onBlockchaintechnologyand explore various aspects of Blockchain technology like types of Blockchain, Bitcoin and EthereumBlockchain platform.						
	With a good knowledg understand the mecha contracts		 -				
Course Objectives	of Foundations of Blo	The objective of the course is to familiarize the learners with the concepts of Foundations of Blockchain Technology and attain Skill Development through Participative Learning techniques.					
Course OutComes	Onsuccessfulcompletionofthiscoursethestudentsshallbeableto:						
	Understand the conce	epts of anemerging blo	ockchain technology(K	(nowledge).			
	Infer the knowledge at	oout consensus proto	cols (comprehension)				
	Explore Bitcoin payme	ent methods(compreh	ension).				
	Develop simple smart	contract(comprehens	sion).				
CourseContent:							
Module 1	BlockchainBasics	Quiz	Knowledge based quiz on distributed ledger	10 Sessions			
Topics:The history of	Blockchain: Blockchair	n, Generic elements of	f a blockchain, Benefit	s and			
	hain, Tiers of Blockchair ted ledgers, Public Bloc	 -	= -	of			
Quiz:Knowledge bas	ed quiz on distributed le	edger					
Module 2	Distributed Consensus	Assignment	PoW	08 Sessions			
Topics: Consensus: (Blockchain.	Consensus mechanism	, Types of consensus I	mechanisms, Consen	sus in			
Assignment: Write ar	n assignment on PoW co	onsensus mechanism					

Module 3	Introducing Bitcoin	Case study	Bitcoin network wallets	10 Sessions
Topics: Bitcoin de Bitcoin payments		addresses, Transac	tions, mining, Bitcoin ne	etwork wallets,
Case Study: Cond	luct a study about hot bi	tcoin wallets		
Module 4	Smart contracts	Case study	how to execute smart contract	10 Sessions
Topics:History, De ecosystem, Smar		Ethereum,Ethereur	n network,Components	of Ethereum
Case Study: Creat and show how to (ct for User identity	management using Solid	lity language
Targeted Applicati	ion & Tools that can be u	sed:		
Ethereum Remix				
MetaMask				
Truffle				
Ganache				
Textbook				
	Mastering Blockchain: D ed", 2nd Edition, Packt P		echnology, decentralizat h 2018.	ion, and smart
Weblinks:Masteri	ng Blockchain - Google E	Books		
References				
R1.Andreas M. An Media Inc, 2015.	tonopoulos , "Mastering	Bitcoin: Unlocking	Digital Cryptocurrencies	s", O'Reilly
R2.Blockchain by	Melanie Swa, O'Reilly .			
Weblinks:				
Blockchain A-Z™:	Learn How To Build Your	First Blockchain U	demy	
https://www.cour	sera.org/learn/wharton-	cryptocurrency-blo	ckchain-introduction-dig	gital-currency
https://www.cour	sera.org/specializations.	/introduction-to-blo	ockchain	
https://presiuniv.k	knimbus.com/user			

Text book of Mastering Blockchain: Distributed Ledger Technology, decentralization, and smart
contracts explained, 2nd Edition, Packt Publishing Ltd, March 2018.

https://www.google.co.in/books/edition/Mastering_Blockchain/3ZlUDwAAQBAJ?hl=en&gbpv=1

Topics relevant to "SKILL DEVELOPMENT":

Bitcoin and Smart Contracts for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Design and Analysis of Algorithms
CSE2007	L- T-P- 3 0 0 3
	Type of Course: THEORY Only
Version No.	2.0
Course Pre-	Introduction to Pseudo code, Knowledge of Recursive and Non Recursive
requisites	algorithms, Meaning of correctness.
Anti-requisites	
Course Description	This Course introduces techniques for the design and analysis of efficient algorithms and methods of applications. Deals with analyzing time and space complexity of algorithms, and to evaluate trade-offs between different algorithms
Course	The objective of the course is to familiarize the learners with the concepts of
Objective	Analysis of Algorithms and attain Skill Development through Problem Solving Methodologies.
Course Out	On successful completion of the course the students shall be able to:
Comes	1. Classify the types of asymptotic notations.
	2. Discuss the Brute Force Technique used for solving a problem.
	3. Explain divide and conquer technique for searching and sorting problems.
	4. Discuss the Dynamic Programming Algorithm used for solving a problem.

	5. Discuss the Back t	racking technique and	d limitations of Algorithm	าร.
		0 11 1		
Course Conter	nt:			
Module 1	Introduction	Assignment	Simulation/Data Analysis	08 Sessions
-	olem types, Asymptotic I Non-recursive algorithm		perties, Mathematical an	alysis for
Module 2	Algorithm design techniques-Brute force	Assignment	Numerical from E- Resources	09 Sessions
	, sequential search, Unic	queness of Array, Exha	austive search Travelling	Salesman,
Knapsack Prob	olem.			
Module 3	Divide-and-conquer	Term paper/Assignment	Simulation/Data Analysis	08 Sessions
Master Theore	m, Merge sort, Quick sor	t, Binary search.		l
Module 4	Dynamic programming and greedy technique	Term paper/Assignment	Simulation/Data Analysis	08 Sessions
Introduction, C	 Coin changing problem, I	<u> </u>	 otimal Binary Search Tree	es, warshall's,
floyds,0/1 Kna	psack, Prim's, Kruskal's,	Dijkstra's Algorithm.		
Module 5	Complexity Classes	Term paper/Assignment	Simulation/Data Analysis	06 Sessions
Complexity Cla	asses- P,NP- NP Hard an	d NP Complete - Bool	lean Satisfiability Proble	m (SAT).
Hamiltonian Pa	ath Problem, M Coloring	Problem. Backtrackir	ng, - Backtracking – n-Qu	ieens problem.
Text Book				
	men, Charles E.Leisersc HI Learning Private Limit		nd Clifford Stein, "Introdu	uction to
References				
AnanyLevitin, '	Introduction to the Desi	gn and Analysis of Alg	gorithms", Pearson Educ	ation.
_	o, John E. Hopcroft and J			
	ruth, "The Art of Comput	-	_	•
	, 212			

E-Resources

NPTEL course -

https://onlinecourses.nptel.ac.in/noc19_cs47/preview

https://www.coursera.org/learn/analysis-of-algorithms

https://puuniversity.informaticsglobal.com

Topics relevant to "SKILL DEVELOPMENT": knapsack, prims, kruskals algorithm, quick sort, binary search for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

assessment com	ponent mentioned in course handout.						
Course Code:	Course Title: Database Management Systems						
CSE2074							
	Type of Course: 1) School Core						
	2) Laboratory Integrated						
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	This course introduces the core principles and techniques required in the design and implementation of database systems. It covers concepts of relational database systems (RDBMS). More emphasis is set on how to design, develop, organize, maintain and retrieve the information efficiently. It helps the students to learn and practice data modeling and database designs. The associated laboratory is designed to implement database design using MySQL (My Structured Query Language-Open Source) in information technology applications. All the exercises will focus on the fundamentals for creating, populating, sophisticated, interactive way of querying, and simultaneous execution of the transactions of database.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Database Management Systems and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques.						
Course Outcomes:	On successful completion of the course the students shall be able to: 1] Understand core concepts of database (Knowledge) 2] Apply normalization techniques to refine database schema (Application) 3] Develop database with concurrent transactions execution feature (Application)						
Course Content							

Module 1	Introduction to Database and its Conceptual Model (Knowledge)	Assignment	Problem Solving	6 Classes	
Topics:					
independe traditional Conceptua	on to Database: Schema, ence, Data isolation probl file systems. al Data Modelling: Entity I on ER model.	lem in traditional	file system, advantages	of database over	
	T	<u> </u>	1	T	
Module 2	Query Languages (Application)	Assignment	Problem Solving	7 Classes	3
Topics:					
and outer j MySQL Dat	Algebra with selection, poins), and division operatabase Querying, DDL, Days, Procedures, Functions	tor. Examples on ML, Constraints,	Relational Algebra Oper	rations.	
Module 3	Designing and Refining Database Schema (Application)	Assignment	Programming Task	7 Classes	(
Schema re Form, Mult	esign: Problems in schen efinement: Normal Forms ti valued Dependency (Fo ossless decompositions	s based on Prima ourth Normal For	ry Keys-(1NF,2NF, 3NF),	-	
Module 4	Transaction Manageme and Concurrency Cont (Application)		Problem Solving	6 Classes	3
Topics:					
	n: Desirable properties (Æ like dirty read, lost update lizability;	•			
Concurren	cy Control: Locking and	Time-stamping c	oncurrency schemes.		
List of Labo	oratory Tasks:				

Create Employee, Student, Banking and Library databases and populate them with required data.

Do the following experiments of different lab sheets on those databases.

Labsheet-1 [3 Practical Sessions]

Experiment No 1: [1 Session]

To study and implement Data Definition Language (DDL) commands and Data Manipulation Language (DML) commands of MySQL.

Level 1: Perform operations using Data Definition Language and Data Manipulation Language commands including different variants of SELECT on Student DB.

Level 2: Identify the given requirements; valid attributes and data types and Perform DDL and DML operations on a given scenario. [Banking Databases]

Experiment No. 2: [2 Sessions]

To implement different types of MySQL constraints and relational, logical, pattern matching, BETWEEN, IS NULL, IN and NOT IN Special Operators.

Level 1: Create tables on Banking database using PRIMARY KEY, NOT NULL, UNIQUE, FOREIGN KEY and demonstrate the working of relational, logical, pattern matching, BETWEEN, IS NULL, IN and NOT IN Special Operators on Student Database.

Level 2: Enforce different types of data and referential integrity constraints. Then try queries with special operators based on the student database. [Banking Database].

Labsheet-2 [3 Practical Sessions]

Experiment No. 3: [1 Session]

To try for aggregation of data in to groups and sub-groups using Group by, HAVING clauses and sort data using Order By Clauses.

Level 1: Implement the conjugate of GROUP BY, ORDER BY and aggregate functions on Banking Database.

Level 2: Implement MySQL queries on library database using appropriate clauses and aggregate functions. Also order the data either in ascending and descending order using corresponding clause. [Library databases].

Experiment No. 4: [2 Session]

To study and implement different types of Set and Join Operations [3 Slots]

Level 1: Demonstrate different types of Set Operations (UNION, UNION ALL, INTERSECT, MINUS) and Join Operations (INNER JOINS, OUTER JOINS, CROSS JOIN, NATURAL JOIN) on two or more tables of Banking Database.

Level 2: Use Set and Join operations to retrieve the data from two or more relations(tables) as per the given scenario. [Library databases]

Labsheet-3 [3 Practical Sessions] Experiment No. 5: [3 sessions] To study and implement Views, and Procedures in MySQL. Level 1: Implement MySQL Views, and Procedures in MySQL on Employee database. Level 2: Analyze the requirement and construct views, and Procedures on Mini Project Domain. [Banking Database] Labsheet-4 [3 Practical Sessions] Experiment No. 6: [3 Sessions] To study and implement Functions, and Triggers in MySQL. Level 1: Implement MySQL Functions and Triggers in MySQL on Employee database. Level 2: Analyze the requirement and construct Functions and Triggers on Mini Project Domain. [Banking Database] Targeted Application & Tools that can be used: Application Area: Relational database systems for Business, Scientific and Engineering Applications. Tools/Simulator used: MySQL Text Book 1] Elmasri R and Navathe S B, "Fundamentals of Database System", Pearson Publication, 7th Edition, 2017. References 1] Hector Garcia Molina, Jeffery D Ullman, Jennifferwidom , "Database systems: The Complete Book", Pearson Publication, 2nd edition. 2] Avi Silberschatz, Henry F. Korth , S. Sudarshan, "Database System Concepts", McGraw-Hill ,7th Edition, 2019. Topics relevant to development of "Skill Development": Relational database design using ER-Relational mapping, Implementation of given database scenario using MySQL for Skill development through Experiential Learning Techniques. This is attained through assessment component in the course handout.

Course Title: Operating System with Linux Internals					
Type of Course: Discipline Elective in Information Science & Engineering Basket	L- T-P- C	2	0	2	3

Theory & Integra	ted Laboratory								
1.0									
[1] C Pro	[1] C Programming [2] Unix shell programming [3] Data Structure								
NIL									
for Opera managem expose st is both co and mem programn and analy	The purpose of this course is to enable the students to understand the need for Operating systems and to develop the basic concepts of process management, synchronization and memory management. The course will expose students to Linux OS internals, its design and features. The course is both conceptual and analytical in nature towards managing the process and memory and needs fair knowledge of programming fundamentals, C programming and data structures. The course develops the critical thinking and analytical skills on allocating and managing resources. The course also enhances the problem solving and systems programming abilities through								
taught as	ciated laboratory pro well as enhances the with confidence.			-			•		
of Opera	ctive of the course is ting System with Lii EXPERIENTIAL LEAF	nux Intern	als and a				•		
On succes	ssful completion of	this course	the stud	lents sh	all be ab	le to:			
(1) Expla	ain the structure and	d functions	of OS						
(2) Solve	problems on vario	us CPU Sch	neduling .	Algorith	ms				
(3) Apply	different technique	es to vario	us synchi	onizatio	n proble	ems			
(4) Discu	ss various memory	manageme	ent techn	iques					
' ' ' ' '	appropriate Linux co management	ommands [·]	for memo	ory man	agemen	t and			
	I	T-				-			
Introduction	Quiz	Pro	ogrammii	ng		09 Cl	asses		

Topics: Introduction to OS – Computer System Architecture, Operating System Structure, Operations – Different management activities handled by the OS, Computing environments, Operating System Services, User and OS interface, System Calls and its types, System Programs[loaders, linkers...], Overview of OS design and implementation.

Linux Operating System: Introduction to Linux OS, Basic Commands of Linux OS

Process Quizzes and Management assignments	Pseudocode/Programming	9 Classes
---	------------------------	-----------

Topics: Process Concept, Operations on Processes, Inter Process Communication, Introduction to threads - Multithreading Models, Process Scheduling - Basic concepts, Scheduling Criteria, Scheduling Algorithms: FCFS, SJF, SRTF, RR, Priority, Multilevel Queue, Multilevel Feedback Queue.

Linux Operating System: Process Management Commands and System Calls.

Process	Coding			
Synchronization	Assignment/Case	Pseudocode/Programming	9 Classes	
and Deadlocks	Study			

Topics:

The Critical-Section Problem - Peterson's Solution, Synchronization hardware, Mutex locks, Semaphores, Classic Problems of Synchronization, Monitors. Introduction to Deadlocks, Deadlock Characterization, Methods for handling deadlock: Deadlock Prevention- Deadlock Avoidance- Deadlock detection & Recovery from Deadlock

Linux Operating System: Pipe, semaphore and message queue

List of Laboratory Tasks:

Experiment No. 1: Basic UNIX Commands

Level 1: Linux commands- PATH, man, echo, printf, script, passwd, uname, who, date, stty, pwd, cd, mkdir, rmdir, ls, cp, mv, rm, cat, more, wc, lp, od, tar, file handling utilities, security by file permissions, process utilities

Level 2: Text Processing utilities and backup utilities, tail, head, sort, nl, uniq, grep, egrep, fgrep, cut, paste, join, tee, pg, comm, cmp, diff, tr, awk, cpio

Experiment No. 2: Programs using system calls of UNIX operating system

Level 1 Programs using the following system calls of UNIX operating system fork, exec, getpid, exit, wait, close, stat, opendir, readdir

Level 2 Simulate UNIX commands like cp, ls, grep.

Experiment No. 3: Programs to demonstrate process creation and termination

Level 1: Program to demonstrate creating new processes and waiting for a process

Level 2: Program to demonstrate creation of zombie processes and orphan process

Experiment No. 4: Programs to demonstrate inter process communication using Pipe

Level 1: Programs to illustrate execution of two commands concurrently with a command pipe and communication between two unrelated processes

Level 2: Program to demonstrate inter process communication using mkfifo, open, read, write and close APIs

Experiment No. 5: Programs to demonstrate inter process communication using message queues

Level 1: Program to create a message queue with read and write permissions and to write messages with different priority numbers

Level 2: Program to receive messages of different priorities from the message queue and display them

Experiment No. 6: Programs to demonstrate process synchronization using Semaphores

Level 1: Program that illustrates suspending and resuming processes using signals

Level 2: Program that illustrates access of shared memory using counting semaphore

Experiment No. 7: Programs to demonstrate the event of a deadlock and its avoidance

Level 1: Using POSIX Semaphores demonstrate the scenario where in deadlock happens due to incorrect use of semaphores

Level 2: Program to implement a solution to the Dining Philosopher problem using Monitors

Targeted Application & Tools that can be used:

Targeted Application:

Real time Applications such as traffic management system, banking system, health care and many more systems where there are entities that use and manage the resources.

Software Tools:

Linux Environment

Project work/Assignment:

Each batch of students (self-selected batch mates) will identify projects and implement with the most suitable 2 or 3 antecedents.

Textbook(s):

Silberschatz A, Galvin P B and Gagne G, "Operating System Concepts", 9th edition Wiley, 2013

Sumitabha Das, "Unix concept and Programming", McGraw Hill education, 4th Edition, 2015

References

Ellen Siever, Stephen Figgins, Robert Love, Arnold Robbins, Linux in a Nutshell, O'Reilly Media, Inc, 2009

Operating Systems Internals and Design Princ	iples Ninth Edition By Pearson Paperback
- 1 March 2018. by William Stallings (Author)	

Topics relevant to "SKILL DEVELOPMENT": Linux OS commands and programming for SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques.. This is attained through assessment component mentioned in the course handout.

	1_				_			1 _	1	1		1		
Course Code:	Course	e Titl	e: Op	erating	Systems	S		L- T-						
CSE 2502	Type o	of Co	urse: T	Theory Ο	nly			P- C	3	0	0	3		
Version No.						2	2.0			II.		l		
Course Pre- requisites						E	Basi	ic knov	wledge	e on	com	puter	s, compi	ute
Anti-requisites						ľ	Nil							
Course Description								_	-		_		ral to co ementat	
Course Objective								-					to famili chniques	
							On s	succes	sful co	mpl	etior	of th	ne cours	e t
							01	: Des	cribe t	he fu	ında	ment	al conce	pt
Course Out Comes						CO2: Demonstrate various CPU schedul							uli	
			CO3: Apply synchroniza				nizat	ation tools to a gi						
							CO4	: Disc	uss va	riou	s me	mory	manage	em
Course Content:														
Module 1			Introd	uction								Assi	gnment	
	-				and desi	_				-		-		
Module 2			Proces	s Manag	gement							Assi	gnments	 S
				-	t, Operat orithms:				-					

Module 3	Process Synchronization and Deadlocks Quiz						
	Topics: The Critical-Section Problem- Peterson's Solution, Synchronization has implementation, Monitors. Introduction to Deadlocks, Deadlock Characterizati Implementation Deadlock detection & Recovery from Deadlock.						
Module 4	Memory Management and File Systems Assignment						
	Topics: Introduction to Memory Management, Swapping, Contiguous and No Page Replacement, Allocation of Frames – Thrashing. RAID Structures: Disk						
	Targeted Application & Tools that can be used: UNIX						
	Project work/Assignment:						
	Mini Project: Demonstration of File Handling techniques/Memory and Disk Ma						
	Text Book T1: Silberschatz A, Galvin P B and Gagne G, "Operating System Concepts",						
	References						
	R1. William Stallings, "Operating systems", Prentice Hall, 7th Edition, Pearson R2. Andrew S Tanenbaum and Albert S Woodhull, "Operating Systems Design						
	ook link R1: Details for: Operating systems : internals and design principles						
	E book link R2: Details for: Operating systems : design and implementation						
	R3 Web resources:						
	1)https://www.youtube.com/watch?v=vBURTt97EkA&list=PLBlnK6fEyqRiVhb						
	2)https://www.youtube.com/watch?v=3-ITLMMeeXY&list=PL3pGy4HtqwD0n3						
	3)https://www.youtube.com/watch?v=HW2Wcx-ktsc						
	4)https://www.youtube.com/watch?v=MYgmmJJfdBg						
	5) https://puniversity.informaticsglobal.com:2229/login.aspx						

			Topics relevant to "Skill Development":
		Page replacement algorithms, Scheduling policies, Deadlocks for Skill Developmentioned in the course handout.	

Course Code: CSE2506	Course Title: Cloud o	. •	L- T-P- C	3	0	3			
Version No.	Type of Course: Theorem 2.0	ry							
Course Pre- requisites	2.0	2.0							
Anti-requisites	NIL								
Course Description	This Course is designed to introduce the concepts of Cloud Computing as a new computing paradigm. Cloud Computing has emerged in recent years as a new paradigm for hosting and delivering services over the Internet. The students can explore various Cloud Computing terminology, principles and applications. Understanding different views of the Cloud Computing such as theoretical, technical and commercial aspects. Topics include: Evolution of cloud computing and its services available today, Introduction, Architecture of cloud computing, Infrastructure, platform, software, Types of cloud, Business models, cloud services, Collaborating using cloud services, Virtualization for cloud, Security, Standards and Applications.								
Course Objective	The objective of the concepts of Coul-	d computing and	Virtualizat	tion		n the attain			
Course Outcomes	 Employability through Participative Learning techniques. On successful completion of the course the students shall be able to: Describe fundamentals of cloud computing, virtualization and cloud computing services. Discuss high-throughput and data-intensive computing. Explain security and standards in cloud computing. Demonstrate the installation and configuration of virtual machine. 								
Course Content:									
Module 1	Introduction to Cloud and Virtualization	Assignment	Virtualizatio	n		10 sions			

Topics:

Introduction to Cloud and Virtualization Cloud Computing at a Glance, Historical Developments, Building Cloud Computing Environments, Computing Platforms and Technologies, Virtualization, Characteristics of Virtualized Environments Taxonomy of

Virtualization Techniques, Virtualization and Cloud Computing, Technology Examples, Cloud Computing Architecture, IaaS, PaaS,

SaaS, Types of Clouds, Economics of Cloud

Module 2	High Throughput				
	and Data Intensive	Assignment	Virtualization	10 Sessions	
	Computing				
Module 2		Assignment	Virtualization		

Topics:

High Throughput and Data Intensive Computing: Task computing, MPI applications, Task based programming, Introduction to DIC, Technologies for DIC, Aneka Map Reduce Programming.

Module 3	Cloud Security and Standards	Assignment	Virtualization	9 Sessions
----------	------------------------------	------------	----------------	---------------

Topics:

Cloud Security and Standards: Cloud Security Challenges, Software-as-a-Service Security, Application standards, Client standards, Infrastructure and Service standards.

Module 4	Cloud			
	Platforms	Assignment	Virtualization	9 Sessions

Cloud Platforms, Advances in cloud: introduction to Amazon Web Services: Introduction to Google App Engine, Introduction to Microsoft Azure. Media Clouds - Security Clouds - Computing Clouds - Mobile Clouds - Federated Clouds - Hybrid Cloud

Targeted Application & Tools that can be used:

Text Book(s):

1. John Rittinghouse and James Ransome, "Cloud Computing, Implementation, Management and

Security", CRC Press.

2. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi, "Mastering Cloud Computing", McGraw

Hill Education.

Reference(s):

- 1. David E.Y. Sarna, "Implementing and Developing Cloud Applications", CRC Press.
- 2. Anthony T Velte, Toby J Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", Tata McGraw-Hill. Web resources: https://presiuniv.knimbus.com/user#/home

Catalogue	
prepared by	
Recommende	
d by the	
Board of	
Studies on	
Date of	
Approval by	
the Academic	
Council	

Course Code:	Course Title: Cryptography and	Network						
CSE2503	Security		L- T-P- C	3	0	0	3	
	Type of Course: Theory							
Version No.	2.0							
Course Pre-								
requisites								
Anti-requisites	NIL							
Course	The Course deals with the princ	ciples and pr	actice of crypt	ograj	ohy a	and no	etwork	
Description	security, focusing in particular on	security, focusing in particular on the security aspects of the web and Internet						
Course	The objective of the course is	to familiarize	e the learners	with	the	conce	epts of	
Objective	Cryptography and Network Secu	irity above ai	nd attain Skill	Deve	lopn	nent th	rough	
	Problem Solving methodologies.	-			_			
Course	On successful completion of this	course the stu	dents shall be a	ble to):			
Outcomes	1. Describe the basic concept of C	Cryptography						
	2. Classify different types of Cryp		gorithms					
	3. Solve Mathematical problems in							
	4. Illustrate Network Security concepts							
Course								
Content:								
Module 1	Introduction to Cryptography	Assignmen t	Recognize the techniques)		7 Se	ssions	

Introduction to Cryptography, Model of Network Security, OSI Security architecture, Security Attacks: active attacks, passive attacks, services: Authentication, Access Control, Data Confidentiality, Data Integrity, Nonrepudiation, Substitution Ciphers: Play-fair and Hill Cipher, Vigenere cipher, Introduction to Block Cipher and Stream Cipher, Feistel Structure, ECB modes of block cipher.

	Symmetric Encryption	Assignmen	Analysis of solutions	9 Sessions
Module 2	Algorithm	t		

Overview of Public Key Cryptography, RSA, Diffie-Helman Key exchange, Man in the middle attack, Cryptographic Hash functions, Secure Hash Algorithm, Message Authentication Codes – HMAC, Digital Signature, Ei-gamal Encryption, Elliptic curve cryptography overview.

Module 3	Public Key Cryptography	Assignment	Analysis of solutions	9 Sessions
		S		

Overview of Public Key Cryptography, RSA, Diffie-Helman Key exchange, Man in the middle attack, Cryptographic Hash functions, Secure Hash Algorithm, Message Authentication Codes – HMAC, Digital Signature, Ei-gamal Encryption, Elliptic curve cryptography overview

Module 4	Network Security	Assignment	Analysis of solutions	05 Sessions

Topics:

Network Security fundamentals, Network Security applications: Authentication: Kerberos, PKI, Network Security applications: e-mail security: PGP, MIME, Network Security applications: IP Security: IPSec architecture, Network Security applications: DNS Security.

Targeted Application & Tools that can be used:

Students get the knowledge about cryptography techniques followed, the algorithms used for encryption and decryptions & the techniques for authentication and confidentiality of messages.

Text Book(s):

T1 William Stallings, "Cryptography and Network Security - Principles and Practices", 7th Edition, Pearson publication, ISBN: 978-93-325-8522-5, 2017

Reference(s):

R1 Bruice Schneier, "Applied Cryptography – Protocols, Algorithms and Source code in C", Second Edition, Wiley

Publication, ISBN: 978-81-265-1368-0, 2017

R2 Cryptography and Network Security, Express Learning, ITL Education Solution Limited.

R3 e-pg pathshala UGC lecture series

Web references:

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=2233842&site=ehost-live

https://nptel.ac.in/courses/106105031.

Topics relevant to "Skill Development": Topics relevant to "Skill Development":				
1. Play-fair and Hill Cipher				
2. Euclidean and Extended Euclidean Algorithm				
3. Secure Hash Algorithm				
4. Diffie-Helman Key exchange				
5. Totient Function.				
6. Fermat's little theorem				
Catalogue prepared by				
Recommended				
by the Board of Studies on				
Date of Approval by the Academic				
Council				

Course Code:	Course Title: Information Retrieval
ISF2502	T-P-3 0 0 3 Type of Course: Theory Only Course
Version No.	1
Course Pre- requisites	Basic Knowledge in Data Structures and algorithms and probability and statistics, background in machine learning
Anti- requisites	NIL
Course Description	The course studies the theory, design and implementation of Text- based information systems. The Information Retrieval core concepts of the course include statistical characteristics of text, representation of information needs and documents. Topics Include Several important retrieval models (Basic IR Models, Boolean Model, TF-IDF (Term Frequency/Inverse Document Frequency) Weighting, Vector Model, Probabilistic Model, Latent Semantic Indexing Model, Neural Network Model). Retrieval Evaluation, Retrieval Metrics, Text Classification and Clustering algorithms, Web Retrieval and Crawling. Recommender Systems: Basics of Content-based Recommender Systems, Content-based Filtering, Collaborative Filtering, Matrix factorization models and neighborhood models.

Course The objective of the course is to familiaring the learners with the course						
Course Objective The objective of the course is to familiarize the learners with the concepts Information Retrieval and attain Skill Development through Participative Learning techniques.						
Course Out On successful completion of the course the students shall be able to:	On successful completion of the course the students shall be able to:					
CO1: Define basic concepts of information Retrieval. [Knowledge]	CO1: Define basic concepts of information Retrieval. [Knowledge]					
CO2: Evaluate the effectiveness and efficiency of different information retr methods. [Application]	ferent information retrieval					
CO3: Explain different indexing methodology requirements and the concepweb retrieval and crawling. [Comprehension]	t of					
CO4: Classify different recommender system and its aspect. [Comprehensi	on]					
Course Content:						
Module 1 Introduction to Information Retrieval Assignment Data collection Ses	sions					
Information Retrieval – Early Developments – The IR Problem – The Users Task – Information versus Data Retrieval – The IR System – The Software Architecture of the System – The Retrieval and Ranking Processes	IR					
Module 2 Modeling and Retrieval Assignment Problem solving Ses	sions					
Basic IR Models – Boolean Model – TF-IDF (Term Frequency/Inverse Document Freque Weighting – Vector Model – Probabilistic Model – Latent Semantic Indexing Model – Ne Network Model – Retrieval Evaluation – Retrieval Metrics – Precision and Recall – Refer Collection – User-based Evaluation – Relevance Feedback and Query Expansion – Expli Relevance Feedback.	ural ence					
Module 3 Indexing & Web- Retrieval Term Data paper/Assignment analysis Ses	sions					
Indexing and Searching – Inverted Indexes – Sequential Searching – Multi-dimensional Indexing. The Web – Search Engine Architectures – Cluster based Architecture - Search Engine Ranking – Link based Ranking – Simple Ranking Functions, Evaluations — Search Engine Ranking – Applications of a Web Crawler.						
Module 4 Recommender System Term Problem Sessionment Solving Session S	sions					
Recommender Systems Functions – Data and Knowledge Sources – Recommendation Techniques – Basics of Content-based Recommender Systems – High Level Architectur Advantages and Drawbacks of Content-based Filtering – Collaborative Filtering – Matrix factorization models.						
Targeted Application & Tools that can be used:						
1.5. 3.134 Application of 1000 that can be accur.						
Information Retrieval System, Collaborative Filtering System, Feedback System, Evalua Metrics						

Group assignment, Quiz
aroup accignment, qui
Text Book

T1 Ricardo Baeza-Yates and Berthier Ribeiro-Neto, —" Modern Information Retrieval: The Concepts and Technology behind Search", Third Edition, ACM Press Books, 2018. Link: https://people.ischool.berkeley.edu/~hearst/irbook/

T2 Ricci, F, Rokach, L. Shapira, B.Kantor, —"Recommender Systems Handbook", Fourth Edition, 2018.

References

R1 Stefan Buettcher, Charles L. A. Clarke and Gordon V. Cormack, —"Information Retrieval: Implementing and Evaluating Search Engines", The MIT Press, 2017.

R2 Jian-Yun Nie Morgan & Claypool -" Cross-Language Information Retrieval", Publisher series 2011.

R3 Stefan M. Rüger Morgan & Claypool – "Multimedia Information Retrieval", Publisher series 2014.

R4 B. Liu, Springer, - "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data", Second Edition, 2013.

R5 C. Manning, P. Raghavan, and H. Schütze, —"Introduction to Information Retrieval", Cambridge University Press, 2015. Link: https://nlp.stanford.edu/IR-book/

Web Based Resources and E-books:

https://puniversity.informaticsglobal.com/login

Topics relevant to the development of SKILLS: Recommendation Techniques, Content-based Filtering for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE2507	Course Title: Cloud computing Type of Cours Lab	L- T-P- C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	CSE1507 Data Communication and Computer Networks					
Anti-requisites	NIL					
Course Description	This course is designed to give hands-on experience with cloud platforms, services, and deployment models. Students will learn to set up, configure, and manage cloud environments using platforms like AWS, Microsoft Azure, and Google Cloud. The course covers virtualization, containerization, serverless computing, cloud storage, security, and scalability. Through practical assignments, students will develop skills in deploying cloud applications, managing cloud resources, automating cloud workflows, and implementing cost-effective cloud solutions.					

Course	The objective of the course is to Understand Cloud Infrastructure, deploy and				
Objective	manage virtual machines, implement cloud storage, develop and deploy cloud				
	applications, optimize cost and performance.				
Course	On successful completion	On successful completion of the course the students shall be able to:			
Outcomes	CO1. Deploy and Manag	CO1. Deploy and Manage Cloud Resources.			
	CO2. Develop and Deploy Cloud-based Applications				
	CO3. Optimize Performance and Cost in the Cloud				
	CO4. Implement Security and Automation in Cloud Environments				
Course					
Content:					
Module 1	Vintualization	4			
Module 1	and Virtualization	Assignment	Virtualization	Sessions	

Lab Assignment 1: Setting Up Virtual Machines on Cloud

- Create a **Virtual Machine (VM)** on AWS/Azure/GCP Configure OS, storage, and network settings
- Connect to the VM using SSH/RDP Install web server (Apache/Nginx) and deploy a static webpage

Lab Assignment 2: Containerization Using Docker

- Install **Docker** on a local or cloud VM
- Create and run a **Docker container**
- Build a **custom Docker image** with a simple Python/Node.js application
- Push the image to **Docker Hub** and deploy it on a new VM

Module 2 High Throughput and Data Intensive Computing	Assignment	Virtualization	9 Sessions
---	------------	----------------	---------------

Lab Assignment 1: Setting Up a Distributed Computing Environment

- Launch a **Hadoop or Spark cluster** on AWS EMR / Azure HDInsight / Google Dataproc
- Configure **HDFS** (**Hadoop Distributed File System**) for big data storage
- Run a **basic MapReduce job** on sample data

Lab Assignment 2: Data Preprocessing with Cloud Storage

- Store large datasets in Amazon S3 / Azure Blob Storage / Google Cloud Storage
- Use **Apache Spark or Hadoop** to read, clean, and process data
- Convert datasets into **Parquet or Avro formats** for efficient storage

Lab Assignment 3: Batch Processing with Apache Spark

- Load large datasets (e.g., logs, tweets, transaction data) into **Spark DataFrame**
- Perform ETL (Extract, Transform, Load) operations on the data
- Use **SparkSQL** for querying large datasets

Lab Assignment 4: Real-Time Data Processing with Spark Streaming

- Set up Kafka / AWS Kinesis / Google Pub/Sub for real-time data ingestion
- Process streaming data using **Spark Streaming**
- Perform windowed aggregations and visualize real-time trends

Lab Assignment 5: Cloud-Based Machine Learning with Big Data

- Use Google BigQuery ML / AWS SageMaker / Azure Machine Learning for model training
- Train a linear regression or classification model on a large dataset
- Deploy the trained model as an API for real-time predictions

Lab Assignment 6: Running Parallel Machine Learning Workloads

- Implement distributed ML training using Spark MLlib or TensorFlow on Cloud TPUs
- Train models on a large dataset and optimize performance using distributed execution

Lab Assignment 7: Auto-Scaling and Load Balancing for Data Processing

- Deploy a serverless Spark job using AWS Glue / Azure Synapse
- Implement auto-scaling for high-throughput jobs
- Measure performance improvements using cloud monitoring tools

Lab Assignment 8: Cost Optimization for High-Throughput Data Processing

- Analyze **cloud cost reports** for data-intensive workloads
- Optimize cloud storage and compute resources for cost-efficiency
- Compare **on-demand vs. reserved vs. spot instances** for cost savings

Module 3	Cloud Security and Standards	Assignment	Virtualization	9 Sessions
----------	------------------------------	------------	----------------	---------------

Lab Assignment 9: Configuring Identity and Access Management (IAM)

- Set up **IAM roles and policies** in AWS / Azure / Google Cloud
- Create and assign users with **least privilege access**
- Implement Multi-Factor Authentication (MFA) for added security
- Audit IAM policies using AWS IAM Access Analyzer / Azure Security Center

Lab Assignment 10: Setting Up Single Sign-On (SSO) and Role-Based Access Control (RBAC)

- Configure AWS Cognito / Azure Active Directory / Google IAM for authentication
- Implement Role-Based Access Control (RBAC) for users and groups
- Integrate OAuth 2.0 / OpenID Connect (OIDC) / SAML for secure authentication

Lab Assignment 11: Encrypting Data at Rest and in Transit

- Encrypt cloud storage (S3, Blob, Cloud Storage) using KMS (Key Management Service)
- Set up TLS/SSL certificates for secure web traffic encryption
- Enable database encryption (AWS RDS, Azure SQL, GCP Cloud SQL)

Lab Assignment 12: Implementing Compliance & Governance in Cloud

- Enable GDPR, HIPAA, ISO 27001 compliance tools in cloud platforms
- Use **AWS Config / Azure Policy / GCP Security Command Center** to enforce compliance
- Conduct security audits and generate compliance reports

Lab Assignment 13: Implementing Cloud Monitoring & Threat Detection

- Configure **AWS CloudTrail / Azure Monitor / GCP Operations Suite** for activity logging
- Set up intrusion detection systems (IDS) & anomaly detection
- Analyze security logs using Amazon GuardDuty / Azure Sentinel / Chronicle Security

Lab Assignment 14: Automating Security Incident Response

- Deploy a **Serverless Lambda / Azure Logic App** to automatically respond to security incidents
- Implement **automated alerts** for suspicious activity
- Test a **denial-of-service (DDoS) simulation** and implement mitigation strategies

Module 4 Cloud Platforms Assign	ent Virtualization	8 Sessions
---------------------------------	--------------------	------------

Lab Assignment 15: Getting Started with Cloud Platforms

- Create a free-tier account on AWS, Azure, or Google Cloud
- Navigate the Cloud Console, CLI, and SDKs
- Explore and configure dashboard, billing, and IAM settings

Lab Assignment 16: Launching a Virtual Machine (VM) on Cloud

• Deploy a VM instance using AWS EC2, Azure Virtual Machines, or Google Compute Engine

Configure **OS**, storage, networking, and security groups Connect to the instance using **SSH** (Linux) or RDP (Windows)

Lab Assignment 17: Cloud Storage and File Management

Create Object Storage (AWS S3 / Azure Blob Storage / Google Cloud Storage)
 Upload, download, and set access permissions for files
 Implement Lifecycle Policies and Versioning

Lab Assignment 18: Cloud Database Management

Deploy a Relational Database (AWS RDS / Azure SQL Database / Cloud SQL)
 Connect and query the database using MySQL/PostgreSQL clients
 Set up database backups and automatic scaling

Lab Assignment 19: Configuring Virtual Networks in Cloud

Set up a Virtual Private Cloud (VPC) / Azure Virtual Network / GCP VPC
Configure subnets, firewalls, and security groups
Test network communication between two VMs

Lab Assignment 20: Deploying a Web Application on Cloud

Deploy a Python/Node.js/Java web app using:

- AWS Elastic Beanstalk
- Azure App Service
- Google App Engine
 Connect the app to Cloud Database (RDS, CosmosDB, Firestore)
 Monitor application performance and logs

Targeted Application & Tools that can be used:

Text Book(s):

- 1. John Rittinghouse and James Ransome, "Cloud Computing, Implementation, Management and Security", CRC Press.
- 2. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi, "Mastering Cloud Computing", McGraw

Hill Education.
Reference(s):
. David E.Y. Sarna, "Implementing and Developing Cloud Applications", CRC Press.
2. Anthony T Velte, Toby J Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach",
Cata McGraw-Hill. Web resources: https://presiuniv.knimbus.com/user#/home
Catalogue
orepared by
Recommende
by the
Board of
tudies on
Date of
Approval by
he Academic
Council

Course Code:	Course Title: Software Testing and Quality			
ISE2500	assurance $\begin{bmatrix} L- & T-P- \\ C \end{bmatrix}$ $\begin{bmatrix} 0 & 0 & 3 \end{bmatrix}$			
	Type of Course: Theory only			
Version No.	2.0			
Course Pre- requisites	Basic knowledge of software engineering and programming knowledge			
Anti- requisites				
Course Description	This Course is designed to make the students understand the strategies, methods and technologies of software testing effectively. It aims at Designing test plans and test cases, doing automatic testing; reporting on software defects; assessing the software product correctly; and distinguish the relationship between software testing and quality assurance. In addition, students are expected to do a group assignment on software testing tools of their choice. Topics include: Testing techniques, integration, code inspection, peer reviews, verification and validation, statistical testing methods, preventing and detecting errors, selecting and implementing project metrics, and defining test plans and strategies that map to system requirements. Testing principles, formal models of testing, all aspects of quality assurance, performance measuring and monitoring.			

Course Objective	This course is designed to develop ENTREPRENEURIAL SKILLS by using EXPERIENTIAL LEARNING Techniques.					
Course	On successful com	On successful completion of the course the students shall be able to:				
Outcomes	 Describe that assurance 	,				
	2. Select the a Applications/Softw	appropriate Testing transport	type to test			
	3. Report the	bugs found in Testir	ng			
Course Content:						
Module 1	Basics of software testing	Knowledge		8 Sessions		
	oftware Project, Quali and Validation, Life C	• •				
Module 2	Types of testing	Comprehension		10 Sessions		
on Equivale	Problems on Boundance Partition			, robicins		
Module 3	TYPES OF TESTING, continued	Comprehension		12 Sessions		
Integration ⁻	Testing overview, Inte	egration Testing as a	a Phase of Testing, D	Defect Bash		
_	ing Overview, Function patibility Testing , S		<u> </u>			
Module 4	Specialized testing techniques	Comprehension		9 Sessions		
Performance testing	Testing, Regression	Testing, Internation	alization Testing, Ad	-hoc		
	Cycle, Bug Reporting, s, Project Metrics.	Basics of Software	Test Automation, Me	etrics,		
Targeted App	olication & Tools that	can be used: MS of	fice			
Assignment:	Writing Test Cases a	and Bug Reports for	simple Applications			

Text Book

1. . Srinivasan Desikan and Gopalaswamy Ramesh, "Software Testing – Principles and Practices", Pearson Education

References

- 1 Aditya P. Mathur, "Foundations of Software Testing _ Fundamental Algorithms and Techniques", Pearson Education.
- 2. KshirasagarNaik, PriyadarshiTripathy "Software Testing and Quality Assurance Theory and Practice", Wiley and sons.

E-Resources

https://puniversity.informaticsglobal.com:2229/login.aspx

Topics relevant to "EMPLOYABILITY SKILLS":

Black Box testing

White Box Testing

Test Case preparations

Bug Reports

for developing Entrepreneurial Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: ISE2503	Course Title: Information Theory and Coding L-T-P-C 3 0 0 3
	Type of Course: Theory Only
Version No.	1.1
Course Pre- requisites	NIL
Anti-requisites	NIL
Course Description	Information Theory is the science for measuring, preserving, transmitting, and estimating information in random data. It was initially proposed by Shannon as a mathematical theory of communication more than five decades ago. It provides the fundamental limits of performance for transmission of messages generated by a random source over a noisy communication channel. On the one hand, Information Theory has been the driving force behind the revolution in digital communication and has led to various practical data compression and error correcting codes that meet the fundamental theoretical limits of performance. On the other hand, over the years, techniques and concepts from

	Information Theory have found applications well beyond communication theory. In this course, we will introduce the basic notions and results of Information Theory, keeping in mind both its fundamental role in communication theory and its varied applications beyond communication theory. This course, and the follow-up advanced courses to be offered in the future, will be of interest to students from various backgrounds.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Information Theory and Coding and attain Employability through Problem Solving Methodologies.
Course Out Comes	On successful completion of the course the students shall be able to:
	Calculate the entropy of Zero memory; Analyze Markov sources and Apply the properties of Entropy for a given source statistic.
	For the given source message, Determine the code words and Calculate coding efficiency using Shannon, Shannon-Fano, Huffman and Arithmetic coding algorithm for memoryless sources given the source statistics and LZ algorithm for sources with memory.
	Determine and Analyze the channel entropies, mutual information and the channel capacities for Discrete Memoryless Channels for the given channel diagram or channel matrix and to Discuss Shannon Hartley Law and Shannon's limit.
	For the given (n, k) Linear Block Codes and Binary Cyclic Codes Determine the code words, syndrome, error detecting & correcting capability of the code and the corrected received vector; Design a single error correcting Linear Block Code for the given message length.
	Evaluate the code words for a given (n, k, m) convolution encoder and Use Sequential search and Viterbi algorithm to decode the information from the given received vector and Discuss BCH, RS, Golay, shortened cyclic, burst error correcting, Burst and Random error correcting codes and Turbo codes.
Course Content:	
Module 1	Information Theory 8 Sessions

Topics:

Introduction, Measure of information, Average information content (entropy) of symbols in long independent sequences, Information rate, Properties of entropy, Extension of discrete memory less (zero-memory) sources, Average information content (entropy) of symbols in long dependent sequences, Mark off statistical model for information source, Entropy and information rate of Mark off sources.

Module 2

Source Coding

8 Sessions

Topics:

Properties of codes- Block codes, on-singular codes, Uniquely decodable codes. Instantaneous codes and Optimal codes, Prefix of a code, Test for instantaneous property, Construction of Instantaneous code, Decision tree, Kraft's inequality, Source coding theorem (Shannon's Noiseless coding theorem), Shannon's encoding algorithm, Shannon Fano Algorithm, Huffman minimum redundancy code (binary, ternary and quaternary), Code efficiency and redundancy, Extended Huffman Coding, Arithmetic Codes, Lempel – Ziv Algorithm.

Module 3

Channels and Mutual Information

8 Sessions

Topics:

Introduction, Discrete communication channels, Representation of a channel, Probability relations- Apriori, Posteriori entropy, Equivocation, Mutual information, Properties, Rate of information transmission over a discrete channel, Capacity of a discrete memoryless channel, Shannon"s theorem on channel capacity (Shannon"s second theorem), Special channels- Symmetric, Binary symmetric, Binary erasure, Noiseless, Deterministic and cascaded channels, Estimation of channel capacity by Muroga"s method, Continuous channels, Shannon-Hartley theorem and its implications, Shannon"s limit, Rate Distortion Theory.

Module 4

Linear Block Codes

8 Sessions

Topics:

Introduction to Fields and Vector Spaces, Types of errors, Examples, Methods of controlling errors, Types of codes, Linear Block Codes- Matrix description, Encoding circuit, Syndrome and error detection, Syndrome circuit, hamming weight, hamming distance, Minimum distance of a block code error detection and correction capabilities of a linear block code, Single error-correcting Hamming codes, Table lookup decoding using standard array, General decoder for a linear block code. Binary cyclic codes: Algebraic structures of cyclic codes, Encoding using (n-k) bit shift register, Syndrome calculation.

Text Book

- T1- K. Sam Shanmugham, "Digital and Analog Communication Systems", John Wiley Publications, 1996.
- T2- Simon Haykin, "Digital Communications", John Wiley Publications, 2003.
- T3-. Shu Lin, Daniel J. Costello, "Error Control Coding", Pearson / Prentice Hall, 2ndEdition, 2004.

References
R1-Muralidhar Kulkarni and K. S. Shivaprakasha, "Information Theory and Coding", Wiley (India), 2015.
R2-Glover and Grant, "Digital Communications", Pearson 2nd Edition, 2008.
R3-Abramson, "Information Theory &Coding", McGraw-Hill, 1963.
Weblinks: pu.informatics.global.
Topics relevant to development of "EMPLOYABILITY SKILL": Algebraic structures of cyclic codes, Encoding using (n-k) bit shift register, Syndrome calculation, for developing Employability Skills through Problem Solving Techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Embedded Systems For IoT	L-T-P-	3	0	0 3	2
CIT3403	Type of Course: Theory	C	3	U	U	,
Version No.						T
Course Pre- requisites	Innovative Projects Using Arduino					
Anti-requisites	NIL					
Course Description	This course provides an in-depth understanding of embedded systems and the Internet of Things (IoT), focusing on hardware architecture, programming, and real-world applications. Students will learn about microcontrollers, interfacing techniques, and embedded C programming. The course covers IoT concepts, including communication protocols, data acquisition, and cloud integration. Practical lab sessions will enable students to develop and implement IoT-based applications using platforms like Arduino and Raspberry Pi. By the end of the course, students will be able to design, build, and deploy smart embedded systems for applications in home automation, healthcare, agriculture, and industrial IoT.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Embedded System for IoT and attain Employability through Problem Solving Methodologies.					
Course Out Comes	On successful completion of the course the students shall be able to: 1. To learn the internal architecture and programming of an embedded processor. 2. To introduce interfacing I/O devices to the processor. 3. To introduce the evolution of the Internet of Things (IoT). 4. To build a small low-cost embedded and IoT system using Arduino/RaspberryPi/ openplatform.					
Course Content						

Module 1	8-BIT EMBEDDED PROCESSO R and EMBEDDED C PROGRAM MING	Assignment	Problem Solving	10 session s
----------	---	------------	-----------------	--------------------

Microcontroller - Architecture - Instruction Set and Programming - Programming Parallel Ports - Timers and Serial Port - Interrupt Handling.

EMBEDDED C PROGRAMMING: Memory And I/O Devices Interfacing - Programming Embedded Systems in C - Need For RTOS - Multiple Tasks and Processes - Context Switching - Priority Based Scheduling Policies

Module 2	IOT AND ARDUINO PROGRAM MIN	Assignment	Problem Solving	10 sessi ons
----------	--------------------------------------	------------	-----------------	--------------------

Introduction to the Concept of IoT Devices – IoT Devices Versus Computers – IoT Configurations – Basic Components – Introduction to Arduino – Types of Arduino–Arduino Toolchain – Arduino Programming Structure – Sketches – Pins – Input/Output From Pins Using Sketches – Introduction to Arduino Shields – Integration of Sensors and Actuators with Arduino.

Module 3	IoT Communica tion And Open Platforms	Assignment	Problem Solving	06 sessi ons
----------	---	------------	-----------------	--------------------

IoT Communication Models and APIs – IoT Communication Protocols – Bluetooth – WiFi – ZigBee– GPS – GSM modules – Open Platform (like Raspberry Pi) – Architecture – Programming –Interfacing – Accessing GPIO Pins – Sending and Receiving Signals Using GPIO Pins –Connecting to the Cloud.

Module 4	APPLICATI ONS DEVELOPM ENT	Assignment	Problem Solving	04 sessi ons
----------	-------------------------------------	------------	-----------------	--------------------

Complete Design of Embedded Systems - Development of IoT Applications - Home Automation - Smart Agriculture - Smart Cities - Smart Healthcare

Targeted Application & Tools that can be used:

Text Book

- 1. **Muhammad Ali Mazidi, Janice Gillispie Mazidi, and Rolin D. McKinlay** *The 8051 Microcontroller and Embedded Systems Using Assembly and C* (2nd Edition, Pearson)
- 2. **Raj Kamal** *Internet of Things: Architecture and Design Principles* (McGraw Hill)
- 3. **Jonathan Valvano** *Embedded Systems: Introduction to ARM Cortex-M Microcontrollers* (CreateSpace)
- 4. **Michael Margolis** *Arduino Cookbook* (O'Reilly Media)

5. **Simon Monk** – *Programming the Raspberry Pi: Getting Started with Python* (McGraw Hill)

References

- R1. David E. Simon An Embedded Software Primer (Pearson)
- R2. Frank Vahid and Tony Givargis Embedded System Design: A Unified Hardware/Software Introduction (Wiley)
- R3. Adrian McEwen & Hakim Cassimally Designing the Internet of Things (Wiley)
- R4. Pethuru Raj & Anupama Raman The Internet of Things: Enabling Technologies, Platforms, and Use Cases (CRC Press)
- R5. Daniel Minoli Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications (Wiley)

Web Based Resources and E-books:

- W1. https://archive.nptel.ac.in/courses/108/102/108102169/
- W2. https://archive.nptel.ac.in/courses/106/105/106105193/
- W3. https://www.coursera.org/learn/iot
- W4. https://www.edx.org/course/collaborative-data-science-for-healthcare
- W4. https://ocw.mit.edu/courses/6-087-practical-programming-in-c-january-iap-2010/

Topics relevant to "SKILL DEVELOPMENT":

Embedded System for **Employability through Problem Solving Methodologies.** This is attained through the assessment component mentioned in the course handout.

Course Code:	Course Title:					
CBD2508	Big Data Technologies $L_{-T-P-} 3 0 0 3$					
	Type of Course: Program Core					
	Theory Course					
Version No.	1.0					
Course Pre- requisites	CSE2012-Database Management System, CSE1001- Problem solving using Java.					
Anti-requisites	NIL					
Course Description	The purpose of the course is to provide the fundamentals of Big data technology, to emphasize the importance of choosing suitable tools for processing and analyzing big data to gain insights. The student should have knowledge and skill to select and use most appropriate big data tools to solve business problems.					

		The associated laboratory provides an opportunity to implement the concepts and enhance critical thinking and analytical skills.						
		the student ca enabling the s	With a good knowledge in the fundamentals of Big data technology the student can gain practical experience in implementing them, enabling the student to be an effective solution provider for applications that involve huge volume of data.					
Course		The objective of the course is to familiarize the learners with the concepts of Big Data Technologies and attain SKILL DEVELOPMENT						
Objectives			RIENTIAL LEARNI		PEVE	ELOPMENT		
Course			completion of the	course the students	shal	l be able		
Outcomes		to:	d		L- L.	tt		
		1	duce programmin hts. (Application).	g on the given datase	ts to	o extract		
			= = = = = = = = = = = = = = = = = = = =	osystem tools such as for a given problem.		-		
		Use Spark too (Application).	l to analyze the g	iven dataset for a give	en p	roblem.		
Course								
Content:			<u>.</u>	L	ı			
Module 1			Programming Assignment	Data Collection and Analysis		10 Classes		
Vs, Drivers structured	for land	Big data, Big d quasi structure	ata applications,	asics of Distributed File Structured, unstructured Challenges-Tradition cape: No-SQL.	red,	semi-		
replication Name node Map Reduc reduce exe	man e and e pai cutic	agement, Racl I data node, Ar radigm, Map a on pipeline, Ke	k awareness, HDF natomy of File wri and reduce tasks, by value pair, Shul	ses, The Design of H S architecture, HDFS te. Anatomy of File re Job Tracker and task ffle and sort, Combine from Hadoop, Need fo	Fede ead, k tra er a	eration, Hadoop icker, Map nd		
	e, In	troduction to S	· · · · · · · · · · · · · · · · · · ·	ne Node High Availabil scheduler policies, FI				
Module 2	Had Tool	•	Programming Assignment	Data Collection and Analysis		8 Classes		
	ор Е	xport All Table		op Architecture, Sqoop tors, Sqoop Import fro		-		

Hive: Apache Hive with Hive Installation, Hive Data Types, Hive Table partitioning, Hive DDL commands, Hive DML commands, and Hive sort by vs. order by, Hive Joining tables, Hive bucketing.

Hbase: Introduction to HBase and its working architecture- Commands for creation and listing of tables- disabled and is disabled of table - enable and is enabled of table- describing and dropping of table-Put and Get command - delete and delete all command-commands for scan, count, truncate of tables.

		, ,							
Module 3	odule 3 Spark Programming Assignment Data analysis 8 Classes								
Brief Histo Programm functions t Linking wit	Introduction to Apache Spark A unified Spark, Who uses Spark and for what?, A Brief History of Spark, Spark version and releases, Storage layers for Spark. Programming with RDDs: RDD Basics, Creating RDDs, RDD Operations, Passing functions to Spark, Common Transformations and Actions, Persistence. Spark SQL: Linking with Spark SQL, Using Spark SQL in Applications, Loading and Saving Data, JDBC/ODBC Server, User-defined functions, Spark SQL Performance.								
Scala: The Basics, Control Structures and functions, Working with arrays, Maps and Tuples.									
Targeted A	pplication & Tools	that can be used	l:						
Business A	nalytical Applicati	ions							
Social med	lia Data Analysis								
Predictive	Analytics								
Tools: Had	oop Framework to	ools like map redu	ıce, Hive, Hbase, Scoop	, Spark.					
Text Book									
Seema Ach Publication	•	Chellappan. 201	5. Big Data and Analytic	s. Wiley					
Matei Zaha	aria, Bill Chamber	s. 2018. SPARK:	The Definitive Guide. Or	eilly.					
References	5								
Tom White	Tom White. 2016. Hadoop: The Definitive Guide. O'Reilley.								
Cay S. Horstmann. 2017. Scala for the Impatient. Wesley.									
developme	•	Ecosystem tools t	lopment": Real time ap through Experiential Lea						

Course Code: CSE228	Course Title: Principles of Artificial Intelligence	L. P	- T- - C	3	0	0	3
	Type of Course: Theory Only						
Version No.	2.0	II.		I		ı	
Course Pre- requisites	Mathematics: Logic, Algebra, Probability Formal Languages						
Anti- requisites	NIL						
Course Description	This Course will introduce the basic princintelligence. It will cover representation solving paradigms, constraint propagation knowledge representation, Probabilistic I	scher on, se	mes, earch	, pro	oble		,
	Topics include: AI methodology and fundamentals, intelligent agents, search algorithms, game playing, supervised and unsupervised learning, uncertainty and probability theory, probabilistic reasoning in AI, Bayesian networks, statistical learning.						t
Course Objective	The objective of the course is to familiar concepts of Principles of Artificial Intellig DEVELOPMENT through PARTICIPATIVE	jence	and	att	ain :	SKII	LL
Course Outcomes	On successful completion of the course to:	On successful completion of the course the students shall be able to:					
Outcomes	Explain the basic concepts of Artificial In	itellig	ence	€.			
	Apply techniques logic rules for Knowled	lge Re	epre	sen	tatic	n.	
	Apply Artificial Intelligence techniques for solving.	or sele	ecte	d pr	oble	em	
	Apply probabilistic reasoning in AI.						
Course Content:							
Module 1	Introduction to Artificial Comprehension Intelligence and				9 Se	ssic	ns

	Knowledge based systems			
and Applicat reactive ager and learning issues in kno and reasonin actions, time	to Artificial Intelligence, Dions; Agents: Structure onts, deliberative agents, gagents; Introduction to Kwledge representation, fog, representing and reason, and space, Knowledge-bas; Frame Structures, Col	f Intelligent ager goal-driven ager nowledge repres undations of kno oning about object pased agent and	nt and its funct ots, utility-driv entation, appr wledge repres ots, relations, e	en agents, oaches and entation events,
Module 2	Logic based Knowledge Representation	Application		9 Sessions
Method, Reso Logic, Proper	Syntax and Semantics, Polution Method, Proposition ties of well-formed formuon Principle, Inference in F	nal Logic, Predica las (Wffs), Conve	ate Logic, First ersion to Claus	order
Module 3	Problem Solving by searching	Application		12 Sessions
heuristic, pro neural, stoch Introduction	ems by searching: forward blem-reduction, A, A*, A0 astic, and evolutionary set to reasoning, various typed systems Dempster Shadel	O*, minimax, cor arch algorithms, es of reasoning n	nstraint propag sample applic	gation, ations,
Module 4	Learning and Probabilistic reasoning in AI	Application		10 Sessions
Learning, Un	to learning, Forms of Lear supervised Learning, Lear networks, Hidden Markov	ning rules of AI,		
Targeted App	lication & Tools that can b	e used:		
Google Colab	, Python			
Text Book				
	sell and Peter Norvig, Arti Jpper Saddle River, Prenti	_	: A Modern Ap	proach,
=	Kevin Knight and Shivasha Hill, Third Edition, 2009[· ·	ficial Intelliger	nce",
References 1. N J Nilssor Publications.	n (1997). Artificial Intellig	ence- A new syn	thesis, Elsevie	r

- 2. N J Nilsson (1982). Principles of Artificial Intelligence, Springer.
- 3. Patterson, D. W. (1990). Introduction to artificial intelligence and expert systems. Englewood Cliffs, Prentice Hall.
- 4. Luger, G. F. (2002). Artificial intelligence: Structures and strategies for complex problem solving, Harlow, Pearson Education.

E-Resources

https://puuniversity.informaticsglobal.com

Topics relevant to "SKILL DEVELOPMENT": Knowledge Based Systems, Probabilistic reasoning in AI, Bayesian networks, Hidden Markov Model for Skill Development through Participative Learning techniques. This is attained through the assessment component mentioned in the course handout.

Course Code:	Course Title: Introduction to L-T- 0 -0 0 2								
CSE 260	Data Science Lab P-C								
	Type of Course: Program Core								
Version No.	1.0								
Course Pre- requisites	Fundamentals of DS								
Anti-requisites	NIL								
Course Description	Objective of this course is to make students learn the basics of Machine Learning and data science are transforming engineering, healthcare and scientific discovery. In this class we are going to discuss how to use data to build models for prediction and inference. We put a special emphasis on engineering applications, signal prediction and modeling.								
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Introduction to Data Science Lab and attain Skill Development through Experiential Learning techniques.								
Course Out	To understand the python libraries for data science								
Comes	To understand the basic Statistical and Probability measures for data science.								
	To learn descriptive analytics on the benchmark data sets.								
	To apply correlation and regression analytics on standard data sets.								
	To present and interpret data using visualization packages in Python.								
Course Content:	On successful completion of the course the students shall be able to:								
	CO1: Make use of the python libraries for data science								
	CO2: Make use of the basic Statistical and Probability measures for data science. Lab Manual								
	CO3: Perform descriptive analytics on the benchmark data sets.								
	CO4: Perform correlation and regression analytics on standard data sets CS3361 Data Science Laboratory								
	CO5: Present and interpret data using visualization packages in Python.								

List of Experiments	Quiz	quiz or	_	No. of Classes:		
1. Download, instal Statsmodels and Pa	l Il and explore the fea andas packages.	atures of NumPy, S	ciPy, Jupyte	r,		
2. Working with Nu	mpy arrays					
3. Working with Pai	ndas data frames					
	om text files, Excel ar ig descriptive analyti					
5. Use the diabetes data set from UCI and Pima Indians Diabetes data set for performing the following:						
a. Univariate analys Deviation, Skewnes	sis: Frequency, Mear ss and Kurtosis.	ı, Median, Mode, V	ariance, Sta	ndard		
b. Bivariate analysi	s: Linear and logistic	regression model	ing			
c. Multiple Regressi	ion analysis					
d. Also compare th	e results of the abov	e analysis for the t	wo data set	S.		
6. Apply and exploi	re various plotting fu	nctions on UCI dat	a sets.			
a. Normal curves						
b. Density and cont	tour plots					
c. Correlation and s	scatter plots					
d. Histograms CS33	361 Data Science Lal	poratory Lab Manu	al			
e. Three dimension	al plotting					
7. Visualizing Geog	raphic Data with Bas	semap				
List of Laboratory	Tasks: NA					
Targeted Applicatio	n & Tools that can be	e used:				
AUTODESK SKETCH	1BOOK V8.4.3					
AFFINITY PHOTO v	1.9					
AFFINITY DESIGNE	R v 1.9					
AFFINITY PUBLISHI	ER v 1.9					
Project work/Assign						

Textbook(s):
Chris Solarski, "Drawing Basics and Video Game Art: Classic to Cutting-Edge Art Techniques for Winning Video Game Design", Watson Guptill Publications.
Marc Taro Holmes, "Designing Creatures and Characters: How to Build an Artist's Portfolio for Video Games, Film, Animation and More", Impact Books.
Web December
Web-Resources
NPTEL Course
https://iitm.talentsprint.com/adsmi/mobile/?utm_source=googlesearch&utm_medium=tcpa&utm_campaign=ts-googlesearch-iitm-adsmi-tcpa-ds-training-certifications&utm_content=pg-in-applied-data-science&utm_term=Data%20science%20course&gclid=Cj0KCQiA2-2eBhClARIsAGLQ2RmJTkYGvtgbA1Xx9NLGFHwRL3JQ3OdgDGXr7prF0hw4pMM8UWi3x_kaAjzHEALw_wcB

Coursera course

https://www.coursera.org/professional-certificates/ibm-data-science

References:

Topics relevant to "SKILL DEVELOPMENT":

Data Visualization techniques for Skill development through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout.

Course Title:	Social Media	Analytics		2 -0 2	2	3
Type of Course	e: Integrated					
1.0			1			l
Python Progra	mming					
media data. It mining networ will learn how domain that w Students will l	focuses on control for the con	obtaining and text from the control of the control	nd explorm social red data in the data in	oring th I platfo ta minii em: soc	nose da rms. S ng con tial me	ata, tudents cepts to a dia.
concepts of So	ocial Media Ar	nalytics and				
On successful completion of the course the students shall be able to: Introduce the idea of social media analytics to the students and assist them in comprehending its importance. Introduce the learners to the social media analytics tools. Give the students the tools they need to learn how to analyse the efficiency of social media for business.						
Introduction to Social Media Analytics	Assignment		'Interpr	etation	10	Sessions
	•	•				
rs, Social netw	ork and web	data and m	nethods	. Graph	ns and	-
Making connections: & Web	Case studies / Case let	Case studi	es / Ca	se let	10	Sessions
֡	Type of Course 1.0 Python Progra This course wide media data. It mining network will learn how domain that will learn how doma	Type of Course: Integrated 1.0 Python Programming This course will introduce of media data. It focuses on of mining networks, and mining will learn how to apply previous domain that will likely be fastudents will learn to exploit extual data from existing structural data f	Python Programming This course will introduce concepts armedia data. It focuses on obtaining a mining networks, and mining text frowill learn how to apply previously lear domain that will likely be familiar to a Students will learn to explore, model, textual data from existing social platform to apply previously lear domain that will likely be familiar to a Students will learn to explore, model, textual data from existing social platform to social Media Analytics and Experiential Learning techniques. On successful completion of the course to: Introduce the idea of social media and assist them in comprehending its impure Introduce the learners to the social media for business of social media Analytics (SMA): Social Small organizations; SMA in large organizations; SMA web data and meas for individuals and networks. Informatical media case studies (Case studies (Case studies (Case studies) (Case studies) (Case studies)	Type of Course: Integrated 1.0 Python Programming This course will introduce concepts and appromedia data. It focuses on obtaining and explimining networks, and mining text from social will learn how to apply previously learned datedomain that will likely be familiar to all of the Students will learn to explore, model, and previously learned datedomain that will likely be familiar to all of the Students will learn to explore, model, and previously learned datedomain that will likely be familiar to all of the Students will learn to explore, model, and previously learned datedomain that will likely be familiar to all of the Students will learn to explore, model, and previously learned datedomain to explore, model, and previously learned date and extended and students of the course is to familiarize the concepts of Social Media Analytics and attain Experiential Learning techniques. On successful completion of the course the sito: Introduce the idea of social media analytics the social media and Give the students the tools they need to lear efficiency of social media for business. Introduction to Social Media Analytics (SMA): Social media and Give the students the tools they need to lear efficiency of social media for business. Introduction to Social Media Analytics (SMA): Social media and Give the students the tools they need to lear efficiency of social media for business. Introduction to Social Media Analytics (SMA): Social media and Give the students the tools they need to lear efficiency of social media and media and media for business. Introduction to Social Media Analytics (SMA): Social media and Give the students the tools they need to lear efficiency of social media and media for business. Introduction to Social Media Analytics (SMA): Social media and Social media and Media Analytics (SMA): Social media and Social media and Media Analytics (SMA): Social media and Media Analytics (SMA): Social media and Social media and Social med	Type of Course: Integrated 1.0 Python Programming This course will introduce concepts and approaches media data. It focuses on obtaining and exploring the mining networks, and mining text from social platfor will learn how to apply previously learned data mining domain that will likely be familiar to all of them: social Students will learn to explore, model, and predict we textual data from existing social platforms. The objective of the course is to familiarize the learn concepts of Social Media Analytics and attain Emploe Experiential Learning techniques. On successful completion of the course the students to: Introduce the idea of social media analytics to the stassist them in comprehending its importance. Introduce the learners to the social media analytics Give the students the tools they need to learn how the efficiency of social media for business. Introduction to Social Media Analytics (SMA): Social media landscape and social media analytics of Social Media Analytics (SMA): Social media landscape and social media analytics (SMA): Social media la	This course will introduce concepts and approaches to min media data. It focuses on obtaining and exploring those domining networks, and mining text from social platforms. Swill learn how to apply previously learned data mining con domain that will likely be familiar to all of them: social media data from existing social platforms. The objective of the course is to familiarize the learners we concepts of Social Media Analytics and attain Employability Experiential Learning techniques. On successful completion of the course the students shall to: Introduce the idea of social media analytics to the student assist them in comprehending its importance. Introduce the learners to the social media analytics tools. Give the students the tools they need to learn how to anal efficiency of social media for business. Introduction to Social Media Analytics (SMA): Social media landscape, N Small organizations; SMA in large organizations; Applications, Social network and web data and methods. Graphs and so for individuals and networks. Information visualization Making Case studies Case studies / Case let Case studies / Case let 10

	analytics tools:			
_	ctions: Link ar iation and ider	•	om graphs and network e	volution. Social
•		=	, A/B testing, online surv Processing Techniques f	• •
Module 3	Network Data Analytics:	Quiz	Case studies / Case let	11 Sessions
Engagement a Measuring and	analysis. Post-	performance cial campaigr	. Analyzing page audiend on Social Network. Socials, defining goals and evo	al campaigns.
(LinkedIn, Ins (Websites)	tagram, YouTu	ıbe Twitter et	c. Google analytics. Intro	oduction.
Module 4	Processing and Visualizing Data	Quiz	Case studies / Case let	08 Sessions
Classification, Python Progra exploration.	Applications in the second in	n Advertising Iting and anal	e Maximization, Link Pre and Game Analytics Intr yzing social media data;	roduction to visualization and
Practical: Stude present the fire		nalyze the so	cial media of any ongoin	g campaigns and
Project work/	∆ssianment:			
-		ta, Data Tran	sfer, Fundamental Twitte	er Terminology
Text Book				
T1 Mathew	v A. Russell, "N	lining the So	cial Web", O'Reilly, 3rd E	dition, 2019.
T2 Marco B 2016	onzanini, "Mas	stering Social	Media Mining with Pytho	on", PacktPub,
References				
	Krystyanczuk ckt Publishing,		ha Chatterjee, "Python S	Social Media
· -	r, M "Social me trics". McGraw	•	: Effective tools for build nal.	ing, interpreting,
E book lii	nk R1:			

E book link R2

R3 Web resources:

https://www.coursera.org/learn/social-media-data-analytics

https://www.udemy.com/course/introduction-to-social-analytics/

https://onlinecourses.nptel.ac.in/noc21_cs28

https://research.facebook.com/publications/realtime-data-processing-at-

facebook/

Weblinks:

https://www.coursera.org/learn/social-media-analytics-introduction

https://academy.quintly.com/courses/free-social-media-analytics

https://presidencyuniversity.in/facility/library/

Topics relevant to "EMPLOYABILITY SKILLS":

Handling Unstrucuted Data for Employability skills through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout.

Course Code: CSE 3035	Course Title: R Programming For Data Science Type of Course: Integrated 1 -0 4 3 L- T-P-C
Version No.	1
Course Pre- requisites	NIL
Anti- requisites	NIL
Course Description	This course is designed to provide the core concepts of data analytics in the R environment. Initially train them with basic R, then progressively increase the difficulty as they move along in the course, capping with advanced techniques through case studies. Mastering the core concepts and techniques of data analytics in R, will help the students to apply their knowledge to a wide range of Data Analytics. R is now considered one of the most popular analytics tools in the world.
Course Objective	The objective of the course is to familiarize the learners with the concepts of R Programming For Data Science and attain Skill Development through Experiential Learning techniques.

	On successful compl	etion of this	course the students shall b	e able to:					
		Apply basic R functions pertaining to fundamental data analysis. [Application]							
Course Out Comes	Interpret data using methods	Interpret data using appropriate statistical methods [Application]							
		ecision trees oplication]	concept with the given						
	Demonstrate the M Text.	ining concept [Application	ts for both Data and on]						
Course Content:									
Module 1	Introduction	Assignment	Data Collection/Interpretation	6 Sessions					
Topics:	1								
		•	Vorking with directory in R n ggplot2, Data Transforma						
Module 2	Exploratory Data Analysis	Coding Assignment	Case Study	11 Sessions					
Topics:	1	1							
variables, As	•	Regression, V	cal data, Visualizing relatio /alidating Linear Assumptio t2 Calls.						
Module 3	Regression Analysis	Coding Assignment	Project	12 Sessions					
Topics:	1	I							
Regression, I	, .	n, Regressioı	dels, Linear Regression, Sin n Analysis with Multiple Van s, Factor Analysis.	•					
Module 4	Classification	Quiz	Project	8 Sessions					
Topics:	1		l						
Machines, K-		laïve Bayes C	Logistic Regression, Suppo Classifier, Decision Tree Cla						
List of Labora	atory Tasks:								
1. Using with	and without R objec	ts on console	2						

2. Using mathematical functions on console

3. Write an R script, to create R objects for calculator

- 4. Write an R script to find basic descriptive statistics using summary, str, quartile function on mtcars& cars datasets.
- 5. Reading different types of data sets (.txt, .csv) from Web and disk and writing in file in specific disk location. b. Reading Excel data sheet in R
- 6. Find the data distributions using box and scatter plot.
- 7. Find the outliers using plot.
- 8. Plot the histogram, bar chart and pie chart on sample data
- 9. Find the correlation matrix.
- 10. Plot the correlation plot on dataset and visualize giving an overview of relationships among data on iris data
- 11.Create a regression model for a given dataset
- 12.Install relevant package for classification.
- 13. Choose classifier for classification problem. c. Evaluate the performance of classifier.
- 14.Install relevant package for classification.
- 15. Choose classifier for classification problem. c. Evaluate the performance of classifier.

Targeted Application & Tools that can be used

Tools: RStudio / Google Colab

Project work/Assignment:

Assignment:

During the course, students would need to do coding assignments to learn to train and use different models. Sample coding assignments include:

Analysis of Sales Report of a Clothes Manufacturing Outlet.

Comcast Telecom Consumer Complaints.

Web Data Anslysis

Text Book

T1 Hadley Wickham and Garrett Grolemund, "R for Data Science", O'reilly, 2017.

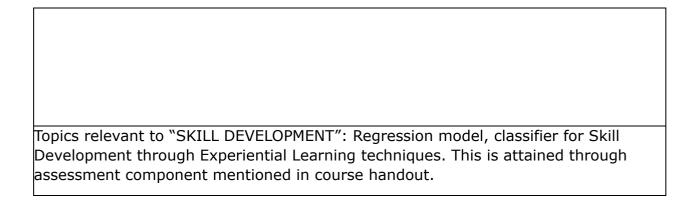
References

R1 Dr. Bharati Motwani, "Data Analytics using R", Wiley, 2019.

Web resources:

https://www.geeksforgeeks.org/r-programming-for-data-science/

https://r4ds.had.co.nz/



Course Code:	Course Title: Softwa	re Engineerii	ng	L- T-P-	3 -0	0	3
CSE 2014	Type of Course: Scho	ool Core [The	ory Only]	С	0)
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description		The objective of this course is to provide the fundamentals concepts of Software Engineering process and principles.					
	The course covers software requirement engineering processes, system analysis, design, implementation and testing aspects of software system development.					-	
	The course covers software quality, configuration management ar maintenance.					and	
Course Objectives	concepts of Software	The objective of the course is to familiarize the learners with the concepts of Software Engineering and attain Skill Development chrough Participative Learning techniques.					
Course Out Comes	On successful completo:	etion of this o	course the	studen	ts sha	ll be al	ole
	1] Describe the Softv models(Knowledge)	vare Enginee	ring princi	ples, et	hics a	nd pro	cess
	2] Identify the requir for a given applicatio		=	ippropri	iate de	esign r	nodels
	3] Understand the Ag	gile Principles	(Knowledg	ge)			
	4] Apply an appropria maintenance principle			.		and	
Module 1	Introduction to Software Engineering and Process Models	Quiz				09 H	ours
	(Knowledge level)						
Software Engin General Princip	leed for Software Eng eering Ethics, Softwal les Software Developi all Model – Classical V	re Engineerir ment Life Cy	ng Practice cle	-Essend	e of P	ractice	-
Evolutionary m	odel-Spiral, Prototype	·					
Module 2	Software Requirements,	Assignment	Developm document scenario			11 H	ours
	L	1	l				

Analysis and Design		
(Comprehension level)		

Requirements Engineering: Eliciting requirements, Functional and non- Functional requirements, Software Requirements Specification (SRS), Requirement Analysis and validation. Requirements modelling- Introduction to Use Cases, Activity diagram and Swim lane diagram. CASE support in Software Life Cycle, Characteristics of CASE Tools, Architecture of a CASE Environment.

Design: Design concepts, Architectural design, Component based design, User interface design.

Module 3	Agile Principles & Devops (Knowledge level)	Quiz	09 Hours
	(Knowledge level)		

Agile: Scrum Roles and activities, Sprint Agile software development methods - Scaling, User Stories, Agile estimation techniques, Product backlogs, Stake holder roles, Dynamic System Development Method.

Devops: Introduction, definition, history, tools.

Module 4		Assignment	Apply the testing concepts using Programing	12 Hours
	(Application Level)		riogrammy	

Software Testing-verification and validation, Test Strategies - White Box Testing, Black box Testing. Automation Tools for Testing.

Software Quality Assurance-Elements of software quality assurance, SQA Tasks, Goals and Metrics, Software configuration management- SCM process, SCM Tools (GitHub).

Maintenance- Characteristics of Software Maintenance, Software Reverse Engineering, Software Maintenance Process Models.

Targeted Application & Tools that can be used: Selenium, GitHub, CASE Tools

Text Book

- 1] Roger S. Pressman, "Software Engineering A Practitioner's Approach", VII Edition, McGraw-Hill, 2017.
- 2] Bob Hughes, Mike Cotterell, Rajib Mall, "Software Project Management", VI Edition, McGraw-Hill, 2018.

References

Rajib Mall, "Fundamentals of Software Engineering", VI Edition, PHI learning private limited, 2015.

Ian Sommerville, "Software Engineering", IX Edition, Pearson Education Asia, 2011.

Agile Software Development Principles, Patterns and Practices.1st Edition, Wiley, 2002

Topics Relevant to "Skill Development: Balck box Testing, White box Testing, Automated Testing for Skill development through Participative Learning Techniques. This is attained through assessment mentioned in the course handout

Course Code:	Course Title: Serv	vice Oriented			3 -0	0	3
CSE3125/CSE265	Architecture			L-T-P-			
				C			
	Type of Course: P	rogram Core					
Version No.	2.0						
Course Pre-	CSE207-Data Bas	e Management S	ystem, (CSE26	4 -Wel)	
requisites	Technology						
Anti-requisites	NIL						
Course	The study of the o	course is to enabl	e the st	udent	s to u	nderst	and
Description	which is required Architecture(SOA)	the different architectural styles and XML based web applications which is required to explore the basics of service-oriented Architecture(SOA) in two approaches i.e. Web Services (WS) and Representational State Transfer (REST) architecture.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Service Oriented Architecture and attain Skill Development through Participative Learning techniques.						
Course Out	On successful con	npletion of this co	urse the	e stude	ents sl	nall be	able
Comes	to:						
	1.Discuss the XML using XML. [Comp		nd to m	anipul	ate th	e data	
	2.Define the key	principles of SO	۹ [Know	ledge]			
	3.Discuss the web SOA[Comprehens		ogy eler	ments	for rea	alizing	
	4. Illustrate the va	arious Web Servio	ce Stanc	lards[<i>A</i>	Applica	ation]	
Course Content:							
Version No.	2.0						
Module 1	Introduction to XML	Assignment	Progran	nming	Task	Sess	8 ions
1	ument structure ,W a – X-Files,Parsing ng – Modelling Data	XML – using DO				-	
Module 2	Service Oriented Architecture	Assignment	Archited	ctural s	study	10 Sess	
Topics: Types of A analysis, Architectu						_	

with Client-Server and Distributed architectures – Benefits of SOA, Security and implementation, Principles of Service orientation, Service Layers, Application development process, SOA methodology for Enterprise.

		Quiz		08
Module 3	Web Services		Data patterns	Sessions

Topics: Service Descriptions – WSDL – Messaging with SOAP – Service Discovery – UDDI – Message Exchange Patterns – Orchestration – Choreography – WS Transactions.

	Building SOA	Quiz	Security aspects	11
Module 4	based			Cossions
	Applications			Sessions

Topics: Business Process Design, Business case for SOA, Stake holder objectives, Service Oriented Analysis and Design – Service Modeling – Design standards and guidelines – Composition – WS-BPEL – WS-Coordination – WS-Policy – WS-Security, Tools available for implementing SOA, SOA Security, approach for enterprise wide SOA implementation, Trends in SOA, Technologies in Relation to SOA, Advances in SOA, SOA Support in J2EE.

Targeted Application & Tools that can be used:

Basic HTML and XML

Textbook(s):

Thomas Erl, "Service Oriented Architecture: Concepts, Technology, and Design", Pearson Education, 2016.

http://182.72.188.195/cgi-bin/koha/opac-detail.pl?biblionumber=6532

Ron Schmelzer et al. "XML and Web Services", Pearson Education, 2013 http://182.72.188.195/cgi-bin/koha/opac-detail.pl?biblionumber=6645

References

Frank P.Coyle, "XML, Web Services and the Data Revolution", Pearson Education, 2002

http://182.72.188.195/cgi-bin/koha/opac-detail.pl?biblionumber=6647

Eric Newcomer, Greg Lomow, "Understanding SOA with Web Services", Pearson Education, 2005

http://182.72.188.195/cgi-bin/koha/opac-detail.pl?biblionumber=6619

Sandeep Chatterjee and James Webber, "Developing Enterprise Web Services: An Architect's Guide", Prentice Hall, 2004.

http://182.72.188.195/cgi-bin/koha/opac-detail.pl?biblionumber=5906

James McGovern, Sameer Tyagi, Michael E.Stevens, Sunil Mathew, "Java Web Services Architecture", Morgan Kaufmann Publishers, 2003.

https://www.elsevier.com/books/java-web-services-architecture/mcgovern/978-1-55860-900-6

Web Resources:

https;//presiuniv.knimbus.com/user#/home

https://www.coursera.org/learn/service-oriented-architecture

3. https://nptel.ac.in/courses/soa

Topics relevant to "SKILL DEVELOPMENT": Based on an understanding of architectural styles, understanding web applications based on XML, review architectures for web applications, Service-Oriented Architecture (SOA) in two approaches: Web Services (WS*) and Representational State Transfer (REST) architecture for Skill Development through Participative Learning techniques. This is attained through the Presentation as mentioned in the assessment component.

Course Code:	Course Title: Deep Learning Techniques				
CSE 3010					
	Type of Course: Program Core	L-T-P- C	3 -0	0	3
	Theory				
Version No.	2.0		I		
	Data Mining and Machine Learning fundamer	ntals			
requisites	Basic working knowledge of Statistics and Pr	obability	/		
	Familiarity with programming languages and	hands o	on co	ding	
Anti- requisites	NIL				

Course	The course introduces the co	re intuitions be	ehind Deep Lear	ning, an				
Description		dvanced branch of Machine Learning involved in the development						
		nd application of Artificial Neural Networks that function by						
		mulating the working principle of human brain. Deep learning						
	Igorithms extract layered high-level representations of data in a way							
	hat maximizes performance on a given task. The							
	course emphasizes on under	_						
	application of deep neural ne		•	roblem				
	domains like speech recognit		•					
	recommendations, and comp							
	students to interpret and app		• •					
	deep neural nets in various p	nediction and (liassification tas	OKS OI MIL.				
Course	The objective of the course is	s to familiarize	the learners wit	th the				
Objective	concepts of Deep Learning Te	echniques and	attain Skill Deve	elopment				
	through Participative Learnin	g techniques.						
Carrier Out	0		ahardan ka ahali li					
Course Out Comes	On successful completion of							
Comes	Apply basic concepts of Deep	Learning to d	evelop feed forv	vard				
	models(Knowledge)							
	Apply Supervised and Unsup	ervised Deep L	earning techniq.	ues to				
	build effective models for pre	ediction or class	sification					
	tasks(Comprehension)							
	Identify the deep learning alg	gorithms which	are more appro	opriate for				
	various types of learning tasl	ks in various de	omains of Machi	ne				
	Learning and Machine vision.	(Comprehens	ion)					
	Analyze performance of impl	emented Deen	Neural					
	models(Application)	emented Beep	rearai					
Course								
Course Content:								
Content.								
	Introduction to Deep			10				
Module 1	Learning	Assignment	Programming	Sessions				
T								
Topics:								
Fundamentals	of deep learning and neural r	networks, Deep	Neural Networ	k,				
Feedforward N	leural Network, , Perceptron,	MLP Structures	, Activation Fun	ictions,				
Loss Functions	s, Gradient Descent, Back-pro	pagation, Train	ing Neural Netw	vorks,				
Building your l	Deep Neural Network: Step by	y Step.						
	Improving Deep Neural		L	8				
Module 2	Networks	Assignment	Programming	Sessions				
Topics:								
Initialization. (Overfitting and Underfitting, R	Regularization a	and Optimization	n, Dropout.				
-	zation, Artificial Neural netwo	_		,				
	,							

Module 3	Deep Supervised Learning Models	Assignment	Programming	10 Sessions
Topics:				
	al neural network, Deep learni Models in Pattern Recognition.	-	al Data, RNN & L	STM,
Module 4	Deep Unsupervised Learning	Assignment	Programming	10 Sessions
Boltzmann N	ep unsupervised learning, Aut Machine, Kohonen Networks, D nerative Adversarial Networks,	eep Belief Netv	vork, Hopfield	Restricted
Targeted Ap	plication & Tools that can be us	sed: Google co	llab	
Professional	ly used software : Anaconda, S	Spider.		
Text Book				

References

- R 1. Duda, R.O., Hart, P.E., and Stork, D.G. Pattern Classification. Wiley-Inderscience, 2nd Edition. 2013
- R2. Theodoridis, S. and Koutroumbas, K. Pattern Recognition. Edition 4, Academic Press, 2015
- R3. Russell, S. and Norvig, N. Artificial Intelligence: A Modern Approach. Prentice Hall Series in Artificial Intelligence, 2013
- R4. Bishop, C. M. Neural Networks for Pattern Recognition, Oxford University Press, 2008.

Weblinks:

W1: pu.informatics.global, https://sm-nitk.vlabs.ac.in/

Topics relevant to "SKILL DEVELOPMENT": Real time Data Analysis using Deep learning. Naming and coding convention for Data Science Project Development using ML/DL for Skill Development through Participative Learning techniques. This is attained through the Presentation as mentioned in the assessment component.

Course Code:	Course Title: Storage Area Networks L- T-P- 3 -0 0 3				
CSE 313	Type of Course: Theory Only Course				
Version No.	2.0				
Course Pre- requisites	Basics of information storage				
Anti-requisites					
Course Description	The course aims to equip students with basic introduction to Storage Area Networks, including storage architectures, logical and physical components of a storage infrastructure, managing and monitoring the data center and basic Disaster Recovery principles.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Storage Area Networks and attain Employability through Participative Learning techniques.				
Course Out Comes	On successful completion of the course the students shall be able to: CO1 Identify key challenges in managing information and analyze different storage networking technologies. [Understanding] CO2 Explain physical and logical components of a storage infrastructure of RAID, and intelligent storage systems. [Comprehension]				
	CO3 Describe Object and Content addressed storage and storage virtualization. [Comprehension] CO4 Articulate business continuity solutions—backup and archive for managing fixed content. [Application]				
Course Content:					
Module 1	Storage System: Introduction to Information Storage Assignment Collection/Interpretation Sessions				
Topics:					

Topics:

Information Storage, Evolution of Storage Architecture, Data Center Infrastructure, Virtualization and Cloud Computing. Data Center Environment: Application Database Management System (DBMS), Host (Compute), Connectivity, Storage, Disk Drive Components, Disk Drive Performance, Host Access to Data, Direct-Attached Storage, Data Proliferation

Module 2	Data Protection – RAID, Intelligent Storage Systems	Case studies / Case let	Case studies / Case let	08 Sessions
RAID Levels,	-	k Performance	rray Components, RAID T e, RAID vs SSD, Types of	
_		-	n Intelligent Storage Systo cures for intelligent storag	
Module 3	Object-Based and Unified Storage	Quiz	Case studies / Case let	08 Sessions
	· ·		rage, Content-Addressed ization, Benefits of virtual	_
Module 4	Backup and Archive, Replication	Quiz	Case studies / Case let	10 Sessions
Services, Bac	•	ıp Architecture	up Granularity, Data Recover, Backup and Restore Opts.	•
Consistency, I	Local Replication Ted	chnologies, Tra	s of Local Replicas, Replicace acking Changes to Source reating Multiple Replicas.	
•		•	ion, Remote Replication To	echnologies.
Targeted Appl	lication & Tools that	can be used:		

Targeted Application & Tools that can be used:

Architecture based environment

Text Book

T1. G. Somasundaram, Alok Shrivastava. "Information Storage and Management", EMC Education Services, Wiley India. 2nd Edition. 2012.

References

- R1. Ulf Troppens, Rainer Erkens and Wolfgang Muller. "Storage Networks Explained", Wiley India. 2nd Edition.2015.
- R2. Rebert Spalding. "Storage Networks The Complete Reference", Tata McGraw Hill, Indian Edition. 2017.
- R3. Richard Barker and Paul Massiglia. "Storage Area Networks Essentials A Complete Guide to Understanding and Implementing SANs", Wiley. 1stEdition.2008.

E-Resource:

https;//presiuniv.knimbus.com/user#/home

R3 Web resources: Students may find articles and significance of SAN at https://www.ibm.com/topics/storage-area-network and EMC2 and may refer an eBook on "Storage Area Network Essentials" A Complete Guide to Understanding and Implementing SANs by Richard Barker, Paul Massiglia

https://presiuniv.knimbus.com/user#/searchresult

Topics relevant to "EMPLOYABILITY SKILLS": Data Protection – RAID for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course	Course Title: Interne	t and Web Technologi	ies L- T-	1 -0 4	3	3
Code:	Type of Course: Integ	rated	L- 1- P- C			
CSE324	,,					
Version No.	1		<u> </u>		L	
Course Pre-	nil					
requisites						
Anti- requisites	nil					
Course Description	The purpose of the course is to provide a comprehensive introduction to scripting languages that are used for creating web-based applications. The associated laboratory provides an opportunity to implement the concepts and enhance critical thinking and analytical skills					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Internet and Web Technologies and attain Skill Development through Participative Learning techniques.					
	On successful completion of the course the students shall be able to:					
Course Out	Implement web-based application using markup languages. [Application]					
Comes	Illustrate the use of various constructs to enhance the appearance of a website. [Application]					
	Apply server-side scripting languages for web page design and link to a database. [Application]					
	Module: 1: [20	Hrs - L[10] + T[10]]	[Applicatio	n]		
	Module: 2: Advanced [Application]	CSS [16 Hrs -	L[8] + T[8	3]]		
	XML: Basics, demonstration of applications using XML					
Course	Module 3: PHP T[10]] [Application	-	20 Hrs – L	[10] +		
Content:	PHP: Introduction to server-side Development with PHP, Arrays, and Superglobals, Arrays, \$GET and \$ POST, Super global Arrays, \$_SERVER Array, \$_Files Array, Reading/Writing Files, PHP Classes and Objects, Object, Classes and Objects in PHP, Object Oriented Design, Working with Databases, SQL, Database APIs, Managing a MySQL Database. Accessing MySQL in PHP					
Module 1	Introduction to XHTML	Assignment	Data Collection/ retation	'Interp	16 Sess	sions
L			•		•	

Topics:				
Basics: Web,	, WWW, Web browse	ers, Web servers, In	ternet.	
XHTML Docu	ment Structure, Bas	sic Text Markup, Im	Basic Syntax, Stand ages, Hypertext Link en HTML and XHTML	s, Lists,
Module 2	Advanced CSS	Experiment	Case studies / Case let	20 Ses sions
Topics:		-	•	
•	Layouts, Approache	•	ng Elements, Constru esponsive Design, CS	_
Module 3	PHP	Quiz	Case studies / Case let	20 Ses sions
Topics:				
Arrays, \$GET Reading/Writ PHP, Object	Γ and \$ POST, Super ting Files, PHP Class	r global Arrays, \$_S ses and Objects, Ob orking with Databas	Arrays, and Superglo ERVER Array, \$_Files ject, Classes and Obj es, SQL, Database A PHP	Array, jects in
List of Labor	atory Tasks:			
HTML with ta	ables			
HTML with fr	ames			
Html with fo	rm			
Web site wit	h links			
Website with	advanced CSS			
WAMP instal	lation & introduction	1		
PHP for webs	site			
Form validat	ion			
PHP and MyS	SQL for website			
Targeted App	plication & Tools tha	t can be used		
Notepad++				
WAMP				
Project work	/Assignment:			
Assignment:	Mini Project on dev	elopment of a Webs	site	
Text Book				

- T1 Robert. W. Sebesta, "Programming the World Wide Web", Pearson Education, 8th Edition, 2015.
- T2. CSS Notes for Professionals, ebook available at https://books.goalkicker.com/CSSBook/ (Retrieved

on Jan. 20, 2022)

T3. Deitel, Deitel, Goldberg, "Internet & World Wide Web How to Program", Fifth Edition, Pearson

Education, 2021.

References

R1. Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", Pearson Education India, 1st. Edition. 2016.

R2. Jeffrey C. Jackson,"Web Technologies: A Computer Science Perspective", Pearson Education, 1st Edition, 2016.

R3 Web resources:

W1. Journal resources

Pallavi Yadav, Paras Nath Barwal,"Designing Responsive Websites Using HTML And CSS" INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH VOLUME 3, ISSUE 11, NOVEMBER 2014, ISSN 2277-8616

Thomas H. Park, Brian Dorn, Andrea Forte," An Analysis of HTML and CSS Syntax Errors in a Web Development Course" ACM Transactions on Computing Education Volume 15Issue 1March 2015 Article No. 4pp 1–21,https://doi.org/10.1145/2700514

Thomas H. Park, Ankur Saxena, Swathi Jagannath, Susan Wiedenbeck, Andrea Forte, "Towards a taxonomy of errors in HTML and CSS" ACM Transactions on Computing Education, Pages 75–82, https://doi.org/10.1145/2493394.2493405

A. Veglis; M. Leclercq; V. Quema; J.-B. Stefani, "PHP and SQL made simple", Published in: IEEE Distributed Systems Online (Volume: 6, Issue: 8, August 2005) DOI: 10.1109/MDSO.2005.42

- W2. Course NPTEL / Swayam Link: https://nptel.ac.in/courses/106105084
- W3. Coursera Link: https://www.coursera.org/learn/html-css-javascript-for-web-developers

W4. PU Library Link: https://puniversity.informaticsglobal.com/login

Or: http://182.72.188.193/

Topics relevant to development of "Skill Development": Form Design and Validation for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Big Da	ta Analytics		
CSE219			L- T-P-	1
	Type of Course: Labo	oratory Integrated		
Version No.	2.0		I	
Course Pre-requisites	DDL, DML of SQL Qu control statements in	eries and Creation of Class & objen java programming.	ect, interface,	read
Anti-requisites	NIL			
Course Description	handle real world big organizations, and se	ed to provide the fundamental kn data problems including the thre ensor. With the advancement of IT , big data has become a novel no	e key resourd I storage, pro	ces o
Course Objective		course is to familiarize the learner SKILL DEVELOPMENT through EXF		
Course Out Comes	On successful comple	etion of the course the students sl	hall be able to	0:
	1: Describe the funda	amental concepts of big data anal	ytics (Knowle	edge)
	2: Apply Map-Reduce (Application).	e programming on the given datas	sets to extrac	t req
	3: Employ appropriat for a given problem (te Hadoop Ecosystem tools such a (Application)	as Hive, Hbas	e to
	4: Use Spark and no	sql tool to analyse the given datas	set for a give	n pro
Course Content:				
Module 1	Introduction to Big data Analytics	Assignment	Case study o time applicat	
_		File System, Four Vs, Drivers for Equasi structured data. Big data Cl		
awareness, HDFS archited read. Role of Data Scienti	cture, HDFS Federatio st - Role of Data Anal	ses, The Design of HDFS, Blocks and Name node and data node, And yst – Data Analytics in Product de ProcessCase studies related to big	atomy of File evelopment -	write Busi
Module 2	Hadoop MapReduce Framework	Nccianment	Installation o multimode cl	
MapReduce programming	- HDFS design and its	d processing for big data- Introdu s goals - Master-Slave Architectur ster and multi node clusters - Wo	e of hadoop	– Wc
Module 3	Hive and Hbase Analytical tools	Term paper/Assignment	Hive joins	

Hive: Apache Hive with Hive Installation, Hive Data Types, Hive Table partitioning, Hive DDL comcommands, and Hive sort by vs. order by, Hive Joining tables, Hive bucketing.

Hbase: Introduction to HBase and its working architecture- Commands for creation and listing of disabled of table - enable and is enabled of table- describing and dropping of table-Put and Get condelete all command-commands for scan, count, truncate of tables.

Module 4	Data Analytics with Spark	Term paper/Assignment	Spark RDD
	Spark		

Spark: Spark: Apache Spark's Philosophy, History of Spark, Running Spark, A Gentle Introduction Basic Architecture, Spark Applications, DataFrames, Partitions, Transformations, Lazy Evaluation, End-to-End Example, Integration of Hive and spark.

Nosql: Mongo DB: Introduction ,Features ,Data types , Mongo DB Query language , CRUD operation
Functions: Count ,Sort , Limit , Skip , Aggregate , Cursors – Indexes , Mongo Import , Mongo Exp

List of Laboratory Tasks

Introduction to Hadoop Ecosystem tools

Introduction to Hadoop distributed file System.

Installation of Hadoop single node cluster using Ubuntu operating system.

Working with Hadoop Commands

Introduction to Mapreduce framework

Word Count analysis using sample data set (MapReduce)

Stock analysis using sample data set (MapReduce)

Web log analysis using sample data set (MapReduce)

Temperature analysis using sample data set .(MapReduce)

Working on basic hive commands

Working on basic hbase commands

Install, Deploy & configure Apache Spark

Word count analysis using RDD and FlatMap

Working with MongoDB using restaurant data.

Targeted Application & Tools that can be used:

Apache Hadoop-

HDFS – for data storage

Map reduce – Mapping and reducing.

Hive - Structured data, HQI

Hbase, MongoDB - No SQL

Apache Spark – SCALA LANGUAGE

Text Book

Big Data and Analytics- Seema Acharya, Subhashini Chellappan-2019, 2nd Edition, Wiley Publicati Analytics in a Big data world- Bart Baesens- 2nd Edition, Wiley Publication. 2018

Reference

Big data Analytics, Radha Shankarmani and vijayalakshmi second edition wiley publication 2016

Big Data, Anil Maheshwari, McGraw Hill education 2019

Hadoop: The Definitive Guide, Tom White, 3rd Edition, O'reilly. 2016

E-Resources

1.https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN live&ebv=EB&ppid=pp_xiii

2.https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=2706929

Topics relevant to SKILL DEVELOPMENT: Hadoop ecosystem tools, HDFS, Mapreduce, Hive, Hbase Spark for Skill Development through Experiential Learning techniques. This is attained through the component mentioned in the course handout.

Course Code: CSE3123	Course Title: Search Engine Optimization L- 3 - 0 3				
	Type of Course: Program Core & Theory Only T- C				
Version No.	1.0				
Course Pre- requisites	NIL				
Anti-requisites	NIL				
Course Description	Objective of this course is to make students learn the basics of Search Engine and develop ability to optimize the searching based on the key words so that the business can be improved. The search engine optimization is the skill of improving a website to upsurge its visibility when people search for products or services. The more visible a website has on search engines, the more likely it is that brand captures business. The students should have prior knowledge of WWW to pursue the Course. After successful completion of the Course, the students would acquire knowledge to comprehend the Search Engine Optimization algorithms, SEO tools and Reporting methods to analyze the web sites.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Search Engine Optimization and attain Skill Development through Participative Learning techniques.				

Course Out	On successful completion of the course the students shall be able to:					
Comes	Outline the basic concepts of SEO (Knowledge)					
	Discuss the content necessary for On-pag (Comprehension)	e & Off-Page	SEO			
	Illustrate Technical SEO (Application)					
	Analyse the Report of SEO to measure the	e performanc	e (Ana	alysis)		
Course Content:						
Module 1	Introduction to SEO			10 Sessions		
Topics:		1		<u> </u>		
Crawler)- Type	- works- SEO vs SEM- need - history- wo es of SEO technique- Search Engine Algorit Types of key words- Competition analysis-	hm- Google <i>A</i>	۱gorith	m- Key		
Module 2	On-Page and Off-Page SEO	Assignment		12 Sessions		
Topics:			L			
for SEO, Meta	o On-Page SEO, Basics of website designing Tag, Title Tag, Image Tag and H Tag Optim O content- Key word search and Analysis.	•	-			
Page ranking-	o Off-Page optimization- Local marketing of Building back links- Type of links – Natural nk- White hat, grey hat and Black hat SEO-	Link, manua	lly buil	t link &		
Module 3	Technical SEO			10 Sessions		
robots.txt File	nical SEO- Crawling and Indexing- HTML Si protocol, Overcoming Error codes, Technic oken Links - Redirects, Best Practices, Ana	al Analysis co	nnecte	d with		
Module 4	SEO Reporting	Assignment		08 Sessions		
	on analysis in various search engine- Analy Google analytics- Goals and conversion- Tr ecuring Ranks.					
Targeted Appli	cation & Tools that can be used:					
Applications: (Care	Online Business models such as e-Commerc	ce, Digital Ma	ırketing	ı, Health		

Professionally used software - Google Analytics

Text Book

- T1 "Search engine optimization all-in-one for dummies", Clay, B ,3rd ed., John Wiley & Sons, Inc., 2015.
- T2 -"Google AdWords: A beginner's guide to Google. Use Analytics, SEO, and AdWords. Become an influencer on social media", Wally Bax, Notion Press Media Pvt Ltd., 2022.

References

- R1 "Introduction to search engine optimization: A guide for absolute beginners", Kelsey, T, Apress. (2017).
- R2 "Step By Step Guide to SEO", Upendra Rana, Ocean Books Pvt Ltd.R-Tech Offset Printers, 2018.
- R3 "Search Engine Optimization (SEO). Grow the Audience", Clark, Hack Book Works, 2022.

Weblinks:

W1: https://puniversity.informaticsglobal.com/login

W2:https://essentials.ebsco.com/search?query=Search+Engine+Optimization

Topics relevant to "SKILL DEVELOPMENT": Development basic using HTML and Search engine optimization tools for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: F	ATTERN RECOGNITION	2 -0				
CSA3052/CSE3122			L-T- P- C				
	Type of Course	: Theory					
Version No.	1.0						
Course Pre-requisites	-	probability, random proce +) will be helpful.	ss, statistics, progi				
Anti-requisites	-						
Course Description	their own perfo technologies, a perspectives. To Discrimination	tion techniques are used the rmance through experient and algorithms of statistical policy including Bayesian Efforts and Clustering sion Trees, and Clustering	ce. This course cov Il pattern recognitio Decision Theory, Es Techniques, Suppo				
Course Objective		f the course is to familiari I attain Skill Development					
	On successful o	completion of the course t	he students shall b				
	•	CO1: Identify areas where Pattern Recognition and Machine solution.[knowledge]					
Course Out Comes	Machine Learni	CO2: Describe the strength and limitations of some technique Machine Learning for classification, regression and density eproblems[Comprehensive]					
		CO3: Describe genetic algorithms, validation methods and s techniques[Comprehensive]					
	CO4: Describe classification[C	and model data to solve pomprehensive]	roblems in regress				
	CO5: Impleme	nt learning algorithms for	supervised tasks.				
Course Content:							
Module 1	quiz	Case studies / Case let	8 Sessions				
Importance of pattern recogi	l nition, Features, Featur	e Vectors, and Classifiers,	լ Supervised, Unsur				

Importance of pattern recognition, Features, Feature Vectors, and Classifiers, Supervised, Unsup supervised learning, Introduction to Bayes Decision Theory, Discriminant Functions and Decision Bayesian Classification for Normal Distributions. L1, L2

Module 2	Assignment	Case studies	s / 8 Sessions
	s, The Karhunen Loeve (KL) oduction only). Nonlinear D	Transformation,	
Module 3		Quiz	Case studies / Case I
	meter Estimation, Maximum re Models, Naive-Bayes Cla		•
Module 4			
-	iminant Functions and Decisoximation of LMS Algorithm		•
Text Book			
1. Pattern Recognition: 9	Sergios Theodoridis, Konsta	ntinos Koutroumb	as, Elsevier India Pvt. Ltd
2. Pattern Recognition a	nd Image Analysis Earl Gos	e: Richard Johnso	nbaugh, Steve Jost, ePub
References			
R1. The Elements of Stati	stical Learning: Trevor Hast	ie, Springer-Verla	g New York, LLC (Paper B
R2. Pattern Classification:	Richard O. Duda, Peter E.	Hart, David G. Sto	ork. John Wiley & Sons, 20
	DEVELOPMENT: Concepts operiential Learning technique	_	

course handout.

	Course Title: System	Software				
CSE2050			L-T-P-	3-0	0	3
	Type of Course: Theo	ry Only	С			
Version No.	1.1					
Course Pre- requisites	Students are expected to be familiar with the basics of DataStructure, Programming Language Java Basics, J2EE and should have a knowledge on DBMS.					
Anti- requisites	NIL					
Course Description	This course is introduced to have an understanding of foundations of design of assemblers, loaders, linkers, and macro processors, The design and implementation of various types of system software and relationship between machine architecture and system software. Use and implementation of assemblers, macros, loaders, compilers, and operating systems. To Introduce formal systems and their application to programming languages, including topics such as Different System Software– Assembler, Assembler design options, macro processors, Device drivers.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of System Software and attain SKILL DEVELOPMENT through Participative Learning techniques.					
Course Out Comes	On successful comple to:	tion of the course th	e students	shall	be a	ble
	CO1: Distinguish dif	ferent software into	different ca	atego	ries.	
	CO2 : Design, analyz pass assembler	e and implement one	e pass, two	pass	or n	nulti
	CO3: Design, analyz	e and implement loa	der and linl	ker.		
	CO4: Design, analyz	e and implement ma	cro process	sors		
	CO5 : Critique the fea	atures of modern edi	iting /debug	gging	tools	5.
Course Content:						
Module 1	Introduction to System Software	Assignment	Analysis		10 Sess	sions

Course Code:	Course Title: Enterpri	ise Network Desi	gn	L- T-P- C	3 -0	0
CSE2053	Type of Course: Theo	ry Only Course		L- 1-F- U		
Version No.	1			ı		<u>I</u>
	Computer Networks					
Course Pre-	1. OSI Reference Mod	del and TCP/IP Pr	otocol Suite			
requisites	2. Routing IP Address	ses				
	3. Internetworking De	evices				
Anti-requisites						
Course Description	configurations. They analysis, network des	will enhance thei sign, product spe as, software confi tion process. Mo	es will investigate and or consulting skills throw cifications and price of gurations and thorough deling and simulating	ugh the process of quotation. Methoo th testing and trou	of custome dologies for ubleshootin	r requi sourc g will d
Course Objective	=		arize the learners with Participative Learning		Enterprise	Netwo
Course Out Comes	1. Understand the cu Modularize the Netwo 2. Design Basic Cam 3. Design IP Addressi	stomer requirem ork. pus and Data Ce ng and Select su	se the students shall lents and Apply a Methanter Network, and Rentitable Routing Protocold switches with other e	nodology to Netwo	K	Struct
Course Content:						
Module 1	Applying a Methodology to Network Design:	Assignment	Data Collection/Inte	rpretation		10 \$
	1	1				l

Topics:

The Cisco Service Oriented Network Architecture, Network Design Methodology, Identifying Custon Requirements, Characterizing the Existing Network and Sites, Using the Top-Down Approach to Notesign, The Design Implementation Process.

Structuring and Modularizing the Network:

		thy, Using a Modula ement Protocols an	• •	Network Design,	Services Within	Modular	Netw
Modu	ıle 2	Designing Basic Campus and Data Center Networks	Case studies / Case let	Case studies / C	ase let		9 S

Topics:

Campus Design Considerations, Enterprise Campus Design, Enterprise Data Center Design Considerations.

Designing Remote Connectivity

Enterprise Edge WAN Technologies, WAN Design, Using WAN Technologies, Enterprise Edge WAN Architecture, Selecting Enterprise Edge Components, Enterprise Branch and Teleworker Design.

	Designing IP			
Module 3	Addressing in the	Ouiz	Case studies / Case let	9 S
	Network & Selecting	Quiz	case statics / case let	
	Routing Protocols			
	!		1	

Topics:

Designing an IP Addressing Plan, Introduction to IPv6, Routing Protocol Features, Routing Protoc the Enterprise, Routing Protocol Deployment, Route Redistribution, Route Filtering, Redistributing Filtering with BGP, Route Summarization.

Software Module 4 Defined Assignment Data Collection/Interpretation 10 Session Network					
	Module 4	Defined	Assignment	Data Collection/Interpretation	10 Sessio

Understanding SDN and Open Flow: SDN – SDN Building Blocks, OpenFlow messages – Controlle Switch, Symmetric and Asynchronous messages, Implementing OpenFlow Switch, OpenFlow con POX and NOX, Open Flow in Cloud Computing, Case study: how SDN changed Traditional Enterponetwork Design

Targeted Application & Tools that can be used:

Knowing and understanding an application as to how to design an enterprise network for given requirements.

Project work/Assignment:

Assignment:

Students will have to do group assignments for Modules 1 & 4. As a part of their assignments, the have to use some methodologies and approaches of network design for an enterprise network.

Design an enterprise network for given user requirements in an application.

Textbook

T1 Authorized Self-Study Guide, Designing for Cisco Internetwork Solutions (DESGN), Second Cisco Press-Diane Teare.

- T 2. Network Analysis, Architecture, and Design 3rd Edition, Morgan Kaufman, James D.
- T3. CCDA Cisco official Guide
- T 4. Software Defined Networking with Open Flow: PACKT Publishing Siamak Azodolmolky

References

- R1 Top-Down Network Design (Networking Technology) 3rd Edition, Priscilla Oppenheimer, Cisc Book
 - R2. Network Planning and Design Guide Paperback 2000, Shaun Hummel

E book link

R1: http://www.teraits.com/pitagoras/marcio/gpi/b_POppenheimer_TopDownNetworkDesign_3i

E book link R2: https://archive.org/details/networkplanningd0000humm/page/n1/mode/2up

R3 Web resources: https://www.cisco.com/c/en/us/solutions/design-zone/networking-design-guides.html

https://www.cisco.com/c/en/us/solutions/enterprise-networks/what-is-an-enterprise-netwo

Topics relevant to "SKILL DEVELOPMENT": Development of various solutions by students in mak network design and followed by discussions and presentations for Skill Development through Par Learning techniques. This is attained through assessment component mentioned in course hando

Course Code:

CSE3120

Version No.

Course Prerequisites

Anti-

requisites

Course

Description

Course

Objective

Course	
Outcom	es
Course (Content:
Module	1
Todato	
Module	2
Module	2
NA - alast -	0
Module	3

Course Code:	Course Title: WEB 2.0		2 -0	2	3
CSE2056					
	Type of Course: Program Core	L- T-P- C			
	Laboratory Integrated Course				
Version No.	1.0				
	Programming fundamentals (any language), Knowledge of RDBMS, HTML, CSS, and JavaScript.				

Anti- requisites	NIL					
Course Description	design under the webstramew	using Web 2. on in the cor in the manages in the manages.	course is to introduce the next lead technologies. Web 2.0 is the bumputer industry caused by the exist will be trained in planning and by writing code using current lead hancing web pages with the use ajor focus is on the key elements ations, Service-oriented architecters.	usiness rolution of social designing ading trends in of JavaScript of web 2.0 like		
Course	After th	e completion	of the course students shall be	able to:		
Outcomes		strate databa sing PHP.	se-driven web application with th	ne server-side		
	Employ	JavaScript fr	rameworks to develop rich intern	et applications.		
	Demonstrate web application using Flex architecture deployed to flash player.					
	Describe the concept of web application terminologies and internet tools for developing the social web.					
Course Objectives	concept	s of WEB 2.0	course is to familiarize the learn and attain Skill Development th g techniques.			
Course Content:						
Module 1		Assignment		9 Hours		
Topics:		<u> </u>		I .		
characteristics	of web tion, We	2.0, Introdu b 2.0 techno	on, Comparison of web 1.0 and vection to server-side scripting-PHI logies, Overview of JavaScript from	P, PHP and		
Module 2		Assignment		9 Hours		
	_		1L basics; XML Schema; Types, S ry example, Overview Angular JS			
Module 3		Assignment		9 Hours		
Topics:		<u> </u>		<u> </u>		

Overview of Flex architecture: Facebook, Angular JS example, Differences between HTML and Flex applications, Angular JS example, Flex example, Understanding ActionScript, Flex example, Differentiating between Flash player and Framework, Flex example, Understanding UI Components, Model View Controller

Module 4	Assignment	9 Hours

Topics:

Introduction to Social Web, Building blog-part 1, Building blog-part 2, Social networking or social media sites Wikis, blog, Youtube, Building blog-part 3, Building blog-part 4, Collaborative consumption platforms, and mashup applications, Building blog-part 5

Targeted Application & Tools that can be used:

To creating a social web site

List of Laboratory Task

Experiment No. 1: Learn to use a web server (Apache) and server-side scripting using PHP along with a

database.

Experiment No. 2: Learn to create rich internet applications using JavaScript frameworks

Experiment No. 3: Learn to create a web application using Flex architecture

Experiment No. 4: Learn how web2.0 websites facilitate interaction among users,

Eg: creating a social web site

Project work/Assignment:

Project Assignment: NIL

Text Books

P.J.Deitel and H.M. Deitel, "Internet and World Wide Web – How to Program", Pearson Education.

Programming Flex 2 – Chafic Kazoun, O'Reilly publications, 2007

References

Randy Connolly, "Fundamentals of Web Development", Pearson Education
Robert W Sebesta, "Programming the World Wide Web", Pearson Education

Gottfried Vossen, Stephan," Hagemann Unleashing Web 2.0: From Concepts to Creativity", Elsevier

Nicholas C Zakas," Professional AJAX", Wrox publications

Frank. P. Coyle, "XML, Web Services And The Data Revolution", Pearson Education.

James Snell, Doug Tidwell, Pavel Kulchenko, "Programming Web Services with SOAP", O'Reilly publishers.

Web Resources:

W3schools.com

Developer.mozilla.org/en-US/docs/Learn

docs.microsoft.com

informit.com/articles/ The Relationship Between Web 2.0 and Social Networking

https://presiuniv.knimbus.com/user#/home

Topics relevant to "SKILL DEVELOPMENT": Building blog, Social networking or social media sites for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE258	Course Title: Problem Solving Using Python L-T-P- C Type of Course: Theory & Integrated Laboratory				
Version No.	1.0				
Course Pre- requisites	Nil				
Anti- requisites	NIL				
Course Description	This course provides the opportunity for the students of Computer Science engineering to develop Python scripts using its powerful programming features like lists, sets, tuples, dictionaries and sets. Students will also be introduced to object oriented programming concepts and packages for data visualization.				
	Topics include: Basics of Python programming, operators and expressions, decision statements, loop control statements, functions, strings, lists, list processing: searching and sorting, nested list, list comprehension, tuples and dictionaries, sets, file handling, exception				

	handling, object oriented programming concepts, modules and packages for data visualization				
Course Objective	concepts of Proble		iliarize the learners w ython and attain Em echniques.		
Course Out	On successful com	pletion of the cour	se the students shall	be able to:	
Comes	Demonstrate prob python (Application		h understanding the	basics of	
	Manipulate function	ons and data struct	ures. (Application)		
	• • • •	onaries, File and Ex oblems (Application	ception Handling con	cepts to	
	Practice object-ori	ented programmin	g (Application)		
	Produce data visu (Application)	alization using mod	lules and packages		
Course Content:					
Module 1	Problem Solving Techniques and Basics of Python Programming	assignments	Quizzes form basics of python	15Sessions	
	_	ques, Basics of Pyth , loop control state	non programming, op ements.	erators and	
Module 2	_ ·	Quizzes and assignments	Comprehension based Quizzes and assignments	15 Sessions	
Functions, stri comprehension		essing: searching a	nd sorting, nested lis	st, list	
Module 3		Term paper/Assignment	Quizzes form advanced python	15 Sessions	
Tuples and dictionaries, sets, file handling, exception handling.					
Module 4	Object-Oriented Programming and Data Visualization	Term paper/Assignment	Application on data visualization	15 Sessions	

Object oriented programming concepts, modules and packages for data visualization.

List of Laboratory Tasks:

Each Lab sheets experiments are prepared by level 0 and level 1 module wise.

Targeted Application & Tools that can be used:

Any IDE - PyCharm, VS Code, Python IDE, Spyder, jupyter note book, Google Colab

Text Book

T1. Ashok Namdev Kamthane and Amit Ashok Kamthane, "Problem Solving and Python Programming", Tata

Mc Graw Hill Edition, 2018.

- T2. Charles Dierbach, "Introduction to Computer Science Using Python", Wiley India Edition, 2015.
- T3. Reema Thareja, "Python Programming Using Problem Solving Approach", Oxford University Press, 2017.

References

R1. Balagurusamy, "Introduction to Computing and Problem-Solving Using Python", Tata McGraw-Hill, 2016 R2. Y. Daniel Liang, "Introduction to Programming Using Python", Pearson, 2017

E-Resources:

- W1. http://pythontutor.com/
- W2. https://www.udemy.com/topic/python/
- W3. https://in.coursera.org/courses?query=python
- W4: https://puniversity.informaticsglobal.com/login

Topics relevant to the Employability SKILLS:

problem solving techniques – Function - Object oriented programming - data visualization for for Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Firewall and Internet security
CSE 2058	Type of Course: Integrated
Version No.	1
Course Pre-requisites	Computer Networks
Anti-requisites	

Course Description	This course provides an in-deport of the Internet will be covered TCP session hijacking, and so anonymous communication, If protocols will also be covered	, including various vulnerabili on. This course will also cover Psec, virtual private network,	ties of TC r defendii
Course Objective	The objective of the course is Solving Methodologies.	to familiarize the learners wit	h the con
	On successful completion of th	e course the students shall b	e able to
	To identify elements of firewall	design, types of security thre	eats and
	Examine security incident post	mortem reporting and ongoir	ng netwo
Course Out Comes	Construct code for authenticat	ion algorithms.	
	Develop a signature scheme u	sing Digital signature standar	d.
	Demonstrate the network secu	ırity system using open sourc	ce tools
Course Content:			
Module 1	Introduction to Firewall	Assignment	Data (
	n computer network,Categories of Packet filters,Stateful firewalls,Res		ypes of fi
Module 2	Computer security	Case studies / Case let	Case s
I -	puters and Computer Security: Ne Sockets Layer, Transport Layer Sec Network Security		
	work Security: Elements of Networ		
	cion Standard (AES) , Public-Key C	• •	
Module 4	Cyber laws and Compliance Standards	Quiz	Cas
Topics:			
	TGS,SS-Internet security protocols gital forgery,Cyber Stalking,Identif	•	
List of Laboratory Tasks:			
1			

Perform encryption, decryption using the following substitution techniques

(i) Ceaser cipher, (ii) playfair cipher iii) Hill Cipher iv) Vigenere cipher

Perform encryption and decryption using following transposition techniques

i) Rail fence ii) row & Column Transformation

Apply DES algorithm for practical applications.

Apply AES algorithm for practical applications.

Implement RSA Algorithm using HTML and JavaScript

Implement the Diffie-Hellman Key Exchange algorithm for a given problem.

Calculate the message digest of a text using the SHA-1 algorithm.

Implement the SIGNATURE SCHEME - Digital Signature Standard.

Demonstrate intrusion detection system (ids) using any tool eg. Snort or any other s/w.

Automated Attack and Penetration Tools Exploring N-Stalker, a Vulnerability Assessment Tool

Defeating Malware

i) Building Trojans ii) Rootkit Hunter

Targeted Application & Tools that can be used

Text Book

T1: Behrouz A Forouzan, Data and Communications and Networking, Fifth Edition, McGraw Hill,

T2: James F Kurose and Keith W Ross, Computer Networking, A Top-Down Approach, Sixth ed

References

R1: Andrew S Tanenbaum, Computer Networks, fifth edition, Pearson Edition

R2: Nader F Mir, Computer and Communication Networks, 2nd Edition, Pearson, 2014.

Web resources:

https://networklessons.com/cisco/asa-firewall

https://www.udemy.com/course/cisco-asa-firewall-lab-guide

https://geekflare.com/learn-network-security

Topics relevant to development of "Skill Development": AES, Network Security for Skill Develop component mentioned in course handout.

Course Code:	Course Title: MOBILE NETWORKING	L- T-P-	2 -0	2
CSE 2059	Type of Course: Integrated	С		

Version No.	1.0							
Course Pre- requisites	NIL							
Anti-requisites	NIL	NIL						
Course Description	Objective of this course is to Networks/Adhoc Networks a							
Course Objective	The objective of the course i NETWORKING and attain Ski			•				
	On successful completion of	the course the	students shall be able to:					
	1] Understand basics of Rout	ting and protoc	ols in Adhoc and Sensor Net	twor				
Course Out Comes	2] Learn Wireless Broadband	d Networks Tec	hnology Overview, Platforms	s an				
	-	3] Learn management, testing and troubleshooting in Wireless Broadband principles of wireless LAN, its standards.						
	4] Learn latest wireless networks.							
Course Content:								
Module 1	AD HOC NETWORKS	Quiz	Case studies / Case let	8				
Topics:								
Routing Protocols, S	Applications of Ad hoc Network Source Initiated On-Demand Rowith group mobility, Location A	outing Protocols	s,, Hybrid Protocols – Zone R	Routi				
Module 2	SENSOR NETWORKS	Quiz	Case studies / Case let	8				
Topics:				•				
COGUR, Hierarchica	tworks, DARPA Efforts, Classific I Routing, Cluster base routing Vireless Sensor Networks.	•						
Module 3	WIRELESS BROADBAND NETWORKS TECHNOLOGY	Quiz	Case studies / Case let	8				
Topics:		1						
Overview, Platforms	and Standards							
	fundamentals and Fixed Wireler, Satellites, ATM and Relay Te		•					

Quiz

Harmonization G3G Proposal for Protocol Layers.

Module 4

MANAGING WIRELESS

NETWORKS AND TESTING

Case studies / Case let

Managing Wireless Broadband Operations Management of LMDS Systems and their Application, F Management, LMDS Versus Other Access technologies, Applications, Testing Wireless Satellite No Wireless Broadband Networks.

Module 5 ADVANCED WIRELESS Quiz Case studies / Case let 8 Ses

Wireless. Broadband Network Applications: Teleservices Model and Adaptive QoS Parameters, Mo Broadband Applications, Multicomponent Model, Residential High speed Internet Wireless Broadb Next Generation Wireless Broadband Networks – 3G, Harmonized 3G, 3G CDMA, Smart Phones a

List of Laboratory Tasks:

Test the different sections of mobile phone. (such as ringer section, dialer section, receiver section).

Perform the process of call connection and call release of cellular Mobile system.

Transfer an image, audio and video file using Bluetooth protocol with varying distance between t analyze the performance.

Configure Wi-Fi setting in mobile devices using mobile tethering to connect two devices such as phone, mobile phone to laptop.

Apply RFID technology for real life applications using RFID kit.

Establish seamless wireless connectivity using multiple access point

Targeted Application & Tools that can be used

MATLAB and Simulink

Project work/Assignment:

Assignment:

Text Book

- T1. Joh R. Vacca, "Wireless Broadband Networks Handbook 3G, LMDS and Wireless Internet" Tat (Unit III Chapter 1, 2, 5; Unit IV Chapter 22, 23, 24, Unit V Chapter 25, 26 and 28)
- T2. D.P. Agrawal and Qing-An zeng, "Introduction to Wireless and Mobile Systems" Thomson Leach

References

- R1. Martyn Mallick, Mobile and Wireless Design Essentials, Wiley, 2003.
- R2. Kavesh Pahlavan and Prashant Krishnamurty "Principles of Wireless Networks A unified A Education, 2002.

E book link R1. https://www.youtube.com/watch?v=H7tGiGjL9bA

E book link R2. https://nptel.ac.in/courses/106106167

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk	&AN=2233842
https://nptel.ac.in/courses/106102064	

Topics relevant to "SKILL DEVELOPMET": Wireless and Cellular networks for Skill Development Learning techniques. This is attained through assessment component mentioned in course handon

Course Code:	Course Title: Network Management Systems 3-0 L-T- P- C				
CSE 3132	Type of Course: Theory Only Course				
Version No.	1.0				
Course Pre- requisites	NIL				
Anti- requisites	NIL				
Course Description	To understand the principles of network management, different standards and protocols used in managing complex networks and the Automation of network management operations and making use of readily available network management systems.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Network Management Systems and attain Skill Development through Participative Learning techniques.				
	On successful completion of the course the students shall be able to:				
Course Out Comes	1]Acquire the knowledge about network management standards (OSI and TCP/IP).				
	2]Acquire the knowledge about various network management tools and the skill to use them in monitoring a network.				
	3]Analyze the challenges faced by Network managers.				
	4]Evaluate various commercial network management systems and open network management systems.				
	5]Analyze and interpret the data provided by an NMS and take suitable actions.				

Course Content:					
Module 1	DATA COMMUNICATION AND NETWORK MANAGEMENT	Assignment	Data Collection/Interpretat	ion 12 Sessions	
Topics:			I .		
Standards, Cas Technology Ma	se Histories of Netwo anagers, Network Ma gement, Network Ma	orking and Mana nagement: Goal	gement, Communication gement, Challenges of ls, Organization, and F m Platform, Current S	f Information Functions, Network and	
Module 2	Simple Network Management Protocol	Case studies / Case let	Case studies / Case le	et 12 Sessions	
Topics:		I.	I.	I	
Communicatio SNMPv2, SNM	n Model, Functional Pv2 System architect gement Information	model. SNMP MA ture, SNMPv2 St	n and Functional Mode ANAGEMENT: SNMPv2 cructure of Manageme Protocol, Compatibility Case studies / Case le	Major Changes in nt Information, The with SNMPv1.	
Topics:					
RMON: What Monitoring, A MANAGEMENT Standards, TM	Case Study of Intern NETWORK: Why TM	et Traffic Using N? , Operations	nd MIB, RMON1, RMO RMON TELECOMMUNIO Systems, TMN Concepervice Architecture, Ar	CATIONS ptual Model, TMN	
Module 4	NETWORK MANAGEMENT TOOLS AND SYSTEMS	Quiz	Case studies / Case let	14 Sessions	
Management,		nt systems, Com	asurement Systems, I nmercial Network man utions.		
Module 5	WEB-BASED MANAGEMENT	Quiz	Case studies / Case let	14 Sessions	
		_	ent, Web Interface to		

Management, WBEM: Windows Management Instrumentation, Java management Extensions, Management of a Storage Area Network, Future Directions. Case Studies.

Targeted Application & Tools that can be used: Kiwi CatTools, SolarWinds Network Configuration Manager.

Project work/Assignment:

Assignment: Simulation of NMS using any of the tools mentioned above.

Text Book

T1. Mani Subrahmanian, "Network Management Principles and Practice", 2nd Edition, Pearson Education, 2010.

References

- R1. Morris, "Network management", 1st Edition, Pearson Education, 2008.
- R2. Mark Burges, "Principles of Network System Administration", 1st Edition, Wiley DreamTech, 2008.

E book link R1.

https://documentation.solarwinds.com/en/success_center/kct/content/kct_documentation.htm

E book link R2. https://documentation.solarwinds.com/

E book link R3. https://www.youtube.com/watch?v=liBB_Q7Go5k

NPTEL Course: https://onlinecourses.nptel.ac.in/noc22 cs98/course

Topics relevant to "SKILL DEVELOPMENT": Telephony network management and SNMPV1 for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Internet of Things					
CSE220		L- T-P- C	1	0	4	3
	Type of Course: Integrated					
Version No.	2.0					
requisites	 Students should know basic python progra Students have basic knowledge basic electrons sensors – temperature, motion, pressure, as sensors 	ronic co	mpo			ch

	3. Students should have basic idea about Cloud and its uses.			
Anti- requisites	NIL			
Course Description	The Internet of Things (IoT) is an emerging paradigm combining heterogeneous devices at an unprecedented scale, thereby enabling individuals and organizations to gain greater value from networked connections among people, processes, data, and things. The Internet of Things (IoT) is a course of objects interacting with people, with information systems, and with other objects. The course will focus on creative thinking, IoT concepts & IoT technologies.			
Course Objective	_	t of Things and atta	arize the learners wi ain SKILL DEVELOPM chniques	
Course Out Comes	On successful completion of the course the students shall be able to: Identify the application areas of IoT Understand building blocks of Internet of Things and characteristics Describe IoT Protocols Demonstrate use of IoT devices for simple application			
Course Content:				
Module 1	INTRODUCTION TO INTERNET OF THINGS	Assignment	Simulation/Data Analysis	18 Sessions
IoT, IoT Protoc Models, IoT Co	cols, Logical design o	of IoT- IoT functional IoT Enabling Techn	l ical Design of IoT- T al blocks, IoT Comm ologies- Wireless ser	unication
Module 2	IOT COMMUNICATION MODEL AND PROTOCOLS	Assignment	Numerical from E- Resources	18 Sessions
ISA 100,NFC, Message Queu	RFID. Communicatio e Telemetry Transpo ced Message Queuir	n/Transport Protoc ort (MQTT), Constra	bee, Wireless HART, ols: Bluetooth. Data sined Application Pro , XMPP – Extensible	Protocols: tocol
Module 3	IOT COMMUNICATION MODEL AND PROTOCOLS	Term paper/Assignment	Simulation/Data Analysis	19 Sessions

Communication/Transport Protocols: Bluetooth. Data Protocols: Message Queue Telemetry Transport (MQTT), Constrained Application Protocol (CoAP), Advanced Message Queuing Protocol (AMQP), XMPP – Extensible Messaging and Presence Protocol. RFID: Introduction, Principle of RFID, Components of an RFID system.

List of Laboratory Tasks

- 1 Installation of arduino IDE & Arduino program to implement scrolling LED, to glow even/odd LED
- 2 Arduino program to demonstrate usage of push button to control the LED
- 3 Arduino program to demonstrates traffic control system
- 4 Arduino program to demonstrates usage of servo motor with potentio meter.
- 5. Arduino program to Control an LED using Bluetooth.
- 6.Arduino program to implement RFID reader for security access.
- 7. Arduino Program to detect obstacle using IR sensor.
- 8. Arduino Program to detect motion using PIR sensor.
- 9.Installation of Raspberry pi software
- 10. Working basic commands on Raspberry pi & to demonstrate remote logging in raspberry pi
- 11.Raspberry pi program to implement blinking LED
- 12. Raspberry pi program to implement camera module for video
- 13. Raspberry pi program to obtain the temperature using DHT sensors
- 14. Using a Raspberry Pi with distance sensor (ultrasonic sensor HCSR04)
- 15. Raspberry pi program to implement Garage spot light

Targeted Application & Tools that can be used:

Interfacing of ARDUINO and Raspberry pi for developing smart CITIES

Tools:

Tinker cad

Cooja simulator

Contiki

Thingspeak

Text Book

T1 Arshdeep Bagha, Vijay Madisetti, Internet of Things A hands on approach, First Edition, Universities

Press, 2018

T2 Hakima Chaouchi, The internet of Things Connecting Objects to web Wiley 2017

References

R1 Vinit Kumar Gunjan, MohdDilshad Ansari, Mohammed Usman, ThiDieuLinh Nguyen Internet of

Things Technology, Communications and Computing Springer January 2023

R2 Dr. Hassan Internet of Things A to Z: Technologies and Applications IEEE Press 2018

E-Resources

NPTEL course -

- a) https://onlinecourses.nptel.ac.in/noc22_cs53/preview
- b) https://www.udemy.com/course/complete-guide-to-build-iot-things-from-scratchto-market/
- c) https://puniversity.informaticsglobal.com:2229/login.aspx

Topics relevant to "SKILL DEVELOPMENT": Case studies of water supply projects – Design criteria through group discussion. Interpolation of sensors through group presentation for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE2057	Course Title: Could computing and Virtualization Type of Course: Theory	L- T- P- C	3 -0	0	3
Version No.	1.0	•	l		
Course Pre- requisites	Basics of Distributed Computing, Service Oriented Architecture				
Anti- requisites	nil				
Course Description	This Course is designed to introduce the coas a new computing paradigm. Cloud Comrecent years as a new paradigm for hosting over the Internet. The students can explore terminology, principles and applications. Urviews of the Cloud Computing such as theo commercial aspects. Topics include: Evolution of cloud computin	puting and do variou dersta retical,	has en eliverir us Clou nding d techni	nergeong served Com different cal and ices a	d in vices nputing nt d
	today, Introduction, Architecture of cloud control platform, software, Types of cloud, Busines Collaborating using cloud services, Virtualiz Standards and Applications.	s mode	els, clou	ud ser	vices,

Course	The objective of the course is to familiarize the learners	s wit	th the			
Objective	concepts of Could computing and Virtualization and attain Employability through Participative Learning techniques.					
	On successful completion of the course the students shall be able to:					
Course Out	Describe fundamentals of cloud computing, virtualization and cloud computing services.					
Comes	Discuss high-throughput and data-intensive computing.					
	Explain security and standards in cloud computing.					
	Demonstrate the installation and configuration of virtual machine.					
Course Content:						
Module 1		10	Sessions			
Introduction to	Cloud and Virtualization					
and Cloud Con	Environments Taxonomy of Virtualization Techniques, Virnputing, Technology Examples, Cloud Computing Architerpes of Clouds, Economics of Cloud					
Module 2		10	Sessions			
	out and Data Intensive Computing: Task computing, MPI ogramming, Introduction to DIC, Technologies for DIC, Amming		-			
Module 3		09	Sessions			
Cloud Security and Standards: Cloud Security Challenges, Software-as-a-Service Security, Application standards, Client standards, Infrastructure and Service standards.						
Module 4		09	Sessions			
Cloud Platforms, Advances in cloud: introduction to Amazon Web Services: Introduction to Google App Engine, Introduction to Microsoft Azure.						
Media Clouds - Security Clouds - Computing Clouds - Mobile Clouds - Federated Clouds - Hybrid Cloud						
Text Book						
John Rittinghouse and James Ransome, "Cloud Computing, Implementation, Management and Security", CRC Press.						

Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi, "Mastering Cloud Computing", McGraw Hill Education.

References

David E.Y. Sarna, "Implementing and Developing Cloud Applications", CRC Press.

Anthony T Velte, Toby J Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", Tata McGraw-Hill.

Web resources: https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABILITY SKILLS":

Aws, Azure, APIs, Aneka Cloud Platform, EC2, Installation of VM Workstation, Infrastructure Security Challenges for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout..

Course Code:	Course Title: Infrastructure Management L- T-P- 3 -0 0 3			
CSE3143	Type of Course: Theory			
Version No.	1.0			
Course Pre- requisites	Basic Knowledge on Linux and Information Management			
Anti- requisites	NIL			
Course Description	The course will employ a research, reporting and presentation approach using the latest ICT tools to examine and critically analyze a combination of the technical and management issues in contemporary infrastructure management, with a focus on business alignment. IT infrastructure Management evaluates new ICTs and case studies in the context of enterprise architecture. It is suitable for combinations of students in information technology, business administration and electronic commerce.			
Course Objective	The objective of the course is to familiarize the learners with the concepts of Infrastructure Management and attain Employability through Participative Learning techniques.			
Course Out Comes	Describe the business value and processes of ICT services in an			

Investigate, critically analyze and evaluate the impact of new and current ICT services to an organization. Describe how effective IT Infrastructure Management requires strategic planning with alignment from both the IT and business perspectives in an organization. Demonstrate the technical and communications skills that contribute to the operation of ICT services in an organization. Course Content: Module 1 10 Sessions Introduction to Infrastructure management Definitions, Infrastructure, management activities, Evolutions of Systems since 1960s (Mainframes-to-Midrange-to-PCs-to-Client-server computing-to-New age systems) and their management, growth of internet, current business demands and IT systems issues, complexity of today's computing environment, Total cost of complexity issues, Value of Systems management for business. Module 2 10 Sessions Managing Infrastructure Factors to consider in designing IT organizations and IT infrastructure, determining customer's Requirements, Identifying System Components to manage, Exist Processes, Data, applications, Tools and their integration, Patterns for IT systems management, Introduction to the design process for information systems, Models, Information Technology Infrastructure Library (ITIL). Module 3 09 Sessions Security Concerns Introduction Security, Identity management, Single sign-on, Access Management, Basics of network security, LDAP fundamentals, Intrusion detection, firewall, security information management. Introduction to Storage, Backup & Restore, Archive & Retrieve, Space Management, SAN & NAS, Disaster Recovery, Hierarchical space management, Database & Application protection, Bare machine recovery, Data retention. Service-level management, financial management and costing, IT services continuity management, Capacity management, Availability management. Module 4 09 Sessions

Configuration Management

Configuration Management, Service desk, Incident management, Problem management, Change management, Release management.

Text Book

Rich Schiesser, IT Systems Management.

References

E Turban, E Mclean and James Wetherbe, —Information Technology for Management

Kenneth C Laudon, Jane P Laudon, —Management Information Systems

Roger S Pressman, —Software Engineering: A Practitioner 's Approach

James A O 'Brien, —Management Information Systems

Walker Royce, — Software Project Management: A Unified Framework

Web resources:

1 . http://pu.informatics.global

https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABILITY SKILLS": Identity management, Single sign-on, Access Management, Basics of network security, LDAP fundamentals, Intrusion detection, firewall, security information management for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout..

Course Code: CSE384	Course Title: Data Warehousing and Mining Type of Course: Theory	
Version No.	1.0	
Course Pre- requisites	Data Mining	
Anti- requisites	NIL	
Course Description	The course is an intermediary course and aims to provide students with an in-depth understanding of the design and implementation of data warehousing and data mining. The course will help students to enhance their understanding of various classification, clustering, and outlier analysis methods. An interest to understand the concepts of data warehousing, and data mining and a desire to be a successful data scientist are key to enabling students to complete the course successfully.	
	Topics include: Data Models for Data Warehouses, data extraction, cleansing, transformation and loading, data cube computation, materialized view selection, and OLAP query processing. Data mining-Fundamentals. Mining Techniques and Application: Classification, Clustering, Outlier Analysis.	

Course Objectives	The objective of the course is to familiarize the learners with the concepts of Data Warehousing and Mining and attain Skill Development through Participative Learning techniques.			
Course Out Comes	On successful completion of this course the students shall be able to:			
	Describe data warehousing architecture and considerations to build data warehouse. [Knowledge]			
	Discuss different multidimensional data models for data warehouse. [Comprehension]			
	Apply various classification and clustering methods for mining information from data. [Application]			
	Apply different techniques to find outliers in data. [Application]			
COURSE CONTENT	Module 1: Introduction to Data Warehousing [07 Hrs] [Knowledge]			
(SYLLABUS):	The need for data warehousing, paradigm shift, data warehouse definition and characteristics, Data warehouse architecture, sourcing, acquisition, cleanup and transformation, metadata, access tools, data marts, data warehouse administration and management, building a data warehouse: business consideration technical consideration, design consideration, implementation consideration, integrated solutions, benefits of data warehousing.			
	Module 2: Data Warehouse modelling [12 Hrs] [Comprehension]			
	Data cube: A multidimensional data model, stars, snowflakes, and fact constellations: schemas for multidimensional data models, dimensions: the role of concept hierarchies, measures: their categorization and computation, typical OLAP operations, efficient data cube computation, the compute cube operator and the curse of dimensionality, partial materialization: selected computation of cuboids, indexing olap data: bitmap index and join index.			
	Module 3: Classification & Clustering methods [14 Hrs] [Application]			
	Bayesian Belief Networks, Support Vector Machines, Classification by Back propagation, Fuzzy clusters, Probabilistic Model-Based Clusters, Expectation-Maximization Algorithm.			
	Module 4: Outlier detection [06 Hrs] [Application]			
	1. Outliers and Outlier Analysis, Types of Outliers,			
	2. Outlier Detection Methods: Detection of univariate Outliers Based on Normal Distribution,			

- 3. Statistical Approaches,
- 4. Proximity-Based Approaches.

Report and PPT for 2 topics

That means 2 PPTs and 2 reports.

1st topic should be from Module 4

2nd topics can be from module 4 or module 3.

DELIVERY PROCEDURE (PEDAGOGY):

Classroom Lecture, PPT

Self-learning: Article review of journals on Data mining.

Participative Learning: Implementation of discussed algorithm with graphical visualization using any suitable language/platform.

REFERENCE MATERIALS:

Text Books:

- T1. Alex Berson, Stephen J. Smith, "Data Warehousing, Data Mining & OLAP", McGraw Hill, 2016
- T2. Jiawei Han, Micheline Kamber, Jian Pei, "Data-Mining.-Concepts-and-Techniques ", The-Morgan-Kaufmann, 3rd-Edition-Morgan-Kaufmann, 2012

Reference Books:

- R1. Sam Anahory, Dennis Murray, "Data Warehousing in the Real World", Pearson, 2016
- R2. Tan P. N, Steinbach M and Kumar V, "Introduction to Data Mining", Pearson Education, 2016

Web Based Resources and E-books:

W1. NPTEL Course on "Business Analytics & Data Mining Modeling Using R", Prof. Gaurav Dixit.

https://onlinecourses.nptel.ac.in/noc22_mg67/preview

- W2. NPTEL Course on "Data Mining", Mr. L. Abraham David https://onlinecourses.swayam2.ac.in/cec22_cs06/preview
- W3. Coursera course on "Data Warehousing for Business Intelligence Specialization", Michael

Mannino, Jahangir Karimi

https://www.coursera.org/specializations/datawarehousing

W4. Journal on "Data Mining and Knowledge Discovery"

https://www.springer.com/journal/10618/
Topics relevant to "SKILL DEVELOPMENT": Bayesian Belief Networks, Support Vector Machines, Classification by Back propagation, Fuzzy clusters for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in the course handout.

Course Code:	Course Title: Edge Computing		3 -0	0	3
	Type of Course: Theory Only Course Discipline Elective	L-T-P-C			
Version No.	1.0				
Course Pre- requisites	Distributed Systems and Algorithms				
Anti- requisites	Nil				
Description	In this course, we will study significant tools and applications that comprise today's cloud computing platform, with a special focus on using the cloud for big data applications. The course covers various topics such as the evolution of computing industry, cloud computing basics and edge computing. The course provides information on the different types of edge compute deployments, different types of edge compute services (such as CDN Edge, IOT Edge, and Multi-access Edge (MEC)). The course also educates the students on the different vendor platforms, software services, standard bodies and open source communities available for edge computing. Students will also create a research project of their choosing.				
	The objective of the course is to familiarize the Edge Computing and attain Employability thromethodologies.			cepts	of
Course Out	On successful completion of the course the stu	idents shall	be able to:	1	
Comes	CO1 Understand the principles, architectures of	of edge com	puting (k	Cnowled	dge)
	CO2 Describe IoT Architecture and Core IoT N	1odules (Co	mprehensio	on)	
	CO3 Summarize edge to Cloud Protocols (Cor	nprehensior	۱)		
	CO4 Describe Edge computing with Raspberr	yPi (Compre	ehension)		

Course Content:				
Module 1	IoT and Edge Computing Definition and Use Cases	Term paper/Assignment/Case Study	Programming/Simulation/Data eCollection/any other such associated activity	9 Sessions
Topics:				
definition, I	Edge computi	ing use cases, Edge com	Use cases - Edge computing pur nputing hardware architectures, I tion Models - Edge, Fog and M2M	Edge
Module 2	IoT Architecture and Core IoT Modules		Programming/Simulation/Data eCollection/any other such associated activity	9 Sessions
of a networ architect, U	rk and Metcal Inderstanding – Telemedici	fe's and Beckstrom's lav Implementations with	chine-to-machine versus, SCADA ws, IoT and edge architecture, Ro examples-Example use case and irements, Implementation, Use o	ole of an I deployment,
Module 3	RaspberryPi	Term paper/Assignment/Case Study	eProgramming/Simulation/Data Collection/any other such associated activity	LO Sessions
Pinouts, Op RaspberryP	perating Syste Pi, Connecting	ems on RaspberryPi, Cor Raspberry Pi via SSH, I	RaspberryPi Board: Hardware Laynfiguring RaspberryPi, Programm Remote access tools, Interfacing deo Processing using Pi.	ning
Module 4	Edge to Cloud Protocols	Term paper/Assignment/Case Study	Programming/Simulation/Data eCollection/any other such associated activity	7 Sessions
Protocols- I	Protocols,MQ1	TT, MQTT publish-subscr	perryPi and device Interfacing, Ed ribe, MQTT architecture details, M ypes, MQTT communication form	1QTT state

3.1.1 working example.

149

Edge Computing with RaspberryPi	paper/Assignment/Case	Programming/Simulation/Data Collection/any other such associated activity	7 Sessions
---------------------------------	-----------------------	---	------------

Topics: Edge computing with RaspberryPi, Industrial and Commercial IoT and Edge, Edge computing and solutions.

Targeted Application & Tools that can be used:

Application: Smart Surveillance Video Stream Processing at the Edge for Real-Time Human Objects Tracking.

Tools: Eclipse ioFog: An integrated development environment built by the Eclipse Foundation, backed by IBM. Eclipse ioFog is the organization's open-source edge computing platform.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Exploring topics such as developing scalable architectures, moving from closed systems to open systems, and ethical issues rising from data sensing, addresses both the challenges and opportunities of Edge computing presents. Students can harness federating Edge resources, middleware design issues, data management and predictive analysis, smart transportation and surveillance applications, and more. A coordinated and integrated solutions can be provided by thorough knowledge of the foundations, applications, and issues that are central to Edge computing.

Text Book

IoT and Edge Computing for Architects - Second Edition, by Perry Lea, Publisher: Packt Publishing, 2020, ISBN: 9781839214806

2. Raspberry Pi Cookbook, 3rd Edition, by Simon Monk, Publisher: O'Reilly Media, Inc., 2019, ISBN: 978149204322.

Topics relevant to "EMPLOYABILITY SKILLS": Implementation of Microcomputer RaspberryPi and device Interfacing for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: 5G Networking
CSE 3090	Type of Course: Theory Only Course
Version No.	1
Course Pre-requisites	Digital communications, Mobile Communication Systems, Wireless

Anti-requisites	Nil	
Course Description	The aim of this course is to let the s 5G. While 3G was CDMA based, 4G infotainment services, 5G aims to p real), ultra-reliable and secure conn	was OFDMA based; this course provide extremely low delay serv
Course Objective	The objective of the course is to fan techniques	niliarize the learners with the co
<u>-</u> 	On successful completion of the cou	urse the students shall be able t
	Explain the channel models of 5G ar	nd the use cases for 5G.
Course Out Comes	Analyze use of MIMO in 5G and its t	techniques.
ı	Understand device to device (D2D)	communication and standardiza
	Illustrate the in-depth functioning or	of 5G radio access technologies
Course Content:		
Module 1	5G channel modelling and use cases	es Assignment
communications: Principl	elling and use cases, Modeling requirement les of relaying, fundamentals of relaying, o Multi-antenna Systems, Motivation, Typ des.	, Cognitive radio: Architecture,
Module 2	The 5G architecture	Case studies / Case let
Functional split alternativ	FV and SDN, Basics about RAN architectures, Functional optimization for specific a ecture and 5G deployment.	
Module 3	Device-to-device (D2D) communications	Quiz
broadband D2D, RRM and	o 5G, D2D standardization: 4G LTE D2D, and system design for D2D, 5G D2D RRM conts in 3GPP and METIS, Device discovery	concept: an example, Multi-hop
Module 4	The 5G radio-access technologies	G Quiz
methods, Sparse code m	rinciples for multi-user communications, Conultiple access (SCMA), Interleave division, Radio access for V2X communication, Mo	on multiple access (IDMA), Radio
Targeted Application & To	ools that can be used:	
Project work/Assignment	t:	

Assignment: Quiz

Text Book

T1: Afif Osseiran, Jose F. Monserrat, Patrick Marsch, 5G Mobile and Wireless Communications

T2: Erik Dahlman, Stefan Parkvall, Johan Sko "ld, 5G NR: The Next Generation Wireless Acc

References

R1 : Jonathan Rodriguez, Fundamentals of 5G Mobile Networks, Wiley First Edition 2015

E book link R1: https://www.wiley.com/en-in/Fundamentals+of+5G+Mobile+Networks-p-

Web resources:

https://nptel.ac.in/courses/108/105/108105134/

https://www.udemy.com/course/5g-mobile-networksmodern-wireless-communication-technolog https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABILITY SKILLS": D2D: from 4G to 5G, D2D standardization: 4G LTE is attained through assessment component mentioned in course handout.

Course Code: CSE316/3083	Course Title: Advanced Computer Architecture	L-T-P- C	3-0	0	3
	Type of Course: Program Core & Theory Only				
Version No.	1.0	1	l	•	
Course Pre- requisites	NIL				
Anti-requisites	NIL				
Course Description	The course aims at familiarizing students with advanced omputer architectures suitable for high-performance omputing. The advanced concepts in uniprocessor and the ssues in designing & using high performance parallel omputers will also be covered. System resources such as nemory technology and I/O subsystems needed to achieve		the as		

	-		mance will be discus uired for these syste	_
Course Objective	the concepts o	of Advanced Com	to familiarize the lea nputer Architecture a ative Learning techn	and attain
Course Out Comes	able to: 1] Explain the technologies 2] Compare ar 3] Illustrate p 4] Understan generation par	concepts of para nd contrast the poarallel program d the organization	on and operation of ystems, including	hardware
Course Content:	multiprocessor	and multicore s	systems.	
Module 1	Theory of Parallelism	Assignment		10 Sessions
Tonics:	1		ı	

Topics:

Theory of Parallelism: Parallel Computer Models, The State of Computing, Multiprocessors and Multicomputer, Multivector and SIMD Computers, PRAM and VLSI Models, Program and Network Properties, Conditions of Parallelism, Program Partitioning and Scheduling, Program Flow Mechanisms, System Interconnect Architectures, Principles of Scalable Performance, Performance Metrics and Measures, Parallel Processing Applications, Speedup Performance Laws, Scalability Analysis and Approaches.

Course Code:	Course Title: Advance Database Management System
CSE3068	Type of Course: Integrated
Version No.	1.0

Basics about DBMS			
MYSQL software tool usage			
Nil			
This course covers advanced aspects of database management including optimization, distributed databases, data warehousing, and big data. The with SQL, and database instance tuning. Course covers various moder value, object relational and document store models as well as various database systems through replication and cloud based instances. Studiarchitectures and databases, and gain hands-on experience with Sparkers.			
The objective of the course is to familiarize the learners with the concersystem and attain Employability through Experiential Learning techniq			
On successful completion of the course the students shall be able to: 1.Select the appropriate high-performance database like parallel and of the course the appropriate high-performance database like parallel and of the course the appropriate high-performance database like parallel and of the course the appropriate high-performance database like parallel and of the course the students shall be able to: 1.Select the appropriate high-performance database like parallel and of the course the students shall be able to: 2.Infer and represent the real-world data using object-oriented database like parallel and of the course the students shall be able to:			
Review of Relational Data Model and Relational Database Assignment Constraints: Data Collection/			

Relational model concepts; Relational model constraints and relational database schemas; Updat violations, Types and violations.

Object and Object-Relational Databases: Overview of Object Database Concepts, Object Databas and the Object Definition Language ODL, Object Database Conceptual Design, The Object Query Binding in the ODMG Standard.

Module 2	Disk Storage, Basic File Structures, Hashing, and Modern Storage Architectures:	Assignment	Case studies / Ca
----------	--	------------	-------------------

Introduction, Secondary Storage Devices, Buffering of Blocks, Placing File Records on Disk Opera Files), Files of Ordered Records (Sorted Files), Hashing Techniques, Other Primary File Organizat Technology, Modern Storage Architectures.

Distributed Database Concepts: Distributed Database Concepts, Data Fragmentation, Replication Database Design, Overview of Concurrency Control and Recovery in Distributed Databases, Over Databases, Query Processing and Optimization in Distributed Databases, Types of Distributed Dat Architectures, Distributed Catalogue Management

Module 3	NOSQL Databases and Big Data Storage Systems	Assignment	Case studies / C
Wide Column NOSC	SQL Systems, The CAP Theorem, Do QL Systems, NOSQL Graph Databas Reduce and Hadoop, Hadoop Distri	es and Neo4j. Big Data	a Technologies Base
List of Laboratory T	āsks:		
Lab sheet -1 [2 Pra	actical Sessions]		
Experiment No 1:			
Level 1 – Study and	d Configure Hadoop for Big Data		
Lab sheet – 2 [2Pra	actical Sessions]		
Experiment No. 2:			
Level 1- Study of N	IoSQL Databases such as Hive/Hba	se/Cassendra/Dynamo	DD
Level 2 - Design Da	ta Model using NoSQL Databases s	such as Hive/Hbase/Ca	ssendra/DynamoDB
Lab sheet – 3 [2 P	ractical Sessions]		
Experiment No. 1:			
Level 1 - Implemen	t any one Partitioning technique in	Parallel Databases	
Level 2 – Implemer	nt Two Phase commit protocol in Dis	stributed Databases	
Lab sheet – 4 [2 P	ractical Sessions]		
Experiment No. 1:			
Level 1 - Design Pe	rsistent Objects using JDO and imp	lement min 10 queries	s on objects using J
Level 2 - Design da	tabase schemas and implement mi	n 10 queries using Hiv	e/ Hbase/ Cassendr
Lab sheet -5 [2 Pra	ctical Sessions]		
Experiment No. 1:			
Level 1 - Design da	tabase schemas and implement mi	n 10 queries using Dyi	namoDBkeyValue ba
Level 2 – Design ar	nd Implement social web mining ap	plication using NoSQL	databases, machine
Targeted Application	n & Tools that can be used		
MangoDB			
Project work/Assign	nment:		
1			

Assignment: CASE STUDY OF TRADITIONAL RDBMS AND NOSQL DATABASE SYSTEM and subm

Text Book

1. Elmasri R and Navathe S B, "Fundamentals of Database System", 7th Edition, Pearson Publica

References

- 1. Hector Garcia Molina, Jeffery D Ullman, JennifferWidom, "Database systems: The Complete Bo
- 2.AviSilberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", 7th Edition, McGr

https://www.classcentral.com/course/youtube-sql-tutorial-for-beginners-in-hindi-dbms-tutorial-s

https://www.udemy.com/course/sql-for-beginners-course/

https://onlinecourses.nptel.ac.in/noc22_cs51/preview

https://www.coursera.org/learn/database-management

https://www.youtube.com/watch?v=HXV3zeQKqGY

PU Library Link:

https://presiuniv.knimbus.com/user#/searchresult?searchId=eBook&curPage=0&layout=grid&sc

Topics relevant to "EMPLOYABILITY SKILLS": Distributed Database for developing Employability This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: ADVANCED NATURAL 2 -0 2 3 LANGUAGE PROCESSING				
CSE 3015	Type of Course: Integrated				
Version No.	1.0				
Course Pre- requisites	CSE 3014 - Fundamentals of Natural Language Processing				
Anti- requisites					
Course Description	This course is an advanced course for Natural Language Processing. As a part of the course, students will be introduced to solving multiple problems in natural language processing, such as sentiment analysis, machine translation, cognitive natural language processing, etc.				
	Topics include: Machine translation, Text summarization, Sentiment analysis, Cognitive NLP, Gaze behaviour, Evaluation Metrics, etc.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Advanced Natural Language Processingand attain Employability through Experiential Learning techniques.				
	On successful completion of the course the students shall be able to:				
	Understand how to solve different problems in natural language processing. [Comprehension]				
Course Out Comes	Solve natural language generation problems such as machine translation and text summarization. [Application]				
Comes	Perform sentiment analysis on reviews to discern the stance of the writer. [Application]				
	Use public gaze behaviour data to improve the performance of different NLP systems. [Application]				
Course Content:					
Module 1	Pre-trained Language Models 4 Session	ns			
	uction to Pre-Trained Language Models. BERT. Multi-lingual variants of the NLTK and Huggingface Transformers.	of			
Module 2	Machine Translation and Text 7 Session Summarization	ns			
•	iction to machine translation – source and target languages. Pivot-				
mased machine	e translation. Using Transformers for machine translation. Monolingu	ובו			

Topics: Introduction to machine translation – source and target languages. Pivot-based machine translation. Using Transformers for machine translation. Monolingual machine translation examples. Machine translation evaluation metrics – BLEU.

Implementation of BLEU score calculation using NLTK in Python. Other MT metrics – METEOR, TER, etc. Text summarization – definition. Types of summarizations – Extractive and Abstractive Summarization. Summarization evaluation metrics – ROUGE score.

Module 3 Sentiment Analysis 6 Sessions

Topics: Introduction to Sentiment Analysis. Solving sentiment analysis using text classification. Classification of sentiment analysis based on different levels – polarity-based and intensity-based. Challenges in sentiment analysis – sarcasm, thwarting, negations. Case studies in sentiment analysis – Reviewer rating prediction, short-text classifications, etc.

Module 4	Cognitive NLP Using Gaze Behaviour		7 Sessions

Topics: Eye-Mind Hypothesis and gaze behaviour terminology. Using gaze behaviour for prediction of translation complexity, sentiment analysis complexity, sarcasm understandability, text complexity, text quality prediction, etc. Challenges with recording gaze behaviour at run time. Comparison of gaze behaviour across different people – normalization and binning. Gaze behaviour datasets. Mitigation of recording gaze behaviour at run time using type aggregation.

List of Laboratory Tasks:

Familiarization with Python. Using Python to read text files, basic tokenization and other preprocessing.

Introduction to NLTK and Huggingface Transformers in Python.

Using Huggingface Transformers to create a simple MT application.

Implementation of pivot-based machine translation using Huggingface Transformers.

Calculation of BLEU using NLTK – difference between sentence_bleu and corpus_bleu methods.

Implementation of extractive summarization.

Polarity classification of text using VADER.

Intensity prediction of text using Weighted Normalized Polarity Intensity.

Estimating gaze behaviour for a user using normalization and binning

Calculating gaze behaviour for a text based on type aggregation in multiple languages.

Complex word identification using gaze behaviour.

Targeted Application & Tools that can be used:

Google Colab

Python IDE (Eg. PyCharm)

Huggingface Transformers

NLTK

Project work/Assignment:

Assignment: Students will have to do a course group assignment over the course of the semester. The assignment topics can be taken from Modules 2 or 3 as per the instructor-in-charge.

Text Books

T1 Daniel Jurafsky, and James Martin. "Speech and Language Processing" (3rd edition draft, 2022).

T2 Abhijit Mishra, and Pushpak Bhattacharyya. "Cognitively Inspired Natural Language Processing: An Investigation Based on Eye Tracking". Springer, Singapore. 2018.

References

R1 Steven Bird, Ewan Klein, and Edward Loper. "Natural Language Processing with Python: Analyzing Text with the Natural Language Toolkit". O'Reilly Publishers. 2009.

R2 Chris Manning, and Heinrich Schutze. "Foundations of Statistical Natural Language Processing". MIT Press. 1999.

E book link R1: https://www.nltk.org/book/

E book link R2: https://nlp.stanford.edu/fsnlp/

R3 Web resources: http://pu.informatics.global

Topics relevant to "EMPLOYABILITY SKILLS": Calculation of BLEU and ROUGE scores using NLTK, Estimating gaze behaviour through type aggregation, Using Hugging face Transformers for machine translation for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE3038	Course Title: Applied Data Science with Python	L-T-P-	2 -0	2	3
	Type of Course: Program Core	C C			
Version No.	1.0	ı	l	I	
Course Pre- requisites	Fundamentals of Python concepts				
Anti- requisites	NIL				

Course Description	The aim of the course is to give complete overview of Python's data analytics tools and techniques. Learning python is a crucial skill for many data science roles, and this course helps to understand and develop feature engineering. With a blended learning approach, Python for data science along with concepts like data wrangling, mathematical computing, and more can be learnt.						
Course Objectives	concepts of App	The objective of the course is to familiarize the learners with the concepts of Applied Data Science and attain Employability through Experiential Learning techniques.					
Course Out Comes	to:	•	course the students				
	Understand Num	py and Matrix (Operations [Knowled	lge]			
	Analyze the need techniques. [Com		ocessing and visualiz	ation			
	algorithms like de	Demonstrate the performance of different supervised learning algorithms like decision Tree, Random Forest, Linear Regression, Logistic Regression etc. [Application]					
	Apply unsupervis etc for grouping t		orithms like K-Means [Applicaion]	s, K-Medoids			
Course Content:							
Module 1	Introduction to Data Science, Python Data Structures, Python Numpy Package	Quiz	Knowledge based quiz	No. of sessions:8			
analytics. Pyth	non- Variables, dat	a types, contro	etween data analysis I structures, Operato erations, Matrix and	ors, Simple			
Module 2	Data preparation and preprocessing using Pandas dataframe, Exploratory Data Analysis, Data Visualization	Assignment	Data Visualization	No. of sessions:10			
Accessing the	•	· ·	al description about tionship between the				

Module 3	Supervised Learning Algorithms	Design an algorithm using Example	Random Forest	No. of sessions:10
		Classifier, Random gression – Case stu	Forest, Classifier A	ccuracy,
Module 4	Unsupervised Learning Algorithms	Case Study	Conduct a case study on how data sets can be gathered and implemented in real time application.	No. of sessions:10
	<u>-</u>	ssimilarity between Algorithm -Case S	the mixed types o	f data, K-
	pratory Tasks:			
Introductior	n to R tool for data	a analytics science		
Basic Statis	tics and Visualizat	ion in R		
K-means Cl	ustering			
Association	Rules			
Linear Regr	ession			
Logistic Reg	ression			
Naive Bayes	sian Classifier			
Decision Tre	ees			
Simulate Pr	incipal component	analysis		
Simulate Si	ngular Value Deco	mposition		
Targeted Ap	plication & Tools t	hat can be used:		
IBM SPSS				
Julia and Ju	pyter Notebook			
Matplotlib				
Project wor	k/Assignment:			
		prediction system System with OpenO		

Credit Card Fraud Detection using Python.

Textbook(s):

Applied Data Science with Python and Jupyter-Alex Galea, Packt Publishing, October 2018

Data Visualization in Python with Pandas and Matplotlib Paperback – DavidLandup, June 16, 2021

References:

1.Data Science with Python and Dask-Jesse Daniel,1st Edition,July30,2019

Weblinks:

Udemy: https://www.udemy.com/course/applied-data-science-with-python-specialization-mhm/

NPTEL online course: https://nptel.ac.in/courses/106106179

https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABILITY SKILLS": Data Science, Decision Tree Algorithm for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE3017	Course Title: Autonomous Navigation and Vehicles Type of Course: Theory	L- T-P- C	3 -0	0	3	
Version No.	1					
Course Pre- requisites	Real-time embedded programming Optimal estimation and control Linear algebra					
Anti-requisites	NIL					
Course Description	Overview of technologies vehicles including sensors, sensing algorithms, machine learning, localization, mapping, object detection, tracking, communication and security. Hands-on implementation of robotic sensing and navigation algorithms on both simulated and physical mobile platforms. This course covers the mathematical foundations and state-of-the-art implementations of algorithms for vision-based navigation of autonomous vehicles (e.g., mobile robots, self-driving cars, drones). It culminates in a critical review of recent advances in the field and a team project aimed at advancing the state-of-the-art. Topics include: Autonomous driving technologies overview, Object Recognition and Tracking, Localization with GNSS, Visual Odometry,					

	Perceptions In Autonomous driving, Deep learning in Autonomous Driving Perception, Prediction and Routing, Decision planning and control				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Autonomous Navigation and Vehicles and attain Employability through Participative Learning techniques.				
	On successful completion of the course the students s	hall be able to:			
	CO1. Understand the Autonomous system's and its re Explain algorithm, sensing, object recognition and tra Autonomous system [Understand]	•			
Course Out Comes	CO2. Do the error analysis of Localization systems an and techniques [Application]	d use the tools			
	CO3. Explain, plan and control the traffic behavior, an to do lane level routing and create simple algorithms				
	CO4. Explain Plan and control motion, choose proper for automotive vehicles and understand the cloud plat [Understand]	•			
Course					
Content:					
Module 1		12 Sessions			
autonomous d Tracking: Auto System, HD M GNSS overview kinematic and Visual Odomet	autonomous driving: Autonomous driving technologies riving algorithms: Sensing, Perception. Object Recognition algorithms: Sensing, Perception. Object Recognition and Production, Client system, driving cloud platform, Rap Production, Deep learning Model Training, Localization, GNSS error analysis, satellite based augmentation sy differential GPS, precise point positioning, Visual Odometry, Monocular Visual Odometry, Visual Inertial Odometry, Wheel Odometry.	on and obot Operating n with GNSS: stems, real time etry: Stereo			
Module 2		8 Sessions			
Sterio, Optical	Autonomous driving: Introduction, Datasets, Detection flow and Scene flow. Deep learning in Autonomous Driv Neural Networks, Detection, Semantic segmentation, St	ving Perception:			
Module 3		10 Sessions			
prediction as o	Routing: Planning and control overview, Traffic predictional classification, Vehicle trajectory generation, Lane level reweighted directed graph for routing, typical routing alg	outing:			
Module 4		08 Sessions			

Decision planning and control: Behavioral decisions, Motion planning, Feedback control Reinforcement Learning Based Planning and Control, Client systems for Autonomous Driving: Operating systems and computing platform Cloud platform for Autonomous driving: Introduction, infrastructure, simulation.

Text Book

- T1: Shaoshan Liu, Liyun Li, Jie Tang, Shuang Wu, Jean-Luc, Creating Autonomous Vehicle Systems Morgan & Claypool Publishers 1st Edition, 2018
- T2: Ronald K. Jurgen Autonomous Vehicles for Safer Driving SAE International Edition, 2013

References

- R1. Hod Lipson, Melba Kurman Driverless: Intelligent Cars and the Road ahead MIT Press. 1st Edition, 2016
- R2. Markus Maurer, J. Christian Gerdes, Barbara Lenz Autonomous Driving: Technical, Legal and Social Aspects 1st Edition, 2016
- R3. Hannah YeeFen Lim, Autonomous Vehicles and the Law: Technology, Algorithms and Ethics, Edward Elgar Publishing. 1st Edition, 2018

Web resources: http://pu.informatics.global

Topics relevant to "EMPLOYABILITY SKILLS": Autonomous driving for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE 395	Course Title: Image Processing L- T-P- C 0 0 3
	Type of Course: Theory Only
Version No.	2.0
Course Pre- requisites	In order to pursue this course student should have prior knowledge on Engineering Mathematics concepts and Digital Signal processing.
Anti- requisites	NIL
Course Description	This Course is an introduction to image processing and image analysis techniques and concepts. Image processing has found much wider applications not only in the space program, but also in the areas such as medicine, biology, industrial automation, astronomy, law enforcement, defense, intelligence. With the progress made in multimedia these days, digital image processing has become an indispensable part of our digital age.

	Topics include: Fundamentals, Applications, Human Visual Perception, Image Formation, Sampling and Quantization, Binary Image, Three-Dimensional Imaging, Image file formats. Color and Color Imagery: Perception of Colors, Image Transformation: Fourier Transforms, Enhancement Using Arithmetic/Logic Operations, Basics of Spatial Filtering, Smoothing Spatial Filters, Sharpening Spatial Filters, Combining Spatial Enhancement Methods, Smoothing Frequency-Domain Filters, Sharpening Frequency Domain Filters, Homomorphic Filtering, Image Enhancement and Restoration, Image Restoration, Image Reconstruction, Image Segmentation, Recognition of Image Patterns.					
Course Objective		Processing and at	iliarize the learners w tain Entreprenership ques.			
Course Out Comes	COURSE OUTCOMES students shall be at		completion of the cou	irse the		
	1. Describe the Fun	damentals and Ap	oplications of Image I	Processing.		
	2. Discuss the majo	r Image Transfori	mation Techniques			
	•	3. Explain the various models for the image restoration and degradation process.				
	4. Classify the Imag	je Segmentation a	and Color Processing	Models.		
Course Content:						
Module 1	Introduction	Quiz	Image file	10 Sessions		
Image Sensing	•	nage Sampling an	e Electromagnetic Sp d Quantization, Class inear and Nonlinear	-		
Module 2	Image Transformation	Quiz	Spatial filters	9 Sessions		
Topics: Some basic gray level transformations, Histogram processing, Smoothing and Sharpening spatial filters. 1D FFT, 2D FFT, Smoothing and Sharpening frequency domain filters.						
Module 3	Image Restoration	Assignment	Exponential	10 Sessions		
•	_	_	adation process, Noise			
•		•	ortant probability de noise, exponential, ui	•		
	, -,,	,	, , ,	,		

impulse noise, Periodic noise Restoration in the Presence of Noise Only using Spatial Filtering and Frequency Domain Filtering.

Module 4	Image Segmentation	Assignment	Morphological	9 Sessions
----------	-----------------------	------------	---------------	------------

Topics: Point, Line, and Edge Detection, Thresholding, Region growing, split and merge algorithms, Color Image Processing: Color Fundamentals, Color Models, Pseudo color Image Processing. Morphological Image Processing: Preliminaries, Erosion and Dilation, Opening and Closing.

Targeted Application & Tools that can be used:

Professionally used software – Matlab permits quick prototyping leading to its usage in research. This tool is used in making the application of Image Processing.

Text Book

T1. Tinku Acharya and Ajoy K. Ray, "Image Processing Principles and Applications", John Wiley and Sons publishers.

References

- R1. Maria Petrou and Costas Petrou, "Image Processing the Fundamentals", John-Wiley and Sons Publishers.
- R2. Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins, "Digital Image Processing Using MATLAB", Gatesmark Publishing

Weblinks:

Computer Vision and Image Processing - Fundamentals and Applications - Course (nptel.ac.in)

Image Processing for Engineering and Science | Coursera

Topics relevant to "ENTREPRENEURIAL SKILLS": Region-Based Segmentation, Morphological Image Processing, Biomedical Imaging for developing Entrepreneurship Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code: CSE3021	Course Title: BLOCKCHAIN FOR	PUBLIC SECTOR		
			L-T-P-C	
	Type of Course: Theory			
Version No.	1.0			
Course Pre-requisites	Foundations of Blockchain Techn	nology		
Anti-requisites	NIL			
Course Description	Blockchain Technology is being increasingly employed in the public set where trustworthiness and security are of importance. This course disblockchain technology and its potential applications, emerging technologie in the implementation of blockchain technologies in the digital go public sector particularly in Smart City, Electronic Health Care monito Certificates. It also analyses effects, impacts, and outcomes from the blockchain technologies in the public sector in the selected case studies.			
Course Objective	The objective of the course is to For Public Sector and attain Emp			
	On successful completion of the 1] Understand the Standards an public sector [COMPREHENSION 2] Apply Artificial intelligence an	nd Protocols of Blockc	hain and data m	
Course Out Comes	Smart cities using blockchain are	chitecture [APPLICAT	ION]	
	3] Discuss about Electronic Heal [COMPREHENSION]	ithcare Records Monit	Ofing using bloc	
	4] Describe the Blockchain Tech [KNOWLEDGE]	nnology use cases in I	Indian and Forei	
Course Content:				
Module 1	Blockchain in Government and the Public Sector	Quiz	Data Collection	
data management in the p	and the Public Sector use cases - ublic sector - Building networked Applications to Public Sector Gov	public services - Und		
Case Study – Keyless Sign	ature Infrastructure (KSI)			
Module 2	Blockchain in Smart City Applications	Assignment	Data Collection	

The Application of Blockchain Technology to Smart City Infrastructure - Artificial intelligence and approaches for smart transportation in smart cities using blockchain architecture - Blockchain - Blockchain-based energy-efficient smart cenvironments - Citizen e-governance using blockchain - Cloud/edge computing for smart cities.

Module 3 Blockchain in Healthcare Case Study Data Collection

Blockchain in Healthcare Applications – Use cases - Blockchain and Data Security – Blockchain M Healthcare Blockchain Use Case: Supply Chain Transparency – Electronic Health Records, A nove Access Control Manager to Electronic Health Records.

Case Study - Avaneer Health, MEDICALCHAIN, BurstIQ, Guardtime

	Implementation of Blockchain	in	
Module 4	Indian System and Foreign	Case Study	Data Collection
	Countries		

Implementation of Blockchain in India - land registration - Blockchain Fit Assessment: Digital cer SuperCert: Anti certificates fraud identity intelligence blockchain solution for educational certifica

Case study- Implementation of Blockchain in Foreign Countries - Vehicle Wallet – BenBen – Proje

Targeted Application & Tools that can be used:

Remix IDE - Solidity Programming

Project Work / Assignment / Case Study

Assignment 1: Blockchain architecture for intelligent water management system in smart cities.

Case Study: Blockchain-based health care monitoring for privacy preservation of COVID-19 med

Case Study: Implementation of Blockchain in Government of Estonia - Digital Certification by D

Text Books

Saravanan Krishnan, Valentina Emilia Balas, Raghvendra Kumar, "Blockchain for Smart Cities", El https://doi.org/10.1016/C2020-0-01958-4

Christopher G. Reddick, Manuel Pedro Rodríguez-Bolívar, Hans Jochen Scholl, "Blockchain and the Theories, Reforms, and Case Studies", Stanford University Press, 2021.

Blockchain and the Public Sector: Theories, Reforms, and Case Studies (Public Administration an Technology Book 36) eBook: Reddick, Christopher G., Rodríguez-Bolívar, Manuel Pedro, Scholl, FAmazon.in: Kindle Store

References

Sheikh Mohammad Idrees, Parul Agarwal, M. Afshar Alam, "Blockchain for Healthcare Systems: Cand Securing of Data", CRC Press, 2021.

https://books.google.co.in/books/about/Blockchain_for_Healthcare_Systems.html?id=hiU7EAAA

Web Resources:

https://link.springer.com/book/10.1007/978-3-030-55746-1

https://consensys.net/blockchain-use-cases/government-and-the-public-sector/

https://www.oecd.org/gov/innovative-government/oecd-guide-to-blockchain-technology-and-its-sector.htm

https://www2.deloitte.com/in/en/pages/public-sector/articles/blockchain-in-public-sector.html

https://www.ibm.com/in-en/blockchain/industries/government

https://www.mckinsey.com/capabilities/mckinsey-digital/our-insights/using-blockchain-to-impromanagement-in-the-public-sector

https://www.frontiersin.org/articles/10.3389/fbloc.2022.869665/full

https://www.settlemint.com/government-blockchain-use-cases/

https://stlpartners.com/articles/digital-health/5-blockchain-healthcare-use-cases/

| https://www.oecd.org/finance/Opportunities-and-Challenges-of-Blockchain-Technologies-in-Heal

https://builtin.com/blockchain/blockchain-healthcare-applications-companies

https://www.hhs.gov/sites/default/files/blockchain-for-healthcare-tlpwhite.pdf

https://healthitanalytics.com/features/3-use-cases-for-blockchain-in-healthcare

https://www2.deloitte.com/us/en/pages/public-sector/articles/blockchain-opportunities-for-healt

https://www.niti.gov.in/sites/default/files/2020-01/Blockchain_The_India_ Strategy_Part_I.pdf

https://www.bigchaindb.com/usecases/government/benben/

Topics relevant to "EMPLOYABILITY SKILLS": Keyless Signature Infrastructure for developing Emthrough Participative Learning techniques. This is attained through assessment component ment handout.

Course Code:	Course Title: BUILD AND RELEASE M	IANAGEMENT		
CSE 3044	Type of Course: Theory Only Course			
Version No.	1.0			
Course Pre-requisites	CSE 2014 – Software Engineering			
Anti-requisites	-			
Course Description	Build and Release management cours with the end product. The benefits of by safely testing features in production course, Students will learn about the This course covers the key concepts a aware of.	Build and release is essential ton environments, gathering values benefits of using a release mar		
Course Objective	The objective of the course is to familiarize the learners with the con Participative Learning techniques.			
Course Out Comes	On successful completion of the course the students shall be able to Learn about the common Infrastructure build servers, scalability and Understand the Continuous Integration and Deployment (CI/CD) Implement Automated, build, Installations and deployments and rel			
Course Content:				
Module 1	UNDERSTANDING COMMON AGILE PRACTICES IN DEVOPS	Assignment [
Topics:		L		
	Management, Product Design and Require onal Software Development Methodologie in agile	<u> </u>		
Kanban - What is Kanbar	n, Understanding the Principle of Kanban,	, Value System of Kanban, WIP		

Kanban - What is Kanban, Understanding the Principle of Kanban, Value System of Kanban, WIP to read a Kanban Board, Meetings in Kanban System, Extreme Programming.

Module 2 CODE DESIGN Case studies /	Case let C
-------------------------------------	------------

Topics:

Good design is good design regardless of paradigm, Fundamental characteristics of good design: programming languages are designed to support good code design, best practices of design in O implementation design, Second Fundamental OO Principle: Recursive design, Design Patterns: re

Module 3	TESTING AND DEBUGGING	Quiz	C
Topics:			

TESTING AND DEBUGGING

Planning for errors and exceptions, Basic test-driven development: writing tests first, How TDD Avoiding creeping errors.

REFACTORING: IMPROVING STRUCTURE

Code smells: symptoms of poorly designed code, Refactoring: changing code structure without c process, using refactoring to make better code faster, Collective Code Ownership

Targeted Application & Tools that can be used:

Common frameworks and code architectures: Spring, Hibernate, Microservices, Spring Boot.

IDEs: Eclipse, Visual Studio, IntelliJ

Project work/Assignment:

Assignment:

Each student have to submit assignment as 4 to 5 pages report on Agile Frameworks and tools

Text Book

- T1.Eric Breachner, "Agile Project Management with Kanban", 1st Edition, 2019, MSPress Publish
- T2. Peter Measey and Radtac, "Agile Foundations: Principles, Practices and Frameworks", Whitsh

References

- R1. Dave Howard, "IT Release Management: Hands on Guide", CRC Press, 2016.
- R2. Lyssa Adkins, "Coaching Agile teams", Addison-wesley publications, 2012.

E book link R1: https://download.manageengine.com/academy/it-release-management-e-book

E book link R2: https://www.smartsheet.com/release-management-process

R3 Web resources:

https://presiuniv.knimbus.com/user#/home

https://www.youtube.com/watch?v=dvFQrsY_tKg

https://www.youtube.com/watch?v=vlsLxaY4P7M

Topics relevant to "EMPLOYABILITY SKILLS": Build and release management Process, Frameworks and tools for dassessment component mentioned in course handout.

Course Code:	Course Title: Business Continuity and Risk Analysis	L- T-P-	3-0	0	3
CSE2025	Type of Course: Theory	C	, 0		
Version No.	1.0				
Course Pre- requisites	NIL				
Anti-requisites	NIL				
Course Description	Through the study of incident response an including incident response plans, disaster business continuity plans, this course aims comprehend the principles of risk manager	recovery to help st	plans,	and	g,
Course Objective	The objective of the course is to familiarize concepts of Business Continuity and Risk Employability through Participative Learnin	Analysis a	nd atta		9
	On successful completion of the course the	e students	shall l	oe abl	e to:
	Describe concepts of risk management [Knowledge]				
Course Out	Define and be able to discuss incident response options [Comprehension]				
Comes	Design an incident response plan for sustained organizational operations [Comprehension]				
	Discuss and recommend contingency strategies, including data backup and recovery and alternate site selection for business resumption planning. [Knowledge]				
Course Content:					
Module 1 Source	ces of disaster and types of disasters		10	Sessi	ons
Disaster Recovery Operational cycle of disaster recovery, disaster recovery cost, incidents that requires disaster recovery plans, evaluating disaster recovery - methods, team, phases, objectives, checklist. Best practices for disaster recovery - Business continuity - Business continuity vs. disaster recovery					
Module 2 Busin	ness continuity management:		10	Sess	ions
Introduction - Elements of business continuity management. Business continuity plan - Business continuity planning and strategies - BCP standards and guidelines - BCP Project Organization - Crisis communication plan - Emergency response plan - Contingency planning					
Module 3 Mana	ging, assessing and evaluating risks:		09	Sess	ions
L					

Importance of risk management - Risk management methodology - Attack methods and Countermeasures - Cost benefits analysis of risk management - Risk assessment responsibilities - Responsibilities of security professional - Information system auditing and monitoring - Verification tools and techniques.

Module 4 Risk control policies and Counter measures

09 Sessions

Introduction - Counter measures - Risk control policy development factors—Development of information assurance principles and practices - Laws and procedures in information assurance policy implementation, Security test and evaluation, Automated security tools, Cost benefit analysis, Developing a risk assessment methodology, Security requirements, Information categorization, Risk management methodologies to develop life cycle management policies and procedures, Education, training and awareness. Policy development Information security policy, change control policies, system acquisition policies and procedures, Risk analysis policies and General risk control policies.

Text Book

John W. Rittinghouse and James F. Ransome, Business Continuity and Disaster Recovery for Info Sec Managers. Elsevier: Elsevier Digital Press, 2005. (ISBN: 978-0-52-119019-0)

EC Council Press. Disaster Recovery, 1st Ed. Course Technology, 2011. (ISBN: 978-1-55558-339-2)

References

ISO 27001:2013 A specification for an information security management system

David Alexander, Amanda Finch, David Sutton, Andy Taylor. Information Security Management Principles, 2nd Ed. BCS Shop, 2013. (ISBN: 9781780171753)

Mark Talabis, Jason Martin. Information Security Risk Assessment Toolkit Practical Assessments through Data Collection and Data Analysis. Syngress Imprint, 2013. (ISBN: 978-1-59-749735-0).

Web resources: http://pu.informatics.global

Topics relevant to "EMPLOYABILITY SKILLS": Business continuity vs. disaster recovery, risk management, Storage disaster recovery services tools, Verification tools and techniques for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE3088	Course Title: and Analytics	Business Intellig	-	L-T-P-C	3 -0	0	3
	Type of Cours	se: Theory					
Version No.	1.1						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	Business Intelligence (BI) refers to technologies, applications, and practices for the collection, integration, analysis, and presentation of business information. The purpose of business intelligence is to support better business decision making. This course provides an overview of the technology of BI and the application of BI to an organization's strategies and goals.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Business Intelligence and Analytics and attain Employability through Problem Solving Methodologies.						
Course Out Comes	On successful completion of the course the students shall be able to:						
	Introduce the concepts and components of Business Intelligence (BI) [Knowledge]						
	Evaluate the technologies that make up BI (data warehousing, OLAP) [COMPREHENSION]						
	Define how BI will help an organization and whether it will helpful [COMPREHENSION]						
		echnological arc MPREHENSION]	hitectur	e that r	nakes	up BI	
Course Content:							
Module 1	Basics of Insights	Assignment	Prograi	mming 1	īask	10 Sess	ions
Topics:	_1	1	1			I	
The importance of	data in the inf	formation age –	the dat	a value	chain	- tools	s for

generating insights – job roles available in the data insights market

Module 2	Basics	Assignment	12
	Statistics:		Sessions
	Foundation of		
	Quantitative		
	Insights		
	·		

Topics:				
	al distribution a		tendency - Measur The empirical rule	
Module 3	Data Visualization	Assignment		10 Sessions
Topics:				1
Data visualisation Studio - Bar and F		's Quartet - Dat	a cleaning using S	AS Data
Module 4	Advanced charts and dashboards			13 Sessions
Topics:		1		
filtering and contr	ols - KPIs and ng - Linear regr	targeted bar cha	chart - SAS Visua orts - Dashboard th - Forecasting - For	eory –
Targeted Applicati	on & Tools that	can be used:		
Professionally use	d software			
Project work/Assig	gnment:			
Text Book				
Business Intellige Kindle Edition.	nce Guidebook:	From Data Inte	gration to Analytics	s 1st Edition,
_	ons (Addison-We	•	oject Lifecycle for I n Technology Serie	
References				
Successful Busine Data 2nd Edition,	-	Second Edition:	Unlock the Value of	of BI & Big
Weblinks:				
W1: https://www.	.coursera.org/le	arn/business-int	elligence-data-ana	lytics#
W2: https://onlinecourses.nptel.ac.in/noc20_mg11/preview				
-	WEARL OVARITH	D/ CI/TLL C//. : f		

Topics relevant to "EMPLOYABILITY SKILLS": information age, data value chain for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

3					
The Cloud Application Development Foundations Specialization program will teach students the tools and technologies that successful software developers use to build, deploy, test, run, and manage Cloud Native applications – putting them in an advantageous position to begin a new career in a highly in-demand area. The course will provide the students' knowledge on cloud computing and related concepts, cloud services, applications developments of Amazon web services, Cloud architecture and programming model, map reducing in cloud, virtualization, applying virtualization, Cloud Resource Management and Scheduling, Cloud Security issues.					
The objective of the course is to familiarize the learners with the concepts of Cloud Application Development and attain Employability through Participative Learning techniques.					
ble					
nd					
e model and cheduling.					
ndards					
rstand the cloud resource virtualization and Identify the ration virtualization, applying virtualization. [Application]					
Understand compliance for the cloud provider vs compliance for the customer. [Comprehension]					

Course Content:				
Module 1	INTRODUCTION AND CLOUD APPLICATION DEVELOPMENT	Assignment	3 , c	No. of Classes:8

Topics:

Introduction: Definition, Characteristics, Benefits, challenges of cloud computing, cloud models: service IaaS(infrastructure as service),PaaS(platform as a service),SaaS(software as a service), deployment models-public, private, hybrid, community; Types of cloud computing: Grid computing utility computing, cluster; computing Cloud services: Amazon, Google, Azure, online services, open source private clouds, SLA; Applications of cloud computing: Healthcare, energy systems, transportation, manufacturing, education, government, mobile communication, application development.

Assignment: Types of cloud and their comparisons.

	CLOUD	Assignment	Knowledge, Quizzes	No. of
Module 2	ARCHITECTURE,			Classes:7
Module 2	PROGRAMMING			Classes.7
	MODEL			

Topics:

Cloud Architecture, programming model: NIST reference architecture, architectural styles of cloud applications, single, multi, hybrid cloud site, redundant, non-redundant, 3 tier, multi-tier architectures; Programming model: Compute and data intensive.

Assignment: Cloud Architecture, architectural styles of cloud applications.

	CLOUD RESOURCE VIRTUALIZATION			No. of Classes:8		

Topics:

Cloud resource virtualization: Basics of virtualization, types of virtualization techniques, merits and demerits of virtualization, Full vs Para - virtualization, virtual machine monitor/hypervisor.

Virtual machine basics, taxonomy of virtual machines, process vs system virtual machines.

Case Study: Cloud resource virtualization: Basics of virtualization, types of virtualization techniques.

	CLOUD RECOURCE	Casa study	Application Ouizzos	No. of		
	CLOUD RESOURCE MANAGEMENT	Case study	Application, Quizzes	No. of		
Module 4	AND			Classes:9		
	SCHEDULING					
Topics:						
Cloud Resourd resource	e Management and	Scheduling: Polic	cies and mechanisms fo	or		
queuing, borro	owed virtual time, cl	oud scheduling s	ir queuing, start time faubject to deadlines, sclurce management and	neduling		
Case Study: (Cloud Resource Man	agement and Sch	neduling.			
	CLOUD RESOURCE	Case study	Application, Quizzes	No. of		
Module 5	MANAGEMENT AND SCHEDULING			Classes:8		
Topics:						
Cloud Security: Risks, privacy and privacy impacts assessments; Multi-tenancy issues, security in VM, OS, virtualization system security issues and vulnerabilities; Virtualization system-specific attacks: Technologies for virtualization-based security enhancement, legal.						
Case Study: Cloud Security: Risks, privacy and privacy impacts assessments.						
Targeted Appli	ication & Tools that o	can be used:				
Public cloud pl	latforms like AWS, G	GCP and Azure.				
Project work/Assignment:						
Create an Amazon EC2 Instance (Linux) or use equivalent other cloud platform such as Google Cloud or Azure to create a virtual machine service.						
	azon S3 Bucket or us e to create a storage	•	ner cloud platform such	as Google		
Create a static website in AWS using S3 and cloud front.						
Textbook(s):						
1						

Dan Marinescu, "Cloud Computing: Theory and Practicel", M K Publishers, 1st Edition, 2013,

Kai Hwang, Jack Dongarra, Geoffrey Fox," Distributed and Cloud Computing, From Parallel Processing to the Internet of ThingsI", M K Publishers, 1st Edition, 2011.

References

Anthony T. Velte, Toby J. Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", McGraw Hill, 1st Edition, 2009.

Arshdeep Bahga, "Cloud Computing: A Hands on Approach", Vijay Madisetti Universities Publications, 1 st Edition, 2013.

Web Resources and Research Articles:

https://www.oracle.com/in/cloud/application-development

http://computingcareers.acm.org/?page_id=12

http://en.wikibooks.org/wiki/cloud application

http://www.acadmix.com/eBooks_Download

http://www.ibm.com

pu.informatics.global, https://sm-nitk.vlabs.ac.in/

Topics relevant to "EMPLOYABILITY SKILLS": EC2 for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

	Course Title: Cloud Secu	rity								
Course Code:	Type of Course:	Theory	L-T- P-	3 -0	0	3				
CSE3095	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	С							
Version No.	1.0									
Course Pre- requisites	Cloud Computing and Se	Cloud Computing and Services (CSE322)								
Anti-requisites	NIL	IIL								
Course Description	of cloud landscape, archi describes the Cloud secu	This course provides ground-up coverage on the high-level concepts of cloud landscape, architectural principles, and techniques. It describes the Cloud security architecture and explores the guiding security for Infrastructure and Softwares.								
Course Objective	concepts of Cloud Secu	The objective of the course is to familiarize the learners with the concepts of Cloud Security and attain Employability through Participative Learning techniques.								
Course Outcomes	On successful completion to:	of this course the	student	s shal	l be al	ole				
	Describe fundamentals o	f cloud computing	[Knowle	dge].						
	Explain cloud computing challenges [Comprehens	•	re and a	associa	ated					
	Discuss cloud computing [Comprehension].	software security (essentia	ls						
	Apply infrastructure secuenviroment. [Application	•	rity in cl	oud co	omputi	ng				
Course Content:										
Module 1:	Fundamentals of Cloud Computing	Quiz	Knowled based C	_	10 Ses	ssions				
	Computing at a Glance, Bu		_			,				
	forms and Technologies,					1				
	s, The SPI Framework, Cl Service (PaaS), Cloud Infr			•		Ja				
	odels, Expected Benefits.	astractare as a ser	vice (1a	u5), C	loud					
Module 2:	Cloud Security	Quiz	Compre	hensi	on 10					
	Challenges and Cloud Security Architecture	C	based C			ssions				
1 -	y Policy Implementation,					Team,				
	Security Management. Arc		ations, I	Identii	ty					
Management a	nd Access Control, Auton	omic Security.								

Module 3	Cloud Computing Software Security Essentials	Assignment	Batch-wise Assignments	9 Sessions				
Topics: Cloud Information Security Objectives, Cloud Security Services, Secure Cloud Software Requirements, Cloud Security Policy Implementation, Secure Cloud Software Testing, Cloud Computing and Business Continuity Planning/Disaster Recovery.								
Module 4:	Infrastructure Security and Data Security	Assignment and Presentation	Batch-wise Assignment an	d Sessions				

Topics: Infrastructure Security: The Network Level, The Host Level, The Application Level.

Presentations

Data Security: Aspects of Data Security, Data Security Mitigation, Provider Data and its Security.

Targeted Application & Tools that can be used: Use of CloudSim simulator.

Project work/Assignment:

Survey on Cloud Service Providers

Text Book

Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi, "Mastering Cloud Computing", McGraw Hill Education, July 2017.

Roland L Krutz and Russell Dean Vines, "Cloud Security - A Comprehensive Guide to Secure Cloud Computing", Wiley Publishing, Inc. 2010.

References

Sushil Jajodia, Krishna Kant, Pierangela Samarati, Anoop Singhal, Vipin Swarup, Cliff Wang, "Secure Cloud Computing", Springer, ISBN 978-1-4614-9278-8 (eBook).

John Rittinghouse and James Ransome, "Cloud Computing, Implementation, Management and Security", CRC Press, 2010.

Tim Mather, Subra Kumaraswamy and Shahed Latif", "Cloud Security and Privacy -An Enterprise Perspective on Risks and Compliance", Oreily Publication, 2009.

WEB RESOURCES:

https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABILITY SKILLS": Cloud computing architecture, Security policy implementation, Infrastructure security and Data security for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE3103	Course Title: C		3 -0	0	3					
	Type of Course	÷.		С						
Version No.	1.1									
Course Pre- requisites	NIL	NIL								
Anti-requisites	NIL									
Course Description	This course is an introduction to computational theories of human cognition. Drawing on formal models from classic and contemporary artificial intelligence, it will explore fundamental issues in human knowledge representation, inductive learning and reasoning. What are the forms that our knowledge of the world takes? What are the inductive principles that allow us to acquire new knowledge from the interaction of prior knowledge with observed data? What kinds of data must be available to human learners, and what kinds of innate knowledge (if any) must they have?									
Course Objective										
	The objective of the course is to familiarize the learners with the concepts of Cognitive Science & Analytics and attain Employability through Participative Learning techniques.									
Course Out Comes	On successful be able to:	completion of t	the co	ourse th	e stu	dents :	shall			
	Introduce the Science	concepts and c	compc	nents c	of Co	gnitive				
	Evaluate the to	echnologies tha	at ma	ke up C	ognit	ive Sci	ence			
	Define how CS helpful	S will help an or	rganiz	zation a	nd w	hether	it will			
	Identify the te systems	Identify the technological architecture that makes up this								
Course Content:										
Module 1	Introduction	Assignment	_	amming)	12	ions			
			Task	_		Sessi	ions			

Topics:				
Cognitive Scie Minds; Laws the Cognitive Scie Pinker, Penero Representation Analysis of me representation	ence, Cognitive Scie houghts to binary le ence; Mind body Pro ose and Searle"s Re nal Theory of Mind; ental representation	ence and Multi-dogic; Classical Coblem; Turing Responses to Minor; Theories of Men, Resemblance on theories of men	ental Representation	es and Connectionist ody Problem; n: Minimal
Module 2	Precursors of Cognitive Science	Assignment		10 Sessions
Machines; Mar	•	Computation; L	chms; Algorithms and inguistics and Form rehology	_
Module 3	Psycological Perspective of Cognition	Assignment		10 Sessions
Imagery, Koss	• •	s View, Peterso	Model, Tulving"s M n"s View, Cognitive gnition in AI	•
Module 4	Cognitive System and analytics			13 Sessions
Topics:			_	<u>. l</u>
	tem; Architecture for pothesis; The ACT-		ents; Modularity of ire	Mind;
Diagnostic Ana Data Visualiza	alytics, Predictive A	Analytics, Prescr aking, Data typ	es of DA, Descriptiv iptive Analytics, Be es, Measure of cent	nefits of DA,
Targeted Appli	ication & Tools that	can be used:		
Professionally	used software			
Project work/A	Assignment:			
Text Book				
	ermúdez, Cognitive Ige University Press		troduction to the S	cience of the

2. Michael R. W. Dawson, Mind, Body, World: Foundations of Cognitive Science, UBC Press

References

- 1. Daniel Kolak, William Hirstein, Peter Mandik, Jonathan Waskan, Cognitive Science, An Introduction to Mind and Brain, Routledge Taylor and Francis Group
- 2. Amit Konar Artificial Intelligence and Soft computing: Behavioral and Cognitive Modeling of the Human Brain, CRC Press

Weblinks:

W1: Top Cognitive Science Courses - Learn Cognitive Science Online | Coursera

W2: Introduction to Cognitive Psychology - Course (nptel.ac.in)

Topics relevant to "EMPLOYABILITY SKILLS": Cognitive System for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Cryptocurrency Technology	L- T-P- C	3 -0	0	3			
CSE3022	Type of Course: Theory Only Course							
Version No.								
Course Pre- requisites	Basics of cryptography and Blockchain							
Anti-requisites	S							
Course Description	The course is designed to provide an introductory understanding of decentralized digital currencies (cryptocurrencies) such as bitcoin, a basic understanding of its underlying technology 'Blockchain' and why this new and innovative technology is so important, since it has the potential to disrupt a number of industries in the immediate near future.							
	In particular, the course will survey the theory and principles by which cryptocurrencies operate, practical examples of basic cryptocurrency transactions, the likely interaction of cryptocurrencies with the banking, financial, legal and regulatory systems, and how							

	cryptocurrencies cou and development.	ld be viewed	within a framework of ir	nnovation			
Course Objective	_	urrency Tech	familiarize the learners w nology and attain Emplo chniques.				
	On successful comple	etion of the c	course the students shall	be able to:			
	Understand the technology components of blockchain-based digital currencies. [Comprehensive]						
Course Out Comes	Explain the transactions from a digital currency wallet. [Comprehensive]						
	Understand alternatives to bitcoin, such as alt-coins, Ethereum and Bitcoin Cash. [Comprehensive]						
	Use cryptocurrencies [Application]	in the conte	ext of disruptive innovation	ons			
Course Content:							
Module 1	Introduction to Cryptography	Assignment	Data Interpretation	8 Sessions			
Topics: Crypt	ography, Digital Signa	tures, Crypt	ographic Hash Functions	•			
Cryptographic Merkle Trees.	Data Structures: Hasl	h Pointers, A	ppend-Only Ledgers (Blo	ockChains),			
Module 2	Bitcoin's Protocol	Assignment	Data Interpretation	10 Sessions			
Decentralizatio Application-Sp	Topics: Bitcoin's Protocol Keys as Identities, Simple Cryptocurrencies, Decentralization through Distributed Consensus, Incentives, Proof of Work (Mining), Application-Specific Integrated Circuit (ASIC) Mining and ASIC-resistant Mining, Virtual Mining (Peer coin).						
Module 3	Bitcoin Engineering	Quiz	Questions Set	10 Sessions			
•	ering Details, Bitcoin Proof of Reserve Proo		and Cold Storage, Splittir	ng and			
Analysis), Netv	work-layer De-anonym	nization, Cha	cal Attacks (Transaction (um's Blind Signatures, S wledge Proof Cryptocurre	ingle Mix			

Module 4 Cryptocurrency Technologies	Quiz	Questions Set	10 Sessions
--------------------------------------	------	---------------	-------------

Topics: Cryptocurrency Technologies, Smart Property, Efficient micro-payments, Coupling Transactions and Payment (Interdependent Transactions,) Public Randomness Source, Prediction Markets, Escrow transactions, Green addresses, Auctions and Markets, Multi-party Lotteries.

Targeted Application & Tools that can be used:

A cryptocurrency is a digital or virtual currency, it is secured by cryptography which makes it impossible to simulate or double-spend. Many cryptocurrencies are decentralized networks based on blockchain technology. Cryptocurrency caters to the promise of making the easier transaction of funds directly between two groups or parties without the need for any third party like bank or credit card company. Applications are Money transfer, Smart contracts, Internet of Things (IoT), Personal identity security, Healthcare, Logistics.

Tools: Messari, Glass node, Lunar Crush, Coin Metrics, Coin Market Cal.

Project work/Assignment:

Assignment:

Beyond a method for payment, what are other functions of cryptocurrencies?

How are cryptocurrency transactions recorded?

What are the top cryptocurrencies?

What is the market capitalization of all cryptocurrencies and which ones make up largest % of that capitalization?

Explain briefly efficient micro-payments

Text Books:

- T1. Narayanan, Arvind, Joseph Bonneau, Edward Felten, Andrew Miller, and Steven Goldfeder. Bitcoin and cryptocurrency technologies: a comprehensive introduction. Princeton University Press, 2016.
- T2. Schar, Fabian, and Aleksander Berentsen. Bitcoin, Blockchain, and Cryptoassets: A Comprehensive Introduction. MIT press, 2020.
- T3. Karame, Ghassan O., and Elli Androulaki. Bitcoin and blockchain security. Artech House, 2016.

References:

- R1. Antonopoulos, Andreas M., and Gavin Wood. Mastering ethereum: building smart contracts and dapps. O'reilly Media, 2018.
- R2. Antonopoulos, Andreas M. Mastering Bitcoin: unlocking digital cryptocurrencies. "O'Reilly Media, Inc.", 2014.
- R3. Day, Mark Stuart. Bits to bitcoin: how our digital stuff works. MIT Press, 2018.

E book link R1: http://fincen.gov/statutes_regs/guidance/html/FIN-2013-G001.html

E book link R2: http://www.scribd.com/doc/212058352/Bit-Coin

R Web resources:

H W1. http://www.usv.com/posts/bitcoin-as-protocol

W2. http://startupboy.com/2013/11/07/bitcoin-the-internet-of-money/

W3. http://startupboy.com/2014/03/09/the-bitcoin-model-for-crowdfunding/

W3. http://www.hmrc.gov.uk/briefs/vat/brief0914.html

Topics relevant to "EMPLOYABILITY SKILLS": Cryptography, Digital Signatures, Hash Pointers, BlockChains, ASIC-resistant Mining, Hot and Cold Storage, Transaction Graph Analysis, Zero-Knowledge Proof Cryptocurrencies, Escrow transactions, Multi-party Lotteries.

for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Cyber Digital Twin
CSE3096	Type of Course: Theory Only Course
Version No.	1.0
Course Pre-requisites	CSE2013
Anti-requisites	NIL
Course Description	This course is designed to improve the learners 'Skill Development objective is to get familiar with the Cyber digital twin-working prin Optimization, Risk Management and Applications.
Course Objective	The objective of the course is to familiarize the learners with the content of the course is to familiarize the learners with the content of the course is to familiarize the learners with the course with the learners with the learners with the course with the learners with the lea

	On successful completion of the course the st	udents shall be able t				
	Understand the basic concepts of Cyber Digital twin, and its working					
Course Out Comes	Explain Data modeling and development consideration in digital tw					
Course out comes	Observe digital twin-human behavior modeli	ng in digital twin-opti				
	Show Risk Assessment-Digital twin reference	model-Implementation				
	Apply Digital twin in various area like Manufa	cturing, Automotive a				
Course Content:						
Module 1	Introduction	Assignment				
Introduction- Cyber Digital tv digital twin technology driver	vin-definition-uses and benefits-need for digitals and enablers.	al twin-working princip				
Module 2	Data Modelling Environment	Assignment				
1 * *	n Product and Process-Based on Functionality- anagement-Managing data-implementing the r	-				
Module 3	Digital Twin Optimization	Assignment				
	uman behavior modeling in digital twin-optimi nd digital twin-Machine learning and digital tw					
Module 4	Risk Management and Applications	Assignment				
Development of digital twin to Digital Twin in Healthcare-Digital Targeted Application & Tools for Ansys Twin Builder is a power	nent-Digital twin reference model-Implementa ools-Integration-platform validation-Difficulties gital Twin in Utilities-Digital Twin in Construction that can be used: ful solution for building, validation and deploy orld data. Increase efficiency with digital twins	s-Practical implication on ing simulation-based				
Project work/Assignment:						
Project Assignment:						
Text Book						
Clint Bodungen, Bryan Singer Edition, ISBN: 978-12595897	r, Aaron Shbeeb, Kyle Wilhoit, and Stephen Hil 713.	t," Hacking Exposed I				

Eric D. Knapp and Raj Samani," Applied Cyber Security and the Smart Grid: Implementing Secur Mitnick," The Art of Invisibility",2017.

References

Michael E. AuerKalyan Ram B. Digital," Cyber-physical System and Digital Twins - Part of the Lec

Nassim Khaed, Bibin Pattel and Affan Siddiqui," Development and Deployment on the Cloud", Els

Weblinks:

https://puniversity.informaticsglobal.com/login?qurl=https://search.ebscohost.com%2flogin.asp live%26ebv%3dEB%26ppid%3dpp_xiii

https://www.udemy.com/course/digital-twin-a-comprehensive-overview/

Topics relevant to "EMPLOYABILITY SKILLS": Digital thread-digital shadow-building blocks of digit range vs digital twin-human behavior modeling in digital twin-optimization for developing Employ through assessment component mentioned in course handout.

Course Code:	Course Title: Cyber Security							
CSE3094								
	Type of Course:1] Discipline L- T-P- C 3-0 0 3 Elective							
	2] Theory Only							
Version No.	1.1							
Course Pre- requisites	Fundamental knowledge in Information Security and Networks							
Anti- requisites	NIL							
Course Description	This is a foundation program geared towards generating and enhancing awareness about cyber security challenges and the concept of Cyber Security and Cyber Ethics among the stakeholders to help them become responsible Cyber Citizens and participate safely and securely in the rapidly evolving information-age society.							
	The important topics include: Network Security model, attacks, malware, firewall, IT act and Cyber forensics							
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Cyber Security and attain Employability through Participative Learning techniques.							

Course Out	On succes	On successful completion of the course the students shall be able to:										
Comes	1) Describe the basic concept of Cyber Security [Knowledge]											
	2)Classify	2)Classify different types of attacks for a scenario [Comprehension]										
	3) Prepare	e a miti	igation	policy	for sec	curity thre	eat [Con	nprehension]			
	4) Demon	strate	Cyber	Securit	y tools	[Applica	tion]					
Course												
Content:												
Module 1	Introducti to Cyber Security	on Q	uiz	iz Knowledge			10 Sessions					
Topics												
History of Int Guidelines to for setting up Threats, Cybe	choose web a Secure p	brows asswor	sers, Se d , Cyb	ecuring	web b	rowser, A	Antivirus	, Email secu	rity, Guidelin			
Module 2	Securi Netwo	-	Assigr	nment	Comp	rehensior	10 Se	essions				
Topics:												
Security in Nattack, denia and design, terrors, malici	l of Service types of fire	attack, walls, p	distrib ersona	outed d Il firewa	enial o alls, Pr	f service ogram Se	attack, l ecurity –	Firewalls – ir non malicio	ntroduction us program			
Assignment:	Program Se	curity -	- non r	maliciou	us prog	gram erro	rs.					
Module 3		Smartp Securit		Assign	ment	Compre	hension	12 Sessions	;			
Topics:												
Introduction Security Exer social media Windows, Use Assignment:	cise, Cyber security, Tip er Account F	Securitors and leadings and leadings and leadings and leading and	ty Incid pest pr rd	dent Ha	indling	, Cyber S	ecurity /	Assurance, C	Guidelines for			
Module 4	Ethical Is: Cyber Sec		Assigr	nment		Program analysis	-	ta9 Session	S			
Legal and eth and trade sec												

Tools – types and categories, Cyber forensic suite. Forensic tools: types, categories, open source proprietary

Assignment: Cyber Forensic Tools

Textbooks

- T1. Charles P. Pfleeger and Shari Lawrence Pfleeger, "Security in Computing", Pearson Education, 5th Edition, 2012
- T2. Brooks, Charles J., Christopher Grow, Philip Craig, and Donald Short. Cybersecurity essentials. John Wiley & Sons, 2018.
- T3. Dejey and Murugan, "Cyber Forensics", Oxford University Press, 2018.

References

- R1. Charles P. Pfleeger, Shari Lawrence Pfleeger, Jonathan Margulies, Security in Computing, 5th Ed, Pearson Education, 2015.
- R2. Behrouz A Forouzan and Debdeep Mukhopadhyay, Cryptography and Network Security, 3rd Edition, Mc Graw Hill Publication, ISBN 13: 978-93-392-2094-5.2008.

Web links:

- W1. https://www.youtube.com/watch?v=RYB4cG8G2xo
- W2. https://www.coursera.org/lecture/detecting-cyber-attacks/Cyber Security-UeDqJ,https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABILITY SKILLS": Mobile Security for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Machine Learning					
CSE319		L- T-P- C	3	0	0	3
	Type of Course: Theory Only					
Version No.	2.0					
	Mathematical Logic, Algebra, probability and 9 Matrices.	Statistic	cs, Ve	ector	s,	
Anti- requisites	NIL					

Course Description	Machine Learning a	and to study various	's concepts and tech s probability based le ne Learning algorith	earning				
	This course encompasses various theoretical spectrum of Machine Learning concepts behind several Machine Learning algorithms without going deep into the mathematics, gaining practical experience by applying them. Covering Correlations, Regressions and to have a thorough understanding of the Supervised and Unsupervised learning techniques, and limitations on Predictive Models.							
Course Objective	concepts of Machin	The objective of the course is to familiarize the learners with the concepts of Machine Learning and attain EMPLOYABILITY SKILLS through PARTICIPATIVE LEARNING techniques						
Course Out	On successful com	pletion of the course	e the students shall	be able to:				
Comes	CO 1: Explain [Comprehension]	the basic concepts o	on Machine Learning					
	CO 2: Apply So Applications. [Appl	•	earning algorithms	on real time				
	CO 3: Apply Uitime problems. [Ap	•	ne Learning algorith	m for real				
	CO 4: Illustrate [Application]	e advanced concept	s in machine learnin	g				
Course Content:								
Module 1	Introduction	Assignment	Simulation/Data Analysis	6 Sessions				
Applications, N	_	chine learning conc	v?, Types of Machine cept work flow, Issue acoding	.				
Module 2	Supervised learning	Assignment	Numerical from E- Resources	13 Sessions				
Linear Regress Regression mo	sion, Model Evaluati	on, Validation and A	le Linear Regression Accuracy measures for ion tree-SVM-Naïve	or				
Module 3	Unsupervised Term Simulation/Data 11 learning paper/Assignment Analysis Sessions							
Association RusimilarityApp	ıle Mining, Collabora	ative Filtering – Use	Hierarchical cluster r based and item bas ster validity measure	sed				

Module 4	Introduction to Neural Network	Term paper/Assignment	Simulation/Data Analysis	8 Sessions	
Overview of neural networks, What and Why? Deal and artificial neurons					

Overview of neural networks- What and Why?, Real and artificial neurons, Threshold logic unit algorithm, Linear separability and vectors, Introduction to Learning Rules in Neural Network.

Targeted Application & Tools that can be used:

Jupyter notebook

Colab notebook

Text Book

Ethem Alpaydin, "Introduction to Machine Learning", Third Edition.

Stephen Marsland, "Machine Learning: An Algorithmic Perspective", Springer, 2014, Second Edition.

References

Tom M. Mitchell, "Machine Learning", McGraw Hill Education, 2013.

Sebastian Raschka and Vahid Mirjalili ,"Python Machine Learning" , PACKT Publishing, Third Edition.

Wes McKinney, "Python for Data Analysis", O'Reilly Media, Inc., Second Edition.

Simon Haykin ,"Neural Networks: A Comprehensive Foundation", Prentice Hall, Second Edition, 1998.

Web Based Resources and E-books:

- W1. pu.informatics.global, https://sm-nitk.vlabs.ac.in/
- W2. Udemy course on "Machine learning A-Z: Hands-on Python and R in Data Science", https://www.udemy.com/course/machinelearning/
- W3. Coursera course on "Machine learning specialization", Andrew Ng https://www.coursera.org/specializations/machine-learning-introduction

Topics relevant to "EMPLOYABILITY SKILLS: linear regression, Classification: logistic-KNN-Decision tree-SVM-Naïve Bayes, K-means clustering, Hierarchical clustering, Association Rule Mining for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Course Code: CSE2023	Course Title: Data Warehousing and its Applications Type of Course: Theory								
Version No.	1.0			l	1				
Course Pre- requisites	NIL	NIL							
Anti- requisites	Basics of data minin	Basics of data mining & Python							
Course Description	The Objective of this course is to create a trove of historical data that can be retrieved and analyzed to provide useful insight into the organization's operations. A data warehouse is a vital component of business intelligence. This course will introduce basic concepts of data warehousing, architecture, design principles, building data warehouse, data mining techniques and major application areas of data warehouse.								
Course Objective	concepts of Data W	The objective of the course is to familiarize the learners with the concepts of Data Warehousing and its Applications and attain Employability through Participative Learning techniques.							
Course	On completion of thi	is course, the stud	dents will b	e able to					
Outcomes	Describe data wareh data warehouse. [Kr	_	re and con	sideratior	ns to b	ouild			
	Discuss different mu [Comprehension]	ıltidimensional da	ta models i	for data w	/areho	ouse.			
	Apply various techni	ques to build data	a warehous	se [Applica	ation]				
	Apply different data	mining technique	s to mine i	nsights [/	Applica	ation]			
Course Content:									
Module 1	Introduction To Data Warehousing	Assignment/Quiz	Benefits of warehousii		8 Ses	sion			

Topics:

The need for data warehousing, paradigm shift, data warehouse definition and characteristics, Data warehouse architecture, sourcing, acquisition, cleanup and transformation, metadata, access tools, data marts, data warehouse administration and management, building a data warehouse: business consideration, technical consideration, design consideration, implementation consideration, integrated solutions, benefits of data warehousing. Data Warehouse Architecture: Two and Three tier Data Warehouse architecture.

Assignment: Benefits of data warehousing						
IMUUTIIE 7	Data Warehouse modelling	Assignment/Quiz	Data cube	12 Session		

Topics:

Data cube: A multidimensional data model, stars, snowflakes, and fact constellations: schemas for multidimensional data models, dimensions: the role of concept hierarchies, measures: their categorization and computation, typical OLAP operations, efficient data cube computation, the compute cube operator and the curse of dimensionality, partial materialization: selected computation of cuboids, indexing olap data: bitmap index and join index.

Assignment: Data cube

		1		
Module 3	8	Case Study	Data Warehouse design	12
Module 3	6	Case Study	principles	Session

Topics:

Building a data warehouse: Introduction, Critical Success Factors, Requirement Analysis, Planning for the data Warehouse-The data Warehouse design stage, Building and implementing data marts. Building data warehouses, Backup and Recovery, Establish the data quality framework, Operating the Warehouse, Recipe for a successful warehouse, Data warehouse pitfalls.

Assignment: Data Warehouse design principles

Module 4	Introduction to Data Mining	Case Study	Data Mining Techniques	8 Session

Topics:

Introduction to Data mining, KDD versus data mining, data mining techniques, tools and applications. Mining complex data objects, Spatial databases, Multimedia databases, Time series and Sequence data; mining Text Databases and mining Word Wide Web. Applications of data warehousing across different industries- Retail industry, Manufacturing and distribution, Bank, insurance company, Government agencies etc

Assignment: Data Mining Techniques

Targeted Application & Tools that can be used:

Application Area includes Ecommerce, retail, manufacturing industry, government agencies, Finance, banking etc

Professionally Used Software: Microsoft Azure Synapse SQL, IBM DB2 warehouse, Terradata vantage, SAP data warehouse cloud, Google Bigtable, google sheets, BigQuery, MongoDB, MarkLogic, Talend, Informatica, Arm Treasure data, Micro focus vertica, Cloudera Enterprise data platform.

Assignment:

- 1. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link.
- 2. Presentation: Group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.

Text Book(s):

- T1. Alex Berson, Stephen J. Smith, "Data Warehousing, Data Mining & OLAP", McGraw Hill, 2016
- T2. Jiawei Han, Micheline Kamber, Jian Pei, "Data-Mining.-Concepts-and-Techniques", The-Morgan-Kaufmann, 3rd-Edition-Morgan-Kaufmann, 2015

Reference(s):

- R1. Sam Anahory, Dennis Murray, "Data Warehousing in the Real World", Pearson, 2016
- R2. Tan P. N, Steinbach M and Kumar V, "Introduction to Data Mining", Pearson Education, 2016

Web Based Resources and E-books:

W1. NPTEL Course on "Business Analytics & Data Mining Modeling Using R", Prof. Gaurav Dixit.

https://onlinecourses.nptel.ac.in/noc22_mg67/preview

W2. NPTEL Course on "Data Mining", Mr. L. Abraham David

https://onlinecourses.swayam2.ac.in/cec22_cs06/preview

W3. Coursera course on "Data Warehousing for Business Intelligence Specialization", Michael

Mannino, Jahangir Karimi

https://www.coursera.org/specializations/data-warehousing

W4. Journal on "Data Mining and Knowledge Discovery"

https://www.springer.com/journal/10618/

https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABILITY SKILLS": Building a data warehouse, data mining tools, for developing Employability Skills through Participative Learning

Techniques. This is attained through assessment components mentioned in course handout.

Course Code:	Course Title: D Imaging	igital Health and							
CSE3018	Type of Course: Only	Program Core& TI		L- T- P- C	3 -0	0	3		
Version No.	1.0						.1		
Course Pre- requisites	CSE3008: Machi	CSE3008: Machine Learning Techniques							
Anti- requisites	-								
Course Description	on healthcare, In restoration. Med	This course will give an overview of digital health and its impact on healthcare, Image enhancement techniques, filtering, and restoration. Medical Imaging, health informatics, Health data analytics and predictive modeling.							
Course Objectives	The objective of the course is to familiarize the learners with the concepts of : Digital Health and Imaging and attain Employability through Problem Solving Methodologies.								
Course Out Comes	On successful coto:	empletion of the co	ourse the	e stude	ents sh	nall be	able		
		e role of digital he ons. [Understand]		ıpact iı	n ethic	cal and	t		
	2. Apply Machinanalysis. [Application of the content of the conten	ne learning techni ation]	ques for	medi	cal im	age			
	3. Apply Comput imaging. [Application of the computation of the comput	ter-aided detection ation]	n and dia	agnosis	s in m	edical			
	4. Apply Health ([Application]	data analytics and	l predicti	ve mo	deling				
Course Content:									
Module 1	Introduction to Digital Health and Digital Image	Assignment	Theory			L : 8	3		
Introduction to	Digital Health								

Overview of digital health and its impact on healthcare, Introduction to telemedicine, wearables, and health monitoring devices, Ethical and legal considerations in digital health.

Digital Image Processing Fundamentals:

Digital image representation and properties, Image enhancement techniques, Image filtering and restoration, Image segmentation and feature extraction

Module 2	Medical Imaging Modalities	Assignment	Case studies can be assigned to students, where they analyze real-world scenarios and propose AI-based solutions	L: 10
----------	----------------------------------	------------	--	-------

Medical Imaging Modalities: Principles and applications of various medical imaging modalities. X-ray imaging, computed tomography (CT), and magnetic resonance imaging (MRI), Ultrasound imaging and nuclear medicine imaging, Imaging modalities for specific healthcare domains (e.g., radiology, cardiology)

Image Analysis in Healthcare	Assignment /Quiz	publications on specific AI	L:12
		specific AI applications	

Image registration and fusion techniques, Quantitative image analysis for disease diagnosis and treatment planning, Computer-aided detection and diagnosis in medical imaging, Machine learning in medical image analysis.

Health Informatics and Electronic Health Records, Introduction to health informatics and electronic health records (EHR), EHR systems and interoperability, Data privacy, security, and regulatory considerations in health informatics.

Digital Health Applications Assignment Innovations	Students may work with real or simulated datasets and be asked to explore and analyze the data, extract meaningful insights, and visualize the results using appropriate tools.
---	---

Mobile health (mHealth) applications and remote patient monitoring, Health data analytics and predictive modeling. Artificial intelligence and machine learning in digital health.

Targeted Application & Tools that can be used:

Applications: Quantitative image analysis for disease diagnosis, Mobile health (mHealth

Tools: TensorFlow, PyTorch, Computer-aided detection

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Assignments can involve researching and reviewing academic papers or industry publications on specific AI applications in engineering / Students may be given programming assignments to implement AI algorithms / Case studies can be assigned to students, where they analyze real-world scenarios and propose AI-based solutions / Students may work with real or simulated datasets and be asked to explore and analyze the data, extract meaningful insights, and visualize the results using appropriate tools.

Text Book

"Digital Health: Scaling Healthcare to the World" by Paul Sonnier-2020

Digital Image Processing" by Rafael C. Gonzalez and Richard E. Woods

"Biomedical Signal and Image Processing" by Kayvan Najarian and Robert Splinter

References

Lavika Goel, Artificial Intelligence: Concepts and Applications, Wiley, 2021...

"Introduction to Health Informatics" by Mark S. Braunstein

https://talentsprint.com/course/ai-digital-health

https://www.udemy.com/topic/medical-imaging/

Topics relevant to "EMPLOYABILITY SKILLS": Health data analytics and predictive modeling. Artificial intelligence and machine learning in digital health for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code: CSE 3101	Course Title: Digital Watermarking and Steganography	L-T-P-C	3 -0	0	3
	Type of Course: Theory Only				
Version No.	1.1				
Course Pre- requisites	Fundamental knowledge in Operating Systems and Computer Networks	s, Cryptography	& Netwo	ork Sec	urity
Anti-requisites	NIL				

Course Description	The purpose of this course is to enable the students to Comprehend the need for Digital Watermarking and Steganography and to develop the basic abilities of design and use Digital Watermarking and Steganography- information hiding technique. The course is both conceptual in nature and needs fair knowledge of Mathematical and computing. The course develops critical thinking and analytica skills. The course also enhances the abilities through assignments.							
Course Objectives	of Digit	The objective of the course is to familiarize the learners with the concepts of Digital Watermarking and Steganography and attain Employability through Participative Learning techniques.						
Course Out Comes	On succ	essful comp	oletion	of the co	urse	e the student	s sha	ll be able to:
Comes	Discuss	the Introdu	iction	of Digital	Wat	termarking		
	Classify	the various	Digit	al Waterm	ark	ing technique	es.	
	Explain	the Fundam	nental	s of Stega	nog	graphy.		
	Summaı	rize the Ste	gano	graphic Ted	hni	iques.		
Course Content:								
Module 1	Introduc digital waterma		Assig	nment	Pro	ogramming Ta	ask 7	' Sessions
Topics Introduction to Watermarking Characteristics	Application	ons, Classif	icatio	n in Digital	Wa			, brief History, sification based on
Module 2	digita	and tools old l marking	of As	signment	Pr	rogramming T	Task -	14 Sessions
Topics:								
Discrete Cosin Map, Error De	e Transfor tection Co nark, Rob	rm, Discreto de. Spatial ust Water N	e Wav doma Iark,	velet Trans ain waterm Watermarl	forr ark	m, Random S king, frequen	equer cy Do	iscrete Fourier Transform nce Generation, Chaotic main watermarking, r, Image processing
Module 3		Introduction Steganogra		Assignme		Programming analysis task		a8 Sessions

_	-			
	\sim	n	\sim	
	.,	.,		_

Steganography, Watermarking vs Steganography, Need for Steganography, Application of Steganography, Methods of Hiding, properties of Steganography, Performance measure of Steganography Approaches, Mathematical Notation and Terminology, Steganography Software (Steols, StegoDos, EzStezo, JSteg,Jpeg,).

Module 4	Techniques of Steganography		Programming/Data analysis task	7 Sessions		
Substitution S	Substitution Systems and Bit-plane Tools- Least Significant Bit Substitution, Pseudorandom					

Substitution Systems and Bit-plane Tools- Least Significant Bit Substitution, Pseudorandom Permutations, Image Downgrading and Covert Channels, Practical Approach towards Steganography, Embedding of a secret Message.

Textbooks

- T1. Frank Y Shih. Digital Water marking and Steganography Fundamentals and Techniques, 2017, CRC Press, second edition.
- T2. Jsjit. S. Suri Shivendra Shivani, Suneeth Agarwal, Handbook on Image based Security Techniques,

CRC Press, 2018.

References

R1. Abid Yahya, Steganography Techniques for Digital Images, Springer, 2019.

Weblinks:

- W1. Digital Watermarking | ScienceDirect (informaticsglobal.com)
- W2. Digital Watermarking and Steganography | ScienceDirect (informaticsglobal.com)

Topics relevant to "EMPLOYABILITY SKILLS": Building a data warehouse, data mining tools, for developing Employability Skills through Participative Learning Techniques. This is attained throug assessment components mentioned in course handout.

Course Code: CSE3136	Course Title: E – Business and Marketing Analytics L- T-P-				
	Type of Course: Discipline Theory				
Version No.	1.0				
Course Pre-	Basic Communication skills				
requisites	General Knowledge in information technology				
	Basic knowledge about online business				
Anti-requisites	Nil				
Course Description	The course intends to provide the basis of electronic business applications. This course will help the students understand the dynamics of E – Business and demonstrate the ability to identify, describe and apply the essential current practices in the contemporary scenario and provides a conceptual understanding of how marketing decisions are aided by analytics.				
Course Out Comes	At the end of the course, the student shall be able to: CO 1: Describe the fundamentals of E - Business(Knowledge) CO 2: Discuss the various E - Business models (Comprehension) CO 3: Identify how to manage E - Business (Comprehension) CO4: Describe the basics of marketing analytics for decision making (Knowledge)				
Course Objective:	The objective of the course is to familiarize the learners with the concepts of E – Business and Marketing Analytics and attain Employability through Participative Learning techniques.				
Module 1	Introduction to Electronic Business Case study on Types of Networking for E- Business Sess: Overview, Definitions, Advantages & Disadvantages of E -				

Electronic Business: Overview, Definitions, Advantages & Disadvantages of E - Business, History of Electronic Business, Threats of E - Business, Types of E - Business and related Industries, E - Business Technology: Different Types of Networking for E-Business, Internet, Intranet, EDI Systems, Development of the Internet, Advantages of Internet, E-Business Infrastructure: An Overview, Hardware, Server Operating System, Software, Network Website, Roadmap of E - Business in India

E-busi Module 2 Market Models	cs and Case study	Case study on One-to-One Marketing and E – Governance	7 Sessions
-------------------------------------	-------------------	--	---------------

E-business Markets and Models: Introduction, E-business Environment, E – Marketplaces, E – Business Markets, Types of E – Business Models: Model based on Transaction Type, Model based on Transaction Party – B2B, B2C, C2B, C2C, E-commerce Sales Life Cycle (ESLC) Model, E – Marketing: Key Issues, Introduction, The Scope of E – Marketing, Internet Marketing Techniques, E – Marketing Plan, The Marketing Mix, Branding, Online Advertising, Targeting Online Customers, One-to-One Marketing, E – Governance

The Management of E - Business:	Group Discussion	Group Discussion on E – Payment Mechanism	10 Sessions
---------------------------------	------------------	---	----------------

Managing Knowledge, Managing Applications Systems for E – Business, Management Skills for E – Business, Comparison between Conventional Design and E – Organisation, Supply Chain Management (SCM), Customer Relationship Management, E – Payment Mechanism: Payment through Card System, E – Cheque, E – Cash, E – Payment Threats & Protections.

Module 4	Introduction to Marketing Analytics	Assignment		8 Sessions
----------	---	------------	--	---------------

Marketing analytics-data for marketing analytics-Exploratory data analysis-descriptive analysis-predictiveanalytics-prescriptive analytics-Customer analytics-benefits-Segmentation analytics-applications of cluster analysis

DELIVERY PROCEDURE (PEDAGOGY):

Self-learning: An Overview, Hardware, Server Operating System, Software, Network Website, Roadmap of E – Business in India

Experiential Learning: Case Studies on E-business

Participative learning: Group discussion on E-Payment Mechanism

Textbook

- T1- Colin Combe, Introduction to E-business Management and Strategy, Elsevier Ltd,1st edition,2006
- T2- Gupta, Seema. Marketing Analytics, 1st Edition, Wiley, 1st October 2021.

References

- R1: Tokuro Matsuo and Ricardo Colomo-Palacios, Electronic Business and Marketing: NewTrends on its Process and Applications, Springer, 2015.
- R2: Joseph, P.T, E-COMMERCE AN INDIAN PERSPECTIVE (2e), New Delhi Prentice-Hall of India, 2019
- R3: Chaffey, E-Business and E-Commerce Management: Strategy, Implementation and Practice, 5e, Pearson Education India, 2013

- R4: Kenneth C. Laudon and Carol Guercio Traver, E-Commerce, Pearson Education, 2017
- R5. Winston, Wayne, Marketing Analytics: Data –driven techniques with Microsoft Excel, Wiley, 2014.
- R6. Grigsby, Mike, Marketing analytics: A practical guide to improving consumer insights using data techniques. Kogan Page, 2022.

Project /Assignment :Case study on Legal and Regulatory Environment for E - Business

PU E-Resource Links:

1. Ng, E. (2005), "An empirical framework developed for selecting B2B e-business models: the case of Australian agribusiness firms", Journal of Business & Industrial Marketing, Vol. 20 No. 4/5, pp. 218-225.

Link:https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/08858620510603891/full/html

PU1:: https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/17505930710734125/full/htm

PU2:https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/JCM-02-2019-

3080/full/pdf?title=the-internet-of-everything-implications-of-marketing-analytics-from-a-consumer-policy-perspective

NPTEL Videos:

https://www.digimat.in/nptel/courses/video/110105083/L01.html

https://www.digimat.in/nptel/courses/video/110105083/L60.html

http://www.digimat.in/nptel/courses/video/110105083/L22.html

https://onlinecourses.nptel.ac.in/noc20_mg30/preview (Sessions on Marketing Analytics)

Web Based Resources:

- W1. https://hbr.org/2018/05/why-marketing-analytics-hasnt-lived-up-to-its-promise
- W2. https://www2.deloitte.com/content/dam/Deloitte/global/Documents/Deloitte-

Analytics/dttl-analytics-us-da-pricinganalytics3minguide.pdf

- W3. https://hbr.org/2010/11/using-customer-journey-maps-to improve customer satisfaction
- W4. https://www.zoho.com/subscriptions/guides/what-is-customer-lifetime-val

W5. https://www.mediassociates.com/wp-

content/uploads/2018/12/Mediassociates-

whitepaper-Predictive-Analytics_2018.pdf

Topics relevant to "EMPLOYABILITY SKILLS": Managing Knowledge, Managing Applications Systems for E – Business, Management Skills for E – Business, Comparison between Conventional Design and E – Organisation, for developing Employability Skills through Participative learning Techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Emerging Areas in Blo	ckchain				
CSE3024	Type of Course: Theory Only Course					
Version No.	1					
	Basic concepts in networking.					
Course Dre requisites	Cryptography Techniques	Cryptography Techniques				
Course Pre-requisites	Data Structures and Algorithms					
	Introduction to Programming					
Anti-requisites						
Course Description	This course will be on the fundamen wide use today is as the storage and challenges, and their proposed (and decisions between challenge and impultimately led to a 'successful' imple of long posed problems and partial s	d transaction mechanism for the implemented) solutions to he plementation. This 'design' planentation for a cryptocurren				
Course Objective	The objective of the course is to fam Participative Learning techniques.	niliarize the learners with the				
	On successful completion of the cou	rse the students shall be able				
Course Out Comes	CO1: To understand the mechanism	CO1: To understand the mechanism of Blockchain and Cryptocuri				
Course out comes	CO2: To understand the functionality	CO2: To understand the functionality of current implementation of				
	CO3: To explore the applications of I	CO3: To explore the applications of Blockchain to cryptocurrencie				
Course Content:						
Module 1	Blockchain: A new perspective in cyl technology	ber Assignment				
Topics: 1. Introduction, Bl	ockchain architecture, Blockchain concept	s ,Consensus algorithms, Blo				
Module 2	Blockchain-enabled cyber-physical systems	Assignment				
Topics: Background of CP blockchain-enabled CPS sy	S, Background of blockchain, Blockchain-e	enabled cyber-physical system				
Module 3	Blockchain for intrusion detection systems	Quiz				
I -	on system, About blockchain, Host-based S: Snort, Limitations Comparison with fire	•				

	Blockchain for digital rights	
Module 4	management	Quiz
blockchain, Methodolog	ustrations, DRM requirement, Parts gies and technology in use, Effects ar with digital content, Limitation of bloc	nd applications of using blockchain i
Targeted Application & T	Fools that can be used:	
Blockchain has so many application which is Bitc	applications in every sector you can coin.	imagine such as healthcare, finance
Tools: Geth, Solc, Rem	ix IDE, Truffle	
Project work/Assignmer	nt:	
Assignment:		
T1.Blockchain Technolog	gy for Emerging Applications, A Comp	prehensive Approach
1st Edition - May 21, 20	22, SK Hafizul Islam, Arup Kumar Pa	l, Debabrata Samanta, Siddhartha E
References		
R1. Applications of	Blockchain Technology in Business Ch	nallenges and Opportunities , Mohse
E book link R1: h	nttps://www.blockchain-council.org/e	-books/
E book link R2: https:	//101blockchains.com/ebooks/blockc	chain-for-enterprise/
R3 Web resources:		
H W1. https://www.co	oursera.org/specializations/blockchair	٦.
W2. https://nptel.ac.in	/courses/106105184/	
W3. https://swayam.go	ov.in/nd1_noc20_cs01/preview	
 	opment of "EMPLOYABILITY SKILLS": or developing Employability Skills thro	

Version No.	1.0					
Course Pre-requisites	"CSE 3108 – Expert s	ystems" course				
Anti-requisites	NIL					
Course Description	The purpose of this continuous knowledge and reason intelligent agents and reasoning and decision generating knowledge	ning, planning, learning search methods, to s n making in uncertair	ng and expert syster study about represer n world, to construct	ms, to stunting know		
Course Objective	The objective of the constraint En			· · · · · · · · · · · · · · · · · · ·		
Course Out Comes	On successful complete	tion of this course the	students shall be a	ble to:		
	CO1: Describe the mo Environment and perf		e study of agents th	nat receive		
	CO2: Demonstrate awareness of informed search and exploration metho					
	CO3: Explain about A: Management.	I techniques for know	ledge representatio	n, plannin		
	CO4: Develop knowle	dge of decision makir	ng and learning metl	nods.		
Course Content:						
Module 1	Introduction	Assignment	Theory	9		
Topics:						
•	elligent agents – Percep	tion –				
	essing – Problem – Solv		ng for solutions: Uni	formed se		
Module 2	Knowledge and Reasoning	Assignment	Theory	9		
	ptimal and imperfect de cax and semantics – Usi					
Module 3	Uncertain knowledge and Reasoning	Assignment	Theory	8		
	1		210			

Course Title: Expert Systems

Course type : Theory Only

Course Code:

CSE 3108

L- T-P- C 3-0

Uncertainty – Acting under uncertainty – Basic probability notation – Axioms of probability – Bay Probabilistic reasoning – Making simple decisions.

Module 4 Planning and Learning Assignment Theory 9

Planning: Planning problem – Partial order planning – Planning and acting in non-deterministic de Learning: Learning decision trees – Knowledge in learning – Neural networks – Reinforcement le active.

Module 5 Expert

Systems Assignment Theory

Definition – Features of an expert system – Organization – Characteristics – Prospector – Knowle in expert systems – Expert system tools – MYCIN – EMYCIN.

Targeted Application & Tools that can be used:

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Text Book

Stuart Russel and Peter Norvig, 'Artificial Intelligence A Modern Approach', Second Edition, Pears PHI.

2. Donald A.Waterman, 'A Guide to Expert Systems', Pearson Education.

References

- George F.Luger, 'Artificial Intelligence Structures and Strategies for Complex Problem Solving Pearson Education, 2002.
- 2. Elain Rich and Kevin Knight, 'Artificial Intelligence', Second Edition Tata McGraw Hill, 1995.
- Janakiraman, K.Sarukesi, 'Foundations of Artificial Intelligence and Expert Systems', Macmillan Science.
- 4. W. Patterson, 'Introduction to Artificial Intelligence and Expert Systems', Prentice Hall of India

Links:

pu.informatics.global, https://sm-nitk.vlabs.ac.in/

Topics relevant to "EMPLOYABILITY SKILLS": Optimal and imperfect decisions, Logical agents, for Employability Skills through Participative Learning Techniques. This is attained through Review of as mentioned in course handout.

Course Code:	Course Title: Gar	ne design and		L-T-P-	2 -0	2	3
CSA3073	Development			С			
	Type of Course: P	rogram Core					
Version No.	1.0					1	
Course Pre-	Nil						
requisites							
Anti-requisites	NIL						
Course Description	The Game Design experience that for develop, and test design concepts so game balance, as programming. The to develop and reand guidance from include prototyping simple 2D and a final project who completed game prototypic	ocuses on teaching game prototypes uch as player en well as the basic roughout the coufine their game particular tools, sample of 3D game prototypere students will	ng stude s. Stude gageme cs of ga urse, stu prototyp and the game e pes. Th presen	ents ho ents wil ent, gar me art, udents bes, rec ir peers ngines, ne cours	w to coll learner me money, sound will we consider the colling of	design, n game echanic d, and ork in to feedbox covers the creater to limite the culmin of the culmi	eeams ack ered ation nate in
Course Objective	The objective of t concepts of Game Employability thro	e design and Dev	velopme	ent and	d attai	in	the
Course Out Comes	At the end of the	course the stude	ent shou	ıld be a	ble to	:	
	CO1 Recognize th	e elements of Ga	ame Me	chanics	s. [Kno	owledg	e]
	CO2 Distinguish b Comprehension]	etween various t	types of	fprotot	ypes.]	
	CO3 Apply concep	ots to create prot	otypes	of gam	es. [A	pplicat	ion]
Course Content:	Game mechanics, feedback structur types of prototype features, create f	es. Uses and imes, stages of pro	portanc ototypin	e of pr	ototyp	oing, di	-
Version No.	1.0						
Module 1	Game Mechanics	Assignment	Evoluti			No. o	of ses:12
Topics:	1		· ·			ı	

-				
applications, cor	ncepts of emergen	ce and progres	of game mechanics and sion, Resource mechars, feedback structures a	nics and
Madula 2	Designing	Case Study	Importance of	No. of
Module 2			prototyping	Classes:13
Topics:				-1
prototypes such	as paper, physical	, playable, art	e of prototyping. Differe and sound prototypes, I complete game protot	interface,
Module 3	Creating and Testing Prototypes	Assignment	Prepare physical prototype of a popular game	No. of Classes:20
Topics:		J		
playable, art and prototyping tech	d sound prototypes iniques to create fo	s, interface, coo unctioning prot	hniques such as paper, de, low fidelity and high otypes.	•
	ition & Tools that c	an be used:		
Algodoo				
Project work/Ass	signment:			
2D Platformer D	esign			
Game Developm	ient			
UI/UX Design				
Textbook(s):				
	, "Introduction to (-Wesley Professior	•	Prototyping, and Develo	opment", 2nd
References				
-	rough Applicable S		Game Design : Learn th ng-edge Insights", Pac	
Ernest Adams, "	Fundamentals of G	Game Design",	Pearson Education, 201	.2.
 Weblinks:				

https://learn.unity.com/

https://starloopstudios.com/rapid-game-prototyping-why-is-it-important-in-game-development/

Topics relevant to "EMPLOYABILITY SKILLS": Progression, prototyping, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE 3025	Course Title: Ind Blockchain	ustry Use Cases		L-T-P-C	3-0	0	3
	Type of Course: T	heory Only					
Version No.	1.0	.0					
Course Pre- requisites	Data structures, [Distributed Syste	ems, C	ryptography	/		
Anti-requisites	NIL						
Course Description	The widespread popularity of digital cryptocurrencies has led the foundation of Blockchain, which is fundamentally a public digital ledger to share information in a trustworthy and secure way. The concept and applications of Blockchain have now spread from cryptocurrencies to various other domains, including business process management, smart contracts, IoT and so on. This course is a joint venture from academia and industry, where the target is to cover both the conceptual as well as application aspects of Blockchain. This includes the fundamental design and architectural primitives of Blockchain, the system and the security aspects, along with various use cases from different application domains.						
Course Objective	concepts of : In	The objective of the course is to familiarize the learners with the concepts of : Industry Use Cases using Blockchain and attain Employability through Participative Learning techniques.					
Course Out Comes	Describe what the	e Blockchain doe	!S				
	Evaluate if Blocko	hains are useful	for a p	oarticular ap	plica	tion	
	Demonstrate the cryptography in p		_	-	key		
	Explain the eleme verification, and o		Blocko	hain: valida	ation,		
	Develop smart co	ntracts in Ethere	eum fra	amework.			
Course Content:							
Version No.	1.0						
Module 1	Introduction to Blockchain		Knowle Quizze			of sses	:9
Topics:					•		

Basic ideas behind blockchain, how it is changing the landscape of digitalization, Bitcoin eco system -,peer - to - peer permission less network addresses in bitcoin. Transactions: syntax, structures, and validation, Blocks - structure, Merkle tree and validation, Cryptographic Hash Functions, Hash Pointers and Data Structures, Mining: target/difficulty, hash rates, consensus, forking.

Assignment: Blockchain Architecture and Components in the blockchain.

	Tiers of	Assignment	Application,	No. of
Module 2	Blockchain Technology		Quizzes	Classes:8

Topics:

Blockchain 1.0, Blockchain 2.0, Blockchain 3.0, Types of Blockchain: Public Blockchain, Private Blockchain, Semi-Private Blockchain, Sidechains. Hashing, public key cryptosystems, private vs public blockchain and use cases, Hash Puzzles, Introduction to Bitcoin Blockchain, task of Bitcoin miners, Mining Hardware, Bitcoin network, Limitations and improvements.

Assignment: Bitcoin Blockchain and use cases.

Module 3	Cryptographic Applications in Blockchain	Case Study	A	No. of Classes:10

Topics:

Wallets - hash functions - public key cryptography - elliptic curve cryptography - digital signatures Introduction to Aneka, Framework overview, Anatomy of the Aneka container, Building Aneka clouds, Cloud programming, and management.

Case Study: Use of Cryptography in Blockchain.

Types of	Casa study	Application	No. of
Types of	Case study	Аррисацоп,	No. of
Consensus		Quizzes	CI 10
Algorithms			Classes:10
		Consensus	Consensus Quizzes

Topics:

Proof of Stake, Proof of Work, Delegated Proof of Stake, Proof Elapsed Time, Deposite-Based Consensus, Proof of Importance, Federated Consensus or Federated Byzantine Consensus, Practical Byzantine Fault Tolerance. Smart Contracts-Objectives and principles for the design of Blockchain systems, Understanding

Ethereum, Ethereum Basics, Writing smart contracts using Ethereum, issues and Needs of Blockchain, Benefits and Challenges of Blockchain Implementation Case Study: Blockchain Use Case: Supply Chain Management, Smart Health Care, Transportation Targeted Application & Tools that can be used: Private Blockchain, Health sector, Finance, Supply Chain Management Ethereum, Hyper ledger Project work/Assignment: Defend your blockchain analysis of real world systems and present relevant findings and arguments in a structured logical and compelling manner. 9. Determine real world challenges that blockchain technologies may assist (or explain why not) in solving. Textbook(s): Blockchain and Distributed Ledger Technology Use Cases: Applications and Lessons Learned Treiblmaier, Horst, and Trevor Clohessy, 1st ed. 2020 Edition, Kindle Edition Ritesh Modi, Solidity Programming Essentials: A beginner's guide to build smart contracts for Ethereum and blockchain, Packt Publishing Limited, 2018. References: R1. Bitcoin and Cryptocurrency Technologies, Arvind Narayanan, Joseph Bonneau, Edward Felten, 2016. R2. Blockchain Basics: A Non-Technical Introduction in 25 Steps, Daniel Drescher, Apress, First Edition, 2017.

R3: Mastering Bitcoin: Unlocking Digital Cryptocurrencies, Andreas M. Antonopoulos, O'Reilly

Media, First Edition, 2014

Web Resources and Research Articles:

https://www.coursera.org/specializations/blockchain.

https://nptel.ac.in/courses/106105184/

Introduction to Blockchain Technology and Applications:

https://swayam.gov.in/nd1_noc20_cs01/preview

https://www.edx.org/course/blockchain-and-fintech-basics-applications-andlimitations

Topics relevant to "EMPLOYABILITY SKILLS": Hashing, public key cryptography, public and private blockchain, for development of Employability Skills through Participative Learning Techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE2060	Course Title: Interest Type Only Course		•	L- T- P- C	3 -0	0	3
Version No.	1						
Course Pre- requisites	Data Communica Database Manage		-	-			• •
Anti- requisites							
Course Description	material and help information secur security manager student to begin security and deverge conclusion formation secur roles required for	The course explores information security through some introductory material and helps gain an appreciation of the scope and context of information security. It includes a brief introduction to cryptography, security management, network and computer security. It allows a student to begin a fascinating journey into the study of information security and develop an appreciation of some key security concepts. The course concludes with a discussion of a simple model of the information security in industry and explores skills, knowledge and roles required for employability. A student will be able to determine and analyze potential career opportunities in this profession.					
Course Objective	concepts of Infor	The objective of the course is to familiarize the learners with the concepts of Information Security and Management and attain Employability through Participative Learning techniques.					
Course Out Comes	Describe the basi Explain the conce	On successful completion of the course the students shall be able to: Describe the basic concept of information security. (Knowledge) Explain the concepts and methods of cryptography. (Comprehension) Demonstrate the aspects of risk management. (Application)					
Course Content:							
Module 1	Information Security Management:	Assignment	Data Collection/I	Interpre	etation	10 9	Sessions
Common Vuln	nation Security Ov erabilities and Exp ecurity, Computer	osure (CVE),	Security At	ttacks,	Funda	menta	ls of
Module 2	Fundamentals of Information Security and Data Leakage	Case studies / Case let	Case studie	es / Cas	se let	13	Sessions

Topics: Key Elements of Networks, Logical Elements of Networks, Critical Information Characteristics, Information States. What is Data Leakage and Statistics, Data Leakage Threats, Reducing the Risk of Data Loss, Key Performance Indicators (KPI), Database Security.

Module 3	Security Policies	Case studies / Case let	Case studies / Case let	14	Sessions

Topics: Information Security Policies-Necessity-Key Elements and Characteristics, Security Policy Implementation, Configuration, Security Standards-Guidelines and Frameworks, Security Roles and Responsibilities, Accountability, Roles and Responsibilities of Information Security Management, Team Responding to Emergency Situation- Risk Analysis Process.

Targeted Application & Tools that can be used:

An ISMS is a systematic approach to managing sensitive company information so that it remains secure. It includes people, processes and IT systems by applying a risk management process.

It can help small, medium and large businesses in any sector keep information assets secure.

The ISO 27000 family of standards helps organizations keep information assets secure.

Using this family of standards will help your organization manage the security of assets such as financial information, intellectual property, employee details or information entrusted to you by third parties.

ISO/IEC 27001 is the best-known standard in the family providing requirements for an information security management system (ISMS).

Project work/Assignment:

Assignment:

Text Book

- T1 Management of Information Security by Michael E.Whilman and Herbert J.Mattord
- T2 Information Security: The Complete Reference, Second Edition, 2nd Edition. by Mark Rhodes-Ousley. Released April 2013. Publisher(s): McGraw-Hill.

References
R1 Title, Cryptography & Network Security (Sie) 2E. Author, Forouzan. Publisher McGraw-Hill Education (India) Pvt Limited.
R2 Information Systems Security, 2ed: Security Management, Metrics, Frameworks and Best Practices. Nina Godbole.
E book link R1: http://www.iso.org/iso/home/standards/management-standards/iso27001.html
E book link R2: http://csrc.nist.gov/publications/nistpubs/800-55-Rev1/SP800-55-rev1.pdf
WEBLINKS: pu.informatics.global , https://sm-nitk.vlabs.ac.in.
Topics relevant to development of "SKILL DEVELOPMENT": Security Policy Implementation, Security Roles, for development of Skill Development through Participative Learning Techniques. This is attained through assessment component mentioned in course handout.

Course Code:		L-T-	3 -0	0	2
CSE305	Type of Course: Theory Only	P- C	3 -0	U	3

Version No.	2.0	2.0				
Course Pre- requisites		Computer Organization and Architecture, Algorithms and Operating Systems, Some Networking concepts				
Anti-requisites	NIL	IL				
Course Description	This is an introductory course to Parallel Computing. The ourpose of this Course is to understand the motivation for Parallel Computing and the concept of Parallel Computing. It also exposes the various Models of Parallel Computers and their interconnections and how computations can be performed using Parallel Algorithms and Parallel Programming Models like OpenMP and MPI.					
Course Objectives	concepts of Parallel	The objective of the course is to familiarize the learners with the concepts of Parallel Computing and attain Employability through Problem Solving techniques				
Course Out Comes	On successful comp able to:	On successful completion of this course the students shall be able to:				
	Classify Parallel Sys	tems				
	Employ a Parallel Al	gorithm for th	ne given Problem			
	Demonstrate the usage of Parallel Programming Tools					
Course Content:						
Module 1	Motivation, History & Scope of Parallel Computing, Concurrency	Assignment	Write about parallel computing application areas	7 Sessions		
Topics:		•				

Topics:

The significance of parallel computing, Motivating parallelism, scope and applications, types of computing – concurrent, parallel and distributed computing; Types of Parallel Systems: Shared Memory Systems and Distributed Memory Systems; Parallelism in uniprocessor systems – Implicit parallelism – pipelining and superscalar execution, Parallel processing mechanisms, Parallel Computer structures – pipeline computers, array processors, multiprocessor systems

			Programming	
Module 2	Parallel Hardware	Assignment	activity using	10 Sessions
			OpenMP	

Flynn's Classification – SIMD, MIMD, interconnection networks, Performance evaluation criteria, The Effect of Granularity on Performance, Message-Passing Programming, Send and Receive Operations, Interconnection networks, Shared memory interconnects: Bus, Crossbar; Distributed Memory Model, Basic communication operations-One to all Broadcast and All to one Reductions, Ring, Mesh, Hypercube

Module 3	Parallel Software, I/O, Performance, Parallel Algorithm Design	Case Study	Application of Foster's design methodology to Boundary Value problem	10 Sessions
----------	---	------------	--	-------------

Introduction to Decomposition, tasks and dependency graphs; granularity, concurrency and task interaction; Processes and mapping; processes versus processors; Decomposition techniques – recursive decomposition, data decomposition, exploratory decomposition, speculative decomposition, hybrid decomposition; Characteristics of tasks and interactions; Parallel algorithm models – data parallel, task graph, work pool, master slave, producer-consumer, hybrid models

Module 4	Parallel Programming	Assignment	Programming activity using MPI	10 Sessions
			MPI	

Modelling parallel computation: Multiprocessor Models- Random-Access Machine, The Local-Memory Machine, The Memory-Module Machine, Parallel Programming Models: Shared Memory Model, Shared programming model with OpenMP, Message Passing Models, Message passing interface, MPI_init, MPI_Comm_rank, MPI_finalize, Running MPI Programs, collective Communication

Targeted Application & Tools that can be used: OpenMP programming

Text Book

T. Ananth Grama, Anshul Gupta, George Karypis and Vipin Kumar, "Introduction to Parallel Computing", 2nd edition. Noida, India: Pearson Education, Ltd., 2003.

Web Links:

Technology Enabled Learning - NPTEL offers as Course on "Introduction to Parallel Programming in OpenMP" by Yogish Sabharwal, IIT, Delhi.

https://swayam.gov.in/nd1_noc19_cs45/preview Students can enroll for the course that starts on 26th Aug – 20th Sep, 2019.

https://nptel.ac.in/courses/105105157

https://puniversity.informaticsglobal.com:2229/login.aspx

References

Michael J Quinn, "Parallel computing: Theory and Practice", 2nd edition. New Delhi, India: Tata MacGraw Hill Education Private Limited, 2002.

Michael J Quinn, "Parallel Programming in C with MPI and OPENMP", Indian edition. Chennai, India: Tata MacGraw Hill Education (India) Private Limited, 2004.

Kai Hwang, Faye A. Briggs, "Computer Architecture and Parallel Processing", Indian edition, New Delhi, India: MacGraw Hill Education (India) Private Limited, 2012

Peter S. Pacheco, "An Introduction to Parallel Programming", Morgan Kaufmann, Burlington, USA, 2011.

V.Rajaraman, C. Siva Ram Murthy, "Parallel Computers: Architecture and Programming", 2nd edition, PHI Learning Private Limited, Delhi, India, 2016.

Topics relevant to "EMPLOYABILITY SKILLS": Shared Memory Systems and Distributed Memory Systems, Data Parallelism, Functional Parallelism, Pipelining, Flynn's Classification, SIMD systems, MIMD systems, for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: INFORMATION 2 -0 2 3 VISUALIZATION P- C
CSE3033	Type of Course: Integrated
Version No.	1.0
Course Pre- requisites	Basic Programming Concepts.
Anti- requisites	NIL
Course Description	This course offers foundational principles, methods, and techniques of visualization to enable creation of effective information representations suitable for exploration and discovery. Covers the design and evaluation process of visualization creation, visual representations of data, relevant principles of human vision and perception, and basic interactivity principles.
Course Objective	The objective of the course is to familiarize the learners with the concepts Of Information Visualization and attain Employability through Experiential Learning techniques.
Course Out	On successful completion of the course the students shall be able to CO 1: Choose appropriate visualization methods for a given data type.
Comes	CO 2: Implement interactive visualization interface for different types of data such as time oriented, textual, and spatial.
	CO 3: Design an effective visualization using design and human perception principles.
Course Content:	
Module 1	Data Visualization & Quiz Data Collection/Interpretation 08 Sessions

Topics:

Data Abstraction - Task Abstraction - Analysis: Four Levels for Validation, Human Visual Perception, Scalar and point techniques - vector visualization techniques - matrix visualization, Visualization Techniques for Trees, Graphs, and Networks, Multidimensional data.

Visual Analysis of Module 2 data from various domains	Assignment	Programming	09	Sessions
---	------------	-------------	----	----------

Topics:

Time-oriented data visualization – Spatial data visualization and case studies, Text data visualization – Multivariate data visualization, and case studies,

Module 3	Designing Effective Dashboard and Visual Story Telling	Assignment	Programming	09 Sessions

Topics:

Guidelines for designing successful visualizations, Data visualization dos and don'ts, Dashboard Design principles, Effective Dashboard Display Media, Dashboard creation using visualization tools for the use cases: Finance- marketing-insurance-healthcare etc.

List of Laboratory Tasks:

Targeted Application & Tools that can be used

Targeted application: Business intelligence tools.

Tools: Tableau, Google data studio, Openheatmap

Project work/Assignment:

Assignment: Programming

Text Book

- T1 Tamara Munzer, "Visualization Analysis and Design", CRC Press, 2018.
- T2 Matthew O. Ward, Georges Grinstein, Daniel Keim, "Interactive Data Visualization: Foundations,

Techniques, and Applications", CRC Press, Second Edition, 2015.

References

- R1 Stephen Few, "Now You See It", Analytics Press, 2019...
- R2 Stephen Few, "Information Dashboard Design: the effective visual communication of data", Oreilly,

2016.

Web resources: https://www.coursera.org/specializations/information-visualization, https://presiuniv.knimbus.com

Topics relevant to development of "EMPLOYABILITY SKILLS": Human Visual Perception, Effective Dashboard Display, for development of Employability Skills through Experiential Learning techniques. This is attained through assessment component as mentioned in course handout.

Course Code:	Course Title: Malware Analysis							
CSE3102	Type of Course:Discipline Elective in Cyber Security Basket	L- T-P- C	3 -0	0	3			
Version No.	1.0							
Course Pre- requisites	Should Have the knowledge of Cryptography a Security	nd Netw	ork					
Anti-requisites	NIL							
Course Description	he purpose of the course is to explore malware analysis tools and echniques in depth. Understanding the capabilities of malware is ritical to an organization's ability to derive threat intelligence, espond to information security incidents, and fortify defenses. his course builds a strong foundation for reverse-engineering nalicious software using a variety of system and network nonitoring utilities, a disassembler, a debugger, and other tools seful for turning malware inside-out.							
Course Objective	The objective of the course is to familiarize the concepts of Malware Analysis and attain Empl Participative Learning techniques.							
Course OutComes	On successful completion of this course the stuto:	udents sl	nall b	e a	able			
	Understanding the nature of malware, its capa is combated through detection and classification	-	and h	ov	v it			
	Apply the methodologies and tools to perform analysis on unknown executables.	static a	nd dy	/na	imic			
	Analyze scientific and logical limitations on soc combat malware	ciety's ab	ility	to				
	Apply techniques and concepts to unpack, extra bypass new anti analysis techniques in future	-						
Course Content:								
Module 1	Introduction to MALWARE ANALYSIS Assignment activition	amming Sy	12 H	2 oui	´S			
Topics:								

Introduction to malware, OS security concepts, malware threats, evolution of malware, malware typesviruses, worms, rootkits, Trojans, bots, spyware, adware, logic bombs, malware analysis, static malware analysis, dynamic malware analysis.

Assignment: Brie	ef study on type	es of spyware			
Module 2	Static Analysis		Assignment	Programming activity	11 Hours
Topics:	Allalysis			activity	liours
	Main Mamary	, Instructions	Oncodos and	d Endiannoss On	orando
Registers, Simple C Main Method a	e Instructions, nd Offsets. Ant ormat, The PE	The Stack, Cor ivirus Scanning File Headers a	nditionals, Br g, Fingerprin nd Sections,	d Endianness, Operanching, Rep Inst t for Malware, Po The Structure of	tructions, rtable
Assignment: Sta	tic analysis on	malware (PeS	tudio & Procl	Mon)	
Module 3	Dynamic Analysis		Assignment	Programming activity	11 Hours
Topics:				<u>I</u>	
	sion technique Sniffing with Wi	s, , Malware Sa reshark	•	analysis techniquitoring with Proce	
Module 4	Malware Functionality and Detection Techniques		Assignment	Programming activity	12 Hours
Topics:					
<u> </u>	rt malware laur	nching- Launch	ers, Process	echanisms, Privil Injection, Proces	_
metamorphic and	d polymorphic i	malware signat	ture Non-sigi	malware signatur nature based tech variant inference	nniques:
Assignment: Pac	ket malware si	gnature			
Targeted Applica Professional)	tion & Tools tha	at can be used:	eCMAP (Cei	rtified Malware Ar	nalysis
Project work/Ass course	ignment: Ment	ion the Type of	F Project /Ass	signment propose	d for this
Any appropriate	tool can be giv	en to demonst	rate.		

Text Book

Michael Sikorski and Andrew Honig, 2012: "Practical Malware Analysis", No Starch Press.

E-Resources

- W1. https://www.geeksforgeeks.org/introduction-to-malware-analysis/
- W2. https://ine.com/learning/courses/malware-analysis

W3: https://sm-nitk.vlabs.ac.in/

References

Jamie Butler and Greg Hoglund, 2005: "Rootkits: Subverting the Windows Kernel", Addison-Wesley.

Dang, Gazet and Bachaalany, 2014: "Practical Reverse Engineering", Wiley.

Reverend Bill Blunden, 2012: "The Rootkit Arsenal: Escape and Evasion in the Dark Corners of the System" Second Edition, Jones & Bartlett.

Topics relevant to "EMPLOYABILITY SKILLS": X86 Architecture, Packet Sniffing, Wireshark, for development of Employability Skills through Participative Learning Techniques. This is attained through assessment components mentioned in course handout.

Course Code:	Course Title: Middleware Technologies		3 -0	0	3		
CSE3129							
	Type of Course: Program Core	L- T- P- C					
	Theory Based Course						
Version No.	1.0		<u> </u>	1			
Course Pre- requisites	Familiarity with basics of Internet technologies would be essential.						
Anti-requisites	NIL						
Course Description	The main objective of the course is to create a practical, wide- ranging discussion on Middleware Technologies to help students understand what is going on so they can pick out the real issues from the imaginary issues and start building complex distributed systems with confidence.						

Course Objective	concepts of Middleware Technologie	The objective of the course is to familiarize the learners with the concepts of Middleware Technologies and attain Employability hrough Participative Learning techniques.					
Course	At the end of the course the studen	t will be able to					
Outcomes	Learn how to use Middleware to Bui	ld Distributed Applicat	ions				
	Implement Business Processes						
	Learn about Middleware Technologic	es					
	Implement Business Processes						
	Learn application design and IT arc	nitecture					
Course Content:							
Module 1	Case studies		9 Hours				
Topics:							
happened to all object middlewa on TCM, Interne	ng, Message queuing versus distribu this technology? OBJECTS, COMPORATE, Transactional component middle et Applications. WEB SERVICES: Serices: A pragmatic approach. Case studies	NENTS, AND THE WEB eware, COM, EJB, Final	: Using comments				
Topics:	l l						
programmatic ii services, Securi architectures, V vendor architec	ments, the communications link, the nterface, Data presentation, Server ty, System management, Comment endor platform architectures, Vendo tures, Positioning, Strawman for use ctures, Middleware interoperability.	control, Naming and d s on Web services, Ver or distributed architecto	irectory idor ures, Using				
Module 3	Quiz		9 Hours				
Topics:							
Collaboration, T Services versus	vare for? Support for business proce liers, The presentation tier, The proc tiers, Architectural choices, Middlew Web services architectures, Loosely o	essing tier, The data ti vare bus architectures,	er, Hub				
Module 4	Case studies		9 Hours				
Tonics:		I .	I				

What is a process? Business processes, Information and processes, Architecture process patterns, Clarification and analysis, Error Handling, Timing, Migration, Flexibility.

Targeted Application & Tools that can be used:

To design and develop distributed application.

Project work/Assignment:

Project Assignment: NIL

Assignment 1: Paper Review of distributed application using web services

Text Books

Chris Britton and Peter Eye, "IT Architectures and Middleware: Strategies for Building Large, Integrated Systems", 2nd Edition, Pearson Education, 2004.

References

1. Qusay H. Mahmoud, "Middleware for Communications", 1st Edition, John Wiley and Sons, 2004. 2. Michah Lerner, "Middleware Networks: Concept, Design and Deployment of Internet Infrastructure", 1st Edition, Kluwer Academic Publishers, 2000.

Topics relevant to "EMPLOYABILITY SKILLS": Middleware Protocol, Architecture process patterns, for developing Employability Skills through Participative Learning Techniques. This is attained through assessment components mentioned in course handout.

1								
Course	Course Title:							
Code:	Mining Massive Datasets			2-0	2	3		
CSE 3030	Type of Course: Program Core		T- - C					
	Theory and Lab Integrated Course							
Version No.	1.0							
Course Pre- requisites	CSE2021- Data Mining							
Anti- requisites	NIL							
Course Description	The purpose of the course is to provide knowledge of data mining, and to emphasize the importance of choosing suitable tools for processing and analyzing massive datasets to gain insights.							
	The student should have the knowledge a the most appropriate mining tools to solve							
	The associated laboratory provides an opportunity to implement the concepts and enhance critical thinking and analytical skills. With a good knowledge of data mining technology, the student can gain practical experience in implementing them, enabling the student to be an effective solution provider for applications that involve huge volumes of data.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Mining Massive Datasets and attain Skill Development through Experiential Learning techniques							
Course	On successful completion of the course th to:	e stude	ents	shall	be a	able		
Outcomes	Identify the right machine learning/mining massive data	g algor	rithm	for h	nand	ling		
	Apply classification and regression models	s with S	Sparl	k and	l Ma	hout		
	Implement clustering models using Spark	and M	1ahou	ıt				
	Apply semi-supervised learning for cluster	ring an	nd cla	ssific	atio	n		
Course Content:								
Module 1	MapReduce Based Programming Data Machine Learning Assignment Analy	Collect sis	ion a	nd 0	9 Cl	asses		
MapReduce I	Based Machine Learning							

K-Means, PLANET, Parallel SVM, Association Rule Mining in MapReduce, Inverted Index, Page Ranking, Expectation Maximization, Bayesian Networks Classification and Regression models Programming Data Collection and 10 Classes Module 2 with Spark and Assignment Analysis Mahout Classification and Regression models with Spark and Mahout Linear support vector machines - Naive Bayes model- Decision Trees – Least square regression. Decision trees for regression Clustering in 10 Classes Programming Module 3 Spark and Data analysis Assignment Mahout Clustering in Spark and Mahout Hierarchical Clustering in a Euclidean and Non-Euclidean Space - The Algorithm of Bradley, Fayyad, and Reina - A variant of K-means algorithm - Processing Data in BFR Algorithm CURE algorithm - Clustering models with Spark - Spectral clustering using Mahout Mining Social-Network Graphs Data Collection and 11 Classes Programming Module 4 and Semi-Assignment Analysis Supervised Learning Mining Social-Network Graphs Clustering of Social-Network Graphs - Direct Discovery of Communities - Partitioning of Graphs Finding Overlapping Communities - Counting Triangles using MapReduce Neighbourhood Properties of Graphs Semi-Supervised Learning Introduction to Semi-Supervised Learning, Semi-Supervised Clustering, Transductive Support Vector Machines Targeted Application & Tools that can be used: **Business Analytical Applications** Social media Data Analysis Predictive Analytics Tools: Data analytical tools like Spark, Mahout, map reduce. Project work/Assignment: After completion of each module, student will be asked to develop a mini project for Data mining. Text Book

Jure Leskovec, Anand Rajaraman, Jeffrey Ullman, "Mining of Massive Datasets",

Standford Press, 2016.

Nick Pentreath, "Machine Learning with Spark", Packt Publishing, 2017

Olivier Chapelle, Bernhard Scholkopf, Alexander Zien "Semi-Supervised Learning", The MIT Press, 2016.

References

Ron Bekkerman, Mikhail Bilenko, John Langford "Scaling Up Machine Learning: Parallel and Distributed Approaches", Cambridge University Press, 2016.

Jimmy Lin, Chris Dyer, "Data-Intensive Text Processing with MapReduce", Morgan Claypool Publishers, 2017.

Hennessy, J.L. and Patterson, D.A., 2016. Computer architecture: a quantitative approach. Elsevier.

Chandramani Tiwary "Learning Apache Mahout", Packt Publishing, 2015.

Fuchen Sun, Kar-Ann Toh, Manuel Grana Romay, KezhiMao, "Extreme Learning Machines 2013: Algorithms and Applications", Springer, 2014.

E-resources

https://online.stanford.edu/courses/soe-ycs0007-mining-massive-data-sets

https://www.edx.org/course/mining-massive-datasets

https://www.my-mooc.com/en/mooc/mmds/

http://infolab.stanford.edu/~ullman/mmds/book.pdf

Topics relevant to "SKILL DEVELOPMENT": Hierarchical Clustering in a Euclidean and Non-Euclidean Space for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

	Course Title: Optimization Techniques for Machine Learning				
Course Code: CSE3009	Type of Course: Discipline Elective in Artificial Intelligence and Machine Learning Basket	L- T-P- C	3 -0	0	3
	Theory				
Version No.	1.0				
Course Pre- requisites	CSE3008 Machine Learning Techniques				
Anti-requisites	NIL				

Course Description	optimization tools that Course will introduce w used as a black box as	This course introduces a range of machine learning models and optimization tools that are used to apply these models in practice. Course will introduce what lies behind the optimization tools often used as a black box as well as an understanding of the trade-offs of numerical accuracy and theoretical and empirical complexity.							
	introduce a variety of a	or the students with some optimization background this course will attroduce a variety of applications arising in machine learning and tatistics as well as novel optimization methods targeting these pplications.							
Course Objective	concepts of Optimizati	The objective of the course is to familiarize the learners with the concepts of Optimization Techniques for Machine Learning and attain Employability through Problem Solving Methodologies.							
Course Outcomes	On successful completi to:	On successful completion of this course the students shall be able to:							
	Describe fundamentals	of Machine learning	g [Knowledge].						
	Explain Machine learning	ng models [Compre	hension].						
	Discuss Convex optimiz	zation models [Com	prehension].						
	Apply Methods for conv	vex optimization [Ap	oplication].						
Course Content:									
Module 1:	Fundamentals of Machine learning	Quiz	Knowledge based Quiz	8 Sessions					
•	ne learning paradigm, en learning guarantees, int	•	•	risk					
Module 2:	Machine learning models	Quiz	Comprehension based Quiz	10 Sessions					
	c regression, support ve mbedding, low rank mat								
Module 3	Convex optimization models	Assignment	Batch-wise Assignments	9 Sessions					
	optimization, convex qu semidefinite optimization	-	•	one					
Module 4:	Methods for convex optimization	Assignment and Presentation	Batch-wise Assignment and Presentations	11 Sessions					
Topics: gradient descent, Newton method, interior point methods, active set, prox methods, accelerated gradient methods, coordinate descent, cutting plances, stochastic gradient.									

Targeted Application & Tools that can be used: Use of Matlab tool

Project work/Assignment:

Survey on Methods for convex optimization

Text Book

- T1. Charu C. Aggarwal, "Linear Algebra and Optimization for Machine Learning", Springer, 2020.
- T2. Sra Suvrit, Nowozin Sebastian, and Wright Stephen J, "Optimization for Machine Learning", The MIT Press, 2012.

References

R1.Guanghui Lan, "First-order and Stochastic Optimization Methods for Machine Learning", Springer Cham, 2020.

Web References

- W1. https://sm-nitk.vlabs.ac.in/
- W2. https://nptel.ac.in/courses/

Topics related to development of "EMPLOYABILITY SKILL": Convex optimization models and Methods for convex optimization, for development of Employability Skills through Participative Learning Techniques. This is attained through assessment components mentioned in course handout.

Course Code:	Course Title: Pr	rivacy and Securit	y in IoT		3 -0	0	3		
CSE3063	Type of Course: only	Program Core &	Theory	L- T- P- C					
Version No.	1.0			l			J		
Course Pre- requisites	algebraic numbe	1] The primary prerequisite is a working knowledge of basic lgebraic number theory, which includes number fields, rings of ntegers, factorization of ideals into primes							
	[2] A working k] A working knowledge of basic algebraic number theory.							
		B] Basic concepts of cryptography like encryption decryption, gnature generation and verifications.							
Anti-requisites	NIL								
Course Description	need for cryptog cryptography in conceptual and mathematics an thinking and and	The purpose of this course is to enable the students to appreciate the need for cryptography and to identify the applications of cryptography in Internet of Things (IoT). The course is both conceptual and analytical in nature and needs fair knowledge of mathematics and computing. The course develops the critical chinking and analytical skills. The course also enhances the programming abilities through assignments.							
Course Objective	concepts of Priva	the course is to facy and Security in the security in the security in the security is the security in the security in the security is the security in the secu	n IoT and	d attair	skill	with th	ıe		
Course Outcomes	to:	ompletion of this of of modern crypto				all be a	ble		
	Apply the Ellipti algorithms to en	ic curve Diffie Hell ncrypt-decrypt, go rformance of ECC	man and enerate ar	digital nd verif	signa fy the	signat			
	algorithms.	TIOTHIANCE OF LCC	WICH OTHE	ı trauit	.ioriai (ciyptog	тарпу		
Course Content:									
Module 1	Introduction to Elliptic Curves	Quiz	Compreh Quizzes assignme	and	based		Classes		
Topics:	1	l	ı			l			

Elliptic Curve Cryptosystems (ECC): Introduction to ECC, Method of Diophantus, Elliptic curves in Cryptography, Discrete Logarithms in Finite Fields, Elliptic Curve on a finite set of Integers, Definition of Elliptic curves, General form of a EC, Weierstrass

· ·	ts on the Elliptic Point doubling.	Curve (EC),The Ab	pelian Group, Operations	s on ECC-
Module 2	Elliptic Curve Cryptosystems	Quizzes and assignments	Comprehension based Quizzes and assignments;	15 Classes
Topics:				
Cryptography, Cryptography, Analog to El Ga - Elliptic Curve	What Is Elliptic (Generic Procedu amal, Diffie-Hellr Diffie-Hellman I	Curve Cryptograph res of ECC, Examp man (DH) Key Exch Exchange, Elliptic (ryptosystems, Public-Ke y (ECC)?,Using Elliptic (ple – Elliptic Curve Crypt nange, ECC Diffie-Hellm Curve Digital Signature ations of ECC, Benefits (Curves In tosystem an, Example Algorithm
Module 3	IOT Protocols	Assignment and Lab projects with presentation	Project implementations in software, batch wise presentations	10 Classes
Topics:		. L		<u>.l</u>
IoT Communic	ation model and	Protocols:		
Telemetry Tran Message Queu	nsport (MQTT), C ing Protocol (AM	onstrained Applicat QP), Extensible M	Data Protocols: Message tion Protocol (COAP), A essaging and Presence ents of an RFID system.	dvanced
Targeted Appli	cation & Tools th	at can be used:	_	
		crypto currency- E ligital signatures.	Bitcoin, Ethereum and	Ripple
Professionally	Used Software:	elliptic2		
		: https://w	ww.graui.de/code/ellipt	ic2/
Project work/A	ssignment:			
	•		s) will identify projects f st suitable 2 or 3 NIST	
Project Assigni	ment:			
Assignment: 1] Collect the run	ning time of ECC o	n different standard NIS	ST curves.

Assignment 2: Prepare a compressive report on the efficiency of NIST Vs SECP

curves.

Textbook(s):

I. Blake, G. Seroussi, N. Smart, Elliptic Curves in Cryptography, Cambridge University 2020

Arshdeep Bagha, Vijay Madisetti, "Internet of Things - A hands on approach", Universities Press, 2021.

References

Joseph H Silver man The Arithmetic of Elliptic Curves: Springer; 2nd Edition April 2016

Darrel Hankerson, Scott Vanstone, Alfred J. Menezes Guide to Elliptic Curve Cryptography Springer 2018

Topics related to development of "SKILL DEVELOPMENT": IOT Protocols, Elliptic Curve Cryptosystem, for Skill Development through Participative Learning Techniques. This is attained through assessment components as mentioned in the course handout.

Course Code: CSE2038	Course Title: Privacy Security in Online So Media Type of Course: Prog Core & Theory Only	ocial	L-T- P-C	3	0	0	3	
Version No.	1.0					·		
Course Pre- requisites	Basic of Network se	curity and	d cry	otograpl	hy.			
Anti-requisites	NIL							
Course Description	Objective of this course is to make students learn the basics of privacy and security in online social media and develop ability to understand the importance of privacy in anyone's life and their consequences if it is in peril. This course is both conceptual and analytical in nature that would help the student to predict the effects of any activity on Social Media. The students should have prior knowledge of some Social media platforms. After successful completion of the Course, the students would acquire knowledge to protect themselves from the online data theft on social media from attacker.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Privacy and Security in Online Social Media and attain Employability through Participative Learning techniques.							
Course Out Comes	On successful comp be able to:	letion of	the c	ourse th	e stude	ents sh	all	
	1] Recognize the sign protect it [Knowledge		of th	ne Priva	cy and	how to)	
	2] Summarize the p to Peer Social Netwo	•		-		n for F	Peer	
	3] Understand the f Anonymity. [Knowle		f stea	aling Re	ality an	d K-		
	4]Use the Link Reco Networks. [Applicati		n atta	ack in p	rivacy S	Social		
Course Content:								
Module 1		Assignme	ent	Knowle	dge	8 Sessio	ns	

	ANALYSIS OF PRIVACY IN SOCIAL NETWORKS						
Topics:							
Three-Layered Framework-Characteristics Used to Analyze Social Web Privacy-Privacy Issues Related to Social Web Users-Privacy Issues Related to Service Providers-Security and Privacy for Digital Facets-Identifiable Facets-Private Facets.							
Assignment: Find real world problems and suggest solutions.							
Module 2	ENCRYPTION FOR PEER-TO PEER SOCIAL NETWORKS	Assignmei	nt	Comprehension			

	PEER SOCIAL NETWORKS	J	
Topics:			

Essential Criteria for the P2P Encryption Systems-Existing P2P OSN Architectures-Evaluations of Encryption Schemes Based on Our Criteria-Broadcast Encryption-Predicate Encryption.

Assignment: - Survey of Unethical Behavior and Influencing factors.

STEALING REALITY AND K- Comprehension	
Module 3 ANONYMITY Quiz	

Topics:

Stealing Reality- Social Attack Model- Social Learnability- k-Anonymity- k-Degree Anonymity- k-I

Anonymity- k- Automorphism- k-Isomorphism-L-diversity- Attack Model and Privacy Guaranteel-Diversified Graph.

	PRIVACY IN SOCIAL		Application
Module 4	NETWORKS- LINKS	Assignment/Case study	
	RECONSTRUCTION ATTACK	- ,	

Privacy in Social Networks- Link Prediction- Feature Extraction- Communities Datasets- Electroni Anonymity- The Bit coin System- The Transaction Network- The User Network- Anonymity Analys Off-Network Information. Use Case and the Threat Model- Use Case for Private Record Linkage-Privacy-Preserving Record Linkage-

Assignment: - The Bit coin Faucet- Voluntary Disclosures- TCP/IP Layer Information- Context Dis and Temporal Analyses.

Text Book / References

T1. Yaniv Altshuler, Yuval Elovici, Armin B. Cremers Nadav Aharony, Alex Pentland," Security Social Networks", Springer Publisher, 2012, 1st Edition

Online Resources: -

W1:

https://presiuniv.knimbus.com/user#/searchresult?searchId=Privacy%20and%20Security%20in Social%20Media%20&curPage=0&layout=list&sortFieldId=none&topresult=false

W2: https://onlinecourses.nptel.ac.in/noc21_cs28/preview

Topics relevant to "EMPLOYABILITY SKILLS": Link Prediction, features extraction, for developing Skills through Participative Learning Techniques. This is attained through the assessment compoint the course handout.

Course Code:	Course Title: Software Project Management
CSE 2028	Type of Course: Theory Only Course
Version No.	1
Course Pre-requisites	Basics of Programming
Anti-requisites	
Course Description	Effective software project management is crucial the broad level, these can be classified in to the such as schedule, configuration management, retechniques such as PERT, GANTT, and also effective
Course Objective	The objective of the course is to familiarize the
	On successful completion of the course the stud
	Understand the different project contexts and a
Course Out Comes	Practice the role of professional ethics in succes
Course Out Comes	Identify the key phases of project management
	Determine an appropriate project management
Course Content:	
Module 1	Conventional & Modern Software Management
Topics:	1
,	ment Performance; Evolution of Software Econon agement, Transitioning to an interactive Process.
Module 2	Software Management Process Framework
Topics:	1
Life cycle phases, The artifact sets, Management	t artifacts, Engineering artifacts, Pragmatic artifa
Module 3	Project Organization and Planning
Topics:	1
Work breakdown structures, Planning guidelines building blocks, The project environment.	, The cost and schedule estimating process, The
Module 4	Project Control and Process Instrumentation
Topics:	I .

Course Code: CSE250	Course Title: System Administration and IT Infrastructure						
CSL230	Type of Course:	L-T-P- C	2 -0	4	4		
	Theory & Integrated Laboratory						
Version No.	0						
Course Pre- requisites	[1] Preliminary knowledge on cloud computing and services-CSE 233						
Anti-requisites	Nil						
Course Description	The main goal of this course is to study the fundamentals of system administration and infrastructure services such as Managing Operating system, Upgrading, installing, and configuring application software and computer hardware, Creating and managing system permissions and user accounts, performing regular security tests and security monitoring, Maintaining networks and network file systems. The course aims to introduce the popular cloud infrastructure services such as managing cloud resources, virtual machine usage and storage management. The student will also learn how to manage and configure servers and way of using industry tools to manage computers, user information, and user productivity. Finally, the student will learn how to recover your organization's IT infrastructure in the event of a disaster.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of System Administration and IT Infrastructure and attain Employability through Experiential Learning techniques.						
Course Out Comes	On successful completion of the course the students shall be able to:						
	Demonstrate the knowledge of different directory services and how a centralized system admin can support different parts of IT Infrastructure.				d how a		
	Apply the concepts of system administration to real life scenarios.						
	Understand the working of user Management and Directory management commands.						
	Demonstrate the knowledge of cloud infra	structu	ıre ser	vices.			
	Identify appropriate methods of system recovery and back-up.						
Course Content:							

MODULE 1	Introduction to System Administration	Quiz	Programming/ Problem Solving	05 Hours			
Topics:							
policies, İT int	rastructure service troubleshooting,	ces, user and hard	administration, organization lware provisioning, routine tential issues. [Blooms 'lev	!			
Module 2	Network and Infrastructure Services	Lab evaluation	Programming/ Problem Solving	06 Hours			
Topics:		<u> </u>	· I				
virtualization, network services, DNS for web services, and how to troubleshoot network services, introduction to system administration tasks. [Blooms `level selected: Comprehension] Software and Platform Lab evaluation Solving Programming/Problem Solving Hours							
	Services		-				
Topics: Explore software and platform services, types of software and platform services such as configure email services, security services, file services, print services, and platform services. Explore the ways to troubleshoot platform services and common issues to look out for. To setup and manage the IT infrastructure services to help a business stay productive, keep information secure, and deliver applications to its users. [Blooms 'level selected: Application]							
Module 4	Directory Services	Lab evaluation/ Assignment	Programming/Problem Solving	07 Hours			
Topics:	1	•	•	1			
Directory and management parts of an IT	OpenLDAP, work and support in Sy infrastructure, he	in action. Explore ysAdmins to maint ow to add users, p	copular directory services, the concept of centralized ain and support all the dif casswords, and use group RAID storage, Need of RAI	ferent policies i			

Topics:

Module 5

Data recovery and backups, Backup and recovery of data, explore common corporate practices like designing a disaster recovery plan and writing post-mortem documentation. Study the trade-offs between on-site and off-site backups,

Assignment

Data Recovery

& Backups

05

Hours

Programming /Problem

Solving

understand the value and importance of backup and recovery testing, know different options for data backup and understand the purpose and contents of a disaster recovery plan. An introduction to edge computing- A new revolution in cloud computing.

[Blooms 'level selected:

Comprehension]

List of Laboratory Tasks:

Experiment No 1: Demonstrate basic Commands, Visual Interface (Vi Editor), User and Group Administration. [6 hours: Application Level]

Level 1: Demonstrate Linux basic commands.

Experiment No. 2: Demonstrate the use of permissions, access control list, change ownership of files and directories, using simple Filters, advanced Filters. [4 hours: Application Level]

Level 1: Work with basic file permissions, access control list.

Experiment No. 3: Demonstrate the working of User Management, Directory management commands, Start-up & Shutdown scripts, Process management commands and their execution. [4 hours: Application Level]

Level 1: Understand use of User Management, Directory management commands.

Experiment No. 4: Demonstrate the working of Firewall configuration in Linux, Study of Important LINUX Services. [4 hours: Application Level]

Level 1: Understand use of Firewall configuration in Linux, Study of Important LINUX Services.

Experiment No. 5: Practicing of some sample Shell Script programs. [6 hours: Application Level]

Level 1: Working with shell script programs.

Experiment No. 6: Create an Amazon EC2 Instance (Linux) or use equivalent other cloud platform such as Google Cloud or Azure to create a virtual machine service. [8 hours: Application Level]

Level 1: Explore cloud infrastructure service.

Experiment No. 7: Create an Amazon S3 Bucket or use equivalent other cloud platform such as Google Cloud or Azure to create a storage service. [8 hours: Application Level]

Level 1: Explore cloud infrastructure service.

Experiment No.8: Configuring a Static Website with S3 and CloudFront. [6 hours: Application Level]

Level 1: Explore cloud infrastructure service.

Experiment No.9: Demonstrate the use of S3 Bucket Policies and Conditions to Restrict Specific Permissions. [8 hours: Application Level]

Level 1: Explore cloud infrastructure service.

Experiment No.10: Working with AWS Backup Services. [6 hours: Application Level]

Level 1: Explore cloud infrastructure service.

Targeted Application & Tools that can be used:

Application Area is to understand and apply concept of system administration and infrastructure services.

Tools/Simulator used: Linux operating system, AWS cloud service subscription or equivalent cloud platform subscription.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Problem Solving: Understanding different system administration services.

Programming: Implementation of different cloud infrastructure services.

Text Book

AEleen Frisch, "Essential System Administration", Published by O'Reilly Media, 3rd Edition, 2014.

Donald Coffelt, Chris Hendrickson, "Fundamentals of Infrastructure Management", Donald Coffelt and Chris Hendrickson, 2017.

References:

- 1. Thomas A. Limoncelli, Christina J. Hogan, Strata R. Chalup, "The Practice of System and Network Administration", McGraw Hill Education, Pearson Education, Second Edition, 2022.
- 2. IBM Information Infrastructure Solutions Handbook, June 2010, © Copyright International Business Machines Corporation.
- 3. Hideo Nakamura, Kotaro Nagasawa, Kazuaki Hiraishi, Atsushi Hasegawa, KE Seetha Ram, Chul Ju Kim, and Kai Xu, "PRINCIPLES OF INFRASTRUCTURE-Case Studies and Best Practices", Mitsubishi Research Institute, Inc., 2019.

Topics relevant to "EMPLOYABILITY SKILLS": Demonstrate the use of permissions, access control list, change ownership of files and directories, using simple Filters for developing Employability Skills through Experiential Learning techniques. This is attained through the asessment component as mentioned in the course handout.

Course Code:	Course Title: Network Programming	L-T-P-	0 -0	4	2		
CSE257	Type of Course: Laboratory only	С	0 -0	Ī	_		
Version No.	2.0		I	ı			
Course Pre- requisites	C language						
Anti-requisites	NIL						
Course Description	letwork Programming intends to explore the opportunities for leveloping, maintaining and supporting distributed and letwork applications. The Course covers the basics of computer networks to designing and implementing networks.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Network Programming and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques						
	On successful completion of this labo students will be able to:	ratory	base	d cours	e the		
	Outline the basic network troubleshooting commands in windows/Linux.						
	Configure various networks using cisco packet tracer tool.						
Course Outcomes	Demonstrate the working of client-server TCP/IP socket programming.						
	Demonstrate the usage of Wireshark tool in networking.						
	Simulate networking scenarios using NS2 simulator.						
Course Content:							
	<u> </u>						

List of Laboratory Tasks

Task 1: Troubleshoot using network DOS command

Task 2: Demonstration of Cisco Packet Tracer Tool

- 2.1: Introduction to Cisco Packet Tracer
- 2.2: User interface and simulation view
- 2.3: Configure user name and password for the three modes in router
- 2.4: Configure the DHCP Server using 2 wireless router
- 2.5: Configure the TELNET Service for 2 different network
- 2.6: Demonstrate the static routing with multiple networks using serial port and interface

- 2.7: Demonstrate the RIP routing with multiple networks using serial port and interface
- 2.8: Configure the Static and dynamic NAT for private network
- Task 3: Demonstrate the working of client-server TCP/IP socket programming
- Task 4: Demonstrate the Wireshark tool Usage
- Task 5: Demonstration of Network Simulator Version 2

Targeted Application & Tools that can be used:

Simulate networking scenarios using Cisco Packet Tracer.

Demonstrate the usage of Wireshark tool in networking.

Practice the simulation-based network performance evaluation techniques using NS2.

Textbooks:

1. Behrouz A. Forouzan, Data Communications and Networking 5E, 5th Edition, Tata McGraw-Hill, 2017.

References

R1. "Network Simulation Lab Manual" Presidency University.

E-Resource

18 Most Popular Network Simulation Software Tools in 2022 (networkstraining.com)

Virtual Labs (vlab.co.in)

NPTEL course- Computer Networks and Internet Protocol - Course (nptel.ac.in)

By Prof. Soumya Kanti Ghosh, Prof. Sandip Chakraborty | IIT Kharagpur https://puniversity.informaticsglobal.com/login Or http://182.72.188.193/

Topics relevant to "SKILL DEVELOPMENT": Troubleshoot using network DOS command,

Demonstration of Cisco Packet Tracer Tool for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Reinforcem	ent Learning						
CSE465	Type of Course: Theory (Only	L-T-P-C	3 -0	0	3		
Version No.	1.0							
Course Pre- requisites	Knowledge of programming in Python is required. Knowledge of probabilities/statistics, calculus and linear algebra is required.							
	Machine learning background, as provided for example by COMP-551 or COMP-652 is required.							
Anti-requisites	NIL							
Course Description	The goal of this class is to provide an introduction to reinforcement learning, a very active research sub-field of machine learning. Reinforcement learning is concerned with building programs that learn how to predict and act in a stochastic environment, based on past experience. Applications of reinforcement learning range from classical control problems, such as power plant optimization or dynamical system control, to game playing, inventory control, and many other fields. Notably, reinforcement learning has also produced very compelling models of animal and human learning. During this course, we will study theoretical properties and practical applications of reinforcement learning. We will follow the second edition of the classic textbook by Sutton & Barto (available online for free, or from MIT Press), and supplement it as needed with papers and other materials.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Reinforcement Learning and attain Skill Development through Problem Solving Methodologies.							
Course Out	On successful completion of the course the students shall be able to:							
Comes	Knowledge of basic and advanced reinforcement learning techniques.							
	Identification of suitable techniques can be applie	suitable learning tasks to which these learning be applied.						
Appreciation of some of the current limitations of reinforcement learning techniques.						nt		
	Formulation of decision problems, set up and run computational experiments, evaluation of results from experiments.							
Course Content:								
Module 1	Introduction Assignment Programming No. of Classes:10							

Topics:

Course logistics and overview. Origin and history of Reinforcement Learning research. Its connections with other related fields and with different branches of machine learning. Probability Primer

Brush up of Probability concepts - Axioms of probability, concepts of random variables, PMF, PDFs, CDFs, Expectation. Concepts of joint and multiple random variables, joint, conditional and marginal distributions. Correlation and independence.

Module 2	Markov Decision Process	Assignment	Programming	No. of Classes:10
----------	----------------------------	------------	-------------	----------------------

Topics:

Introduction to RL terminology, Markov property, Markov chains, Markov reward process (MRP). Introduction to and proof of Bellman equations for MRPs along with proof of existence of solution to Bellman equations in MRP. Introduction to Markov decision process (MDP), state and action value functions, Bellman expectation equations, optimality of value functions and policies, Bellman optimality equations.

Module 3	Prediction and Control by Dynamic Programing	Assignment	Programming	No. of Classes:10
----------	--	------------	-------------	----------------------

Topics:

Overview of dynamic programing for MDP, definition and formulation of planning in MDPs, principle of optimality, iterative policy evaluation, policy iteration, value iteration, Banach fixed point theorem, proof of contraction mapping property of Bellman expectation and optimality operators, proof of convergence of policy evaluation and value iteration algorithms, DP extensions

Monte Carlo Methods for Model Free Prediction and Control
Overview of Monte Carlo methods for model free RL, First visit and every visit Monte
Carlo, Monte Carlo control, On policy and off policy learning, Importance sampling.

Module 4	TD Methods and Policy Gradients	Assignment	Programming	No. of Classes:10
----------	------------------------------------	------------	-------------	----------------------

Topics:

Incremental Monte Carlo Methods for Model Free Prediction, Overview TD(0), TD(1) and TD(λ), k-step estimators, unified view of DP, MC and TD evaluation methods, TD Control methods - SARSA, Q-Learning and their variants.

Getting started with policy gradient methods, Log-derivative trick, Naive REINFORCE algorithm, bias and variance in Reinforcement Learning, Reducing variance in policy gradient estimates, baselines, advantage function, actor-critic methods.

Targeted Application & Tools that can be used:

While Convolution Neural Network (CNN) and Recurrent Neural Network (RNN) are becoming more important for businesses due to their applications in Computer Vision (CV) and Natural Language Processing (NLP), Reinforcement Learning (RL) as a framework for computational neuroscience to model decision making process seems

to be undervalued. Besides, there seems to be very little resources detailing how RL is applied in different industries. Despite the criticisms about RL's weaknesses, RL should never be neglected in the space of corporate research given its huge potentials in assisting decision making.

Tools: Torch, Google Colaboratory, Spider, Jupiter Notebook

Project work/Assignment:

This part is written for general readers. At the same time, it will be of greater value for readers with some knowledge about RL.

Resources management in computer clusters

Designing algorithms to allocate limited resources to different tasks is challenging and requires human-generated heuristics. The paper "Resource Management with Deep Reinforcement Learning" [2] showed how to use RL to automatically learn to allocate and schedule computer resources to waiting jobs, with the objective to minimize the average job slowdown.

State space was formulated as the current resources allocation and the resources profile of jobs. For action space, they used a trick to allow the agent to choose more than one action at each time step. Reward was the sum of (-1/duration of the job) over all the jobs in the system. Then they combined REINFORCE algorithm and baseline value to calculate the policy gradients and find the best policy parameters that give the probability distribution of actions to minimize the objective.

Traffic Light Control

Researchers tried to design a traffic light controller to solve the congestion problem. Tested only on simulated environment though, their methods showed superior results than traditional methods and shed a light on the potential uses of multi-agent RL in designing traffic system.

Five agents were put in the five-intersection traffic network, with a RL agent at the central intersection to control traffic signalling. The state was defined as eight-dimensional vector with each element representing the relative traffic flow of each lane. Eight choices were available to the agent, each representing a phase combination, and the reward function was defined as reduction in delay compared with previous time step. The authors used DQN to learn the Q value of the {state, action} pairs.

Robotics

There are tremendous works on applying RL in Robotics. Readers are referred to for a survey of RL in Robotics. In particular, trained a robot to learn policies to map raw video images to robot's actions. The RGB images were fed to a CNN and outputs were the motor torques. The RL component was the guided policy search to generate training data that came from its own state distribution.

Web System Configuration

There are more than 100 configurable parameters in a web system and the process of tuning the parameters requires a skilled operator and numerous trail-and-error tests. The paper "A Reinforcement Learning Approach to Online Web System Autoconfiguration" showed the first attempt in the domain on how to do autonomic

reconfiguration of parameters in multi-tier web systems in VM-based dynamic environments.

The reconfiguration process can be formulated as a finite MDP. The state space was the system configuration, action space was {increase, decrease, keep} for each parameter, and reward was defined as the difference between the given targeted response time and measured response time. The authors used the model-free Q-learning algorithm to do the task.

Text Book

"Reinforcement Learning: An Introduction", Richard S. Sutton and Andrew G. Barto, 2nd Edition

"Probability, Statistics, and Random Processes for Electrical Engineering", 3rd Edition, Alberto Leon-Garcia

"Machine Learning: A Probabilistic Perspective", Kevin P. Murphy

References

Richard S. Sutton and Andrew G. Barto, "Reinforcement learning: An introduction", Second Edition, MIT Press, 2019.

Li, Yuxi. "Deep reinforcement learning." arXiv preprint arXiv:1810.06339 (2018).

Wiering, Marco, and Martijn Van Otterlo. "Reinforcement learning." Adaptation, learning, and optimization 12 (2012):

E-Resources

NPTEL course - https://onlinecourses.nptel.ac.in/noc19_cs55/preview

https://archive.nptel.ac.in/courses/106/106/106106143/

https://www.digimat.in/nptel/courses/video/106106143/L35.html

Topics relevant to "SKILL DEVELOPMENT": Real time Data Analysis using Reinforcement learning for Skill Development through Problem Solving techniques. This is attained through assessment component mentioned in course handout.

Course Code: PIP103	Course Title: Professional Practice- II Type of Course: NTCC	L- T-P- C	-	-	-	15
Version No.	1.0				l	
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.					
Anti-requisites	NIL					

Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broadbased core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.
	On successful completion of this course the students shall be able to:
	Identify the engineering problems related to local, regional, national or global needs.
Course Outcomes	Apply appropriate techniques or modern tools for solving the intended problem.
	Design the experiments as per the standards and specifications.
	Interpret the events and results for meaningful conclusions.
	Appraise project findings and communicate effectively through scholarly publications.

Course Code:	Course Title: Theory	of Computat	ion	L- T-P-	2	1	0	4
CSE 208	Type of Course: Theo	ry Only		С	3	1	0	4
Version No.	2.0						•	
Course Pre- requisites	The students should	he students should have the Knowledge on Set Theory						
Anti-requisites	Nil							
Course Description		The course deals with introduction of formal languages and the correspondence between language classes and the automata that recognize them.						
	Topics include: Forma Deterministic and No finite state and push- machines and its rela	ndeterminist ·down autom	ic syste ata; no	ems, Gr ormal fo	amr	nar ar	nbig	
Course Objective	The objective of the concepts of Theory of Skill Development the	f Computatio	n as m	entione	ed al	oove a	nd a	
Course Out Comes	On successful completo:	etion of the c	ourse t	he stuc	lents	s shall	be a	able
	Describe various com	ponents of A	utoma	ta. (Kn	owle	dge)		
	Illustrate Finite Autor	mata for the	given L	anguag	je. (Applic	atio	۱)
	Distinguish between (Comprehension)	Regular gran	nmar aı	nd Cont	text	free g	ram	mar.
	Construct Push down	Automata. (Applica	tion)				
	Construct Turing mac	chine for a La	nguage	e. (App	licat	ion)		
Course Content:								
Module 1	Introduction to automata theory	Assignment	Probler and La operati	nguage		_	Ses	sions
Topics:								
Strings, Langua Language recog	Automata Theory, App ges & operations on la nizers, Finite State Ma Jes, Designing FSM, No	inguages, Re achines (FSM	presen): Dete	tation o rminist	of au	ıtomat		
Module 2	Finite Automata	Decidnment	Probler NFA's	ns on [DFA,	13	Ses	sions
î.	1					1		

-	_				
	\sim	\mathbf{r}		~~	
	()	D	ı	(

Basic concepts of Finite automata, DFA- definitions of DFA, Deterministic Accepters Transition Graphs and Languages and DFA's, Regular Languages, NFA- Definition of a Nondeterministic Accepter, Languages and NFA's Why Non-determinism? Equivalence of Deterministic and Nondeterministic Finite Accepters, Reduction of the Number of States in Finite Automata.

	Regular Expressions		Problems on RE,	
Module 3	& Context Free	Assignment	CFG, PT, PL and	12 Sessions
	Grammar		Ambiguity	

Topics:

Formal Definition of a Regular Expression, Languages Associated with Regular Expressions, Languages, Regular Languages (RL) and Non-regular Languages: Closure properties of RLs, to show some languages are not RLs, Closure Properties of Regular Context Free Grammars-Examples of Context-Free Languages, Leftmost and Rightmost Derivations, Derivation Trees, Relation Between Sentential Forms and Derivation Trees, Ambiguity in Grammars and Languages: Ambiguous Grammars, Removing Ambiguity, Chomsky Normal Form, Gribiche Normal Form.

Module 4	Push down Automata	Assignment	Problems on pushdown Automaton	08 Sessions
----------	-----------------------	------------	--------------------------------------	-------------

Topics:

Definition of a Pushdown Automaton, Language Accepted by a Pushdown Automaton, Acceptance by Final State, Acceptance by Empty Stack, From Empty Stack to Final State, From Final State to Empty Stack Equivalence of PDA's and CFG's: From Grammars to Pushdown Automata.

Module 5	Turing Machine	Assignment	Problems on Turning Machine	07 Sessions
----------	----------------	------------	--------------------------------	-------------

Topics:

Definition of a Turing Machine, Turing Machines as Language Accepters, Example Languages to construct Turing machine, Turing Machines as Transducers, Halting Programming Techniques for Turing Machines

Targeted Application & Tools that can be used:

Targeted Application:

Text Processing

Compilers

Text Editors

Robotics Applications

Artificial Intelligence

Tools:

JFLAP (Java Formal Language and Automata Package) Software simulation tool. It's interactive educational software written in Java to experiment topics in automata theory.

Turing machine Online simulators.

Text Book

Peter Linz, "An introduction to Formal Languages and Automata", Jones and Bartlett Publications 6th Ed, 2018.

References

Aho, Ullman and Hopcroft, "Theory of Computation", Pearson India 3rd Edition 2008.

Michael Sipser, "Theory of Computation", Cengage India 3rd Ed, 2014.

E-Resources

NPTEL course - https://onlinecourses.nptel.ac.in/noc21_cs83/preview

Topics relevant to "SKILL DEVELOPMENT": Deterministic and Non-Deterministic Automaton, Regular Expressions, CFGs, Turning Machine and Pushdown automaton for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code: CSE310	Mobile Applications and Development & CSE L- T-P- 1 0 4 3				
Version No.	1.0				
Course Pre- requisites	The student needs to have fundamental understanding of object- oriented programming concepts with Java/C#, XML, usage of any integrated development environment.				
Anti- requisites					
Course Description	The course deals with the basics of android platform and application life cycle. The goal of the course is to develop mobile applications with Android containing at least one of the following phone material components: GPS, accelerometer or phone camera, use simple GUI applications and work with database to store data locally or in a server.				
	Topics include user interface design; user interface building; input methods; data handling; network techniques and URL loading; GPS and motion sensing. Android application framework and deployment. Power management, Screen resolution, Touch interface, Store data on the device.				

Course Objective	concepts of Mobile	he objective of the course is to familiarize the learners with the oncepts of Mobile Applications and Development as mentioned above nd attain Employability Skills through Experiential Learning echniques.					
Course Out	On successful com	pletion of the cours	se the students shall	be able to:			
Comes		1. Discuss the fundamentals of mobile application development and its architecture. (Comprehension)					
	2. Illustrate mobile (Application)	e applications with a	appropriate android v	riew.			
	3. Demonstrate th and content provice	•	roadcast receiver, No	otifications			
	4. Apply data pers (Application)	istence techniques,	to perform CRUD op	erations.			
	5. Use advanced c (Application)	oncepts for mobile	application developm	nent.			
Course Content:							
Module 1	Introduction and Architecture of Android	Assignment	Simulation/Data Analysis	10 Sessions			
Android: Histo Bridge (ADB),		chitecture, Develop	ment Tools, Android	Debug			
Module 2	User Interfaces, Intent and Fragments	Assignment	Numerical from E- Resources	15 Sessions			
Views, Layout,	Menu, Intent and	Fragments.					
Module 3	Components of Android	Term paper/Assignment	Simulation/Data Analysis	15 Sessions			
Activities, Serv	vices, Broadcast red	ceivers, Content pro	oviders, User Navigat	ion			
Module 4	Notifications and Data Persistence	Term paper/Assignment	Simulation/Data Analysis	15 Sessions			
Notification, Shared Preferences, SQLite database, Android Room with a View, Firebase							
Module 5	Advance App Development	Term paper/Assignment	Simulation/Data Analysis	15 Sessions			
							

Graphics and Animation, App Widgets, Sensors, Performance, Location, Places, Mapping, Custom Views, Canvas.

List of Laboratory Tasks

- 1.a. Design an app to read user inputs using edit text and display the result of arithmetic operations using toast message.
- 1.b. Create an android app to calculate the current age of yourself, select your DOB using date picker.
- 2.a. Design an app to input your personal information. Use autocomplete text view to select your place of birth.
- 2.b. Design an app to select elective course using spinner view and on click of the display button, toast your ID and selected elective course.
- 3. Design a restaurant menu app to print the total amount of orders.
- 4. Develop an android app that uses intent to maintain the following scenario.

Check the eligibility criteria for voting. Input the Aadhar no., Name & age in the first activity. If the age is above 18, display the voter's detail in the second activity. Else, display, "You are not eligible to vote" in the second Activity.

5. Demonstrate the use of fragment with list of buttons representing various colors, and on click of these buttons, the appropriate color is filled in the next fragment.

Create an Android application to input the vitals of a person (temperature, BP). If the vitals are abnormal, give proper notification to the user.

- 6. Create an android app to for movie ticket booking. Save the user name of the customer using shared preferences. After completion of booking, retrieve the username from the shared preferences and print the ticket details.
- 7. Create an android application to manage the details of students' database using SQLite. Use necessary UI components, which perform the operations such as insertion, modification, removal and view. Presidency University needs an APP for Admission eligibility checking for students, for that you need to take the following information from the Student: registration ID, physics, chemistry and mathematics marks (PCM), fees is allotted as below criteria.

PCM (Total marks %) Fee concession

90 above 80 %

70 to 89 60 %

Below 69 % no concession

On click on the button "Registration" details should be stored in the database using SQLite. Create button DISPLAY ALL (full students list) on click on the button it should display the students list per the fee concession.

8. A company need to design an app that plays soft music automatically in the background. Create an app to achieve this functionality.

- 9. Create an android application such that your view object in the Activity can be Animated with fade-in effect. Create an appropriate XML file named fade-in and write the application to perform the property animation.
- 10. Demonstrate how to send SMS and email.
- 11. Create an android application to transfer a file using WiFi. Create an android application "Where am I" with an Activity that uses the GPS Location provider to find the device's last known location.

Targeted Application & Tools that can be used:

Text Book

- T1. Pradeep kothari "Android Application Development Black Book", dreamtechpress
- T2. Barry Burd (Author), "Android Application Development" ALL IN ONE FOR Dummies
- T3. Jeff Mcherter (Author), Scott Gowell (Author), "Professional mobile Application

Development" paperback, Wrox - Wiley India Private Limited

T4. Wei-Meng Lee (Author) "Beginning Android Application Development" Wrox – Wiley

India Private Limited

References

Bill Phillips, Chris Stewart, and Kristin Marsicano (Author) "Android Programming" 3rd edition, 2017. The Big Nerd Ranch Guide, Big Nerd Ranch LLC, 5. The Big Nerd Ranch Guide, by"

Erik Hellman, "Android Programming – Pushing the Limits", 1st Edition, Wiley India Pvt Ltd, 2014.

Dawn Griffiths and David Griffiths, "Head First Android Development", 1st Edition, O'Reilly SPD Publishers, 2015.

J F DiMarzio, "Beginning Android Programming with Android Studio", 4th Edition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126565580

Anubhav Pradhan, Anil V Deshpande, "Composing Mobile Apps" using Android, Wiley 2014, ISBN: 978-81-265-4660-2

Reto Meier "Professional Android Application Development"

E-Resources: https://puniversity.informaticsglobal.com/login Or http://182.72.188.193/

Topics relevant to the development of SKILLS: Graphics and Animation, App Widgets Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: DIGITAL DESIGN	L- T-P-	_			2		
CSE202	Type of Course: Theory Only	С	3	0	0	3		
Version No.	2.0			I		I		
Course Pre- requisites	Basics of Electronics: AC & DC Circuits, Boolean Algebra, Number Systems, Logic Gates							
Anti-requisites								
Course Description	This Course will provide the fundamental background needed to understand how digital systems work and how to design digital circuits. Students will gain experience with several digital systems, from simple logic circuits to programmable logic devices.							
	Topics include: Number systems and codes, Boolean algebra, logic circuits and minimization, Combinational and sequential logic circuits, Programmable Logic devices, State table and state diagrams, Counters and shift registers, Arithmetic operations and algorithms, fault diagnosis and tolerance.							
Course Objective	The objective of the course is to familiari concepts of Digital design and attain SKI through PARTICIPATIVE LEARNING tech	LL DEV	'ELO			n the		
Course Outcomes	On successful completion of the course table to:	he stuc	lents	sha	II be	9		
oucomes	Apply minimization techniques to Boolean equations to drawing digital circuits							
	Select the appropriate combinational circuits for simple applications							
	3. Apply the knowledge of state table and state diagram to sequential circuits							
Course Content:								

Module 1	Introduction to Digital Systems	Application			10 Sessio	ons
Fundamentals of Logic Circuits and Computer design	d Minimization, H	Number System lardware Descript	•		_	ra,
Module 2	Fundamentals of Digital System Design	Comprehension			14 Sessio	ons
	esign of arithmet and Full subtract	ic/logic and contrors, Multiplexers,	ol units-Half Ad	dders	and F	ull ,
Module 3	Sequential Circuits and its Applications	Application	Simulation/Dat Analysis		15 Sessio	ons
Sequential Vs Co State Transition I Tolerance			<u>=</u> '			d
Targeted Applicat	ion & Tools that	can be used: Xyli	nx Tool			
Text Book						
1. Mano, M. Morr Pearson Educatio		hael D., "Digital [Design", 5th Edi	ition 2	2017,	
References						
 Donald P Leacl its applications", 	•		• •	l Princ	ciples	and
E-Resources						
NPTEL course -	https://nptel.ac.	in/courses/10610	5185			
Topics relevant to HDL, Sequential a Participative Lear mentioned in cou	and Combination ning techniques	al Circuits for Ski	II Development	throu	ugh	
Course Code: CSE206	Course Title Microcontro	e: Microprocessor ollers		3 -00)	3
	Type of Cou	ırse: Theory Only				
Version No.	2.0		1	<u>1 </u>		

Course Pre- requisites	Number Syst Computers.	ems, basics of	Digital Electronics,	basics of			
Anti-requisites	NIL						
Course Descriptio	programming concept of m assembly lan applications to students to 8086 micropr	of 8086. The cicroprocessor a guage program of microprocessor perform interrocessors. This	essembly level languages in student in stude	the core idents the with real time tical training devices with ly on software			
Course Objective	with the cond attain SKILL	The objective of the course is to familiarize the learners with the concepts of Microprocessor & Microcontrollers and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques					
Course Out Come	s On successfu be able to:	l completion of	the course the stu	udents shall			
		Describe the fundamental principles of 8086 Microprocessor and 8051 Microcontroller.					
	1	Apply the programming knowledge of 8086 and 8051 to write Assembly language Programs.					
	-	facing of 8086 le Peripheral In	to I/O devices usir terface.	ng 8255			
Course Content:							
Module 1	Fundamental of 8086 Microprocess		Knowledge	12 Sessions			
Topics:							
microprocessor e	volution. 8086 Nogramming, 808	Microprocessor	e of computers, RI architecture: main nitecture, assembl	features of			
t	Programming the 8086 Microprocessor	Application	Programming	16 Sessions			

Topics:

8086 Instructions set, addressing modes, simple sequence programs, Jumps, flags, and conditional jumps, unconditional jumps, Multiprocessor configurations — Coprocessor, Closely coupled and loosely Coupled configurations, repeated until programs, strings, procedure and macros

Module 3	Basic of I/O	Application	Programming	10
	Interfacing and			Sessions
	Introduction to			
	Microcontroller			

Topics:

Basic I/O interface, programmable peripheral interface and programming. I/O Pins Ports and Circuits — Instruction set, overview of 8051 family, 8051 assembly language programming.

Targeted Application & Tools that can be used:

Microsoft Assembler (MASM), TASM and KELL

Text Book

T1: Microprocessors and Interfacing (SIE), 3rd ed. by Douglas V. Hall & S.S.S.P. Rao, 3rd edition, Mc Graw Hill, 2012.

T2: Barry B Brey, "The Intel Microprocessors", 8th edition, Pearson, 2014.

References

R1: Muhammad Ali Mazidi, "Microprocessors and Microcontrollers", First Impression, Pearson Education.

R2: Ramesh S. Gaonkar, "Microprocessor Architecture, Programming, and Applications with the 8085", 4e, Prentice Hall, 1998

Web resources:

https://nptel.ac.in/courses/108107029

https://puniversity.informaticsglobal.com:2229/login.aspx

Topics relevant to development of "SKILL": Engineering Mechanics and its relevance. Force and its Characteristic, Laws of Motion. 8 bit microprocessors vs 16 bit microprocessors, Memory Read and Memory Write Cycle of 8086, Simple Program to interface 8255 and 8086, Simple programs to understand instruction set of 8051 for Skill Development through Participative Learning techniques. This is attained through the assessment component mentioned in the course handout.

Course Code: CSE258	Course Title: Pro Python	oblem Solving Usin	g	L-T-P- C	1	0	4	3
	Type of Course:	Laboratory Integra	ted					
Version No.	2.0					ı		
Course Pre- requisites	Nil							
Anti- requisites	NIL							
Course Description	This course provides the opportunity for the students of Computer Science engineering to develop Python scripts using its powerful programming features like lists, sets, tuples, dictionaries and sets. Students will also be introduced to object oriented programming concepts and packages for data visualization.							
	Topics include: Basics of Python programming, operators and expressions, decision statements, loop control statements, functions, strings, lists, list processing: searching and sorting, nested list, list comprehension, tuples and dictionaries, sets, file handling, exception handling, object oriented programming concepts, modules and packages for data visualization							-
Course Objective	concepts of PROE	The objective of the course is to familiarize the learners with the concepts of PROBLEM SOLVING USING PYTHON and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques						
Course Out Comes	On successful corto:	mpletion of the cou	rse the	e stude	ents	shall	be a	ble
	Demonstrate proof python.	blem solving throug	gh und	erstan	ding	the l	oasio	CS
	Manipulate functi	ons and data struct	tures.					
	Apply Tuple, Dicti solve real time pr	onaries, File and Eroblems.	xceptio	on Han	dlin	g con	cept	s to
	Practice object-or	riented programmir	ng.					
	Produce data visu	ualization using mo	dules a	and pa	ckag	ges.		
Course Content:								
Module 1	Problem Solving Techniques and Basics of Python Programming	assignments	-	es forn of pyt		15 Se	ssio	ns

Basics of problem solving techniques, Basics of Python programming, operators and expressions, decision statements, loop control statements. Comprehension Function, String Quizzes and 15 Module 2 based Quizzes and and List assignments Sessions assignments Functions, strings, lists, list processing: searching and sorting, nested list, list comprehension Data Structures, Quizzes form 15 Module 3 File and Data paper/Assignment advanced python Sessions Visualization Tuples and dictionaries, Introduction To NumPy and pandas, DataFrame, Series Data Wrangling Application 15 and Object-Term Module 4 on data paper/Assignment Sessions Oriented visualization Programming Data Transformation, Plotting and Visualization and Object-oriented programming concepts List of Laboratory Tasks: Each Lab sheets experiments are prepared by level 0 and level 1 module wise. Targeted Application & Tools that can be used: Any IDE - PyCharm, VS Code, Python IDE, Spyder, jupyter note book, Google Colab Text Book T1. Ashok Namdev Kamthane and Amit Ashok Kamthane, "Problem Solving and Python Programming", Tata

Mc Graw Hill Edition, 2018.

- T2. Charles Dierbach, "Introduction to Computer Science Using Python", Wiley India Edition, 2015.
- T3. Reema Thareja, "Python Programming Using Problem Solving Approach", Oxford University Press, 2017.

References

R1. Balagurusamy, "Introduction to Computing and Problem-Solving Using Python", Tata McGraw-Hill, 2016 R2. Y. Daniel Liang, "Introduction to Programming Using Python", Pearson, 2017

E-Resources:

W1. http://pythontutor.com/

- W2. https://www.udemy.com/topic/python/
- W3. https://in.coursera.org/courses?query=python
- W4. https://puniversity.informaticsglobal.com:2229/login.aspx

Topics relevant to the development of SKILLS:

Problem solving techniques – Function - Object oriented programming - data visualization for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: DISTR	IBUTED SYST	EM	L-T-	3 -0 0		3	
CSE2052	Type of Course: The	eory based		P- C				
Version No.	2.0						1	
Course Pre- requisites	Operating systems							
Anti- requisites	NIL							
Course Description	This course is designed to provide the knowledge of the concepts related to distributed system. The course is aimed at understanding the foundations of distributed systems. It also deals with Peer to peer services and to understand about the system level and support required for distributed system. Further, it focuses on Synchronization, Process and Resource Management. Students will also learn the overview of Distributed system.							
Course Objective	concepts of DISTRIB	The objective of the course is to familiarize the learners with the concepts of DISTRIBUTED SYSTEMS and attain EMPLOYABILITY through using PARTICIPATIVE LEARNING techniques.						
Course	On successful compl	etion of this c	ourse the	studer	nts sha	II be a	ble to:	
Outcomes	CO1: Describe the fundistributed system (and c	halleng	jes in		
	CO2: Summarize the communication tech			-		ct		
	CO3: Discuss the feat (Comprehensive leve	•	to peer s	ervices	and fi	le sys	tems.	
	CO4: Apply synchron	nization techn	iques. (Ap	plicati	on leve	el)		
	CO5: Explain the diffapproaches. (Compr	-		ource n	nanage	ment		
Course Content:								
Module 1	INTRODUCTION TO DISTRIBUTED SYSTEM	Quiz	Knowlede Quizzes a assignme	and	ed	6 se	essions	
Topics:	•		•					
	Trends in Distributed stem model – Challer Vide Web.	•				_	se	
Module 2	COMMUNICATION IN DISTRIBUTED SYSTEM	Quizzes and assignments	Compreh Quizzes a assignme	and) based		essions	
		· · · · · · · · · · · · · · · · · · ·						

Topics:

System Model – Models of Communication networks- Inter process Communication – the API for internet protocols – External data representation and Multicast communication. Network virtualization: Overlay networks. Indirect Communication: Group communication – Publish-subscribe systems – Message queues – Shared memory approaches.

Module 3	PEER TO PEER SERVICES AND FILE SYSTEM	Quizzes and assignments	Comprehension based Quizzes and	9	sessions
	SYSTEM	assignments	assignments		

Topics:

Peer-to-peer Systems – Introduction – Peer-to-peer – Middleware – Routing overlays. Distributed File Systems –Introduction – File service architecture – Andrew File system- Tapestry. File System: Features-File model -File accessing models.

Module 4 SYNCHRONIZATION	Quizzes and Application based Quizzes and assignments	7 sessions
--------------------------	---	------------

Introduction – Clocks, events and process states – Synchronizing physical clocks-Logical time and logical clocks – Snapshot algorithm for FIFO channels -Global states – Coordination and Agreement– Distributed mutual exclusion – Shared memory mutual exclusion -Elections

Module 5	PROCESS AND		Comprehension	6 sessions
	RESOURCE	Quizzes and	based Quizzes	
	MANAGEMENT	assignments	and	
			assignments	

Process Management: Process Migration, Resource Management: Introduction- Load Balancing Approach – Load Sharing Approach- Deadlocks-Models of Deadlock-Deadlock Detection in distributed systems.

Targeted Application & Tools that can be used:

LINUX

Textbook(s):

George Coulouris, Jean Dollimore and Tim Kindberg, "Distributed Systems Concepts and Design", Fifth Edition, Pearson Education, 2012.

References

Pradeep K Sinha, "Distributed Operating Systems: Concepts and Design", Ninth edition, Prentice Hall of India, 2007.

Tanenbaum A.S., Van Steen M., "Distributed Systems: Principles and Paradigms", Second Edition, Pearson Education, 2007.

Liu M.L., "Distributed Computing, Principles and Applications", First Edition, Pearson Education, 2004.

Nancy A Lynch, "Distributed Algorithms", Second Edition, Morgan Kaufman Publishers, USA, 2003.

Web Resources:

- W1. NPTEL Videos- https://nptel.ac.in/courses/106/106/106106107/
- W2. https://www.youtube.com/watch?v=2L7jnaXuOc8
- W3. https://onlinecourses.nptel.ac.in/noc21_cs87
- W4. https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABILITY SKILLS": Synchronization, Resource Management, Deadlocks for developing Employability Skills through Participative Learning techniques for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Course	Course Title: Social Network Analyt	ics	L-T-P-	3 -0	0	3			
Code: CSE- 404	Type of Course: Program Core		С						
Version No.	2.0								
Course Pre- requisites	Vata Mining, Machine Learning, Graph Theory and Combinatorics, Vorking knowledge of Python syntax and semantics								
Anti-requisites	NIL	IIL							
Course Description	The Course Social Network Analysis is to provide students with essential knowledge of network analysis applicable to real world data, with examples from today's most popular social networks. The Course presents mathematical methods and computational tools for Social Network Analysis (SNA).								
	Students learn how to identify key individuals and groups in social systems, to detect and generate fundamental network structures, and to model growth and diffusion processes in networks. The course also includes the popular algorithms behind Recommender systems and Search Engine Optimization.								
Course Objective	The objective of the course is to familiarize the learners with the concepts of Social Network Analysis and attain ENTREPRENEURIAL SKILLS through PROBLEM SOLVING techniques								
Course Out Comes	On successful completion of this couto:	irse the	stude	nts sh	nall be a	able			
	Describe network structure and vari measures. (Comprehension)	ous type	es of r	netwo	rk centi	ality			
	Explain the relevance of 'influence' a communities. (Application)	and 'hor	nophil	y' in s	ocial ne	etwork			
	Interpret the popular algorithms behind Recommender systems and Search Engine Optimization. (Application)								
Course Content:									
Module 1	Network Science and Measures	Knowled quiz on Density Network betweed walks, t paths	Netwood, Descorts, Discorts, Discort	vork ribing stance es,		f ons:9			

_			
$1 \sim$	nı	\sim	•
ıu	рı	CS	•

Introduction to network science, Relational Data, Nodes, edges and boundaries, Types of Relations, Types of Networks, Representation of Network data, Network Density, Describing Networks, Distance between nodes, walks, trails and paths, Centrality, Degree centrality, Betweenness centrality,

Eigenvector centrality, Group centrality.

	Community	Assignment	Node Centric	No. of
	Analysis		Community	Cassians 10
Madula 2			Detection &	Sessions:10
Module 2			Network Centric	
			Community	
			Detection	

Topics:

Introduction to Community, Communities in Social Media, Taxonomy of Community Criteria, Node Centric Community Detection, Network Centric Community Detection, Edge Betweenness, Community evolution, Evolution of networks in Community Detection, Community Evaluation, Evaluation with and without ground truth, Evaluation measures.

Module 3	Influence and Homophily	Quiz	Assortativity for Nominal and Ordin Attributes	No. of al Sessions:8
----------	----------------------------	------	--	----------------------------

Topics:

Measuring Assortativity, Homophily, Test of Homophily, Mechanisms Underlying Homophily, Selection and Social Influence, Modelling Influence and Schelling Model.

	Recommendation	•	_	No. of
	systems and SEO		Take to Rank for A	Cassiana, 10
Module 4			Keyword – Bloggers	Sessions:10
			Passion SEO Case	
			Study	
			-	

Topics:

Recommendation in Social Media, Recommender System,

Content-Based Methods, Collaborative Filtering(CF), Evaluating Recommendations, Search Engine Optimization, Google PageRank algorithm, Citation Analysis, Dangling Links, IBM HITS algorithm, Limitations of HITS.

List of Laboratory Tasks: NA

Project work/Assignment:

Textbook(s):

"Social Media Mining: An Introduction", Reza Zafarani, Mohammad Ali Abbasi, Huan Liu, Cambridge University Press, 2018.

"Social Network Analysis, Methods and Applications." Stanley Wasserman and Katherine Faust, Cambridge University Press, 2019

References:

"Web Mining and Social Networking: Techniques and Applications", Guandong Xu, Yanchun Zhang, Lin Li, Springer, 2016

Web References:

https://presiuniv.knimbus.com/user

Topics relevant to "ENTREPRENEURIAL SKILL": Content-Based Methods, Collaborative Filtering(CF), Evaluating Recommendations, Search Engine Optimization, Google PageRank algorithm ENTREPRENEURIAL SKILLS through PROBLEM SOLVING techniques the assessment is mentioned in the course handout

Course Code: CSE301	Type of Course: P	-	anced J	JAVA	L-T-P-	1-0	4	3
	Laboratory integr	ated			C	1-0	4	3
Version No.	2.0				l	I	l	
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	packages. Studer	This intensive, hands-on Course explores advanced Java features and packages. Students will learn Multi-threaded applications, client server programming and JDBC connection.						
	This Course provi concepts in java , database connect	packages and a	pplets,	GUI co	oncepts	in jav	a-swing,	java
Course Objective								
	The objective of to of Advanced Java Experiential Learn	Programming a						epts
Course Out Comes	cs COURSE OUTCOMES: On successful completion of the course the students shall be able to:						lents	
	Implement comm	nunication of GUI	with D	BMS				
	Develop application	on using Swing N	MVC					
	Develop Server si	ide Application u	sing Se	rvlets	and JSP	•		
	Implement Invers	sion of Control a	nd Depe	endenc	y Inject	ion		
	Integrate differen	it technology usi	ng sprir	ng Frar	nework			
	Practice Enterpris	e Application						
Course Content:								
Module 1	Database Connectivity	Assignment		Progra	mming	Task	10 Ses	ssions
Topics:	-1	1						
	iction to JDBC, JDB multiple tables: Jo vith PostgreSQL.			-	•		_	-
Module 2	Swings	Assignment	Progra	ammin	g Task		10 Sess	sions
Topics:			1				1	

Introduction to Swings and MVC, Swing MVC Architecture, Component Classes: JButton, JLabel, JTextField, JComboBox, JLiJLists, JTable and JTree. Layout Managers, Database Operation using Event Handling.

Module 3	Web Programming	Assignment	Programming Task	12 Sessions
	with Servlets &			
	JSP			

Topics:

Servlets

Introduction, Life Cycle of a Servlet, using Tomcat for servlet development, simple servlet: create and compile servlet source code, start tomcat, start a web browser and request the servlet, servlet API, Handling HTTP Requests and Responses: Handling HTTP GET requests and POST request, Using Cookies, Session Tracking.

Java Server Pages (JSP):

Introduction to JSP, Creating simple JSP Programs, How JSP is processed, JSP Scripting Constructs, Predefined Variables, JSP Directives, JSTL (Core Tags, Function Tags, Formatting Tags, SQL Tags).

Module 4	Introduction to	Assignment	Programming/Data	10 Sessions
	Spring		analysis task	
	Frameworks			

Topics: Hibernate and Java Web Frameworks(Spring):

Spring JPA, JPA Specification, Classes and Interfaces, Object Relational Mapping using JPA, JPA implementation with Hibernate, Simple JPA-Hibernate program to Create Database schemas.

Spring CORE, Overview of Spring, Spring Architecture, bean life cycle, XML Configuration on Spring, Managing Database

Targeted Application & Tools that can be used:

IDE, Eclipse, Application server, Version control system.

Text Book

Cay S Horstmann and Gary Cornell, "CORE JAVA volume II-Advanced Features". Prentice Hall.

Nicholas S. Williams, Professional Java for Web Applications, Wrox Press, 2014.

References

R1.Herbert Schildt, "Java 2: The Complete Reference", Tata McGraw-Hill Education.

R2.Y. Daniel Liang, "Introduction to Java Programming Comprehensive Version", Pearson Education. R3.Paul Deitel Harvey Deitel, "Java How to Program", Pearson Education.

R4.Core and Advanced Java Black Book, Dream Tech Press

Weblinks:

https://nptel.ac.in/courses/106105191- IIT Kharagpur, Prof. Debasis Samanta

Case study link:

https://www.researchgate.net/publication/215893899_Mashing_up_JavaScript_-

_Advanced_techniques_for_modern_web_applications

E book link R1:

https://edube.org/study/jse1?gclid=Cj0KCQiAmaibBhCAARIsAKUlaKT0G0zv7oo_9r4QIX0DS2e-

EKkfDcz_o7s2E_9salVSOrP5zxXKRhEaAhNpEALw_wcB

E book link R2:

https://www.packtpub.com/product/advanced-javascript/9781789800104

Topics relevant to development of "Employability": JDBC Drivers & Architecture, Life Cycle of a Servlet, using Tomcat for servlet development for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Web Services					
CSE311	Type of Course: Laboratory integrated L- T-P- 1-0 4 3					
Version No.	2.0					
Course Pre- requisites	Web Services					
Anti-requisites	NIL					
Course Description	The course includes the basic principles of service-oriented architecture, its components and techniques. It provides an understanding of the architecture, technology, underlying service design and development aspects of web services. The students will also gain knowledge on the operational aspects of cloud services, which form the basic building blocks of cloud computing. Topics include: Introduction to Service Oriented Architecture, Web Service fundamentals, WS-* extensions, Building Service Oriented Architecture, Web Services framework, Service Descriptions (WSDL), Messaging (SOAP & RESTful), Web Service Transactions, Orchestration and Choreography, Policies, Security.					
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Web Services and attain Employability Skills through Experiential Learning techniques.					
Course Out Comes	On successful completion of this course the students shall be able to: 1) Describe the concepts of web services and service oriented					
	architecture.[Knowledge]					
	2) Develop a SOAP based Web Services for a given scenarios. [Application]					
	3) Develop a RESTful architecture based Web Services for a given scenario.[Application]					
	4) Demonstrate the cloud based micro services. [Comprehension]					
Course Content:						
Module 1	Fundamentals of SOA and Web Services (Knowledge) Programming activity 13 Sessions					
	<u> </u>					

Evolution and Emergence of Web Services – Evolution of distributed computing. Core distributed computing technologies – client/server, CORBA, JAVA RMI, Micro Soft DCOM, MOM, Challenges in Distributed Computing, Introduction to Web Services – The definition of web services, basic operational model of web services, tools and technologies enabling web services, benefits and challenges of using web services

COAD W. I	
Module 2 SOAP Web Services (Application) Assignment Programming activity Session	

Overview of SOAP protocol, SOAP Messaging Format, WSDL, WSDL related XML Schema, WSDL language basics, Creating Web Services using SOAP, Deployment of SOAP services, Real-world applications of SOAP based Web services.

Module 3	RESTful Web Services (Application)	Assignment	Programming activity	10 Sessions
----------	--	------------	----------------------	----------------

Overview of REST architectural style, URIs and Resources, REST Principles, REST Methods, Design, Development and Deployment of RESTful Web Services, Realworld applications of RESTful Web Services.

Module 4	Advances in Web services (Knowldge)	Assianment	Programming activity	8 Sessions
----------	---	------------	-------------------------	------------

Cloud Services overview, Design, Development and Deployment of cloud services; Concept of Micro Services, Architecture and Development.

Text book(s):

Thomas Erl, "Service-Oriented Architecture: Concepts, Technology, and Design", Pearson Education. 2005

Reference Book(s):

- 1. Heather Williamson, "XML, The Complete Reference", McGraw Hill Education.2001
- 2. Frank. P. Coyle, "XML, Web Services And The Data Revolution", Pearson Education.2002
- 3. James Snell, Doug Tidwell, Pavel Kulchenko, "Programming Web Services with SOAP", O'Reilly publishers. 2002

E-References

https://puniversity.informaticsglobal.com:2229/login.aspx

Topics relevant to "SKILL DEVELOPMENT": Case studies of design and development of web services for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Cloud Computing L- T-			2				
CSE233/CSE306	Type of Course: Theory P- C 3-0	0		3				
Version No.	1							
Course Pre- requisites	asics of Distributed Computing, Service Oriented Architecture							
Anti-requisites	il							
Course Description	This Course is designed to impart the knowledge of Cloud Computing as a new computing paradigm. The course explores various Cloud Computing terminology, principles and applications. The course also demonstrates the different views of the Cloud Computing such as theoretical, technical and commercial aspects.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Cloud Computing and attain Employability through Participative Learning techniques.							
	On successful completion of the course the students to:	sha	ll be	able				
Course Out	Describe fundamentals of cloud computing, virtualization and cloud computing services.							
Comes	Explain security and standards in cloud computing.							
	Discuss Cloud mechanisms to optimize the QoS parameters.							
	Develop applications using Cloud services and VM instances.							
Course Content:								
Module 1		10	Ses	sions				
Introduction to C	loud							
Environments, Co	at a Glance, Historical Developments, Building Cloud Omputing Platforms and Technologies, Technology Ex Eecture, IaaS, PaaS, SaaS, Types of Clouds, Economic	amp	les,	Cloud				
Module 2 10 Sessions								
Virtualization Tec	hniques	•						
	Basics of Virtualization - Types of Virtualizations, Taxonomy of Virtualization Techniques, Implementation Levels of Virtualization.							
Module 3 09 Sessions								

Cloud QoS and

Management

Cloud Infrastructure Mechanisms, SLAs, Specialized Cloud Mechanisms, Cloud Management Mechanisms, Cloud Security Mechanisms.

Module 4 09 Sessions

Cloud Platforms, Advances in cloud: introduction to Amazon Web Services: Introduction to Google App Engine, Introduction to Microsoft Azure.

Media Clouds - Security Clouds - Computing Clouds - Mobile Clouds - Federated Clouds - Hybrid Cloud

Text Book

John Rittinghouse and James Ransome, "Cloud Computing, Implementation, Management and Security", CRC Press.

Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi, "Mastering Cloud Computing", McGraw Hill Education.

References

David E.Y. Sarna, "Implementing and Developing Cloud Applications", CRC Press.

Anthony T Velte, Toby J Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", Tata McGraw-Hill.

Web resources: https://puniversity.informaticsglobal.com:2229/login.aspx

Topics relevant to development of "Skill Development Aws, Azure, APIs, Aneka Cloud Platform, EC2, Installation of VM Workstation, Infrastructure Security Challenges for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Soft	ware Archit	ecture					
CSE 314				L- T-P C	3	0	0	3
	Type of Course: Th	neory Only						
Version No.	2.0			I	I	I	I	
Course Pre- requisites	Software Engineer	ing and Ob	ject-oriente	ed Analys	s an	d des	sign	
Anti- requisites	NIL							
Course Description	This course deals with basic concepts and principles regarding software architecture and software design. It starts with discussion on importance of Architectures, design issues, followed by coverage on design patterns. It then gives an overview of architectural structures and styles. Practical approaches and methods for creating and analysing software architecture is presented. The emphasis is on the interaction between quality attributes and software architecture. Students will also gain experience with examples in design pattern application and case studies in software architecture.							
Course Objective	concepts of Softwa	The objective of the course is to familiarize the learners with the concepts of Software Architecture and attain EMPLOYABILITY SKILLS through PARTICIPATIVE LEARNING techniques.						
Course Out Comes	COURSE OUTCOMI students shall be a		cessful com	pletion of	the	cour	se th	е
	CO1. Describe the software systems.	CO1. Describe the importance of software architecture in large-scale software systems.						
	CO2. Recognize the major software architectural styles, design patterns, and frameworks.							
	CO3. Distinguish to architecture, secur	•		•	n at	the		
	CO4. Identify the a scenario	appropriate	architectui	ral patter	n(s)	for a	give	n
Course Content:								
Module 1	Introduction	Quiz	Patte	erns		08	3 Ses	sions

Topics: The Architecture Business Cycle: Where do architectures come from. Software processes and the architecture business cycle; What makes a "good" architecture. Influence of software architecture on organization-both business and technical, What software architecture is and what it is not; Other points of view; Architectural patterns, reference models and reference architectures; Architectural structures and views.

Studies	Module 2	,	Quiz	SOA	07 Sessions
---------	----------	---	------	-----	-------------

Topics: Architectural styles; Four Architectural Designs for the KWIC System; Pipes and filters; Data abstraction and object-oriented organization; Event-based, implicit invocation; Layered systems; Service oriented architecture, Hypertext style, Repositories; Interpreters; Heterogeneous architectures. Case Studies: Keyword in Context, Mobile Robot system.

Module 3	,	Quiz	MVC	09 Sessions
	architecture			

Topics:Architecture and quality attributes; System quality attributes; Quality attribute scenarios in practice; Business qualities; Introducing tactics; Availability tactics; Modifiability tactics; Performance tactics, Security tactics. Quality Model, Application of The Customized Quality Model to a Case Study

Module 4	· .	Seminar	Architectural styles	17 Sessions
	styles			

Topics: Architectural Patterns: Introduction; From Mud to Structure: Layers, Pipes and Filters, Blackboard, Distributed Systems: Broker. Design Patterns: Structural decomposition: Whole – Part; Organization of work: Master – Slave;

Model View Controller and Reflection patterns. Introduction to Service Oriented Architecture, Three Types of Service-Oriented Architecture

Targeted Application & Tools that can be used:

Multiple integrations with other major architecture software(ArchX, Archisoft, Build software, Astena, Bouwsoft, Teamleader, Total Synergy, etc.) and export opportunities with google drive, dropbox, and CSV formats allow this tool to be widely and comfortably used in the industry.

Professionally used software – Slack, Google calendar, outlook email, and others.

Text Book

- 1. T1. Software Architecture in Practice Len Bass, Paul Clements, Rick Kazman, 2nd Edition, Pearson Education, 2003.
- T2. Pattern-Oriented Software Architecture, A System of Patterns Volume 1 Frank Buschmann, Regine Meunier, Hans Rohnert, Peter Sommerlad, Michael Stal, John Wiley and Sons, 2007.
- T3. Mary Shaw and David Garlan: Software Architecture-Perspectives on an Emerging Discipline, Prentice-Hall of India, 2007.

References

R1. Design Patterns- Elements of Reusable Object-Oriented Software – E. Gamma, R. Helm, R. Johnson, J. Vlissides:, Addison- Wesley, 1995.

E-Resources

W1. Web site for Patterns: http://www.hillside.net/patterns/

Topics relevant to the development of SKILLS: Case study on Architectural styles, Model View Presenter (MVP) Architecture for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Compiler Design					
CSE 217	L-T-P- 3 1 0	4				
	Type of Course: Theory Only					
Version No.	2.0					
Course Pre- requisites	nil					
Anti- requisites	NIL					
Course Description	The Course is intended to teach the students the basic techniques that underlie the practice of Compiler Construction. The Course will introduce the theory and tools that can be employed in order to perform syntax-directed translation of a high-level programming language into an executable code. Topics consist of: Introduction to Compilers, Language translators: compilers and interpreters. Lexical Analysis, Role of the parser ,semantic analysis, Intermediate Code Generation, Code Optimization, DAG representation of Basic Blocks, Global optimization, Peephole Optimization, Garbage Collection, Parallel Architectures.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Compiler Design and attain SKILL DEVELOPMENT thro PARTICIPATIVE LEARNING techniques.	ugh				
Course Out	On successful completion of the course the students shall be able to:					
Comes	Explain the basic concepts of compiler and its various phases.					
	Construct front end of the compiler.					
	Apply suitable data structure to improve efficiency of compiler.					
	Generate Intermediate code for the given statements.					
	Discuss how to optimize the program for backend of the compiler for different computer architecture					
Course Content:						

Module 1	Introduction And Lexical Analysis	Term paper	Data Analysis	13 Sessions	
the Compiler Role of Lexica	oilers, Analysis of the sou, Grouping of Phases, Coral Analyzer, Input Buffering to LEX Programming.	mpiler construct	ion tools , Lexical	Analysis ,	
Module 2	Syntax Analysis	Term paper	Data Analysis	15 Sessions	
parser -Botto	of the parser, Top Down pa om-up parsing Shift reduce R parser - YACC programn	e parser - LR pa	•		
Module 3	Semantic Analysis And Intermediate Code Generation	Data Analysis	Data Analysis	8 Sessions	
Introduction to syntax directed translation - Synthesis and inherited attributes - Type Checking - Type Conversions .Topics: Intermediate languages, Declarations, Assignment Statements, Boolean Expressions, Case Statements - Back patching - Looping statements - Procedure calls.					
Module 4	Code Optimization	Data Analysis	Data Analysis	8 Sessions	
Basic Blocks	nization of basic Blocks, I and Flow Graphs, Next-us s, DAG representation of	e Information,	Machine Indepen	dent Code	
Module 5	Code Generation	Data Analysis	Data Analysis 8 S	Sessions	
Storage Organization, Stack Allocation Space, Access to Non-local Data on the Stack, Heap Management, Issues in the design of code generator, The target machine Register allocation, A simple Code generator					
Targeted App	lication & Tools that can b	e used:			
_	ge of this course can be a or higher level programmi	•	_		
Assignment:					
_	 I- Translate the arithmeti direct triples. 	c expression: a	+ -(b+c) into qua	draples,	
Assignment 2	2- Draw the DAG for the a	arithmetic expr	essiona+a*(b-c)+	-(b-c)*d.	
Text Book					
Alfred V. Aho Pearson .	, Jeffrey D Ullman, "Comp	ilers: Principles	, Techniques and	Tools",	

References

- 1. Jean Paul Tremblay, Paul G Serenson, "The Theory and Practice of Compiler Writing", BS Publications.
- 2. C. N. Fischer and R. J. LeBlanc, "Crafting a compiler with C", Benjamin Cummings.
- HenkAlblas and Albert Nymeyer, "Practice and Principles of Compiler Building with C", PHI.
- 4. Kenneth C. Louden, "Compiler Construction: Principles and Practice", Thompson Learning.
- 5. Dhamdhere, D. M., "Compiler Construction Principles and Practice", Macmillan India Ltd.

E-Resources

https://puniversity.informaticsglobal.com:2229/login.aspx

Topics relevant to the development of SKILLS:

To optimize the program for backend of the compiler for different computer architecture for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE252	Course Title: Digital Design Laboratory Type of Course: Laboratory Only	L-T-P-C	0-0	2	1		
Version No.	2.0				1		
Course Pre- requisites	Basics of Electronics: AC & DC Circu Number Systems, Logic Gates.	its, Bool	ean A	lgebra	١,		
Anti-requisites	NIL						
Course Description	Implementing digital design concepts like verification of logic gates, De Morgan's theorem, Reducing Boolean expression using K-map, Adder and subtractor circuits, Number conversion, Multiplexer and De multiplexer using gates, Flip flops, shift registers and counters.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Digital Design and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques.						
Course Outcome	After successful completion of course, students shall be able to						
	Develop a simplified logic through simplification technique for complex Boolean functions using logic gates and Hardware Description Language.						
	Demonstrate various combinational and sequential circuits.						
	Implement logic circuits that can function in real life situations						
Course Content:							

:	Verify the truth table / functionality of basic logic gates and universal gates using appropriate ICs
	Federal bank has implemented Intrusion Detection and Avoidance System, customer can access his locker only under below mentioned conditions. The security system for locker should not allow anybody to access the lockers at any other circumstances.
	Lock A, B, C are Open.
	Lock A and B are Open but Lock C is Closed.
	Lock A and C are Open but Lock B is Closed.
	Lock C and B are Open but Lock A is Closed.

	Draw a truth table for this situation and obtain a Boolean expression.
	Minimize this expression and implement the logic circuit using NAND gates only
	Mercedes Benz has implemented failsafe sensors for its latest engine. It has 4 failsafe sensors. Engine should switch off to safeguard the passenger and the vehicle for certain hazardous situations, else, engine should keep running unless any of the following conditions arise:
	If sensor 1 is activated.
	If sensor 2 and sensor 3 are activated at the same time.
	If sensor 4 and sensor 3 are activated at the same time.
	If sensors 2, 3, 4 are activated at the same time.
	Implement the simplified logic using NAND gates only
	A digital system is to be designed in which the month of the year is given as input in four-bit form. The month January is represented as '0000', February '0001' and so on. The output of the system should be '1' corresponding to the input of the month containing 31 days or otherwise it is '0'. Consider the excess numbers in the input beyond '1011' as don't care conditions for system of four variables (A, B, C, D).
	Design and implement the simplified logic using NAND gates only
:	Realize and implement a logic circuit that can convert a given binary value to its gray code equivalent and vice versa
	Infosys provides intercom facility (EPABX) to all its employees. Development team A is comprised of 16 people positioned in D block. All the team members can communicate with the outer world individually, but the outgoing line is only one. The condition is, the EPABX system is equipped with an 8:1 multiplexer. Realize and implement a logic circuit to enable all the 16 people communicate with the outer world (Function is given).
	An event detector is implemented using single JK flip-flop. The output of the event detector becomes uncertain when both the inputs are high. Rectify the problem by cascading one more JK Flip Flop to the first one. Note the changes observed in the output and verify the truth table.
:	Implement a circuit to count number of floors in ascending order for an elevator that can travel from 0th floor to 7th floor using IC-7476

	:	Using IC-7495, design a circuit to implement the following:					
		Ring Counter					
		Johnson Counter					
	:	Implement the following function as a decoder using basic gates.					
		1 F1 = $x'yz' + xz$ 2 F1 = $(y'+x)z$ F2 = $xy'z' + z'y + z'y + z'y + z'y$ F3 = $x'y'z' + z'y $					
		ху					
	:	Write Verilog program for the following combinational design along with test bench to verify the design 2 to 4 decoder realization using NAND gates only (structural model)					
	:	Write Verilog program for the following combinational design along with test bench to verify the design b. 8 to 3 encoder with priority and without priority (behavioural model)					
	:	Write Verilog program for the following combinational design along with test bench to verify the design 8 to 1 multiplexer using case statement and if statements					
	:	Write Verilog program for the following combinational design along with test bench to verify the design 4-bit binary to gray converter using 1-bit gray to binary converter 1-bit adder and subtractor					
	:	Model in Verilog for a full adder and add functionality to perform logical operations of XOR, XNOR, AND and OR gates. Write test bench with appropriate input patterns to verify the modeled behaviour					
Targeted App	licat	ion & Tools that can be used: Xilynx Tool					

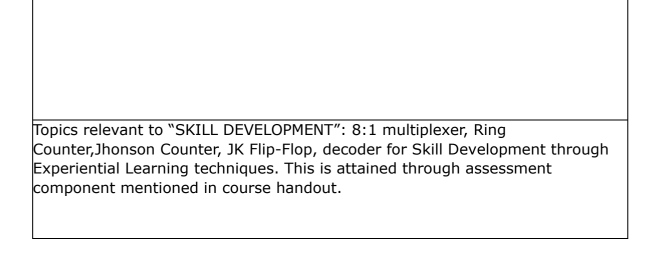
Text Book

1. Mano, M. Morris and Ciletti Michael D., "Digital Design", 5th Edition 2017, Pearson Education

References

Donald P Leach, Albert Paul Malvino and Gautam Saha, "Digital Principles and its applications", 7th Edition 2010, McGraw Hill Education.

https://nptel.ac.in/courses/108106177



Course Code:	Course Title: Data Mining	<u> </u>		T-	3 -0	0		3	
CSE307	Type of Course: Discipline Elective/ Theory Only Course								
Version No.	2.0					ı			
Course Pre- requisites	Students are expected to Probability and Statistics							Э,	
Anti-requisites	NIL	NIL							
Course Description	techniques, data mining classification, different a	Introduction, Applications, issues in data mining, data pre-processing echniques, data mining tasks, association rules, advanced association rules, classification, different approaches for classification, clustering, outlier detection. Recent trends in data mining.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Data Mining and attain Employability through Problem Solving Methodologies								
	On successful completion	n of the course th	ne stud	lents	shall b	oe abl	e to:		
_	Apply the various pre-processing techniques needed for a data mining task.								
Course Out Comes	Understand the functionality of the various data mining algorithms.								
	Appreciate the strengths and limitations of various data mining models.								
	Understand the advances	s in data mining	for rea	l life	applica	ations			
Course Content:									
Module 1	Introduction to Data Mining	Assignment	Data (Collec	tion	5 9	Sessio	ons	
Topics:						I.			
Introduction to Da Techniques– Merit	ata mining – Data Mining ts and Demerits.	Goals- Stages o	of the D	Data N	⁄lining	Proce	ss-D	ata Mini	
Module 2	Data preprocessing	Quiz	Proble	m So	lving	9	Sess	sions	
Topics:			<u>-</u> L			<u> </u>			
Types of data – Pi Dissimilarity meas	re Processing steps – Dat sures.	a Preprocessing	Techni	ques	- Sim	ilarity	and		
Module 3	Data Mining – Frequent Patterns	Assignment	Proble	m So	lving	7	Sess	sions	
Topics:									
Market Basket An Algorithm– FPGro	alysis, item sets – Genera wth.	ating frequent ite	em sets	s and	rules	efficie	ently	– Aprior	

Module 4 Classification and clustering	Assignment	Problem Solving	11 Sessions
--	------------	-----------------	-------------

Classification and Clustering Decision tree Induction – Bayesian classification –Classification by Back Propagation - Lazy learners – Modern evaluation and selection techniques to improve classification accuracy. Clustering Analysis – portioning method – Hierarchical methods – Density based method

Module 5	Outlier detection & Data mining trends	Assignment	Problem Solving	5	Sessions
----------	--	------------	-----------------	---	----------

Anomaly detection preliminaries - Different Outlier detection techniques-Web mining- Text mining- Demonstration of Weka tool.

Project work/Assignment:

Assignments

From the dataset given, find the Entropy, Gain value of the attributes and also draw the decision tree using entropy for the given dataset.

Transactional Data Base, D given below which contains set of items find the frequent item set using the Apriori Algorithm and generate the Association Rules. Minimum Support count is 2%. Minimum confidence is 60%.

Tid	Items
10	1, 3, 4
20	2, 3, 5
30	1, 2, 3, 5
40	2, 5

Text Book

T1 T1. Tan P. N., Steinbach M & Kumar V. "Introduction to Data Mining", Pearson Education, 2016.

References

- R1 Han J & Kamber M, "Data Mining: Concepts and Techniques", Elsevier, Second Edition, 2006
 - R2 G K Gupta, "Introduction to Data Mining with Case Studies", PHI, Third Edition, 2014.
- R3 Alex Berson and Stephen J. Smith, "Data Warehousing, Data Mining and OLAP", Tata McGraw – Hill

Additional web-based resources

W1. https://onlinecourses.swayam2.ac.in/cec20_cs12/preview Text book of Data Mining: Concepts and Techniques, Jiawei Han, Micheline Kamber and Jian Pei, Morgan Kaufmann Publishers, 2012.

W2.https://puniversity.informaticsglobal.com:2284/ehost/detail/detail?vid=7&sid=e2d7362a-fd3049a98f0393e963521dbd%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=37741&db=nlebk

https://nptel.ac.in/courses/105105157

Topics relevant to "EMPLOYABILITY SKILLS": Data Mining Techniques, FP Growth for developing Employability Skills through Participative Learning techniques. This is attained through the assessment component mentioned in the course handout.

Course Code: CSE2009	Course Title: Computer Organization and L- T- P- 3- 0 3 C 0						
Version No.	2.0						
Course Pre- requisites	CSE 2015 Digital Design						
Anti-requisites	NIL						
Course Description	This course introduces the core principles of computer architecture and organization from basic to intermediate level. This theory based course emphasizes on understanding the interaction between computer hardware and software. It equips the students with the intuition behind assembly-level instruction set architectures. It helps the students to interpret the operational concepts of computer technology as well as performance enhancement.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Computer Organization and Architecture and attain Skill Development through Participative Learning techniques.						
Course Outcomes On successful completion of the course the students shall able to: 1] Describe the basic components of a computer, their interconnections, and instruction set architecture [Comprehension]							
	2] Apply appropriate techniques to carry out selected arithmetic operations						

	3] Explain the orga system	3] Explain the organization of memory and processor subsystem					
Course Content:							
Module 1	Basic Structure of computers	Assignment	Data Analysis task	12 Classes			
Topics:							
Computer sys Performance Operations or	pes, Functional Units, stems RISC & CISC, P Equation, Clock Rate, n Signed numbers. Instru ormats, Memory Instru	erformance – F Performance N structions and	Processor Clock, B Measurement. Arit	asic hmetic			
Module 2	Instruction Set Architecture and Memory Unit	Assignment	Analysis, Data Collection	12 Classes			
Topics:							
Instruction S	et Architecture: Addre	essing Modes, S	Stacks and Subrou	itines.			
Semiconducto	em: Memory Location or RAM Memories, Into ping Techniques.		• •	=			
Module 3	Arithmetic and Input/output Design	Case Study	Data analysis task	10 Classes			
Topics:							
	arry lookahead Adder Floating point operati	•	nd Multiplication,	Integer			
	Design: Accessing I/Orect Memory Access,		· ·	nterrupt			
Module 4	BPU and Pipelining	Assignment	Analysis, Data Collection	11 Classes			
Topics:	1	1		1			

Basic Processing Unit: Fundamental Concepts, Single Bus organization, Control sequence, Execution of a Complete Instruction, Multiple Bus Organization.

Pipelining: Parallel Processing, Pipelining, Arithmetic Pipeline, Instruction Pipeline, Hazards.

Targeted Application & Tools that can be used:

Targeted employment sector is processor manufacturing and memory chip fabrication vendors like Intel, AMD, Motorola, NVidia, Samsung, Micron Technology, western Digital etc. Targeted job profiles include Memory circuit design and verification engineers, Physical system design engineer, System programmer, Fabrication engineer etc.

Tools:

Virtual Lab, IIT KGP

Tejas – Java Based Architectural Simulator, IIT Delhi

Text Book

Carl Hamacher, Zvonko Vranesic, Safwat Zaky, "Computer Organization", Fifth Edition, McGraw-Hill Higher Education, 2016 reprint.

References

William Stallings, "Computer Organization & Architecture – Designing for Performance", 11th

Edition, Pearson Education Inc., 2019

David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS Edition- The Hardware/Software Interface", 6th Edition, Morgan Kaufmann, Elsevier Publications, November 2020.

Web References:

NPTEL Course on "Computer architecture and organization" IIT Kharagpur By Prof. Indranil Sengupta, Prof. Kamalika Datta.

https://nptel.ac.in/courses/106105163

NPTEL Course on "Computer Organization", IIT Madras By Prof. S. Raman. https://nptel.ac.in/courses/106106092

https://puniversity.informaticsglobal.com:2229/login.aspx

Topics relevant to "SKILL DEVELOPMENT": Generation of Computers, CISC and RISC processors, Bus Arbitration, Collaboration and Data collection for

Term assignments and Case Studies for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.						
Course Code: CSE203	Course Title: Discrete Mathematics L-T-P-4- 0 4 Type of Course: Program Core& Theory Only					
Version No.	2.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course highlights the basics of discrete structures and develop ability to solve problems involving mathematical logic, sets, functions, relations, principles of counting, pigeonhole principles, recurrence relations, Principles of Inclusion and Exclusion. forces, and moments with their applications in allied subjects. It is a prerequisite for several Courses involving Compiler Design, Artificial Intelligence. This course is both conceptual and analytical in nature that would help the student to use the concepts of discrete structures to solve and prediction of data analytics. The students should have prior knowledge of basic mathematics pursue the Course. After successful completion of the Course, the students would acquire knowledge to solve problems involving mathematical logic, sets, functions, relations, principles of counting, pigeon hole principles, recurrence relations, Principles of Inclusion and Exclusion with an emphasis on real-world engineering applications and problem solving.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Discrete Mathematics and attain SKILL DEVELOPMENT through PROBLEM SOLVING Methodologies techniques.					
Course Out Comes	On successful completion of the course the students shall be able to: 1] Describe a logic sentence in terms of predicates, quantifiers, and logical					
	connectives.					
	2] Solve problems on Functions and Relations using basic principles of Set Theory.					
	3] Explain the concepts of Boolean Algebra.					

	4] Apply b	asic counting	g techniques t	o combinatoria	l problem.
Course Content:					
Module 1	Foundation and Proofs	ns of Logics	Assignment	Problem Solving	10 Sessions
Topics:					•
Propositional Lo forms, Introduc Quantifiers, Int Assignment: Pro	tion to Pro roduction t	ofs, Resoluti	•	-	=
Module 2		Basic Structures: Sets, Functions, Relations	Assignment	Problem Solving	10 Sessions
Topics:				1	
Sets and set-op Invertible Funct their properties Assignment: Pr	ions, Com & represe	position, Sec ntations, Equ	luences and S uivalence Rela	ummations, Re	lations and
Module 3		Posets, Lattices and Boolean Algebra	Assignment	Problem Solving	10 Sessions
Topics:			<u> </u>		
Partial ordering properties of algan element in a	gebraic sys lattice, Bo	stems by latt polean lattice	ices, Distribut & Boolean al	tive lattices, cor	mplement of
Assignment: Pr			T		
Module 4		Principles of Counting Techniques	Assignment	Problem Solving	12 Sessions

Topics:

Number Theory: Integers and Division, GCD, Chinese Remainder Theorem, Solving Congruences, Pigeon Hole Principle, Mathematical Induction, Generalized Permutations and Combinations, Recurrence Relations, Applications of Recurrence Relations, Generating Functions, Principle of Inclusion and Exclusion, Applications of Inclusion and Exclusion.

Assignment: Problems and Applications

Targeted Application & Tools that can be used:

NIL

Project work/Assignment:

Problems on all the topics and relevance with field of computer science

Text Book

T1. Kenneth H. Rosen, "Discrete Mathematics and its Applications", McGraw-Hill,s 7th Edition, 2018.

References

- R1: Susanna EPP, "Discrete Mathematics with Applications", Cengage Learning, 4th Edition, 2010
- R2. Thomas Koshy, "Discrete Mathematics with Applications", Elsevier, India, 2009.
- R3: Discrete mathematics for Computer Scientists and Mathematicians, Paperback (Rs. 533), Joel Mott, Abraham Kandel, Theodore Baker; Pearson Education India; 2 edition (2015), ISBN-13: 978-9332550490

Weblinks:

W1: https://puniversity.informaticsglobal.com:2229/login.aspx

W2:

https://www.youtube.com/playlist?list=PLBInK6fEyqRhqJPDXcvYILfXPh37L89g3

Topics relevant to development of "SKILL": Mathematical Logic, Permutation and Combinations for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Code: CSF225	Course Title: Introduction to Combinatorics and Graph Theory Type of Course: C L- T-P- C 3 -0 0						
Version No.	2.0						
Course Pre- requisites	Discrete Mathematical Structures						
Anti- requisites	NIL						
Description	This course is a blend of the mathematical techniques applicable to Computer scienc Information Technology and Statistics. Graph Theory gives us, both an easy way to pictorially represent many major mathematical results, and insights into the deep th behind them. In this course, among other intriguing applications, we will see how GF systems find shortest routes, how engineers design integrated circuits, how biologist assemble genomes, why a political map can always be colored using a few colors.						
	Topics Include: Principles of Inclusion and Exclusion, Rook Polynomial, Derangement Graph Theory: Graph Terminologies, Isomorphism, Coloring, Matching, Planar Graph Terminologies, Traversals, Spanning Trees, Shortest path algorithms, Prefix Codes.						
Objective	The objective of the course is to familiarize the learners with the concepts of Introdu Combinatorics and Graph Theory and attain SKILL DEVELOPMENT through PROBLEM SOLVING Methodologies.						
Course Out	On successful completion of the course the students shall be able to:						
Comes	CO1: Discuss the fundamental concepts of Graph theory, theorems of matching, connectivity, coloring, and planar graphs. [L2: Comprehension]						
	CO2: Discuss different types of trees and traversal techniques. [L2: Comprehension						
	CO3: Apply different algorithms to find optimal path for a given graph.						

	Applications]		h	
	CO4: Application of differe	ent mathematical proofs tec	nniques in proving theore	ms.
	Applications]			
Module 1	Principles of Counting	Assignment and Quiz	Comprehension based Quizzes and Assignment	12 S
Nothing is	le of Inclusion and Exclusion in its Right Place, First orde ous recurrence relations, G	r and second order homoge	eneous recurrence relation	ns – N
Module 2	Introduction to Graph Theory	Assignment and Quiz	Comprehension based Quizzes and Assignment	18 S
deleted). G	tion of a graph and connect Graph isomorphism, Eulerian Graph traversal- BFS, DFS,	n graph, Hamiltonian graph,	, Planar graph (three utilit	У
Module 3	Trees	Assignment and Quiz	Comprehension based Quizzes and Assignment	18 Se
	itions, properties, Binary se ode, Game Tree, Decision tro nning tree,			
_	on networks: Shortest path and Prim's algorithm.	algorithm- Dijikstra's algor	ithm, Minimal spanning tr	ee- Kı
Project wor	rk/Assignment: Mention the	Type of Project /Assignment	nt proposed for this cours	e
Text Book				
K H Rosen,	"Discrete Mathematics and	its Application", McGraw H	ill.	
Ralph P. Gr	imaldi: Discrete and Combi	natorial Mathematics, 5th E	Edition, Pearson Education	. 2004

References

- 1. Harris, Hirst amd Mossinghoff," Combinatorics and Graph theory", Springer. [R1]
- 2. Grimaldi," Graph Theory and Combinatorics", Pearson Education. [R2]
- 3. J Nestril and etal," Introduction to Discrete Mathematics", Oxford University Press. [R3]

Weblinks

https://puniversity.informaticsglobal.com:2229/login.aspx

Topics relevant to "SKILL DEVELOPMENT": Rooted trees-M-ary tree, weighted tree, Prefix code-Fcode, Game Tree for Skill Development through Problem Solving Methodologies. This is attained through assessment component mentioned in the course handout.

Course Code:	Course Title: COMPUTER NETWORKS					
CSE 211	Type of Course: Program Core C 3-0 0 3					
Version No.	2.0					
Course Pre- requisites	Analog and digital signals, Number representation-binary, decimal, hexadecimal, Binary-Logical, Operations, Frequency, Amplitude and Phase, Knowledge about directed and undirected graphs and Basics of Communications.					
Anti-requisites	NIL					
Course Description	The main emphasis of this Course is on the organization and management of networks. The Course objectives include learning about computer network organization and implementation, obtaining a theoretical understanding of data communication and computer networks, and protocols, and gaining practical experience in the installation, monitoring, and troubleshooting of LAN systems.					
Course Objectives	The objective of the course is to familiarize the learners with the concepts of COMPUTER NETWORKS and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques					
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Describe The Basic Concepts Of Computer Networks And Reference Models. [Knowledge]					
	CO2: Describe The Physical And Data Link Layer Functionalities. [Comprehension]					
	CO3: Apply the knowledge of IP addressing and routing mechanisms to connect to a computer network. [Application]					
	CO4:Explain The Functionalities Of Transport Layer And Application Layer.[Comprehension]					
Course Content:						

Module 1	Introduction to data communication and computer networks:	Assignment	Knowledge	No. of Sessions:9
Topics: Introd	luction, Networks, Ne	etwork Types, In	ternet History, Proto	col Layering,
1 · · · · · · · · · · · · · · · · · · ·	, TCP/IP Protocol Sui			, <u>-</u>
Module 2	Physical And Data Link Layer	Assignment	Comprehension	No. of Sessions: 9
Limits: Noisele Capacity Perfo And Error Cont	nd Signals, Digital Siss Channel, Nyquist I rmance, Error – Dete rol-Stop And Wait, G Wired LAN Ethernet	Bit Rate, Noisy C ection And Corre	Channel: Shannon ection – Parity, CRC,	Flow Control
Module 3	Network Layer:	Assignment	Application	No. of Sessions:12
Basic Routing <i>A</i> Exterior Gatew	rk Layer Services, Pa Algorithm, Unicast Ro ay Protocols, Introdu ng: Internet Control n Ipv4 To Ipv6	outing Protocols: action To Trouble	Interior Gateway Pr shooting And The Fu	otocols, ture Of
Module 4	Transport layer and Application Layer	Assignment	Application	No. of Sessions: 12
•	ction To The Transpo System (DNS), Doma TP, FTP.		• •	•
Text Books				
Behrouz A. For McGraw-Hill, 20	ouzan, Data Commu 013.	nications and Ne	etworking , 4th Editio	n, Tata
References				
1. Alberto Leon	n-Garcia and Indra W Key architectures, 2n			undamental
2. William Stall Education, 200	ings: Data and Comp 7.	outer Communic	ation, 8th Edition, Pe	earson

- 3. Larry L. Peterson and Bruce S. Davie: Computer Networks A Systems Approach, 4th Edition, Elsevier, 2007.
- 4. Nader F. Mir: Computer and Communication Networks, Pearson Education, 2007.

E-references

https://nptel.ac.in/courses/106105183

Topics relevant to "SKILL DEVELOPMENT": Domain Name Space, Name/Address Mapping for Skill Development through Participative Learning. This is attained through the assessment component mentioned in the course handout.

Course Code: CSE255	Course Title: ANALYSIS OF ALGORITHMS LAB Type of Course: Practical L- T- P- C 0 0 2 1								
Version No.	2.0								
Course Pre- requisites	Meaning of Analysis and various analysis and its extension, Mathematical Induction and its importance to analysis of Algorithms, Introduction to Pseudo code, Knowledge of Recursive and Non Recursive algorithms.								
Anti- requisites									
Course Description	This Course introduces techniques for the design and analysis of efficient algorithms and methods of applications. It deals with analyzing time and space complexity of algorithms, and to evaluate trade-offs between different algorithms. Topics include: Brute force- Bubble sort, linear search, Divide-and-conquer-Merge sort, Quick sort. Dynamic programming and greedy technique- Prim's, Kruskal's, Dijkstra's Algorithm, Warshall's algorithm, Floy'd algorithm, Coin changing problem, Multi stage graph – Optimal Binary Search Trees ,Backtracking – N Queens Problem, Hamiltonian Path Problem, M Coloring Problem. Backtracking.								
Course Objective	The objective of the course is to familiarize the learners with the concepts of Analysis of Algorithms Lab and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques.								
Course Out Comes	On successful completion of the course the students shall be able to: Compute time complexities for various Recursive and non-								
	recursive Algorithms [Application]. Demonstrate the Brute Force Technique for real world problems [Application]								
	Apply divide and conquer technique for searching and sorting [Application]								
	Demonstrate the Dynamic Programming and Greedy Algorithms for various applications [Application]								
Course	Non-recursive algorithms: Factorial, Max.								
Content:	Recursive algorithms: Factorial, GCD, Search, Tower of Hanoi.								
	Brute Force Technique: Bubble sort, Linear Search.								
	Divide and Conquer: merge sort, quick sort.								
	Dynamic programming: Coin changing problem, Multi stage graph – Optimal Binary Search Trees ,The knapsack problem, Warshall's Algorithm, Floyd's Algorithm.								

The Greedy Method: Prim's and Kruskal's algorithm to find Minimum Spanning Tree, Single source shortest path (Djikstra's Algorithm), Boolean Satisfiability Problem (SAT).

Hamiltonian Path Problem, M Coloring Problem.

Backtracking: N-Queens problem.

List of Laboratory Tasks

Apply non recursive algorithmic designing technique to solve Factorial of a number, Linear Search, finding max element problem and calculate the time efficiency (best, average & worst).

Apply recursive algorithmic designing technique to solve Factorial, GCD, , Tower of Hanoi, problems and calculate time (Best, average & worst) efficiency.

Apply Brute force algorithmic designing technique to sort elements using bubble sort algorithm and calculate time (Best, average & worst) efficiency.

Apply divide and conquer algorithmic designing technique to sort elements using merge sort algorithm and calculate time (Best, average & worst) efficiency.

Apply divide and conquer algorithmic designing technique to sort elements using Quick sort algorithm and calculate time (Best, average & worst) efficiency

Apply dynamic programming algorithmic designing technique to find All pair Shortest Path for a given graph using Floyds and Warshall's algorithm

Apply dynamic programming algorithmic designing technique for Solving 0/1 knapsack problem and find its efficiency.

Apply dynamic programming algorithmic designing technique for Solving Coin changing problem and find its efficiency.

Apply dynamic programming algorithmic designing technique to find Optimal Binary Search Trees.

Apply greedy algorithmic designing technique for constructing MST for a given graph using prim's algorithm

Apply greedy algorithmic designing technique for constructing minimum spanning tree using Kruskal's algorithm

Apply backtracking algorithmic designing technique for M Coloring Problem

Apply backtracking algorithmic designing technique for solving queen's problems for 4, 8 and 16 inputs.

Targeted Application & Tools that can be used:

Social media networks, GPS applications, Google search, e-commerce platforms, Netflix recommendation systems, etc.

Text Book

Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", PHI Learning Private Limited.

References

Anany Levitin, "Introduction to the Design and Analysis of Algorithms", Pearson Education, 3rd edition.

Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, "Data Structures and Algorithms", Pearson

E-Resources

NPTEL course - https://nptel.ac.in/courses/106106131

Topics relevant to the development of SKILLS:

Quick sort

The knapsack problem

Warshall's Algorithm

Floyd's Algorithm.

Prim's and Kruskal's algorithm to find Minimum Spanning Tree

Single source shortest path (Dijkstra's Algorithm).

Backtracking: N-Queens problem.

for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Human-Computer Interaction		L- T-	3	0	0 3
CSE218	Type of Course: Theory Only		P- C			
Version No.	2.0					
Course Pre- requisites	Basic knowledge of HTML and web design					
Anti- requisites						
Course Description	This course highlights the fundamental the about the basic concepts of human-comput the theory and methods that exist in the figure interaction is an interdisciplinary field that methodologies from computer science, cog and many other areas. It stresses the important the relationship of interface design to with computers. It helps in categorizing the processes, methods and programming used of emerging fields in human computer interpretations.	ter interaction integrates to the second integrates to the second integrates to the second interfaces to the second inter	on. I con heoi iolog ood man bas	It wan putaines Jy, contained into the contained of the	ill co er and desig rfacteraction th	in, es tion
Course Objective	The objective of the course is to familiarize concepts of Human Computer Interaction a through Participative Learning techniques.					ment
Course Out Comes	On successful completion of the course the 1) Identify the factors influencing user inte 2) Apply guidelines, principles, theories and designing interfaces; [Application]	rfaces; [Kno	owle	dge]	to:
	3) Select user interfaces based on interface[Comprehension]	e design ev	alua	tion	۱.	
	4) Identify the applications of emerging fie interaction; [Comprehension]	lds in huma	n co	mpı	uter	
Course Content:						
Module 1	Introduction to HCI	Knowledge			S	0 Sessi ns
channels, Hu Psychology a	to HCI – Importance of HCI - Human Perce uman memory, Thinking: Reasoning and pro and the design of interactive systems – Cog – Models of interaction, Frameworks and HO	bblem solvin nition – Cog	ıg, E gniti	imot ve	tion,	

Module 2	Interface design	Application		10 Sessi ons
The process Physical des Participatory	 ad design – Interaction design – Guideline of design –Prototyping and Construction - ign – The four pillars of design – Developn design – Scenarios development – Social w – Legal issues.	Conceptual nent method	design – ologies –	
Module 3	Evaluating interface design	Comprehen sion		11 Sessi ons
Usability tes evaluating d	nterface design – Evaluation, Goals of eval ting and Laboratories, Survey Instruments uring Active Use, Controlled Psychological evaluation method, Natural Language in	s, Acceptance	e Tests,	
Module 4	Information presentation	Term paper/Assi gnment	Comprehe nsion	9 Sessi ons
Information Asynchronou Face interfac	presentation – Data type by task taxonom Visualization – Groupware – Goals of colla us distributed interfaces, Synchronous dist ces - Speech and auditory interfaces – Mul – Graphical user interfaces – The web mo	boration and ributed inter ti modal inte	participati faces, Face	to
Targeted App	plication & Tools that can be used:			
Assignment:				
•	role of cognition in human computer intera three expert review methods	iction.		
Text Book				
	neiderman and Catherine Plaisant, "Desigr or Effective Human-Computer Interaction", 6.	_		

T2. Dix A. et al. "Human-Computer Interaction", 3rd Edition, Pearson Prentice Hall, 2004.

References

R1. Yvonne Rogers, Helen sharp, Jenny Preece, "Interaction Design: Beyond Human Computer Interaction", 5th Edition, Wiley, 2019.

R2. The Essentials of Interaction Design, Fourth Edition by Cooper, Reimann, Cronin, & Noessel (2014).

E-Resources

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk& AN=2233842&site=ehost-live

Topics relevant to the development of SKILLS:

Screen navigation and flow

Statistical graphics

Human interaction speeds

Icons and increases - Multimedia

for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:			3 -0	0	3
CSE325	Bioinformatics	L- T-P-			
	Type of Course: General CSE Basket,	С			
	Theory based				
Version No.	2.0	-	ı	1	T.
Course Pre- requisites	Basics of Biology, basics of Computers.				

Anti-requisites	NIL					
Course Description	This course is designed to provide the knowledge of the concepts related to bioinformatics. The course is aimed at understanding the DNA and Protein sequences and databases. It also deals with Pairwise comparison and calculating the scoring matrix. Further, it focuses on Sequence Alignment techniques, discovering the Motifs in the sequence. Students will also learn the overview of Structural Bioinformatics and Genome sequencing.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Introduction to Bioinformatics and attain Employability through Participative Learning techniques.					
Course Outcomes	C.O.1: Understand the DNA Protein sequence and structures. (Bloom's Level: Knowledge) C.O.2: Explain the file formats and sequence alignments of DNA sequence. (Bloom's Level: Comprehension)					
	C.O.3: Apply the techniques of the motifs discovery for the analysis of Protein Sequence. (Bloom's Level: Application)					
Course Content:						
Module 1	Fundamentals of Bioinformatics	Quiz	Comprehension based Quizzes and assignments;	9 Classes		
Topics:	•	1	•	1		

Introduction to Bioinformatics: Introduction to molecular biology, Cell, DNA, RNA, Transcription, Translation, Folding, Gene Structure, Introduction to Bioinformatics, Components and fields of bioinformatics, Omics, basic principles of structural/functional analysis of biological molecules, Biological Data Acquisition, Types of DNA sequences, Genomic DNA, Mitochondrial DNA, DNA Sequencing tools, Protein sequencing and structure determination methods, Finding Reverse complement of a sequence.

, , , , , , , , , , , , , , , , , , , ,

Topics:

Types and classification of genome databases, DNA sequence retrieval system, various DNA and protein sequence file formats, Common sequence file formats; Files for multiple sequence alignment; Files for structural data, Frequent words and kmers in Text, String Reconstruction problem, Sequence Similarity searching, Sequence Similarity searching tools, NCBI BLAST, PSI BLAST, Significance of sequence alignments, Alignment scores and gap penalties.

DNA sequence Module 3 analysis and applications	1	Comprehension based Quizzes and assignments	10 Classes
---	---	--	------------

Sequence similarity searches and alignment tools, Finding alignment using Needleman-Wunsch and Smith-Waterman algorithm, Heuristic Methods of sequence alignment, Pair-wise and multiple sequence alignments, DNA sequence analysis, Motif in protein sequence, Motif discovery using Gibbs sampling, Motif finding, Gene Prediction models: Hidden Markov model(HMM), Generalized Hidden Markov model(GHMM), Bayesian method.

Targeted Application & Tools that can be used:

BLAST, FastA, , ClustalW, MEGA

Project work/Assignment:

Each batch of students (self-selected batch mates – up to 4 in a batch) will be allocated case studies/assignments

Textbook(s):

- 1. Bioinformatics: Sequence and Genome Analysis, David W. Mount, Cold Spring Harbor Laboratory Press, 2004.
- 2. Introduction to Bioinformatics, Arthur Lesk, Fifth Edition, Oxford University Press, 2019

References

- 1. Bioinformatics Methods and Applications, S. C. Rastogi, N.Mendiratta, P.Rastogi, Fourth Edition, Prentice Hall India.
- 2.Bioinformatics Algorithms- An Active Learning Approach, Phillip Compeau & Pavel Pevzner, 2nd Edition, Vol. I & II, Active Learning Publishers, 2015

E-References

1. https://puniversity.informaticsglobal.com:2229/login.aspx

Topics related to development of "Employability skills": Batch wise presentations on selected topics

String Reconstruction problem

Sequence Similarity searching

Alignment scores and gap penalties

Protein sequencing

Gene Prediction models: Hidden Markov model(HMM)

Finding similarities by performing pairwise and multiple sequence alignment,

Evaluating phylogenetic trees.

for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: D	ata Analytics usi	ng R	L- T-P-	2 -0	2	3
CSE 299	Type of Course:	: Integrated		С			
Version No.	2.0				•		•
Course Pre- requisites	Fundamentals o	of Computers and	l Basic Kn	owledg	e of S	Statistics.	
Anti-requisites	NIL						
Course Description	This course is designed to provide the core concepts of data analytics in the R environment. Initially train them with basic R, then progressively increase the difficulty as they move along in the course, capping with advanced techniques through case studies. Mastering the core concepts and techniques of data analytics in R, will help the students to apply their knowledge to a wide range of Data Analytics. R is now considered one of the most popular analytics tool in the world.						
Course Objective	This course is designed to develop ENTREPRENEURIAL SKILLS by using EXPERIENTIAL LEARNING Techniques						
Course Outcomes	On successful c	ompletion of this	course th	e stude	ents s	shall be ab	le
	Apply basic R functions pertaining to fundamental data analysis. [Application]						
2). Interpret data using appropriate statistical methods. [Application]							
	3). Demonstrate the decision trees concept with the given dataset. [Application]						
	4). Demonstrat Text.	e the Mining con [Application	•	oth Da	ta an	ıd	
Course Content:							
Module 1	Introduction (to Data	Quiz	Coding As	ssignme	ent	6 Session	ıs

	Analysis and R				
Topics:				l .	
and Handling d Semi-Structure	lata in R, Explored, Applications	ring Data in R, Cla of Data Analytics	orking with Directory in essification of Data: Str , R Commands, Variabl s, Factors, Functions, R	uctured, es and Data	
Module 2	Exploratory Data Analytics	Coding Assignment	Case Study	11 Sessions	
Topics:				1	
variables, Anal Frames, Outlie	ysis of Variance r Detection, Coi nple and multi	and Correlation, mbining multiple v	al data, Visualizing rela Data Transformation, Nectors, Assumptions o KNN, Support Vector N	Merging Data f Linear	
Module 3	Decision Tree and Clustering	Coding Assignment	Project	12 Sessions	
Topics:		<u> </u>	L	L	
Learning Algori performance e	ithm, Measuring valuation of Dec	g Features, Issues	ation in R, Basic Decision in Decision Tree Learn concepts of Clustering,	ing,	
Module 4	Association Rules and Text Mining	Quiz	Project	8 Sessions	
Topics:	1			ı	
Transaction and	d Associations,	Definition of Text	Distance-based Cluste Mining, A few Challeng in R, Core Text Mining	es in Text	
Targeted Application & Tools that can be used:					
Tools: RStudio / Google Colab					
Project work/Test:					
_	· ·	ould need to do c nple coding assign	oding assignments to l ments include:	earn to train	
Analysis of Sal	Analysis of Sales Report of a Clothes Manufacturing Outlet.				

Comcast Telecom Consumer Complaints.

Web Data Anslysis

314

Text Book(s):

Data Analytics Using R - Seema Acharya, Mc Graw Hill.

Reference(s):

Exploratory Data Analytics Using R, Ronald K Pearson, CRC Press

Web link(s):

https://r4ds.had.co.nz/

https://puniversity.informaticsglobal.com:2229/login.aspx

Topics relevant to "Entrepreneurial SKILLS":

Linear Regression

Logistic Regression

K-means Algorithm

Hierarchical clustering

CURE Algorithm

Decision Tree Learning

for developing Entrepreneurial Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE3006	Course Title: Neural Netwo	Artificial Intelligen orks	ce and		3-0	0	3
	Type of Cours	se: Theory only		L-T-P-C			
Version No.	2.0						1
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	will cover rep search strate	This Course highlights the basic principles in Artificial Intelligence. It will cover representation schemes, problem solving paradigms, , search strategies, knowledge representation, probabilistic reasoning, elements of Artificial Neural Network.					
	Topics include: AI methodology and fundamentals, intelligent agents, search algorithms, game playing, probabilistic reasoning in AI, Elements of Artificial Neural Network, models of neuron, architecture and learning laws. Several assignments will be given to enable the student to gain practical experience in using these techniques.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Artificial Intelligence and Neural Networks and attain EMPLOYABILITY SKILLS through PROBLEM SOLVING techniques						
Course Out Comes	On successful completion of the course the students shall be able to:						
	CO 1: Apply t	techniques of Know	ledge Repr	esentatio	on [A	pplicat	tion]
	CO 2: Apply / [Application]	Artificial Intelligence	e technique	es for pro	blem	n solvii	ng
	CO3: Underst	tand the models of	Neuron [K	nowledge	e]		
	CO4: Explain the basic elements of Artificial Neural Network [Comprehension]						
Course Content:							
Module 1	Introduction to Artificial Intelligence and Knowledge Based Systems	Assignment	Theory			14 Sess	ions

Topics: Introduction to Artificial Intelligence, Definitions, foundation, History and Applications; Agents: Types of Agent, Structure of Intelligent agent and its functions; Introduction to Knowledge representation, approaches, Knowledge-Based

Systems; Frame Structures, Conceptual graphs. Logic- Propositional Logic, First order Logic

Module 2	Problem Solving by Searching	Assignment	Theory	13 Sessions
	_ ,	Assignment	Theory	Sessior

Topics: Introduction to Problem space and state space, State space search techniques solving problems by searching: Classical Search, Adversarial Search, and Constraint Satisfaction Problems, Introduction to reasoning. Probabilistic reasoning in AI, Bayesian networks, Hidden Markov Model, Certainty factors, rule-based systems and Demster Shafer Theory.

Introduction to Artificial			0.6
Neural Network	Assignment	Theory	9 Sessions

Topics: Introduction to learning, Forms of Learning: Statistical learning, Supervised Learning, Unsupervised Learning, Reinforcement Learning, Learning rules of AI, Learning Laws.

Historical Development of Neural Network Principles, Characteristics of Neural Networks and Artificial Neural Networks: Terminology, Models of Neuron

		1	1	
Module 4	Essentials of Artificial Neural Network	Assignment	Theory	07 Sessions

Topics: Artificial Neuron Model, Operations of Artificial Neuron, Types of Neuron Activation Function, ANN Architectures, Single-Layer Feed forward Networks, Multilayer Feed forward Networks, Types of Application

Targeted Application & Tools that can be used:

Use of PowerPoint software for lecture slides and use of Google's Colab cloud service https://www.tutorialspoint.com/google_colab/index.html for executing and sharing of lab exercises.

Text Books

Stuart J. Russell and Peter Norvig, Artificial intelligence: A Modern Approach, (2002) 3rd edition, Upper Saddle River, Prentice Hall.

Yegnanarayana, Bayya. Artificial neural networks. PHI Learning Pvt. Ltd., 2009.

References

- N J Nilsson (1997). Artificial Intelligence- A new synthesis, Elsevier Publications.
- N J Nilsson (1982). Principles of Artificial Intelligence, Springer.

Elaine Rich, Kevin Knight and ShivashankarB.Nair, "Artificial Intelligence", TataMcGraw- Hill, Third Edition, 2009[R.N.].

Patterson, D. W. (1990). Introduction to artificial intelligence and expert systems. Englewood Cliffs, Prentice Hall.

Luger, G. F. (2002). Artificial intelligence: Structures and strategies for complex problem solving, Harlow, Pearson Education.

Simon Haykin(2009), Neural Networks and Learning Machines, Third Edition, PHI

LaureneFausett(2004), Fundamentals Of Neural Networks, Prentice-Hall, Inc,USA

E-References

https://presiuniv.knimbus.com/user#/home

Topics relevant to development of "EMPLOYABILITY SKILLS":

Statistical Concepts for Knowledge representation.

Classical Search

Constraint Satisfaction Problems

Conceptual graphs

Multilayer Feed forward Networks

for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code: CSE248	Course Title: Object Oriented analysis and Design with UML L- T-P- C 0 2 4
	Type of Course: Integrated Only
Version No.	2.0
Course Pre- requisites	Object Oriented Programming fundamentals, Software Engineering
Anti- requisites	
Course Description	This course deals with producing detailed object models and designs from system requirements; using the modeling concepts provided by UML; identifying use cases and expanding them into full behavioral designs; expanding the analyzing into a design ready for implementing and constructing designs that are reliable. The course begins with an overview of the object oriented analysis and design.
Course Objective	The objective of the course is to familiarize the learners with the concepts of A Object Oriented analysis and Design with UML and attain SKILL DEVELOPMENT through EXPERENTIAL LEARNING techniques

Course Out	CO1 . Ability to and	lygo and model co	ftware enseifications	i		
Comes	COI . Ability to alla	nyze and model so	ftware specifications) .		
Comes	CO2 : Ability to abs	CO2 : Ability to abstract object-based views for generic software systems.				
	CO3 : Ability to deli	CO3 : Ability to deliver robust software components.				
Course						
Content:						
Module 1	Introduction to Object oriented system-Knowledge level	Assignment	SRS	20 Sessions		
Object Basics	-Object Oriented Sys	tem Development	Life Cycle- Use case	driven		
approach-Run	nbaugh Object Mode ach, Framing probler	l- Booch Methodolo	gy-Jacobson Method			
Module 2	Object oriented analysis- Comprehensive Level	Assignment	Class diagram	10 Sessions		
Identifying Cla case driven a	e cases-Object Analy asses: Noun Phrase a pproach, Classes, Re Associations, Super-	approach, Commor sponsibilities and C	n Class pattern appro Collaborators- Identii	oach, Use		
Module 3	Object oriented design- Comprehensive Level	Term paper/Assignment	Object Diagram	11 Sessions		
Object Oriento	ed Design Axioms-De	esigning Classes -C	lass visibility -Redef	ining		
	esigning methods an	•				
Designing vie	Object Storage Pers w layer classes -Mac face –Quality Assura	ro level process -M	icro level process- P			
Module 4	Object oriented UML Modeling- Application level	Term paper/Assignment	Dynamic Diagrams	9 Sessions		
	namic Modeling-Unifi		_			
	e case Diagram- UML gram, Collaboration (
Targeted Appl	ication & Tools that o	can be used:				
Star UML						
Text Book						

Object Oriented Modeling and Design using UML, Second Edition, Michael Blaha and James Rumbaugh, Pearson Education, Second Edition, 2007

References

R1. Applying UML and Patterns, Third Edition, Craig Larman, Pearson Education, 2008 R2. Object Oriented Analysis and Design with Applications, Grady Booch, Addison-Wesly SecondEdition, 1994 R3. Object Oriented Systems Development using Unified Modeling Language, Ali Behrami, McGraw Hill International Edition, 1999 R4. Design Patterns, Gamma et. al., Pearson Education, 2006.

E-Resources

https://presiuniv.knimbus.com/user#/home

Topics relevant to the development of SKILLS:

Aggregation

Quality Assurance Tests

Responsibilities and Collaborators

Swimlane Diagram

Pattern Model

for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Problem Solving usi	ng JAVA				
CSE1001	Type of Course: Integrated					
Version No.	2.0	2.0				
Course Pre-requisites	Basic Programming knowledge.					
Anti-requisites	NIL	NIL				
Course Description	understanding the implementation applications by applying these cor	This course introduces the core concepts of object-oriented programs understanding the implementation and application of object-oriented applications by applying these concepts and also for effective probles oriented programming to build applications.				
Course Objective	The objective of the course is to father through EXPERIENTIAL LEARNING		n the con			
	On successful completion of the completion of th	ourse the students shall be	e able to			
	C.O. 1: Describe the basic program	C.O. 1: Describe the basic programming concepts. [Knowledge]				
Course Out Comes	C.O. 2: Apply the concept of classes, objects and methods to solve p					
Course out comes	C.O. 3: Apply the concept of arrays and strings. [Application]					
	C.O. 4: Implement inheritance and polymorphism building secure ap					
	C.O. 5: Apply the concepts of inte	rface and error handling n	nechanis			
Course Content:						
Module 1	Basic Concepts of Programming and Java	Assignment	Data Co			
•	rinciples of Programming: Process of es, Constants in java, Operators, Ass	J	_			
Module 2	Classes, objects, methods and Constructors	Case studies / Case let	Case st			
	and Methods: Introduction to object erence variable, accessing class mem	•	ng a class			
Static Polymorphism: Me	thod overloading, constructors, cons	tructor overloading, this ke	eyword, s			
Module 3	Arrays, String and String buffer	Quiz	Case st			
Topics: Arrays: Defining a String Buffer.	an Array, Initializing & Accessing Arra	ay, Multi –Dimensional Arra	ay, Array			
Module 4	Inheritance and Polymorphism	Quiz	C			

Topics: Inheritance: Defining a subclass, Types of Inheritance, super keyword. Dynamic Polymor member functions and with class. Abstract keyword: with data members, with member functions

Module 5	Input & Output Operation in Java	Quiz	Cā
	Java 		

Input/output Operation in Java(java.io Package), Streams and the new I/O Capabilities, Understa Writing to Files, Buffer and Buffer Management, Read/Write Operations with File Channel, Seriali

List of Laboratory Tasks:

- P1 Problem Solving using Basic Concepts.
- P2 Problem Solving using Basic Concepts and Command Line Arguments.
- P3 Programming assignment with class, objects, methods and Constructors.
- P4 Programming assignment with method overloading.
- P5 Programming assignment with constructor overloading.
- P6 Programming assignment with Static members and static methods.
- P7 Programming assignment with Nested classes.
- P8 Programming assignment using Arrays.
- P9 Programming assignment using Strings.
- P10 Programming assignment using String Builder.
- P11 Programming assignment using Inheritance and super keyword.
- P12 Programming assignment using Method overriding and Dynamic method invocation.
- P13 Programming assignment using Final keywords.
- P14 Programming assignment using Abstract keywords.
- P15 Programming assignment using Interface.
- P16 Programming assignment using Interface.
- P17 Programming assignment CharacterStream Classes
- P18 Programming assignment Read/Write Operations with File Channel

Targeted Application & Tools that can be used: JDK /eclipse IDE/ net Beans IDE.

Text Book

T1 Herbert Schildt, "The Complete Reference Java 2", Tata McGraw Hill Education.

References

- R1: Cay S Horstmann and Cary Gornell, "CORE JAVA volume I-Fundamentals", Pearson
- R2: James W. Cooper, "Java TM Design Patterns A Tutorial", Addison-Wesley Publishers.

E book link R1: http://rmi.yaht.net/bookz/core.java/9780134177373-Vol-

1.pdf

E book link R2: Java(tm) Design Patterns: A Tutorial([PDF] [7qmsenjl97t0] (vdoc.pub)

Web resources

https://youtube.com/playlist?list=PLu0W_9lII9agS67Uits0UnJyrYiXhDS6q

https://puniversity.informaticsglobal.com:2229/login.aspx

Topics relevant to development of "Skill Development":

Static Polymorphism

Method overloading, constructors

constructor overloading

this keyword

static keyword and Inner classes

Inheritance and Polymorphism.

for Skill Development through Experiential Learning techniques. This is attained through assessn

Course Title: Programming in C# and .NET Framework
Type of Course: Program Core
Theory & Laboratory integrated
2.0
NIL
NIL
This course is designed to teach third-year computer science language. This course deals with the programming skills that students to build an application that incorporates several feature.
The objective of the course is to familiarize the learners with EMPLOYABILITY SKILLS through EXPERIENTIAL LEARNING

Course Out Comes	COURSE OUTCOMES: Or	n successful completion of the cours				
	Apply OOPS concepts in	Apply OOPS concepts in C# for solutions to real-world pro				
	Use ADO.NET to manage	e databases;				
	Write GUI applications in	n C#.				
Course Content:						
	C # Language Syntax					
Module 1		Assignment				
Topics:						
	• •	Implicit and Explicit Casting, Check ass by value and by reference and o				
OOPs-Concept - Learning at	oout Class, Object, Component,	encapsulation, Inheritance, Polymor				
	Exception, Understandings try cample for the both exception.	and catch keywords, Using "finally"				
Module 2	Developing GUI Application Using WINFORMS	Assignment				
Topics:	I	<u> </u>				
Modeless Dialog boxes ,Mult	ciple Document Interface(MDI) ,	ls, Panel & Layouts, Drawing and Gl Form Inheritance , Building Login F e studies in developing GUI Applica				
	-	Evolution of ADO.NET, Understanding E e and Delete Operations, Fetching D				
Module 3	Managing Data using DataSe	et Assignment				
Managing Data using DataS	et -Introduction DataSet and its	Object Model, Filling DataSet using				
database using DataAdapter	r, DataAdapter events.					
		es & Events, User Control and Custon ages of threads and thread in built				
Targeted Application & Tools	s that can be used:					
Text Book						
Andrew Troelsen, "C# and t	he .NET Platform"					
J . Liberty, "Programming C	C#", O'Reilly					

References

R1:E. Balagurusamy, "Programming in C#", Tata McGraw-Hill.

R2: Microsoft Visual C# Step by Step, 9th Edition By John Sharp, Microsoft Press

R3:Herbert Schildt, "The Complete Reference: C#"

Weblinks:

https://presiuniv.knimbus.com/user#/home

https://dotnet.microsoft.com/en-us/apps/aspnet

Case study link:

https://www.researchgate.net/publication/296561714_C_and_the_NET_Framework

https://docs.microsoft.com/en-us/dotnet/csharp/getting-started/

E book link R1:

https://www.oreilly.com/library/view/mastering-c-and/9781785884375/

E book link R2:

https://www.packtpub.com/product/mastering-c-and-net-framework/9781785884375

Topics relevant to development of "Skill":

MVC — Model-View-Controller

Encapsulation

Inheritance

Polymorphism

Connection pooling

for developing Employability Skills through Experiential Learning techniques. This is attained thi

Course Code:	Course Title: D Forensics	igital and Mobi	ile	L-T- P-	3 -0	0	3
CSE397	Type of Course:	Theory		C			
Version No.	2.0						
Course Pre- requisites	Operating Syster	n, Computer N	letworks	5.			
Anti-requisites	Nil						
Course Description	This course dem devices across the devices are more thus they also poduring crime sceemobile and digital professionals. The provide a better in many digital desame.	ne globe has in e susceptible to ossess huge ev ne investigation al forensics an nis Course on r understanding	ncreased or inform vidences on. This inevitation on difference on differ	drama ation s which makes ble one nd digiterent fo	ecurity shall the Co for the tal fore	These attack a track of a track o	eks and I I n ity will nces
	Topics include: Wireless technologies and security-wireless protocols, wireless threats, cell phones and GPS, SMS and data interception in GSM. Mobile phone forensics - files present in SIM card, device data, external memory dump, Android forensics. Digital forensics: - evaluating digital evidence, Digital forensics examination principles						
Course Objective	concepts of Data	The objective of the course is to familiarize the learners with the concepts of Database Management Systems and attain EMPLOYABILITY SKILLS through PARTICIPATIVE Learning techniques					
	On successful completion of this course the students shall be able to:						
	CO 1: Outline the basic concepts of Cybercrime and digital Forensics. (L1)						
Course Outcomes	CO 2: Employ various digital Forensic tools to perform Forensic investigation(L3)						
	CO 3: Interpret security challenges and Forensic examination process of wireless devices. (L2)						
	CO 4: Produce digital evidence through the usage of mobile device Forensic tools (L3)						
Course Content:							
Module 1	Cybercrime and Digital Forensic Principles	Assignment	Semina	r 		10 Sessi	ons

Cybercrime: Definition, Nature and Scope of Cyber crime, Types of cyber crime, Categories of cyber crime, Investigating Cybercrime, Digital Evidence, Prevention of cyber crime, Overview of Digital Forensics, Phases of Digital Forensics, Digital devices in society, Evidential Potential of Digital Devices: closed and open systems, Digital investigation process models: Staircase Model, Evidence Flow Model, Increasing awareness of digital evidence, Case studies on Cyber Crimes.

Module 2	Digital Forension process	Case Studies	Case Study	11 Sessions
----------	---------------------------	--------------	------------	----------------

Language of Computer crime investigation, preparing a Digital Forensics Investigation, Chanllenging aspects of digital evidence, Presenting digital evidence, Device usage, Profiling and cyberprofiling, Contamination, Digital forensics examination principles: Previewing, Imaging, Continuity and hashing, Evidence locations, A seven-element security model, A developmental model of digital systems.

		T.		1
Module 3	Wireless technologies and Wireless threats		GSM, Parben's Cell Seizure	12 Sessions

Overview of Modern Wireless Technology, Wireless Crime Prevention Techniques, War-Driving, War-Chalking, War Flying, Voice SMS, GSM and Identification Data Interception in GSM, Cell Phone Hacking and Phreaking, Who's Tracking You and Your Cell Phone? How Does Cellular Fraud Occur? Cell Phone Forensics, Forensic Rules for Cellular Phones, Cell Phone Flowchart Processes Using Paraben's Cell Seizure.

Module 4	Mobile phone Forensics	Quiz	orensic Tools	10 Sessions
----------	------------------------	------	---------------	-------------

Importance and Motivation behind Mobile Forensics, Mobile Phone Forensics: Crime and Mobile Phones, the Evidence, Forensic Procedures of mobile phones, The SIM Card, Files Present in SIM Card, Device Data, SMS Spam, What Data Is Available from Mobile Phones?, Handling Instructions for Mobile Phones, Mobile Phone Forensics Tools and Methods, Social Media Forensics on Mobile Devices.

Targeted Application & Tools that can be used:

Wireless Security

Digital Forensics

Android Forensics

Textbooks:

T1 Gregory Kipper, "Wireless Crime and Forensic Investigation", Auerbach Publications, 1st Edition, September 19, 2019.

References:

- R1 Losif I. Androulidakis, "Mobile phone security and forensics: A practical approach", Springer publications, 2nd Edition, 2016.
- R2 Andrew Hoog, "Android Forensics: Investigation, Analysis and Mobile Security for Google Android", Elsevier publications, 1st Edition, 15th June 2011.
- R3 Angus M. Marshall, "Digital forensics: Digital evidence in criminal investigation", John Wiley and Sons, November 2008, p 180.

Web references:

https://presiuniv.knimbus.com/user#/home

Topics relevant to "Employability":

Prevention of cybercrime

preparing a Digital Forensics Investigation

Mobile Phone Forensics: Crime and Mobile Phones.

Mobile Phone Forensics Tools

for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Artificial Intelligence and Machine Learning L-T- P- C 2 -0 2						
CSE3001	Type of Course: Integrated						
Version No.	2.0						
Course Pre- requisites	CSE1003 Innovation Project - Raspberry Pi Using Python						
Anti-requisites	NIL						
This course introduces the basic concepts of artificial intelligence. It introduces students to the basic concepts and techniques of Machine Learning (ML), a subset of Artificial Intelligence (AI), is an important set of techniques and algorithms used for solving several business and social problems. The objective of this course is to discuss machine learning model development using Python.							
Topics include: Working with Collections and Data Frames; Regression algorithms; Classification algorithms; Optimizatechniques – Gradient Descent algorithm, Gradient Descensimple Linear Regression; Ensemble Learning – Random F Boosting techniques – AdaBoost and Gradient Boosting; Gearch for optimal parameters; Clustering algorithms; Forecasting with Time-Series data: Auto-Regressive Integration Moving Average Models, Recommender Systems: Associate Rule Mining, Collaborative Filtering, Text Analytics – Senting Classification using Naïve Bayesian model.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Artificial Intelligence and Machine Learning and attain Skill Development through experiential Learning techniques.						
	On successful completion of the course the students shall be able to:						
	CO1: To develop a basic understanding of the building blocks of AI as presented in terms of intelligent agents. [Comprehension]						
Course Out Comes	CO2: Produce machine learning models for predictive analytics. [Application]						
	CO3: Apply ensemble learning, optimization and hyper parameter tuning techniques for machine learning algorithms. [Application]						
	CO4: Demonstrate different types of clustering techniques. [Application]						

	CO5: Employ time series forecasting techniques/models for real world problems. [Application]				
Course Content:					
Module 1	Introduction to Artificial Intelligence and Knowledge based systems	Assignment	Theory	6 Session s	
Topics:	1	1	1	1	
and Application functions, Agent approaches and	Artificial Intelligence, s; Agents: Types of Ats and Environment; issues in knowledge Conceptual graphs, M	Agent, Structure of Introduction to K representation, I	of Intelligent age nowledge repres introduction to se	entation, earching	
Module 2	Supervised Machine Learning Algorithms	Assignment	Programming activity	16 Sessions	
Topics:	1	1	1	1	
variables/featur One-hot encodir Regression,Valid Classification me measures of nod algorithms,Logis	the Machine Learning used in ML algorithing, Simple Linear Reglation and Accuracy rodels – Decision Treede impurity, model exitor regression, Naïve assification – an intro	hms, Feature eng gression, Multiple measures for Reg algorithms using valuation metrics Bayes Classifiers	ineering-Normal Linear ression models. Entropy and Gir for classification	ization, ni Index as	
Module 3	Advanced Machine Learning Concepts	Assignment	Programming activity	14 Sessio ns	
Topics:	•	•	•		
introduction to (or techniques, Cost fu Gradient Descent, its Ensemble Learning algost), XGBoost.	applications on L	inear		

Clustering and Forecasting with Time-Series	ASSIANMENT	 10 Sessio ns
Data		

Topics:

Partitioned Clustering – K-means and Hierarchical Clustering techniques, cluster validity measures, Components of Time Series data, Basic Concepts of Forecasting, An introduction to Forecasting from Time Series Models, calculating forecast accuracy, Association Rule Mining, Collaborative Filtering – User based and item based similarity, closed and maximal frequent item sets.

List of Laboratory Tasks:

Lab sheet -1

Level 1: A review of Python programming - Introduction to Python Stack for Data Science, Core Python Libraries for data analysis, Anaconda platform and its installation, Executing programs on Jupyter IDE/ Colab.

Level2: Programming exercises to revise variables, control statements and collections – lists, list comprehension

Lab sheet -2

Level 1 - Programming exercises on Tuples

Level 2- Nested data structures

Lab sheet -3

Level 1: Introduction to Numpy, Pandas,

Level 2: Scikit-learn and Visualization techniques.

Lab sheet -4

Level 1 - Dictionaries, dictionary comprehension.

Level 2 - Introduction to Data Frames using Pandas and working with frames

Lab sheet -5

Level 1- Regression Models Simple linear regression, outlier detection.

Level 2 - multiple linear regressions – model evaluation, multi-co linearity and handling multi-co linearity, outlier detection.

Lab sheet -6

Level 1- Decision Tree Classifiers - Decision Tree classifier using Gini Indexmeasuring test accuracy, displaying the tree, confusion matrix and ROC.

Level 2- Decision Tree Classifier using Entropy.

Lab sheet -7

Level 1 - Optimization Techniques Developing a Gradient Descent Algorithm for linear regression – using NumPy and using sklearn.

Level 2 - cohen_kappa_score.

Lab sheet -8

Level 1- Hyper parameter Tuning methods Hyper parameter tuning using Grid Search for Nearest Neighbor Classifiers and

Level 2- Hyper parameter tuning using Grid Search for Decision Tree Classifiers.

Lab sheet -9

Level 1 - Hyper parameter Tuning for Ensemble models Ensemble Learning – Random Forest – Building the model, Grid Search for optimal parameters,

Level 2 - Feature Importance. Ada Boost Classifiers and Gradient Boosting Classifiers

Lab sheet -10

Level 2 - Clustering – Kmeans – cluster centers and interpreting the clusters, finding the optimal number of clusters using Elbow Curve method.

Level 2 - Agglomerative Hierarchical Clustering – Compare the clusters formed by kmeans and Agglomerative Clustering

Lab sheet -1 1

Level 1 – Probability theory(Conditional Probability)

Level 2 - Naïve Bayes Model

Lab sheet -12

Level 1- Models forecasting Applications

Level 2 - Models for Forecasting Time Series data

Lab sheet -13

Level 1- Recommender Systems - Association Rule Mining using Apriori for frequent Itemset Generation.

Level 2 - Recommender Systems – user based similarity

Targeted Application & Tools that can be used

Use of PowerPoint software for lecture slides and use of Google's Colab cloud service https://www.tutorialspoint.com/google_colab/index.html for executing and sharing of lab exercises.

Ρ	ro	ject	wor	k/ <i>I</i>	∖ssi	qı	٦m	en	t:

Assignment:

Programming: Implementation of given scenario using Python and Colab.

Assignment: Learning courses for 4 Hours from the following link https://learn.datacamp.com/courses?topics=Machine%20Learning

Text Book

- T1. Andreas C Muller, Sarah Guido, "Introduction to Machine Learning with Python: A Guide for Data Scientists", Oreilly, First Edition, 2016
- T2. Stuart J. Russell and Peter Norvig, Artificial intelligence: A Modern Approach, 3rd edition, Upper Saddle River, Prentice Hall.

References

- R1. Tan P. N., Steinbach M & Kumar V. "Introduction to Data Mining", Pearson Education, 2016.
- R2. Giuseppe Bonaccorso, "Machine Learning Algorithms: A reference guide to popular algorithms from data science and machine learning", Packt Publishing, 2017.
- R3. Manaranjan Pradhan, U Dinesh Kumar, "Machine Learning Using Python", Wiley, First Edition 2019.

E-References

https://presiuniv.knimbus.com/user#/home

Topics relevant to development of "Skill Development":

Regression Models

Decision Tree Classifiers

Hyper parameter Tuning methods

Agglomerative Hierarchical clustering

Decision tree classifiers

for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: In	=	Arduino	L- T-P-	0	4	2
CSE 1002	Type of Course: L	ab only		C			
Version No.	2.0			·		<u>I</u>	
Course Pre- requisites	NIL						
Anti- requisites	NIL						
	C, problem-solvin	The course deals with the fundamental concepts of 'C' and Embedded C, problem-solving using C in a systematic way to read and write the C code and to implement them on an Arduino prototype board.					
Course Description	The course will also demonstrate how to assemble various sensory devices and program them using the Arduino platform as a basis. Students will have the opportunity of gaining real-world experience in handling IOT devices involving hardware and software combinations.						
	The course also o coding, and imple	•	_	of desigr	ning, d	levelo	ping,
Course Objective	concepts of Innov	The objective of the course is to familiarize the learners with the concepts of Innovation Project-Arduino Using Embedded C and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques					
	On successful cor	mpletion of the co	ourse the	student	s shall	be al	ole to:
	Write a program using Arduino programming language using Embedded 'C'.						
Course Out	Explain the main features of the Arduino prototype board						
Comes	Demonstrate the hardware interfacing of the peripherals to Arduino system.						
	Demonstrate the functioning of live various projects carried out using Arduino system.						
Course Content:							
Module 1	Basics of C, Branching and looping	Quiz	Problem	Solving	9 Se	ssion	5
Topics:					.		
Structure of C Initialization	programs, Variabl	es, Keywords, D	atatypes, (declarat	ion, a	nd	
Decision Making and Branching: if, if-else, else-if ladder, switch statement.							
Decision making and looping: for, while, and do-while statements.							

Module 2	Arrays, functions, strings	Quiz	Problem Solving	8 Sessions			
Topics:							
Arrays: Intro	oduction ,one dime	nsional array, two	o dimensional array,				
Functions: U	ser defined functio	ns, Categories, s	earching and sorting	g			
Strings: Intr	oduction, string ha	ndling functions.					
Module 3	dule 3 Structures and Problem Solving 7 Sessions						
Topics:							
	finition, syntax and s –by-reference.	d application of s	tructures, definition	of pointers			
Module 4	Introduction to Arduino and Sensory Devices	Project Development	Modeling and Simulation task	6 Sessions			
Topics:							
and variable Cloud Platfor	s, Arduino i/o Func ms.		Arduino platform, Alommunications, Ard				
List of Labor	<u>, </u>	ak asın baasıdı					
	olication & Tools th						
_	eality (Arduino Pro						
	include but not lim						
,	nt home locking sys						
,	nt water level mana tomation using RF.	,					
	e clock-based home						
5) Intelligent Automatic Irrigation System Professionally Used Software: Arduino IDE.							
	/Assignment:	7. (daille 152.					
	amentals of C-Prog	ırams.					
	s of Embedded C a	•					
Project work							
Text Book							

- T1 E Balagurusamy "Programming in ANSI C", Mc Graw Hill Publications,7th Edition.
- T2 Monk Simon "Programming Arduino: Getting Started with Sketches", Mc Graw Hill Publications Second Edition.

References

R1 https://www.tutorialspoint.com/arduino/index.html.

R2 https://create.arduino.cc/projecthub/projects/tags/sensor.

Web resources: https://3dprinting.com/what-is-3d-printing.

hthttps://puuniversity.informaticsglobal.com

Topics relevant to the development of "Skill Development":

Basic Concepts of C-Programming

Embedded 'C' and Arduino

Problem solving

Creative Thinking

Team work

Prototype Development.

for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Computer Graphics L-	-T-P-C	3 -	0	3	
CSE 2066			U			
Version No.	2.0					
Course Pre- requisites	C Programming					

Anti- requisites	NIL				
Course Description	This course demonstrates the basics of graphics and visualization in computer science, enabling students to appreciate how the computer system displays graphics and visual effects on a display device.				
	The course uses assignments to develop visualization skills of the students. The key topics covered in this course include algorithms for drawing basic primitives, transformations, viewing and clipping for both 2D and 3D objects along with Bezier curves and Surfaces.				
Course Objective	The objective of the course is to factorize concepts of Computer Graphics are Participative Learning techniques.				
	On successful completion of the co	ourse the studen	ts shall be able to:		
Course Out Comes	CO 1: Illustrate algorithms for drawing basic primitives like Point, Line and Polygon.				
	CO 2: Illustrate algorithms for perf Transformations, viewing and clipp	_	etric		
	CO 3: Illustrate algorithms for performing 3D Geometric Transformations, clipping.				
	CO 4: Describe plane Bezier curv surfaces.	es and Bezier			
Course Content:					
Module 1	Overview: Basics of Computer Graphics	Assignment	No. of Sessions 13		
•	roduction Graphics System: Compucomputer graphics.	iter Graphics and	I Its Types,		
Systems, Rast	ems: Video Display Devices, Raster er graphics Vs. Random Graphics, displays, Input Devices, logical inp	Flat panel Displa	ys – emissive and		
_	algorithms - Midpoint, DDA, Bresen le drawing algorithm, Bresenham's	_	_		
Assignment: N	Numerical problems based on Line	and circle drawin	g algorithm		
Module 2	2D Geometric Transformations, viewing and clipping	Assignment	No. of Sessions : 12		
shearing. Matr	Transformations: Basics of translations and homogened on, reflection and shearing. 2D Cor	ous coordinates f	or translation,		

pivot point rotation and scaling. Introduction to OpenGL concepts and libraries. OpenGL geometric transformations functions.

Basics of 2D viewing and Clipping: Basics of viewing and Clipping, 2D viewing pipeline, Viewing Transformation systems, Normalization and Viewport Transformation

Types of clipping: point, Line and polygon clipping, 2D line clipping algorithms: cohen-sutherland line clipping, Liang-Barsky line clipping algorithm, polygon fill area clipping: Sutherland-Hodgeman polygon clipping algorithm, OpenGL 2D viewing and clipping functions.

Assignment: Numerical problems based on 2D transformations.

Module 3	3D Geometric Transformations, clipping:	Mini-project	No. of Sessions : 11

3D Geometric Transformations: 3D translation, rotation, scaling, reflection and shearing, composite 3D transformations, OpenGL 3D geometric transformations functions, Transformations between 3D Coordinate Systems.

Basics of 3D Viewing and Clipping: 3D viewing concepts, 3D viewing coordinate parameters, Transformation from world to viewing coordinates, Projection transformation, parallel projections - orthogonal projections and oblique projections, parallel-Projection Transformation Matrix, perspective projections, Perspective-Projection Transformation Matrix

Assignment: Based on the activities in the link: pu.informatics.global

Module 4	Plane curves and surfaces	Quiz	No. of Classes: 9
----------	---------------------------	------	-------------------

Plane Curves: Plane Curves representation, Nonparametric Curves, Parametric Curves, Curved Surfaces, Quadric Surfaces.

Basics of Curves and surfaces: Interpolation and Approximation Splines, Parametric Continuity Conditions, Geometric Continuity Conditions, Spline Specifications. Representation of Space Curves, Cubic Splines, Bezier Curves, Parametric Cubic Curves, Quadric Surfaces, Bezier Surfaces. OpenGL Quadric-Surface and Cubic-Surface Functions

Targeted Application & Tools that can be used:

Application Area: Game design and Animation

Tools/Simulator/Software used: Visual Studio 17.0 / CodeBlock

Text Book:

T1: Donald D. Hearn, M. Pauline Baker and Warren Carither, Computer Graphics with OpenGL, Pearson Education, 4th Edition, 2021

Reference Books:

R1. John F Hughes, Andries van Dam, Steven K. Feiner, James D. Foley, Morga, Computer Graphics: Principles and Practice, Pearson Education India, Third Edition, 2013

- R2. John Kessenich, Graham Sellers, Dave Shreiner, OpenGL Programming guide, Addison-Wesley Ninth Edition, 2016
- R3. Edward Angel and Dave shreiner, Interactive Computer Graphics, A top down approach with shader based OpenGL, Pearson Education, 6th Edition, 2018

E-References

https://presiuniv.knimbus.com/user#/home

Topics relevant to development of "Skill Development":

Line drawing algorithms (DDA, Bresenham's)

Graphics tools and software

Liang-Barsky line clipping algorithm

cohen-sutherland line clipping

OpenGL 2D viewing and clipping functions

for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course	Cryptography and Network Security					
Code:		L- T-P- C	3 -0			
CSE 215 /		L- 1-F- C	3 -0			
CSE 3078						
Version No.	2.0					
Course Pre-	Basic Knowledge in Number Theory, Binary Operations					
requisites						
Anti-	NIL					
requisites						
	The Course deals with the principles and practice of cryp	tography and	network secur			
Course Description	on the security aspects of the web and Internet.					
D 656. 1p 6.6.						
	The objective of the course is to familiarize the learners	with the conce	epts of Crypto			
Course	Security above and attain Skill Development through Pro	oblem Solving	methodologie			
Objective						
	On successful completion of this course the students sha	all be able to:				
Course Outcomes	Describe the basic concept of Cryptography					
040011.00	Classify different types of Cryptographic Algorithms					

	Solve Mathematical problems require	d for Cryptograp	hy
	Illustrate Network Security concepts		
Course Content:			
Module 1	Introduction to Cryptography	Assignment	Recognize the techniques
Topics:	1	1	
passive att Substitutio	on to Cryptography, Model of Network Stacks, services: Authentication, Access on Ciphers: Play-fair and Hill Cipher, Vig ECB modes of block cipher	Control, Data Co	nfidentiality, Data Integrity, N
Module 2	Symmetric Encryption Algorithms	Assignment	Analysis of results
Topics:	_ 	I	
Standard, athematic,	Encryption Algorithms: Data Encryption Modular Arithmetic, Prime numbers, Fe brief about primality testing and factor Chinese remainder theorem.	rmat's little theo	rem, Applications of Fermat's
Module 3	Public Key Cryptography	Assignment	Analysis of solutions
Topics:			
functions,	of Public Key Cryptography, RSA, Diffie- Secure Hash Algorithm, Message Authe tography overview.	-	
Module 4	Network Security	Assignment	Analysis of solutions
Topics:			
application	ecurity fundamentals, Network Security is: e-mail security: PGP, MIME, Network is: DNS Security.	• •	
Targeted A	application & Tools that can be used:		
_	get the knowledge about cryptography t niques for authentication and confident	•	-
Textbooks	:		
	Stallings, "Cryptography and Network -93-325-8522-5, 2017	Security - Princip	ples and Practices", 7th Edition
References	5:		

R1 Bruice Schneier, "Applied Cryptography – Protocols, Algorithms and Source code in C", Secon-Publication, ISBN: 978-81-265-1368-0, 2017

R2 Cryptography and Network Security, Express Learning, ITL Education Solution Limited.

R3 e-pg pathshala UGC lecture series

Web

references: https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&live

https://nptel.ac.in/courses/106105031.

Topics relevant to "Skill Development": Topics relevant to "Skill Development":

Play-fair and Hill Cipher

Euclidean and Extended Euclidean Algorithm

Secure Hash Algorithm

Diffie-Helman Key exchange

Totient Function.

Fermat's little theorem

Course Code:	Course Title:	Fundamentals of Da	ata		3-0)	3
CSE2027	Analytics						
0012027				L- T-P-			
	Type of Cour	so. Theory only		С			
	Type of Cours	se: Theory only					
Version No.	2.0				1		ı
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course	Fundamental	s of Data Analytics i	s designe	d for insp	ectin	g, cle	ansing,
Description	information, covering Data delivers the the data. This	, and modeling data and supports in decing extraction, pre-propasic statistics and to some sourse will help the property to a wide range	sion-mak ocessing, aught in a e student	ing. The and trans in trains in tuitives see to apply	cours sforma e way	e beg ation. y to a	ins by It nalysis
Course Objective	The objective of the course is to familiarize the learners with the concepts of Fundamentals of Data Analytics and attain SKILL DEVELOPMENT through PROBLEM SOLVING Methodologies.						
Course Out Comes	On successfuto:	I completion of the o	course the	e student	s sha	ll be a	ble
	1) Explain dif	ferent types of data	and varia	ables.			
	2) Interpret of	data using appropria	te statisti	ical meth	ods.		
	,	ate the collection, prapplication and Illust methods.	_		•		for
	4) Apply the Data Analysis techniques by MAT Lab						
Course							
Content:							
Module 1	Introduction to Data Analysis	Assignment	Data Col analysis	lection ,	data	6 Se	ssions
Information, Th of Data, Data A	ne Many "Vs" o nalysis Define es of Data, Da	erview of data analyse of Data, Structured I ed, Types of Variable ta preparation: Clea	Data and s, Centra	Unstruct I Tendend	ured [cy of [Data, Data,	Types Scales
Module 2	Statistical functions	Assignment	Data ana	ılysis		8 Se	ssions
							3/12

Topics: Descriptive Statistics, Inferential Statistics (T test, Z test,), Probability Uses In Business and Calculating Probability from a Contingency Tables.

Module 3	Processina	Project based MAT Lab	MAT LAB	6 Sessions
----------	------------	--------------------------	---------	------------

Topics: Collection of Primary Data(Observation Method, Interview Method, Collection of Data through Questionnaires, Collection of Data through Schedule) Difference between Questionnaires and Schedules, Some Other Methods of Data Collection, Collection of Secondary Data, Difference between Survey and Experiment Processing Operations, correlation.

Introduction: Overview, Classification, Regression, Building a prediction model

Module 4	Data Visualization and Charting Prediction	Project MAT Lab	Data Collection, visualization and data analysis	6 Sessions

Topics: Types of charts and their significance, Organize data interactively with tables, Visualizing data with charts, Analyzing data with pivot tables, Build presentation ready dashboards and turn real world data into business insights, Tracking trends and making forecasts, Interpretation and report writing

אואומווום ב	Introduction	Project MAT Lab	Data analysis with	12
Produce 5	to MATLAB	rroject MAT Lab	optimization	Sessions

Topics: Defining Categories of Data, Analyzing Groups within Data, Importing Data from Multiple Files, Review Project, Images and 3-D Surface Plots, Importing Unstructured Data

Targeted Application & Tools that can be used:

Application Area are

Decision making in business, health care, financial sector, Medical diagnosis etc...

MAT Lab

Text Books

Glenn J. Myatt and Wayne P. Johnson, "Making Sense of Data I: A Practical Guide to Exploratory Data Analysis and Data Mining Paperback", Import, 22 July 2014.

William Menke And Joshua Menke,"Environmental Data Analysis with MAT Lab", Elsevier, 2012.

https://matlabacademy.mathworks.com/details/matlab-for-data-processing-and-visualization/mlvi

References

Paul McFedries, "Excel Data Analysis-visual blue print", Wiley 4th Edition September 2019.

Gerald Knight, "Analyzing Business Data with Excel",O'Reilly; 1st Edition,13 January 2006.

https://people.highline.edu/mgirvin/AllClasses/348/348/AllFilesBI348Analytics.htm

Hansa Lysander,"Data Analysis and business modelling using Microsoft Excel", PHI, 2017.

Web Links:

https://presiuniv.knimbus.com/user#/home

Topics relevant to development of "FOUNDATION SKILLS":

Statistical Concepts for data, visualization techniques.

Data collection for project based assignments.

Inferential Statistics (T test, Z test)

Probability Calculation

for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code: CSE2008	Course Title: Programming in Java (Object Oriented Programming) Type of Course: Program Core Theory and Laboratory Integrated	L-T P-C	1-0	4	3
Version No.	1.0				
Course Pre- requisites	Basic knowledge of any structured programming: Data types, variables, constants, operators, conditional & control structures, Loops, arrays & function.				
Anti- requisites	NIL				
Course Description	This course introduces the core concepts of object-oriented programming by using Java. This course has theory and lab component which emphasizes on understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real time secure applications by applying these concepts and also for effective problem solving. The students				

	interpret and understand the need for object oriented programming to build applications					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Programming in Java and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques.					
Course Out	On successful completion of the course the students shall be able to:					
Comes	Write programs using basic concepts in JAVA					
	Apply the concept of arrays, strings, polymorphism & inheritance for building desktop					
	Implement interface & packages for building secure applications					
	Apply the concepts of error handling mechanism and multithreading.					
	Apply the concepts of Collections to develop high performance applications.					
Course Content:						
Module 1	INTRODUCTION Assignment Programming No. of Classes:10					
Topics: Introduction to Object Oriented Programming, Java Evolution, and How Java differs from C++, Features of Java,						
lava Environment: Installing JDK (JVM, JRE), Java Source File Structure,						

Compilation and Execution of Java Programs.

TOKENS: Data types, Variables, Operators, Control Statements, Command Line Arguments.

CLASSES, OBJECTS, AND METHODS: Defining a class, access specifiers, instantiating objects, reference variable, accessing class members and methods, constructors, method overloading, static members, static methods, inner class, Wrapper class, Autoboxing and Unboxing,

Module 2	Arrays, Strings, inheritance and Polymorphism	Assignment	Programming	No. of Classes:6
----------	---	------------	-------------	---------------------

Topics:Defining an Array, Initializing & Accessing Array, Multi –Dimensional Array.

Operation on String, Mutable & Immutable String, Creating Strings using StringBuffer or StringBuilder.

Defining a subclass, types of Inheritance, method overriding, super keyword, dynamic method invocation, dynamic polymorphism, usage of final abstract and this keyword.

Module 3	Interfaces, Packages and Exception Handling	Assignment	Programming	No. of Classes:8
----------	---	------------	-------------	---------------------

Topics:Defining interfaces, extending an interface, Implementing interfaces. Organizing Classes and Interfaces in Packages, Package as Access Protection, Defining a Package, Library Packages, import packages.

Exception handling: Introduction to Exceptions, Difference between Exceptions & Errors, Types of Exception. Handling Exceptions: Use of try, catch, finally, throw, throws. User Defined Exceptions, Checked and Un-Checked Exceptions.

MODULE 4 MULTITHREADED PROGRAMMING:	Assignment	Programming	No. of Classes:12
-------------------------------------	------------	-------------	----------------------

Topics: Introduction to threads, life cycle of a thread, creating threads, extending the Thread Class, Implementing the "runnable" interface. Thread Priority, Thread synchronization, Inter communication of Threads

Module 5	Collections and Graphic Programming(AWT,Swings)	Assignment	Mini Project	No. of Classes:12
----------	---	------------	--------------	----------------------

Introduction to Collections, Classification of Collection. Introduction to List, Map and Set Interface, Introduction to Applets.

Introduction to the abstract window toolkit (AWT), Frames, Event-driven programming: Mouse and Key Event handling.

Introduction to Swings, JFC, Swing GUI Components and Layout Manager.

List of Laboratory Tasks:

Experiment N0 1: Programming assignment with class, objects and basic control structures. (Application:

Build a basic menu driven application)

Level 1: Programming scenarios which use control structures to solve simple case scenarios (Eg: Check if a number is odd or even)

Level 2: Programming assignment which will build menu driven application by identifying the class and its relevant methods.

Experiment No. 2: Programming assignment using Arrays and Strings. (Application: Develop application on Matrices, build String based application like Telephone directory)

Level 1: Programming scenarios which build single dimensional and multidimensional array, apply the different methods to operate on strings.

Level 2: Programming assignment which will manipulate the data stored in matrices and identify the appropriate usage String methods.

Experiment No. 3: Programming assignment using Inheritance and Polymorphism

Level 1: Programming scenarios which use the concept the polymorphism for method overloading. Scenarios which apply the concept of inheritance (identifying parent, child class and its relationship)

Level 2: Programming assignment which build application which have same functions in different forms.

Experiment No. 4: Programming assignment using Exception Handling

Level 1: Programming assignment on building applications using built in Exceptions.

Level 2: Programming assignment on building application using user defined Exceptions.

Experiment No. 5: Programming assignment using Multithreading. (Eg: Building an application which performs different arithmetic operations and sharing the resources using threads)

Level 1: Programming scenarios to build a thread, assign priority and use the thread methods to perform operations

Level 2: Programming scenarios for building synchronized applications.

Experiment No. 8: Programming assignment using Collections

Level 1: Programming Scenarios to apply and use the Collection framework (List, SET, Map, Interface)

Experiment No. 9: Programming assignment to build GUI Applications.

Level 1: Programming Scenarios to build GUI for a given scenario using AWT and Swings concepts.

Targeted Application & Tools that can be used:

Platform independent Application Development

Secure Application Development

Data Mining

Operating Systems.

Database Management Systems

Banking software

Automobiles

Mobile Applications

Tools: JDK (Java Development Tool kit), Integrated Development Environment (IDE), Apache NetBeans, Eclipse.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

After completion of each module a programming based Assignment/Assessment will be conducted.

A scenario will be given to the student to be developed as a Java Application.

On completion of Module 5, student will be asked to develop a Mini Project using the GUI functionalities.

Text Book

Cay S Horstmann and Cary Gornell, "CORE JAVA volume I-Fundamentals", Pearson.

Cay S Horstmann and Cary Gornell, "CORE JAVA volume II-Advanced Features", Pearson.

References

- 1)Herbert Schildt, "The Complete Reference Java 2", Tata McGraw Hill Education.
- 2)James W. Cooper, "Java TM Design Patterns A Tutorial", Addison-Wesley Publishers.

Topics relevant to development of "Skill Development": Real time application development using OOPs concept, Naming and coding convention for Project Development for Skill development through Experiential Learning Techniques. This is attained through assessment component mentioned in the course handout.

Course	Course Title: Web Technology			3 -0	0	3
Code:	Type of Course: Program core		L-T- P- C			
CSE2067	Theory Only					
Version No.	2.0		1		1	
Course Pre- requisites	NIL					
Anti- requisites	NIL	NIL				
Course Description	This course highlights the basic web design using Hypertext Markup Language and Cascading Style Sheets. Students will be trained in planning and designing effective web pages by writing code using current leading trends in the web domain, enhancing web pages with the use of page layout techniques, text formatting, graphics, images, and multimedia. The focus is on popular key technologies that will help students to build Internet- and web-based applications that interact with other applications and with databases.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Web Technology and attain Skill Development through Experiential Learning techniques.					
Course	On successful completion of this course the students shall be able to:					
Outcomes	CO1: Implement web-based application using client-side scripting languages. (Application level)					
	CO2: Apply various constructs to enhance the appearance of a website. (Application level)					
	CO3: Illustrate java-script concepts to demonstration dynamic web site(Application level)					
	CO4: Apply server-side scripting languages to develop a web page linked to a database. (Application level)					
Course Content:						
Module 1		Quizzes and Assignments	Quizzes various features		10 S	Sessions

			XHTML, simple	
			applications	
Topics:				
Basics: We	b, WWW, Web browsers, Web s	servers, Interne	t.	
Document	igins and Evolution of HTML an Structure, Basic Text Markup, I mes, Syntactic Differences bet	Images, Hyperte	ext Links, Lists,	
Module 2	Advanced CSS	Quizzes and assignments	Comprehension based Quizzes and assignments; Application of CSS in designing webpages	8 Sessions
Topics:				
Advanced (ss and pseudo-elements. CSS: Layout, Normal Flow, Posi e Design, CSS Frameworks XML	_	•	-
Module 3	Fundamentals of JavaScript	Quizzes and assignments	Application of JavaScript for dynamic web page designing	10 Sessions
			JavaScript for dynamic web page	10 Sessions
Topics: JavaScript: Methods &		assignments asic JavaScript I Document Obje	JavaScript for dynamic web page designing	nctions,
Topics: JavaScript: Methods & nandling w	JavaScript Introduction to JavaScript, Ba Objects, Decisions and Loops,	assignments asic JavaScript I Document Obje	JavaScript for dynamic web page designing	nctions, handling,
Topics: JavaScript: Methods & handling w Module 4	JavaScript Introduction to JavaScript, Baronic Decisions and Loops, indow pop-ups, JavaScript validation	assignments asic JavaScript I Document Object dation. Quizzes and	JavaScript for dynamic web page designing Instructions, Furect Model, Event Application of PHP in web	nctions, handling,
Topics: JavaScript: Methods & handling w Module 4 Topics: PHP: Introc \$_Files Arr	JavaScript Introduction to JavaScript, Baronic Decisions and Loops, indow pop-ups, JavaScript validation	assignments asic JavaScript I Document Object dation. Quizzes and assignments ment with PHP, A Classes and Object	JavaScript for dynamic web page designing Instructions, Furect Model, Event Application of PHP in web designing Arrays, \$GET ar jects, Working well and the second secon	nctions, handling, 14 Sessions nd \$ POST, with

Xampp web server to be used to demonstrate PHP.

Project work/Assignment:

Assignments are given after completion of each module which the student need to submit within the stipulated deadline.

Textbook(s):

- 1] Robert. W. Sebesta, "Programming the World Wide Web", Pearson Education, 8th Edition, 2015.
- 2] CSS Notes for Professionals, ebook available at https://books.goalkicker.com/CSSBook/ (Retrieved on Jan. 20, 2022)
- 3] Deitel, Deitel, Goldberg,"Internet & World Wide Web How to Program", Fifth Edition, Pearson

Education, 2021.

References

- 1] Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", Pearson Education India, 1st. Edition.2016.
- 2] Jeffrey C. Jackson, "Web Technologies: A Computer Science Perspective", Pearson Education, 1st Edition, 2016.

Topics related to development of "FOUNDATION":

Web, WWW, Web browsers, Web servers, Internet.

CSS, PHP.

Designing for healthcare.

for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

E-References

pu.informatics.global, https://sm-nitk.vlabs.ac.in/

Course Code: CSE 151	Course Title: Computer Programming Type of Course: Laboratory Integrated Course	L- T-P- C	2 -0	4	4
Version No.	1	"		·I	
Course Pre- requisites	NA				
Anti- requisites	NA				

	This Course will provide an introduction to foundational concepts of computer programming to students of all branches of Engineering. This course includes a mix of traditional lectures and laboratory sessions. Each meeting starts with a lecture and finishes with a laboratory session.				
Course Description	Topics covered in this Course are problem formulation and development of simple programs, Pseudo code, Flow Chart, Algorithms, data types, operators, decision making and branching, looping statements, arrays, functions, structures and union.				
			equired to solve problems he features of the structu		
Course Objective	_	r Programmi	familiarize the learners wi ing and attain SKILL DEVI G techniques		
	On successful comple	etion of the c	course the students shall l	be able to:	
	COURSE OUTCOMES: students shall be able		ful completion of the cou	rse the	
Course Out Comes	CO 1: Apply the basic programming to solve	-	nd control structures of oroblems (L3)		
Comes	CO 2: Apply the concits operations.(L3)	epts of array	y and strings to represent	data and	
	CO 3: Illustrate the c programming.(L3)	oncepts of fo	unctions, structure and ur	nions in	
Course Content:					
Module 1	Introduction	Quizzes		7 Sessions	
Topics:					
Introduction to	Problem Solving				
_	tion of Computer, System and Programming		e and Application software	e,	
Logical analysis	s using Algorithm and	Flowchart.	Introduction to C		
initialization of	Structure of C program, variables, keywords, data types and sizes, declaration and initialization of variables, storage class, operators and expression, managing input and output operations, compiling and linking.				
Module 2	Branching and looping	Quizzes	Assignments	8 Sessions	

Decision Making and Branching: if, if-else, if-else ladder, nested if and switch case Unconditional: break, continue, and return

Decision Making and Looping: for, while, do-while, and nested looping statements.

Module 3	Arrays and Functions	Quizzes	Assignments	12 Sessions
----------	----------------------	---------	-------------	----------------

Arrays

Introduction, one-dimensional arrays, two dimensional arrays, multi-dimensional arrays, searching and sorting.

Functions

Introduction, user defined functions, categories of functions, nesting of functions, recursion, passing arrays to function, the scope, visibility and lifetime of a variable.

Module 4 Strings, Structures and union Quizzes 9 Session	ie 4
--	------

Strings

Introduction to strings, String Handling Functions, Passing string as parameter to function.

Structure and Union

Introduction, array of structure, structure within a structure, unions, passing structure and union as parameter to the function.

Targeted Application & Tools that can be used:

C

Project work/Assignment:

Assignment:

Students will have to do group assignments for Modules 2 & 3. As a part of their assignments, they will have to implement the solution to particular problems.

Text Books

1. E. Balagurusamy, "Programming in ANSI C", Seventh Edition - Tata McGraw Hill.

References

Behrouz A Forouzan, Richard F Gilberg, "Computer Science: A structured programming approach using C", Cengage Learning.

Brian W. Kernighan / Dennis Ritchie, "The C Programming Language", Pearson Edition.

Yashavant Kanetkar, "Let Us C", 16th edition, BPB Publications

E-Book Link for R2: https://drive.google.com/file/d/10nbwAJd-

dv6htOOZVBgAvLd1WscI0RqC/view

Web resources: https://web.stanford.edu/~jurafsky/slp3/

NPTEL Course: https://onlinecourses.nptel.ac.in/noc22

Topics relevant to development of "Skill Development":

Assignment implementations in software, batch wise presentations.

Decision Making and Looping

Storage class

Compiling and linking

Nesting of functions

for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Mobile Communication L- T-P-	2
CSE 304	Type of Course: Program Core - Theory	3 -
Version No.	1.0	
Course Pre- requisites		
Anti-requisites	NIL	
Course Description	The course helps the students to apply the engineering principles in the development, and deployment of mobile communications. Students will knowledge and critical understanding of the core skills in mobile commu	dev
	Topics include: Fundamental knowledge of wireless and mobile networks systems / networks / architecture. The cellular communications, mobile wireless transmission technology, wireless PAN/ LAN/ MAN/ WAN, Mobile sensor networks, wireless mesh networks.	ne
Course Objective	The objective of the course is to familiarize the learners with the concep Systems and attain EMPLOYABILITY through PARTICIPATIVE LEARNING	
	On successful completion of this course the students shall be able to:	
	Explain the limitations of fixed networks, the need and the trend toward portability and mobility.	m
Course Outcomes	Describe the network infrastructure requirements to support mobile dev	ice
	Explain the concepts, techniques, protocols, and architecture employed networks, cellular networks, and perform basic requirements analysis.	in v

	devices.	s to design a commi	inication application
Course Content:			
Module 1	Introduction	Assignment	Multiplexing an Modulation
Topics:			
Introduction to Wir Modulations - Cellu	reless Communication – Mobile and W Ilar Systems.	Vireless Devices - Ar	ntennas - Signal Prop
Module 2	MOBILE TELECOMMUNICATION SYSTEM	Assignment	GPRS, RFID
Topics:	I		
	Mobile Communications (GSM) - Gen System (UMTS) – Radio Frequency		
Module 3	WIRELESS PROTOCOLS AND STANDARDS	Seminar	Routing Protoco
Topics:	1	1	
	reless MAC Issues – Code Division Mu otocol – DHCP – Routing Protocols.	ultiple Access (CDMA	A) – Wireless LANs a
Module 4	MOBILE APPLICATIONS AND PLATFORMS	Case Study	Applications of (
Topics:		I	I
	blet and Other Handheld Devices - M I Structure - Mobile Computing Suppo	•	
Targeted Application	on & Tools that can be used:		
Application Area:			
Tools:			
Textbooks:			
Jochen Schiller, "M	obile Communications", Pearson Educ	cation Limited, Seco	nd Edition 2007.
-	Hasan Ahmed, Roopa R. Yavagal, "M Second Edition 2010.	obile Computing: Te	chnology, Application
References:			
Prasant Kumar Pat	tnaik, Rajib Mall, "Fundamentals of M	lobile Computing", P	HI Learning Pvt. Ltd

William Stallings, "Wireless Communications and Networks" Pearson Education, Second Edition 2

C.K.Toh, "AdHoc Mobile Wireless Networks", Pearson Education Limited, First Edition 2002.

NPTEL: https://onlinecourses.nptel.ac.in/noc20_ee61/preview

Web

references: https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&A

live

https://nptel.ac.in/courses/106102064

Topics relevant to "Employability": Routing Protocols, Cloud Applications in Mobile for developin through Participative Learning Techniques. This is attained through assessment component in co

Course Code:	Course Title: Information Retrieval L-T- P- 3-0 0 3				
CSE2051	Type of Course: Theory Only Course				
Version No.	1				
	Basic Knowledge in Data Structures and algorithms and probability and statistics, background in machine learning				
Anti- requisites	NIL				
	The course studies the theory, design and implementation of Text- based information systems. The Information Retrieval core concepts of the course include statistical characteristics of text, representation of information needs and documents. Topics Include Several important retrieval models (Basic IR Models, Boolean Model, TF-IDF (Term Frequency/Inverse Document Frequency) Weighting, Vector Model, Probabilistic Model, Latent Semantic Indexing Model, Neural Network Model). Retrieval Evaluation, Retrieval Metrics, Text Classification and Clustering algorithms, Web Retrieval and Crawling. Recommender Systems: Basics of Content-based Recommender Systems, Content-based Filtering, Collaborative Filtering, Matrix factorization models and neighborhood models.				
_	The objective of the course is to familiarize the learners with the concepts of Information Retrieval and attain SKILL DEVELOPMENT through Participative Learning techniques				
Comes	On successful completion of the course the students shall be able to:				
	CO1: Define basic concepts of information Retrieval. [Knowledge] CO2: Evaluate the effectiveness and efficiency of different information retrieval				
	methods. [Application]				

	CO3: Explain different indexing methodology requirements and the concept of web retrieval and crawling. [Comprehension]					
	CO4: Classify different recommender system and its aspect. [Comprehension]					
Course Content:						
Module 1	Introduction to Information Retrieval	Assignment	Data collection	7 Sessions		
Informatio	n Retrieval – Early Developments – The n versus Data Retrieval – The IR Syster The Retrieval and Ranking Processes			the IR		
Module 2	Modeling and Retrieval Evaluation	Assignment	Problem solving	10 Sessions		
Weighting Network M	odels – Boolean Model – TF-IDF (Term I – Vector Model – Probabilistic Model – L odel – Retrieval Evaluation – Retrieval I – User-based Evaluation – Relevance Fe Feedback.	atent Semantic Indexi Metrics – Precision and	ng Model - Recall – R	- Neural eference		
Module 3	Indexing & Web- Retrieval	Term paper/Assignment	Data analysis	8 Sessions		
Indexing. T Engine Rar	nd Searching – Inverted Indexes – Seq The Web – Search Engine Architectures nking – Link based Ranking – Simple Ra nking – Applications of a Web Crawler.	- Cluster based Archite	ecture - Se	earch		
Module 4	Recommender System	Term paper/Assignment	Problem solving	8 Sessions		
Techniques	nder Systems Functions – Data and Knos – Basics of Content-based Recommends and Drawbacks of Content-based Filter models.	der Systems – High Lev	el Archite	cture –		
Targeted A	pplication & Tools that can be used:					
Information Metrics	n Retrieval System, Collaborative Filteri	ing System, Feedback S	System, Ev	/aluation		
Assignmen	t:					
Group ass	ignment, Quiz					
Text Book						
Concepts a	Baeza-Yates and Berthier Ribeiro-Neto and Technology behind Search", Third Ed ople.ischool.berkeley.edu/~hearst/irboo	dition, ACM Press Book				
T2 Ricci, F, Edition, 20	Rokach, L. Shapira, B.Kantor, —"Recor 18.	nmender Systems Hand	dbook", Fo	urth		

References

- R1 Stefan Buettcher, Charles L. A. Clarke and Gordon V. Cormack, —"Information Retrieval: Implementing and Evaluating Search Engines", The MIT Press, 2017.
- R2 Jian-Yun Nie Morgan & Claypool –" Cross-Language Information Retrieval", Publisher series 2011.
- R3 Stefan M. Rüger Morgan & Claypool "Multimedia Information Retrieval", Publisher series 2014.
- R4 B. Liu, Springer, "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data", Second Edition, 2013.
- R5 C. Manning, P. Raghavan, and H. Schütze, —"Introduction to Information Retrieval", Cambridge University Press, 2015. Link: https://nlp.stanford.edu/IR-book/

Web Based Resources and E-books:

https://puniversity.informaticsglobal.com/login

Topics relevant to the development of SKILLS: Recommender Systems, Content-based Filtering, Collaborative Filtering, Matrix factorization models and neighborhood models for Skill Development through Participative Learning Techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Data Communications and Control Networks	omputer	L-T- P- 3-	0 3		
CSE2011	Type of Course: Program Core - Theory		C			
Version No.	1		, ,	1		
Course Pre- requisites	NIL					
Anti- requisites						
Course Description	This is the first course on data communication and computer networks. This course gives a thorough introduction to all the layers of a computer network following the top-down approach. Application, Transport, Network, and data link layer protocols are taught with analysis wherever applicable. All-important concepts required to take up advanced courses and to face placement tests by an undergraduate student will be covered in this course. This course also covers necessary foundational topics pertaining to data communications. This course can be followed up with an advanced computer network by the student to get a complete understanding of this domain.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Data Communications and Computer Networks and attain Skill Development through Participative Learning techniques.					
	1. Explain the concepts of Computer Networks and Working Principles of Application Layer and Transport Layer (Comprehension)					
Course	2. Apply the Knowledge of IP Addressing and Routing Mechanism in Computer Networks. (Application)					
Outcomes	3. Discuss the functionalities of Data Link Layer (Comprehension)					
	4. Explain the Basic Concepts of Data communication. (Comprehension)					
Course Content:						
Module 1	Overview, Application and Transport Layers.	_	Compreh nsion	e 13 Sess ns	io	
Introduction: (Computer Networks, Topologies, OSI Refere	nce Mode	I TCD/ID	modal		

Introduction: Computer Networks, Topologies, OSI Reference Model, TCP/IP model. Principles of Network Applications, The Web and HTTP, DNS—The Internet's Directory Service, Socket Programming: Creating Network Applications. Introduction and Transport-Layer Services, Connection-less Transport: UDP, Principles of Reliable Data Transfer, Connection-Oriented Transport: TCP, Principles of Congestion Control, TCP Congestion Control.

Module 2	Network Layer		Assignm ent	Application	12 Sessio ns		
Planes.The Into IPv4 Addressin Algorithms: Th Routing Algorit	etwork Layer, Forwarding and ernet Protocol (IP): IPv4, Add g, Network Address Translati e Link-State (LS) Routing Alg hm, Intra-AS Routing in the ion to BGP. ICMP: The Intern	dressing, IPv6, on (NAT), IPv6 gorithm, The Di Internet, OSPF	IPv4 Dat . Introdu stance-V Routing	tagram Forn action Routin ector (DV) Among the	ng		
Module 3	Data Link Layer		Assignm ent	Comprehe nsion	10 Sessio ns		
Introduction to the Link Layer, The Services Provided by the Link Layer, Error- Detection and -Correction Techniques, Parity Checks, Check summing Methods, Cyclic Redundancy Check (CRC), Multiple Access Links and Protocols. Switched Local Area Networks, Link-Layer Addressing and ARP, Ethernet, Link-Layer Switches, Virtual Local Area Networks (VLANs),DHCP,UDP,IP and Ethernet.							
Module 4	Physical Layer with Data Communication		Assignm ent	Comprehe nsion	O7 Sessio ns		
Data communications: Components, Data Representation, Data Flow, Analog and Digital Signals, Periodic Analog Signals: Sine Wave, Phase, Wavelength, Time and Frequency Domains, Composite Signals, Bandwidth, Digital Signals, Transmission Impairment, Data Rate Limits: Noiseless Channel, Nyquist Bit Rate, Noisy Channel: Shannon Capacity, Performance: Bandwidth, Throughput, Latency (Delay), Bandwidth-Delay Product, Parallel/Serial Transmission, Multiplexing: Frequency-Division Multiplexing, Wavelength-Division Multiplexing, Synchronous Time-Division Multiplexing.							
Targeted Applic	cation & Tools that can be use	ed:					
Instant Messag	jing						
Telnet							
File Transfer Protocol							
Video Conferencing							
Textbooks:							
T1. James F. Ki 8th Edition, Pe	urose, Keith W. Ross, "Compo arson, 2021.	uter Networking	g A Top d	lown Approa	ach",		
	Γ2. Behrouz A. Forouzan, "Data Communications and Networking", 6th Edition, Tata McGraw-Hill, 2021.						
References:							

R1. William Stallings: "Data and Computer Communication", 10th Edition, Pearson Education, 2017.

R2. Larry L. Peterson and Bruce S. Davie: Computer Networks – A Systems Approach, 4th Edition, Elsevier, 2012.

Web references:

Digital Learning Resources (Library Resources)

W1. https://puniversity.informaticsglobal.com/login

https://nptel.ac.in/courses/105106053

Topics relevant to "Skill Development":

Virtual Local Area Networks (VLANs), DHCP, UDP, IP and Ethernet for Skill Development through Participative Learning Techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Programming in C++
CSE2036	Type of Course: Discipline Elective Theory & Integrated Laboratory L-T-P- C 1-0 4 3
Version No.	2.0
Course Pre- requisites	C with Arduino CSE 1002
Anti-requisites	Nil
Course Description	The main goal of this course is to study the fundamentals of object- oriented paradigm with concepts of streams, classes, functions, data, and objects. The course aims to provide the basic characteristics of OOP through C++, to impart skills on various kinds of overloading and inheritance, to introduce pointers and file handling in C++ together with exception handling mechanism.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Programming in C++ and attain Employability through Experiential Learning techniques.
Course Out Comes	On successful completion of the course the students shall be able to:
	Explain the need and features of OOP and idealize how C++ differs from C.

	Understand knowledge on various types of overloading and streams. Choose suitable inheritance while proposing solution for the given problem.				
	Implement the concept of pointers and effective memory management, illustrate the application of pointers in virtual functions.				
	Apply the attained knowledge by applying the learned techniques to solve various real-world problems.				
Course Content:					
Module 1	Introduction to object-oriented programming	Quiz	Programming/ Problem Solving	07 Hours	

Topics:

Beginning with C++ and its features:

Introduction to C++, Applications and structure of C++ program, Different Data types, Variables, Different Operators, expressions, Control structures, arrays, Functions, Inline function, function overloading. [Blooms 'level selected: Comprehension]

Module 2	Classes and Objects, Static member	II an awaiiiatinn	5, 5,	08 Hours
----------	--	-------------------	-------	-------------

Topics:

Functions, classes and Objects:

Define class, data members and member functions (methods), method overloading, arrays within a class, array of objects, static members, pointers in C++, new and delete. [Blooms 'level selected: Comprehension]

Module 3	Constructors, Destructors and Operator overloading, Strings	II an evaluation	Programming/Problem Solving	07 Hours
----------	---	------------------	--------------------------------	-------------

Topics:

Constructors, Destructors and Operator overloading:

Constructors, constructor overloading, copy constructor, Destructors, Polymorphism: operator overloading, Overloading Unary and binary operators, friend function, operator overloading using friend function, strings and its operators. [Blooms 'level selected: Application]

Module 4	Inheritance, Virtu Functions, Polymorphism	al Lab evaluation/ Assignment	Programming/Problem Solving	08 Hours
----------	--	-------------------------------------	--------------------------------	-------------

Topics:

Inheritance, Pointers, Virtual Functions, Polymorphism:

Define inheritance, base and derived Classes, types of inheritance: Single, multilevel, multiple inheritance, Multi-Path inheritance, Pointers to objects and derived classes, "this" pointer, Run time polymorphism: Virtual functions and pure virtual functions.

[Blooms 'level selected: Application]

Module 5	Streams and Working with files, Templates, Manipulators	IASSIANMENT	Programming /Problem Solving	05 Hours

Topics:

Streams and Working with files:

Controlling output with manipulators, Templates: Function templates and class templates.

[Blooms 'level selected: Comprehension]

List of Laboratory Tasks:

Experiment No 1: Demonstrate control structures, arrays, inline functions. [2 hours: Application Level]

Level 1: Demonstrate control structures in C++.

Level 2: Use of arrays in C++.

Experiment No. 2: Demonstrate the use of functions, inline functions and function overloading. [2 hours: Application Level]

Level 1: Use of functions and inline function.

Level 2: Use of function overloading.

Experiment No. 3: Demonstrate the working of classes, objects, member functions and method overloading.[2 hours: Application Level]

Level 1: Understand use of classes, objects, member functions.

Level 2: Use of method overloading.

Experiment No. 4: Demonstrate the working of array of objects, static members, new and delete. [2 hours: Application Level]

Level 1: Understand use of array of objects.

Level 2: Use of static members, new and delete.

Experiment No. 5: Implement the concept of constructors, destructors, constructor overloading and copy constructor. [2 hours: Application Level]

Level 1: Understand the concept of constructors and destructors and strings.

Level 2: Understand the concept of constructor overloading and copy constructor.

Experiment No. 6: Implement the concept of operator overloading and friend function. [2 hours: Application Level]

Level 1: Use of binary operator overloading.

Level 2: Importance of friend function in operator overloading.

Experiment No. 7: Implement the use of inheritance. [2 hours: Application Level]

Level 1: Understand the concept of single, multi-level inheritance.

Level 2: Passing arguments to base and derived classes using constructors.

Experiment No.8: Implement the use of Virtual functions. [2 hours: Application Level]

Level 1: Understand the concept of constructor in derived class.

Level 2: Understand the concept of virtual function.

Experiment No.9: Apply the knowledge of manipulators and function templates [2 hours: Application Level]

Level 1: Understand the concept manipulators.

Lever 2: Understand the concept of function template.

Experiment No.10: Apply the knowledge of class templates. [2 hours: Application Level]

Level 1: Understand the class templates.

Lever 2: Real time scenario problem to cover all the concepts.

Targeted Application & Tools that can be used:

Application Area is to understand and apply concept of object oriented concepts using C++.

Tools/Simulator used: GCC compiler/ Linux terminal.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Problem Solving: Understanding different OOPS and implementation of programs.

Programming: Implementation of given scenario using C++.

Text Book

Herbert Schildt, "C++: The Complete Reference", McGraw Hill Education, 4th Edition, 2017.

Behrouz A. Forouzan, Richard F. Gilberg, "C++ Programming: An Object-Oriented Approach", McGraw Hill Education, 1st edition, 2022.

References

Robert Lafore, "Object Oriented Programming using C++'', Galgotia publication, 2010.

Bjarne Stroustrup, "The C++ Programming Language", Pearson Education, 2004.

Stanley B. Lippman and Josee Louie, "C++ Primer", Pearson Education, 2003.

K.R.Venugopal, Rajkumar Buyya, T.Ravishankar, "Mastering C++", TMH, 2003.

E. Balaguruswamy, "Object Oriented Programming with C++'', TMH, 6th Edition, 2013.

Topics relevant to "EMPLOYABILITY SKILLS": Object, Class, Inheritance, Polymorphism, Abstraction, Encapsulation for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: ADVANCED COMPUTER 3 -0 0 3 NETWORK L- T-P-						
CSE3070	Type of Course: Theory Only						
Version No.	1.0						
Course Pre- requisites	Computer Networks and Computer Architecture Course						
Anti- requisites							
Course Description	This course aims to provide understanding of advanced computer network concepts, building on the basic functions of various layers, protocols and standards used in practice to have a comprehensive and deep knowledge in computer networks.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Advanced Computer Network and attain EMPLOYBILITY SKILL through PARTICIPATIVE LEARNING techniques						
Course Out Comes	On successful completion of the course the students shall be able to: Describe network architecture and application programming interface concepts (L2) Explain working of internetworking protocols (L2) Illustrate different routing protocols and end-to-end transmission (L3) Distinguish the various protocols used at the transport layer (L2 Summarize working of traditional, multimedia applications and overlay networks (L2)						
Course Content:							
Module 1	Introduction Assignment Collection/Interpretation 12Sessions						
Topics:							

Introduction: Applications, Requirements – Perspectives, Scalable Connectivity, Cost-Effective Resource Sharing, Support for Common Services. Network Architecture- Layering and Protocols, OSI Architecture, Internet Architecture. Implementing Network Software- Application Programming Interface (Sockets).

Performance- Performance N	Bandwidth and Late leeds.	ency, Delay×E	Sandwidth Product,	Application
Module 2	Internetworking	Case studies / Case let	Case studies / Cas	se let 12 Sessions
Topics:	-	1		
Switching, Sou What is an into IP, Subnetting	ng (Part - I): Switch urce Routing, Bridge ernetwork, service i and classless addre ks and Tunnels.	es and LAN sy model, global	vitches. Basic Inter addresses, Datagr	networking (IP)- am Forwarding in
Module 3	Internetworking and Advanced Internetworking	Quiz	Case studies / Cas	se let 14 Sessions
Topics:	1	I		
Routing Areas	and End-to-End	ing (BGP), IP	_	
Topics:	Protocols			
Multiprotocol I Routing, Virtual Challenges for Protocols: Sim Issues, Segme Window Revisi Boundaries, To Control and Re	Label Switching (MP al Private Networks Mobile Networking Inple Demultiplexer (Ent Format, Connect Ited, Triggering Tran CP Extensions, Performation (Privale)	and Tunnels,,, Routing to M UDP), Reliablation Establish Ismission, Ada Ismission, Ada Issues in Reso	Routing among Molobile Hosts (Mobile Byte Stream (TC) ment and Terminate ptive Retransmissingtive Design Choostion - Note that the process of the second sec	bile Devices: e IP), End-to-End eP) - End-to-End cion, Sliding sion, Record pices. Congestion Network Model,
Targeted Appli	cation & Tools that	can be used:		
Project work/A	Assignment:			
Assignment:				
Text Book:				
•	Peterson, Bruce S. [-	•	stems Approach,

References

- R1. W. R. Stevens. Unix Network Programming, Vol.1, Pearson Education, 1990
- R2. Andrew S Tanenbaum and David J Wetherall, Computer Networks, 5/e, Pearson Education, 2010
 - R3. Darren Spohn, Data Network Design, 3/e TMH, 2002
 - R4. D. Bertsekas, R. Gallager, Data Networks, 2/e, PHI, 1992

E E-book link R1: https://cseweb.ucsd.edu/classes/wi19/cse124-a/courseoverview/compnetworks.pdf

R3 Web resources:

NPTEL Course -

https://onlinecourses.nptel.ac.in/noc23_cs35/preview

Coursera - https://in.coursera.org/specializations/computer-communications

https://presiuniv.knimbus.com/user#/home

pu.informatics.global, https://sm-nitk.vlabs.ac.in/

Topics relevant to development of "Employability":

IP addressing for developing Employability Skills through Participative Learning Techniques. This is attained through assessment component mentioned in course handout.

Course Code: (CSE225)	Course Title: Introduction to Combinatorics and Graph Theory Type of Course: Program Core - Theory
Version No.	version 1
Course Pre- requisites	Basic logic and Set theory
Anti- requisites	nil
Course Description	Graph Theory is a blend of the mathematical techniques applicable to Computer science, Information Technology and Statistics. Graph Theory gives us, both an easy way to pictorially represent many major mathematical results, and insights into the deep theories behind them. In this course, among other intriguing applications, we will see how GPS systems find shortest routes, how engineers design integrated circuits, how biologists assemble genomes, why a political map can always be colored using a few colors. Topics Include: Principles of Inclusion and Exclusion, Rook Polynomial, Derangements. Graph Theory: Graph Terminologies, Isomorphism, Coloring, Matching, Planar Graphs, Trees Terminologies, Traversals, Spanning Trees, Shortest path algorithms, Prefix Codes
Course Objective	The objective of the course is to familiarize the learners with the concepts : Introduction to Combinatorics and Graph Theory and attain Skill Development through Participative Learning techniques.
Course Outcomes	CO1: Explain the fundamental concepts of Graph theory. [L1: Knowledge] CO2: Discuss theorems of matching, connectivity, coloring and planar graphs. [L2: Comprehension]

				f trees and			
		traversal techniques. [L2: Comprehension]					
	optimal pa	CO4: Apply different algorithms to find optimal path for a given graph. [L3: Applications]					
Course Content:							
Module 1		Assignme nt	Data Collection	07 Sessions			
Introduction Theory	to Graph 07H	[Knowle	edge Leve	l]			
Basic Concep Terminology of a graph ar cycles, edge	and Special	al Types of edness gra	Graph, re aph: (path	presentation			
Module 2	Introduct ion to Graph Theory contd	Assignme nt	Analysis of test results and also can be dealt with Lab	11 Sessions			
Introduction contd. rehension Le		Theory	1	.1H [Comp			
Graph isomo Planar graph Combinatoric	(three uti	lity probler	n), Graph	coloring,			
Module 3		Assignme nt	MS Excel, Using Graphs and Pi Charts and tables for analysis	13 Sessions			

Trees				13H [C	7
omprehensio	on Level]	Tree: Defir	nitions, pr	operties,	
Rooted trees	s, Binary	search tree,	Decision	tree, prefix	
code, Tree ti	raversal:	in-order, pre	e-order, po	ost-order, infix,	
postfix, pref	ix, spann	ing tree: BFS	S, DFS.		
			MS		
			Excel,		
			Using		
			Graph		
	Algorith		s and		
	m on	Assignment	Pi		
Module 3	networ		Charts 1	3 Sessions	
	ks		and		
			tables		
			for		
			analys		
			is		
Algorithm or	notworl	l ks Shortest p	ath algori	ithm	
		Minimal spa	_		
_			_	network-Max-	
_		•	-	k polynomial,	
Derrangeme	_	in, combinat	ories itoo	k polynomial,	
Berrangeme					
Targeted App	nlication	& Tools that	can be us	sed:	-
i ai gotoa / ipi	piidacioii	0. 10010 1.101	can be as		
Project work	(/Assignn	nent:			=
Project Assig	gnment:				
Assignment	1:				
Assignment	2:				
Textbooks:					
		Mathematics	and its A	Application",	
McGraw Hill.	. [1]				
References:					
		Mossinghoff,"	Combina	torics and	
Graph theor	y", Sprin	ger. [R1]			
2. Grimaldi,"	' Graph T	heory and Co	ombinato	rics", Pearson	
Education. [R2]				

3. J Nestril and etal," Introduction to Discrete Mathematics", Oxford University Press. [R3]

Web

references: https://onlinecourses.nptel.ac.in/noc22_ma 10/preview

Topics relevant to "SKILL DEVELOPMENT":

Dijikstra's algorithm, Minimal spanning tree- Kruskal algorithm and Prim's algorithm, Transport network-Maxflow/Min-cut algorithm, Combinatorics-Rook polynomial, Derrangements for skill development through Participative Learning techniques. This is attained through the assessment component mentioned in the course handout.

Course Code:	Course Title: Machine Learning Using Python			
CSE 261	Type of Course: Laboratory Integrated			
Version No.	2.0			
Course Pre- requisites	Data Structures, Statistics, Linear Algebra, Python, Database			
Anti-requisites				
Course	Machine learning (ML), a subset of Artificial Intelligence (AI), is an important problems. The objective of this course is to discuss machine learning mode engineering graduate will require to advance in their career. Python is the end solutions using ML.	el dev		
Description	Topics include: Working with Collections and Data Frames; Regression algoralgorithm, Gradient Descent for simple Linear Regression; Ensemble Learni Grid Search for optimal parameters; Clustering algorithms; Forecasting wit Recommender Systems: Association Rule Mining, Collaborative Filtering, Te			
Course Objective	The objective of the course is to familiarize the learners with the concepts Experiential Learning techniques.	of M		
	On successful completion of the course the students shall be able to:			
	CO1: Produce Machine Learning Models for Predictive Analytics. [Application	on].		
Course Out	CO2: Apply Ensemble Learning, Optimization and Hyper Parameter Tuning) Tech		
Comes	CO3: Demonstrate different types of Clustering Algorithms.[Application]			
	CO4:Illustrate advanced concepts in Machine Learning such as time series Classification.	fore		
Course Content:				
Module 1	Supervised Machine Learning Algorithms	Assig		
Topics:				

Advanced Machine Learning Concepts

Module 2

Case

Topics: Nearest Neighbor techniques, Support Vector Machine, Cost functions and Optimization T Regression. Ensemble Learning algorithms – Bagging (Random Forest), Boosting(AdaBoost), Hyp Introduction to Regularization with Advanced Regression models- LASSO and Ridge Regression a

Introduction to the Machine Learning (ML) Framework, types of ML, Feature Engineering, One-home Evaluation, Validation and Accuracy measures for Regression models. Classification models – Delimpurity, model evaluation metrics for classification algorithms, Multi-class classification and Classifica

Module 3	Clustering and Forecasting with Time-Series Data	Quiz
Topics:		
	stering – K-means and Hierarchical Clustering techniques, cluster v ponent Analysis, Components of Time Series data, forecasting using	•
Module 4	Recommender Systems and Text Analytics	Quiz
Topics:		<u> </u>
	lle Mining, Collaborative Filtering – User based and item based simi Bayes Classifiers and Naive Bayes model for sentiment classification	
List of Laborat	ory Tasks:	
•	thon programming - Introduction to Python Stack for Data Science lupyter IDE/Colab, Programming exercises to revise variables, cont	•
Programming	exercises on Tuples, dictionaries, functions using math, random mo	odules.
	o Data Frames using Pandas and working with frames – shape, sum Ifiltering records, removing a column/row, handling missing values	• •
Regression Modetection	odels Simple linear regression, outlier detection, multiple linear regr	ression – mode
Decision Tree Entropy.	Classifiers - Decision Tree classifier using Gini Index- measuring tes	st accuracy, dis
Optimization 1	Techniques Developing a Gradient Descent Algorithm for linear regr	ession – using
Hyperparamet	er Tuning methods Hyperparameter tuning using Grid Search for N	earest Neighbo
	ter Tuning for Ensemble models Ensemble Learning – Random Fores I Gradient Boosting Classifiers	st – Building th
	means – cluster centers and interpreting the clusters, finding the o e clusters formed by kmeans and Agglomerative Clustering	ptimal number
Models for For	ecasting Time Series data	
Recommender	Systems - Association Rule Mining using Apriori for frequent Items	set Generation.
Recommender	Systems – user based similarity	
Naïve Bayes M	lodel	
Targeted Appli	ication & Tools that can be used	
Rapid Miner		
Orange		
MatLab		
Project work/A	Assignment:	
Assignment:		

Text book(s):

Manaranjan Pradhan, U Dinesh Kumar, "Machine Learning Using Python", Wiley, First Edition 201 Rehan Guha, "Machine Learning Cookbook with Python", BPB Publications, First Edition, 2020.

Reference Book(s):

Tan P. N., Steinbach M & Kumar V. "Introduction to Data Mining", Pearson Education, 2016.

Giuseppe Bonaccorso, "Machine Learning Algorithms: A reference guide to popular algorithms fro

E book link R1:

https://www.pdfdrive.com/machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-learning-step-by-step-guide-to-implement-machine-guide-step-guid

book link R2:

https://www.pdfdrive.com/hands-on-machine-learning-with-scikit-learn-and-tensorflow-concept

Web resources:

https://machinelearningmastery.com/seaborn-data-visualization-for-machine-learning/

https://link.springer.com/article/10.1007/s42979-021-00592-x

https://pu.informatics.global/

Topics relevant to "SKILL DEVELOPMENT": Data Visualization using Seaborn library, Applications Experiential Learning techniques. This is attained through the Lab Experiments as mentioned in the same of the contract of the

Course Code: CSE3066	Course Title: Mobile Application for IoT
	Type of Course: Program Core& Theory Only
Version No.	1.0
Course Pre-requisites	NIL
Anti-requisites	NIL

Course Description	purpose of this co with various IOT p	is the essential part for IoT infrastructures is to expose the students to understocols. This course is both conceptation while carrying out creative design
Course Objective	The objective of t	he course is to familiarize the learners
	1 -	ough Participative Learning techniques
Course Out Comes	On successful con	npletion of the course the students sh
	Able to understan	d the application areas of IOT
	Able to realize the	e revolution of Internet in Mobile Device
	Able to understan	d building blocks of Internet of Things
	Learn about andro	oid application development
Course Content:		
Module 1	Overview	Assignment
Topics:		
	ices and gateways, Local ar	Main design principles and needed cand wide area networking, Data manag
Assignment: Case study on Bus	siness processes in IoT.	
Module 2	Basic Design	Assignment
Topics:		
		ed OS - Design constraints for mobile a estures Achieving quality constraints p
Assignment: Recent trends In r	nobile application developm	nent

Module 3	IOT mobile apps	Assignment
Topics:		
IoT Mobile App Development applications - practice tips on		ile Apps in revolutionizing the world T App Design Solutions
Assignment: Challenges faced	during mobile application de	velopment
Module 4	TECHNOLOGY I-ANDROID	Assignment
Topics:		
	•	ndroid architecture Activities and views, GPS and Wifi Integration with socia
Targeted Protocols & Tools tha	t can be used:	
Bluetooth, ZigBee, LoRa, NBIo	T, WiFi, and Thread	
Text Book		
T1: "From machine to machine	e to the internet of things: In	troduction to the new age of intellige
T2: Jeff McWherter and Scott	Gowell, "Professional Mobile A	Application Development", Wrox, 201
References		
R1: Bernd Scholz3-642-191	56-5 e-ISBN 978-3- 642-191	57-2, Springer
R2: Andrea Goldsmith, "Andro	id in practice," Cambridge Un	iversity Press, 2005
Weblinks:		
W1: https://relevant.software	/blog/mobile-iot-apps/	
W2: https://medium.com/@its	s.mattfitzgerald/top-14-iot-m	obile-app-development-trends-to-ex
W3:https://puniversity.inform %2520live%26ebv%3dEB%26		ttps://search.ebscohost.com%2flogir

Topics relevant to "SKILL DEVELOPMENT":

Wifi integration and social media analysis for developing Skill Development through Participative mentioned in the course handout.

Course Code: CSE3055	Course Title: Wireless communication in IOT	L-T-P- C	3 -0	0	3
	Type of Course: Program Core& Theory Only				
Version No.	1.0			1	
Course Pre- requisites	NIL				
Anti-requisites	NIL				
Course Description	Wireless communication system is the infrastructure, which acts as the brid communication for data collection and delivery. The purpose of this course to understand the fundamentals of which problems related to real-world scena conceptual and analytical in nature.	ge for dondroid control is to exp	lual di ol mes oose t netwo	rectior ssage he stud rk and	ial dents
Course Objective	The objective of the course is to fam the concepts of Wireless communica Skill Development through Participat	tion in I	OT ar	nd atta	in
Course Out Comes	On successful completion of the cour able to:	se the s	studer	its sha	ll be
	To understand the fundamentals of v	vireless	netwo	rks	
	Analyze the standards of IoT which enetworks	employe	d for v	wireles	S
	Explain the use of various wireless to	echnolog	gies in	IoT	
	Design and develop various applicati	ons of I	οΤ		
Course Content:					

Topics: Introduction to RF & Wireless Communications Systems, RF and Microwave Spectral Analysis, Communication Standards, Understanding RF & Microwave Specifications. Spectrum Analysis of RF Environment, Protocol Analysis of RF Environment, Units of RF measurements, Factors affecting network range anspeed, Environment, Line-of-sight, Interference, Defining differences betwee physical layers- OFDM. Assignment: Determination of RF and Microwave spectral Analysis Module 3 WLAN: Wi-Fi Organizations and Standards WIAN: Wi-Fi Organizations and Standards Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Hardware & Programming/Data analysis Session	Microcells, Picocells, If, 1st, 2nd, 3rd and 4th Generation Cellular Systems (GSM, CDMA, GE,UMTS), Mobile IP, IA Pent: Case study on generation cellular systems. Radio Frequency (RF) Fundamentals Icion to RF & Wireless Communications Systems, RF and Microwave Analysis, Communication Standards, Understanding RF & Microwave tions. Spectrum Analysis of RF Environment, Protocol Analysis of RF enent, Units of RF measurements, Factors affecting network range and environment, Line-of-sight, Interference, Defining differences between layers- OFDM. Pent: Determination of RF and Microwave spectral Analysis WLAN: Wi-Fi Organizations and Standards WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802.11 s,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Pent: Protocols on WLAN connectivity Wi-Fi Assignment Programming/Data 10	Module 1	Cellular standards	Assignment	Programming Task	9 Sessions
Assignment: Case study on generation cellular systems. Module 2 Radio Frequency (RF) Fundamentals Topics: Introduction to RF & Wireless Communications Systems, RF and Microwave Spectral Analysis, Communication Standards, Understanding RF & Microwave Specifications. Spectrum Analysis of RF Environment, Protocol Analysis of RF Environment, Units of RF measurements, Factors affecting network range anspeed, Environment, Line-of-sight, Interference, Defining differences betwee physical layers- OFDM. Assignment: Determination of RF and Microwave spectral Analysis Module 3 WLAN: Wi-Fi Organizations and Standards Masignment Programming/Data analysis Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Hardware & Assignment Programming/Data analysis Programming/Data analysis IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- Programming/Data analysis IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- Assignment: Protocols on WLAN connectivity	Microcells, Picocells, If, 1st, 2nd, 3rd and 4th Generation Cellular Systems (GSM, CDMA, GE,UMTS), Mobile IP, IA Pent: Case study on generation cellular systems. Radio Frequency (RF) Fundamentals Icion to RF & Wireless Communications Systems, RF and Microwave Analysis, Communication Standards, Understanding RF & Microwave Itions. Spectrum Analysis of RF Environment, Protocol Analysis of RF Interpretation of RF measurements, Factors affecting network range and navironment, Line-of-sight, Interference, Defining differences between layers- OFDM. Pent: Determination of RF and Microwave spectral Analysis WLAN: Wi-Fi Organizations and Standards WLAN: Wi-Fi Organizations and Standards WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802.11 s,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Programming/Data analysis Assignment Programming/Data 10 Sessions Sessions Assignment Programming/Data 10 Sessions Assignment Programming/Data 10 Sessions	Topics:			1	
Assignment: Case study on generation cellular systems. Module 2 Radio Frequency (RF) Fundamentals Topics: Introduction to RF & Wireless Communications Systems, RF and Microwave Spectral Analysis, Communication Standards, Understanding RF & Microwave Spectral Analysis, Communication Standards, Understanding RF & Microwave Specifications. Spectrum Analysis of RF Environment, Protocol Analysis of RF Environment, Units of RF measurements, Factors affecting network range anspeed, Environment, Line-of-sight, Interference, Defining differences betwee physical layers- OFDM. Assignment: Determination of RF and Microwave spectral Analysis Module 3 WLAN: Wi-Fi Organizations and Standards MULAN: Wi-Fi Organizations and Standards Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Hardware & Programming/Data analysis 10 Sessic	Radio Frequency (RF) Fundamentals Programming/Data analysis and Standards Protocols on WLAN connectivity, WLAN QoS & Power-Save, IEEE 802.11 ent: Protocols on WLAN connectivity Wi-Fi Hardware & Software Programming/Data analysis Sessions Radio Frequency (RF) Basignment Programming/Data analysis of RF ent. Units of RF measurements, Protocol Analysis of RF ent. Units of RF measurements, Factors affecting network range and novironment, Line-of-sight, Interference, Defining differences between layers- OFDM. WLAN: Wi-Fi Organizations and Standards Programming/Data analysis Sessions and Standards Protocols on WLAN connectivity, WLAN QoS & Power-Save, IEEE 802.11 s,802.11- 2007,802.11a/b/g, 802.11e/h/1,802.11n ent: Protocols on WLAN connectivity Wi-Fi Hardware & Software Programming/Data analysis Sessions Sessions		•	ies, Channel all	location, Cell coverage	, Cell
Assignment: Case study on generation cellular systems. Module 2 Radio Frequency (RF) Fundamentals Topics: Introduction to RF & Wireless Communications Systems, RF and Microwave Spectral Analysis, Communication Standards, Understanding RF & Microwave Specifications. Spectrum Analysis of RF Environment, Protocol Analysis of RF Environment, Units of RF measurements, Factors affecting network range anspeed, Environment, Line-of-sight, Interference, Defining differences betwee physical layers- OFDM. Assignment: Determination of RF and Microwave spectral Analysis Module 3 WLAN: Wi-Fi Organizations and Standards WLAN: Wi-Fi Organizations and Standards Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Hardware & Assignment Programming/Data analysis IO Sessic	Radio Frequency (RF) Fundamentals Programming/Data analysis Sessions WLAN: Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802.11 Senftware & Software Programming/Data analysis of WLAN connectivity Wi-Fi Hardware & Software Programming/Data analysis of WLAN: Organizations analysis of WLAN connectivity Wi-Fi Hardware & Software Programming/Data analysis Sessions			Generation Ce	llular Systems (GSM, (CDMA,
Module 2 Radio Frequency (RF) Fundamentals Topics: Introduction to RF & Wireless Communications Systems, RF and Microwave Spectral Analysis, Communication Standards, Understanding RF & Microwave Specifications. Spectrum Analysis of RF Environment, Protocol Analysis of RF Environment, Units of RF measurements, Factors affecting network range anspeed, Environment, Line-of-sight, Interference, Defining differences betwee physical layers- OFDM. Assignment: Determination of RF and Microwave spectral Analysis Module 3 WLAN: Wi-Fi Organizations and Standards WLAN: Wi-Fi Organizations and Standards Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Hardware & Assignment Programming/Data analysis	Radio Frequency (RF) Fundamentals cion to RF & Wireless Communications Systems, RF and Microwave Analysis, Communication Standards, Understanding RF & Microwave tions. Spectrum Analysis of RF Environment, Protocol Analysis of RF measurements, Factors affecting network range and environment, Line-of-sight, Interference, Defining differences between layers- OFDM. Cent: Determination of RF and Microwave spectral Analysis WLAN: Wi-Fi Organizations and Standards WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802.11 s,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Cent: Protocols on WLAN connectivity Wi-Fi Hardware & Assignment Programming/Data analysis Wi-Fi Hardware & Assignment Programming/Data analysis Sessions	WCDMA				
Module 2 Radio Frequency (RF) Fundamentals Topics: Introduction to RF & Wireless Communications Systems, RF and Microwave Spectral Analysis, Communication Standards, Understanding RF & Microwave Spectrications. Spectrum Analysis of RF Environment, Protocol Analysis of RF Environment, Units of RF measurements, Factors affecting network range anspeed, Environment, Line-of-sight, Interference, Defining differences betwee physical layers- OFDM. Assignment: Determination of RF and Microwave spectral Analysis Module 3 WLAN: Wi-Fi Organizations and Standards WLAN: Wi-Fi Organizations and Standards Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Hardware & Assignment Programming/Data analysis Sessic	Radio Frequency (RF) Fundamentals cion to RF & Wireless Communications Systems, RF and Microwave Analysis, Communication Standards, Understanding RF & Microwave tions. Spectrum Analysis of RF Environment, Protocol Analysis of RF ment, Units of RF measurements, Factors affecting network range and environment, Line-of-sight, Interference, Defining differences between layers- OFDM. Cent: Determination of RF and Microwave spectral Analysis WLAN: Wi-Fi Organizations and Standards WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802.11 s,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Cent: Protocols on WLAN connectivity Wi-Fi Hardware & Assignment Programming/Data analysis Wi-Fi Hardware & Assignment Programming/Data analysis Sessions					
Module 2 Radio Frequency (RF) Fundamentals Topics: Introduction to RF & Wireless Communications Systems, RF and Microwave Spectral Analysis, Communication Standards, Understanding RF & Microwave Specifications. Spectrum Analysis of RF Environment, Protocol Analysis of RF Environment, Units of RF measurements, Factors affecting network range anspeed, Environment, Line-of-sight, Interference, Defining differences betwee physical layers- OFDM. Assignment: Determination of RF and Microwave spectral Analysis Module 3 WLAN: Wi-Fi Organizations and Standards WLAN: Wi-Fi Organizations and Standards Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Hardware & Assignment Programming/Data analysis	Radio Frequency (RF) Fundamentals cion to RF & Wireless Communications Systems, RF and Microwave Analysis, Communication Standards, Understanding RF & Microwave tions. Spectrum Analysis of RF Environment, Protocol Analysis of RF ment, Units of RF measurements, Factors affecting network range and environment, Line-of-sight, Interference, Defining differences between layers- OFDM. Cent: Determination of RF and Microwave spectral Analysis WLAN: Wi-Fi Organizations and Standards WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802.11 s,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Cent: Protocols on WLAN connectivity Wi-Fi Hardware & Assignment Programming/Data analysis Wi-Fi Hardware & Assignment Programming/Data analysis Sessions					
Frequency (RF) Fundamentals Topics: Introduction to RF & Wireless Communications Systems, RF and Microwave Spectral Analysis, Communication Standards, Understanding RF & Microwave Specifications. Spectrum Analysis of RF Environment, Protocol Analysis of RF Environment, Units of RF measurements, Factors affecting network range anspeed, Environment, Line-of-sight, Interference, Defining differences betwee physical layers- OFDM. Assignment: Determination of RF and Microwave spectral Analysis Module 3 WLAN: Wi-Fi Organizations and Standards Organizations and Standards Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Hardware & Assignment Programming/Data analysis Sessic	Frequency (RF) Fundamentals Sessions Frequency (RF) Fundamentals Fundamentals Frequency (RF) Fundamentals Fundamentals Sessions Sessions Frequency (RF) Fundamentals Fundamentals Fundamentals Fundamentals Fundamentals Sessions Sessions Frequency (RF) Fundamentals Sessions Fundamentals Fundamentals Sessions Sessions Fundamentals Fundamentals Sessions Sessions Sessions Fundamentals Fundamentals Sessions Sessions Sessions Sessions Sessions Sessions Fundamentals Fundamentals Sessions Sessions Sessions Sessions Fundamentals Sessions Sessions Sessions Sessions Sessions Fundamentals Sessions Sessions Sessions Sessions Fundamentals Sessions Sessions Sessions Sessions Fundamentals Sessions Sessions Sessions Sessions Sessions Sessions Sessions Sessions	Assignment: Ca	ase study on gene	ration cellular s	systems.	
Introduction to RF & Wireless Communications Systems, RF and Microwave Spectral Analysis, Communication Standards, Understanding RF & Microwave Specifications. Spectrum Analysis of RF Environment, Protocol Analysis of RF Environment, Units of RF measurements, Factors affecting network range and speed, Environment, Line-of-sight, Interference, Defining differences betwee physical layers- OFDM. Assignment: Determination of RF and Microwave spectral Analysis Module 3 WLAN: Wi-Fi Organizations and Standards Assignment Programming/Data 9 Session task Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Hardware & Assignment Programming/Data analysis	Analysis, Communication Standards, Understanding RF & Microwave tions. Spectrum Analysis of RF Environment, Protocol Analysis of RF nent, Units of RF measurements, Factors affecting network range and environment, Line-of-sight, Interference, Defining differences between layers- OFDM. Pent: Determination of RF and Microwave spectral Analysis WLAN: Wi-Fi Organizations and Standards WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802.11 s,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Pent: Protocols on WLAN connectivity Wi-Fi Assignment Programming/Data analysis Sessions Software	Module 2	Frequency (RF)	Assignment	Data Collection/Excel	
Introduction to RF & Wireless Communications Systems, RF and Microwave Spectral Analysis, Communication Standards, Understanding RF & Microwave Specifications. Spectrum Analysis of RF Environment, Protocol Analysis of RF Environment, Units of RF measurements, Factors affecting network range and speed, Environment, Line-of-sight, Interference, Defining differences betwee physical layers- OFDM. Assignment: Determination of RF and Microwave spectral Analysis Module 3 WLAN: Wi-Fi Organizations and Standards Assignment Programming/Data 9 Session and Standards Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Hardware & Assignment Programming/Data analysis	Analysis, Communication Standards, Understanding RF & Microwave tions. Spectrum Analysis of RF Environment, Protocol Analysis of RF nent, Units of RF measurements, Factors affecting network range and environment, Line-of-sight, Interference, Defining differences between layers- OFDM. Pent: Determination of RF and Microwave spectral Analysis WLAN: Wi-Fi Organizations and Standards WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802.11 s,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Pent: Protocols on WLAN connectivity Wi-Fi Assignment Programming/Data analysis Sessions Software	Topics:			<u> </u>	
Module 3 WLAN: Wi-Fi Organizations and Standards Standards Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Assignment Programming/Data 10 Assignment Hardware & Session	WLAN: Wi-Fi Organizations and Standards Assignment Programming/Data analysis Sessions task i-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802.11 s,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n ent: Protocols on WLAN connectivity Wi-Fi Assignment Programming/Data analysis Sessions Software	Specifications. Environment, U speed, Environ	Spectrum Analysis Jnits of RF measur ment, Line-of-sigh	s of RF Environ ements, Factor	ment, Protocol Analysi s affecting network ra	s of RF nge and
Organizations analysis Session and Standards task Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Assignment Programming/Data 10 Hardware & Assignment Programming/Data Session	Organizations and Standards analysis task I-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802.11 s,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n ent: Protocols on WLAN connectivity Wi-Fi Assignment Programming/Data 10 analysis Sessions Software	Assignment: D	etermination of RF	and Microwav	e spectral Analysis	
Topics: IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Assignment Programming/Data 10 Analysis Session	i-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802.11 s,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n ent: Protocols on WLAN connectivity Wi-Fi Assignment Programming/Data 10 analysis Sessions	Module 3	Organizations		analysis	
IEEE, Wi-Fi Alliance, WLAN Connectivity, WLAN QoS & Power-Save, IEEE 802 Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Assignment Programming/Data 10 Hardware & Assignment Assignment Programming/Data Session	s,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n ent: Protocols on WLAN connectivity Wi-Fi Hardware & Programming/Data 10 analysis Sessions				task	
Standards,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n Assignment: Protocols on WLAN connectivity Module 4 Wi-Fi Assignment Programming/Data 10 analysis Session	s,802.11- 2007,802.11a/b/g, 802.11e/h/I,802.11n ent: Protocols on WLAN connectivity Wi-Fi Hardware & Programming/Data analysis Sessions Software	Topics:				
Module 4 Wi-Fi Assignment Programming/Data 10 Hardware & analysis Session	Wi-Fi Assignment Programming/Data 10 Hardware & analysis Sessions	•	•	• •	•	EEE 802.11
Hardware & analysis Session	Hardware & analysis Sessions	Assignment: Pr	rotocols on WLAN	connectivity		
Software	Lask	Module 4	Hardware &	Assignment	analysis	_
task					task	

Access Points, WLAN Routers, WLAN Bridges, WLAN Repeaters, Direct-connect Aps, Distributed connect Aps, PoE Infrastructure, Endpoint, Client hardware and software, Wi-Fi Applications

Targeted Protocols & Tools that can be used:

Bluetooth, ZigBee, LoRa, NBIoT, WiFi, and Thread

Text Book

T1: Wireless Communications – Principles and Practice; by Theodore S Rappaport, Pearson Education Pte. Ltd.

T2: Wireless Communications and Networking; By: Stallings, William; Pearson Education Pte. Ltd.

References

R1:Bluetooth Revealed; By: Miller, Brent A, Bisdikian, Chatschik; Addison Wesley Longman Pte Ltd., Delhi 4. R2:Wilson, "Sensor Technology hand book," Elsevier publications 2005. 5.

R3: Andrea Goldsmith, "Wireless Communications," Cambridge University Press, 2005

Weblinks:

W1: https://pianalytix.com/wireless-communication-protocols-in-iot/

W2: https://behrtech.com/blog/6-leading-types-of-iot-wireless-tech-and-their-best-use-cases/

Topics relevant to "SKILL DEVELOPMENT":

GSM, CDMA for developing Skill Development through Participative Learning Techniques. This is attained through the assessment component mentioned in the course handout.

Catalogue prepared by	Dr. Senthil Kumar
the	BOS NO: 1st, BOS held on 22/12/22 PU/AC-20.3/SOCSE01/CIT/2020-24
Board of Studies on	

Date of Approval by the	Academic Council Meeting No.20, Dated 15/02/23
Academic Council	

Course Code:	Course Title:				
CSE 3053	Big Data Analytics for IoT L- T-P- 1 -0 4 3				
	Type of Course: Program Core				
	Theory with embedded lab				
Version No.	1.0				
Course Pre- requisites					
Anti- requisites	NIL				
Course Description	The course covers basic concepts for IOT Analytics, collection of data for IOT, Integration of IOT with Cloud, Big Data Environments. Students can learn about applying geospatial analytics and applying machine learning to the IOT data. The course also covers the organization of the IOT data, cost benefits of using IOT and review of IOT in various sectors.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Big Data Analytics for IoT and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques.				
Course	On successful completion of the course the students shall be able to:				
Outcomes	CO1: Demonstrate IOT Data Analytics and machine learning application in IOT (Apply)				
	CO2: Apply appropriate Hadoop Ecosystem tools to perform data analytics for a given problem (Apply)				
	CO3: Examine concepts of cloud based IOT, Big data and IOT (Apply)				
	CO4: Illustrate techniques and strategies for data collection and Geospatial Analytics to IOT Data (Apply)				
Course Content:					
Module 1	IOT Analytics Assignment 5 sessions				
	IOT Data, Challenges of IOT analytics Applications – IOT analytics Techniques. IOT Cloud and Big Data Integration – Cloud based IOT				

platform – Data Analytics for IOT, IOT devices in different domains. IOT Analytics for the Cloud. Hadoop Ecosystem Module 2 5 sessions Tools Introduction – Big Data and Big Data Analytics – Hadoop Ecosystem – Hadoop Distributed File System (HDFS) - MapReduce - YARN Architecture - PIG Architecture - Apache HIVE - Mahout - Apache Spark - Apache HBase - Apache Zookeeper. Overview of AWS Assignment 5 sessions Module 3 and Thingworx AWS overview - AWS key services for IOT analytics. Thingworx overview. Creating an AWS Cloud Analytics environment. Module 4 Geospatial Analytics Data Collection and to IOT Data Analysis Case Study Strategies and Techniques in Data collection: Designing data processing for analytics - Applying big data to storage for Geospatial. List of Practical Tasks: Experiment 1:[Module 1] Installation of Raspbian OS, working basic commands on raspberry Level 1: pi Level 2: Demonstrate to obtain the temperature using DHT22 sensors . Experiment 2: [Module 1] Level 1: Design and Simulate the RADAR SYSTEM Using Arduino and display on the serial monitor using ultrasonic sensor/PIR WITH &WITH OUT BUZZER/Servo motor Level 2: using a raspberry pi to Demonstrate to find the distance using ultrasonic sensor hc- sr04 Experiment 3: [Module 1] Level 1: using a raspberry pi Set the connections of healthcare sensors Level 2: using a raspberry pi to Demonstrate to find the ECG, Temperature, etc using Healthcare sensors Experiment 4: [Module 2] Level 1: Hadoop Single node cluster installation on ubuntu Level 2: Hadoop Multiple node cluster installation, windows installation Experiment 5: [Module 2]

Level 1: Basic hadoop commands and Word count analysis for given dataset

Level 2: Analysis on particular matching word on huge dataset

Experiment 6: [Module 2]

Level 1: Basic hadoop commands and Stock analysis on given dataset

Level 2: Analysis with max, min, average functions on particular field with missing values

Experiment 7: [Module 2]

Level 1: Basic hadoop commands and Temperature analysis on given dataset

Level 2: Analysis with max, min, average functions on particular field with missing values

Experiment 8: [Module 3]

Level 1: Working on hive commands

Level 2: Apply bucketing technique to bring out the difference between partitioning and bucketing

Experiment 9: [Module 3]

Level 1: Working on Hbase commands.

Level 2: Apply Hbase commands on Insurance database/employee dataset.

Experiment 10: [Module 3]

Level 1: Installation of spark and word count analysis

Level 2: Using RDD and FlatMap count how many times each word appears in a file and write out a list of words whose count is strictly greater than 4 using Spark

Experiment 11: [Module 4]

Level 1: Temperature Data stored in cloud through IoT devices

Level 2: Retrieve the data set for cloud and Apply data analytics techniques

Experiment 12: [Module 4]

Level 1: Healthcare Data stored through IoT sensors in Cloud

Level 2: Retrieve the data set for cloud and Apply data analytics techniques

Targeted Application & Tools that can be used:

Hadoop ecosystem tools, Thingworx, AWS Cloud

Project work/Assignment:

Student will be asked to carry out a mini project integrating IoT & data Analytics.

Text Book

- T1. Big Data Analytics, Seema Acharya, Subhashini Chellappan, Wiley., 2nd Edition, 2019.
- T2. Analytics for the Internet of things, Andrew Minteer. Packt publishing, 1st Edition, 2017.
- T3. Big Data and the Internet of Things, Robert Stackowiak, Art Licht, Venu Mantha and Louis Nagode, Apress, 2nd Edition, 2020

References

- R1. IOT and Analytics in Agriculture., Prasant Kumar Pattnaik, Raghvendra Kumar, Souvik Pal, S. N. Panda. Springer, First Edition, 2020.
- R2. Building blocks for IOT Analytics. Internet-of-Things Analytics. John Soldatos (Editor). River Publisher Series in Signal Image and Speech Processing. 2020
- (iii) web resources
- W1. NPTEL: https://onlinecourses.nptel.ac.in/noc20_cs92/preview
- W2. Coursera: https://www.coursera.org/learn/big-data-introduction
- W3. EDX: https://www.edx.org/course/big-data-fundamentals
- W4. E-book Link: https://www.wiley.com/en-us/Internet+of+Things+and+ Data+ Analytics + Handbook -p-9781119173625

https://presiuniv.knimbus.com/user#/home

Topics relevant to "SKILL DEVELOPMENT": Organize IOT data – Linked analytics datasets – Managing data lakes for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Introduction to Fog Computing						
CSE2032	Type of Course:1] Discipline Elective L- P-T- 3 0 3						
	2] Lab Integrated						
	Course						
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	The course will provide a solid base for understanding the challenges and problems underlying the design and development of fog computing systems and applications. Thus, this course will teach how to specify, design, program, analyze and implement such systems and applications. Fog computing is a decentralized computing infrastructure in which data, compute, storage and applications are located somewhere between the data source and the cloud. Like edge computing, fog computing brings the advantages and power of the cloud closer to where data is created and acted upon. Many people use the terms fog computing and edge computing interchangeably because both involve bringing intelligence and processing closer to where the data is created. This is often done to improve efficiency, though it might also be done for security and compliance reasons.						
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Introduction to Fog Computing and attain SKILL DEVELOPMENT through Problem Solving techniques.						
Course Out	On successful completion of this course the students shall be able to:						
Comes	Understand the basic principles and concepts of fog computing systems and their relation to other models such as Cloud Computing and Near-Far computing.						
	Understand the challenges of developing fog based applications and middleware, and the possible solutions.						
	Specifically, understand the issues mostly related to fog computing, namely: introduction to the fog programming model and related models, security, offloading, Software Defined Network, load balancing, communication, containers and orchestration, application areas.						
	Able to decide which is the best approach for a particular problem regarding the design and development of a fog computing system.						
	Able to design and implement an application using containers.						

	Able to measure and ana application.	alyze the performa	ance of a fog comp	uting
Course Content:				
Module 1	INTRODUCTION TO FOG COMPUTING	Assignment	Programming activity	11 Sessions
Topics:	1			
Computing, I	ng, Characteristics, Application Internet of Things-Pros and Couting Fog Computing and Ec	Cons-Myths of Fog	Computing -Need	d and Reasons
Module 2	ARCHITECTURE	Assignment	Programming activity	10 Sessions
Topics:	L	I		
healthcare ar	on and Network Model, Prog nd vehicles. Fog Computing (G standards, WPAN, Short-R	Communication Te	echnologies: Introd	duction ,IEEE
Module 3	FOG PROTOCOLS AND COMMUNICATION TECHNOLOGIES	Assignment	Programming activity	10 Sessions
Topics:				
Introduction	Fog Kit- Proximity Detection ,IEEE 802.11,4G,5G standar n and Long-Range			
Module 4	MANAGEMENT AND ORCHESTRATION	Assignment	Programming activity	11 Sessions
Topics:	-			
Introduction, Clouds, Netw Computing, N	and Orchestration of Netwo Background , Network Slicin ork Slicing Management in E Need for Fog and Edge Comp Integration , Security Manag	ng in 5G , Networ Edge and Fog , Mi outing Middleware	k Slicing in Softwa ddleware for Fog a , Clusters for Light	re-Defined nd Edge weight Edge

Computing Realization for Big Data Analytics: Introduction to Big Data Analytics, Data

Analytics in the Fog, Prototypes and Evaluation.

Module 5	FOG COMPUTING REQUIREMENTS WHEN APPLIED TO IOT	Assignment	Programming activity	11 Sessions
----------	--	------------	-------------------------	----------------

Topics:

Fog computing requirements when applied to IoT: Scalability,Interoperability,Fog-IoT: architectural model, Challenges on IoT Stack Model via TCP/IP Architecture, DataManagement,filtering,EventManagement,DeviceManagement,cloudification,virualization, security and privacy issues. Integrating IoT,Fog, Cloud Infrastructures: Methodology, Integrated C2F2T Literature by Modeling Technique re by Use-Case Scenarios, Integrated C2F2T Literature by Metrics.

Targeted Application & Tools that can be used: Case Study: Wind Farm - Smart Traffic Light System, Wearable Sensing Devices, Wearable Event Device, Wearable System, Demonstrations, Post Application Example.

Text Book

Fog Computing: Theory and Practice by Assad Abbas, Samee U. Khan, Albert Y. Zomaya.

Fog and Edge Computing: Principles and Paradigms (Wiley Series on Parallel and Distributed Computing) by RajkumarBuyya and Satish Narayana Srirama.

Sensors, Cloud, and Fog: The Enabling Technologies for the Internet of Things Paperback by SudipMisra, Subhadeep Sarkar, Subarna Chatterjee.

Web Links:

Fog Computing: Theory and Practice by Assad Abbas, Samee U. Khan, Albert Y. Zomaya.

Fog Computing | Wiley Online Books

Fog and Edge Computing: Principles and Paradigms (Wiley Series on Parallel and Distributed Computing) by RajkumarBuyya and Satish Narayana Srirama.

Fog and Edge Computing: Principles and Paradigms | Wiley

Sensors, Cloud, and Fog: The Enabling Technologies for the Internet of Things Paperback by SudipMisra, Subhadeep Sarkar, Subarna Chatterjee.

Sensors, Cloud, and Fog: The Enabling Technologies for the Internet of (routledge.com)

References

FlavioBonomi, Rodolfo Milito, Jiang Zhu, SateeshAddepalli, —Fog Computing and Its Role in the Internet of Things||, MCC'12, August 17, 2012, Helsinki, Finland. Copyright 2012 ACM 978- 1-4503-1519-7/12/08... \$15.00.

Shanhe Yi, Cheng Li, Qun Li, —A Survey of Fog Computing: Concepts, Applications and Issues∥, Mobidata'15, ACM 978-1-4503-3524-9/15/06, DOI: 10.1145/2757384.2757397, June 21, 2015, Hangzhou, China..

Amir M. Rahmani ,PasiLiljeberg, Preden, Axel Jantsch, —Fog Computing in the Internet of Things - Intelligence at the Edge||, Springer International Publishing, 2018.

Ivan Stojmenovic, Sheng Wen, "The Fog Computing Paradigm: Scenarios andSecurity Issues", Proceedings, Federated Conference on Computer Science and Information Systems, pp. 1-8, 2014

Fog Computing: Helping the Internet of Things Realize its Potential Amir VahidDastjerdi and RajkumarBuyya, University of Melbourne.

Multi-Dimensional payment Plan in Fog Computing with Moral Hazar, YanruZhang, Nguyen H. Tran, DusitNiyato, and Zhu Han, IEEE, 2016

Topics relevant to "SKILL DEVELOPMENT":

Fog Computing requirements for SKILL DEVELOPMENT through Problem Solving Techniques. This is attained through the assessment component mentioned in course handout.

Course Code: CSE3046	Course Title: DevOps Tools And Internals Type of Course: Theory & Integrated Laboratory	L-T- P- C	2- 0	2	
Version No.	1.2	.1	l		
Course Pre- requisites	Fundamentals of Devops				
Anti- requisites	NIL				
Course Description	This course is designed to offer profound perceptions and knowledge in various tools like Git, Ansible, Selenium and Jekins. With the proficient learning of DevOps course, a student will be able to work in all the above tools and become a trained practitioner in the integration and monitoring of software.				
	DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of course is to discuss and implement the various tools usage and internals practically.				

Course Objective	The objective of the course is to familiarize the learne of DevOps Tools And Internals and attain Ski Learning techniques.		•	eri				
Course Out	On successful completion of this course the students shall be able to:							
Comes	1] Apply the features and common Git workflow.	[.	[Application]					
	2] Practice the filters and plugins to populate, manip Ansible Playbooks.	2] Practice the filters and plugins to populate, manipulate, and manage data used						
			[Applica	itio				
	3] Compute the features of selenium IDE.		[Application]					
	4] Interpret the installation and features of Jenkins ar	nd build jobs.						
			[Applica	itio				
Course Content:								
Module 1	Git	Quiz	Quiz on Git commands	5L Cla				
Topics:				<u> </u>				
Windows/Li	n to Git, Features of Git, Benefits, Workflow, Git vs Gitl nux and Environment set up, All Git Commands-Worki , Running first Git command, Fundamentals of Reposit	ng with local a	nd remote	į.				
life cycle, W	orking locally with staging, unstaging and commit.							
Module 2	Containerization Using Docker	Quiz	Quiz on Ansible tool usage	5L Cla				
Topics:			I	<u> </u>				
Image and	Cycle,Docker Installation, Docker Operations,Docker C Containers, Create A Docker Hub Account, Docker Ima Container Hub, Docker File.		• •					
Module 3	Ansible	Assignment	Assignments on Selenium tool usage and test case	5L Cla				
Topics:								

Ansible Workflow, Architecture, Installation in Linux/Windows, ad-hoc Commands, Playbooks, Tower, Roles, Variables open link, Tags, Galaxy, Commands Cheat Sheets, Modules, Shell, Templates, YAML, Inventory, Debug, Apt, Lineinfile, Copy, Command, File, Vault, Windows, Yum, AWX, Unarchive, Ansible Pip

Je Module 4	enkins Ass	ssignment	Assignments on Jenkins tool usage and Build jobs	5L +4P Classes	
----------------	---------------	-----------	--	-------------------	--

Topics:

Introduction To Continuous Integration, Jenkins Architecture, Managing Nodes On Jenkins, Jenkins Master Node Connection, Jenkins Integration With Devops Tools, Understanding CI/CD Pipelines, Creating A CI/CD Pipeline

List of Laboratory Tasks:

Git

- 1. Level 1: Installation of Git on windows
 - Level 2: Git commands-Local repositories
 - Level 2: Git commands-Remote repositories
- 2. How Git can handle automatically file modifications when they are not related to the same lines of text.
 - Level 1: You are in a new repository located in C:\Repos\Exercises\Ch2-1.
- Level 1: You have a master branch with two previous commits: the first commit with a file1.txt file and the second commit with a file2.txt file.
- Level 2: After the second commit, you created a new branch called File2Split. You realized that file2.txt is too big, and you want to split its content by creating a new file2a.txt file. Do it, and the commit the modifications.
- 3. How to resolve conflicts when Git cannot merge files automatically.
- Level 1: You are in the same repository used earlier, C:\Repos\Exercises\Ch2-1. On the maste branch, you add the file3.txt file and commit it.
- Level 2: Then, you realize that it is better to create a new branch to work on file3.txt, so you create the File3Work branch. You move in this branch, and you start to work on it, committing modifications.
- Level 2: The day after, you accidentally move to the master branch and make some modificat on the file3.txt file, committing it. 5. Then, you try to merge it.
- 4. Level 1: Installation of Ansible

- Level 2: Create a basic inventory file
- Level 2: Running your first Ad-Hoc Ansible command.

Ansible

- 5. Ansible Archive
 - Level 1: Compressing the Directory with TAR and tar and gz
- Level 1: Compress the file Default File Compress format and Remove the Source files after archiving
 - Level 2: Create a ZIP file archive File and Directory
 - Level 2: Create a BZIP archive File and Directory
- 6. A Quick Syntax of Ansible Shell module ADHOC
 - Level 1: A Quick Syntax of Ansible Shell module in a Playbook
 - Level 1: Ansible Shell Examples
 - Level 2: Execute a Single Command with Ansible Shell
 - Level 2: Execute a Command with Pipe and Redirection
- 7. Level 1: Run playbook
- Level 2: Create the file on the target machines or servers as mentioned in the inventory file the webserver's group, save the below code with .yml extension and run the playbook.
- Level 2: Create multiple directories. To create multiple directories with one single task you use the loop with_items statement. So when you run the below playbook it is interpreted as 3 different tasks.

Selenium

- 8. Level 1: Selenium IDE Download and Install
 - Level 2: Selenium IDE First Test Case, Login Test and command usage
- 9. Level 1: Write a script to open google.co.in using chrome browser (ChromeDriver).
- Level 2: Write a script to open google.com and verify that title is Google and also verify th is redirected to google.co.in.
- 10. Level 1: Write a script to open google.co.in using internet explorer (InternetExplorerDriver).
 - Level 2: Write a script to create browser instance based on browser name.

11. Level 1: Write a script to close all the browsers without using quit() method.

Level 2: Write a script to search for specified option in the listbox

Jenkins

12. Level 1:

Environment Setup

Level 2:

Jenkins downloading and installation

13. Level 1:

Setup a Jenkins Job with Apache Ant Build Tool

Setup a Jenkins Job with Apache Maven

Level 2:

Setup a Jenkins Job with Batch Script.

14. Level 1: Add a Linux Node (Also Check SSH Slaves plugin plugins)

Level 1: Add a Windows Node

Level 2: Assign a Java Based Job to Linux and Build it

Level 2: Assign a MSBuild Based to Windows and Build it

Targeted Application & Tools that can be used:

Tracking changes in the source code and source code management

Automates web browsers

Configuration Management and IT automation.

Integration of Individual Jobs and Effortless Auditing

Tools: Git, Ansible, Selenium and Jekins

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Each batch of students (self-selected batch mates) will identify projects from searching on Googland implement with the most suitable 2 or 3 antecedents.

Text Book

Craig Berg, "DevOps For Beginners: A Complete Guide to DevOps Best Practices (Including How Can Create World-Class Agility, Reliability, And Security In Technology Organizations With DevOp (Code tutorials)", Paperback – June 12, 2020.

Ferdinando Santacroce, "Git Essentials", Packt Publishing, April 2015, ISBN: 9781785287909

John Ferguson Smart. "Jenkins: The Definitive Guide", O'Reilly Media, Inc., July 2011, ISBN: 9781449305352

References

Jeff Geerling, "Ansible for DevOps: Server and configuration management for humans", Leanpub August 5, 2020

Unmesh Gundecha, Carl Cocchiaro, "Learn Selenium", Packt Publishing, July 2019, ISBN: 9781838983048

Gaurav Agarwal, "Modern DevOps Practices: Implement and secure DevOps in the public cloud v cutting-edge tools, tips, tricks, and techniques", July 2021.

Mikael Krief, "Learning DevOps: The complete guide to accelerate collaboration with Jenkins, Kubernetes, Terraform and Azure DevOps", October 2019

Weblinks:

https://git-scm.com/book/en/v2

https://www.simplilearn.com/tutorials/git-tutorial/git-tutorial-for-beginner

https://www.javatpoint.com/selenium-tutorial

https://www.javatpoint.com/ansible

https://www.tutorialspoint.com/jenkins/jenkins_managing_plugins.htm

https://nptel.ac.in/courses/128106012

Topics relevant to "SKILL DEVELOPMENT": Git&Junit, Ansible, Selenium, Jenkins for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Develop	ment Automation				
CSE3045	Type of Course:			L-T- P- C	2 -0	
	Elective in Devops Bas	ket		L-1- P- C		
	Theory & Integrated La	aboratory				
Version No.	1.0			1		
Course Pre- requisites	NIL					
Anti-requisites	Scripting Language Kn	owledge, Linux Fundament	als			
Course Description	Automation. DevOps roperations (ops) teams philosophies. DevOps to DevOps speeds deliver	ourse is to give a strong for refers to the integration of s. It encompasses an organ cools enable faster develop by of higher quality softward ant and IT operations teams	an organization's oment cycle by comb	zation's de culture, pro es and higl	velopm ocesses her soft	
Course Objective		ourse is to familiarize the le nation and attain SKILL D			•	
Course	On successful completi	on of the course, the stude	ents shall	be able to		
Outcomes	Understand the automated software delivery and deployment process[Know					
	Analyze the various automation scenarios .[Comprehension]					
	Demonstrate the interaction with linux environment[Application]					
	Implement scripts[Application]					
	Implement makefiles to automate tasks[Application]					
Course Content:						
Module 1	Introduction to Automation	Assignment/Quiz	Fully Auto Software process		06	
					•	

Topics: The Software Delivery Pipeline, Overview of the Continuous Delivery Pipeline, Fully Auto

Software Delivery Process, The Build Process, Automated build, Automated Test, Automated Dep Benefits of Automated Deployment, Automated Deployment and DevOps Adoption, Automated Dand DevOps Adoption, Overview of Rapid Application Development (RAD), Phases in RAD, Essent RAD, Code generation, Categories of Code Generators, Common.

Assignment: The build process

	Advantages of		A	
Module 2	Automation	Case study	Automation scenarios	06
•	 ges of Automation, Automa ps, Email Web Server Sum			
Validation, Disk	Usage Alarm, Sending File	s to Recycle Bin, Res	toring Files from Recycle E	Bin, Log
Delete Actions,	File Formatter, Decrypting	Files, Bulk File Downl	loader, System Informatio	n, Inst
LAMP Stack, Ge	t NIC's IP, Scenarios Where	e Automation Prevent	ts Errors .	
Assignment: En	nail web server summary			
	Interacting with Linux			06
Module 3	Environment	Case study	Linux File system	Se
Permissions, Us	ux System, Linux File Syste er Accounts, The passwd F orking with Bash, Shell Fea	ile, Creating User Acc	•	-
Permissions, Us Permissions, Wo	er Accounts, The passwd Forking with Bash, Shell Fea	ile, Creating User Acc	•	
Permissions, Us Permissions, Wo	er Accounts, The passwd Forking with Bash, Shell Fear nux File System	ile, Creating User Acc	counts, File Ownership, Fil	-
Permissions, Us	er Accounts, The passwd Forking with Bash, Shell Fea	ile, Creating User Acc	•	e
Permissions, Us Permissions, Wo Assignemnt: Lir Module 4 Topics: Writing A	er Accounts, The passwd Forking with Bash, Shell Fear nux File System Scripting	Case study cheduling Using Cron	Linux commands 1, Basic Linux Commands, tions, Annotations Make th	06 Se Best P
Permissions, Us Permissions, Wo Assignemnt: Lin Module 4 Topics: Writing A Scripting, Make Command Subs Expressions.	er Accounts, The passwd Forking with Bash, Shell Fearmux File System Scripting Development Tasks Automation Scripts, Task Suse of Shell's Built-In Opti	Case study cheduling Using Cron	Linux commands 1, Basic Linux Commands, tions, Annotations Make th	06 Se Best P
Permissions, Us Permissions, Wo Assignemnt: Lir Module 4 Topics: Writing A Scripting, Make Command Subs Expressions.	er Accounts, The passwd Forking with Bash, Shell Fearmax File System Scripting Development Tasks Automation Scripts, Task Suse of Shell's Built-In Optititution, Always Begin with ell's built-in options "Make" and	Case study cheduling Using Cron	Linux commands To Basic Linux Commands, tions, Annotations Make the Substitution, Conditionals Makefile argument	06 Se Best P ne Logio s, Regu
Permissions, Us Permissions, Wo Assignemnt: Lin Module 4 Topics: Writing Assignment Subs Expressions. Assignment: Sh	er Accounts, The passwd Forking with Bash, Shell Fearmax File System Scripting Development Tasks Automation Scripts, Task Suse of Shell's Built-In Optititution, Always Begin with	cheduling Using Cronons, Naming Conventa Shebang, Variable	Linux commands A, Basic Linux Commands, tions, Annotations Make the Substitution, Conditionals	e 06 Se Best F ne Logi s, Reg

Rule, Targets, Some Special Built-in Target Names, Automatic Variables, Suffix Rules,

Pattern Rules, The "Make" command, "Make" arguments, recu,rsive makefile, Building Binary fro Source Code, Conditionals in "Makefile", Best Practices in writing "Makefiles".

Assignment: Best practices in writing Makefiles

List of Laboratory Tasks:

Experiment No 1: Working with Basic Linux Commands, make use of shells built in options, nam conventions,

Level 1: basic linux commands

Level 2: Advanced linux commands

Experiment No 2: Working with Linux File System, Partitions, Common System Directories

Level 1: Simple commands for exploring paritions, common system directories

Level 2: configuring linux system

Experiment No 3: Working with writing automation scripts

Level 1: Simple automation scripts

Level 2: Complicated automation scripts

Experiment No 4: Working with variable substituition, conditionals, regular expressions

Level 1: Simple regular expressions, conditionals

Level 2: Advanced regular expressions, conditionals

Experiment No 5: creation of makefile, Structure of makefile

Level 1: Simple makefile creation

Level 2: Advanced program on makefile

Experiment No 6: Working with automatic variables, pattern rules, make command

Level 1: Basic pattern rules, make command

Level 2: Advanced pattern rules

Experiment No 7: Building binary from source code

Level 1: basic binary from source code

Level 2: Advanced binary from source code

Experiment No 8: Working with Conditionals in "Makefile", Best Practices in writing "Makefiles

Level 1: Basic conditionals in makefile

Level 2: Advanced conditions and best practices in writing makefiles

Targeted Application & Tools that can be used:

Application Area includes Online Financial Trading Company, Network Cycling, Car manufacturing Airlines industries, GM Financial, Bug Reduction. Companies like Amazon, Target, Esty, Netflix, G Walmart use Devops in their day to day processes to increase efficiency and improve delivery tin

Professionally Used Software: Red hat Linux Operating system, GIT

Besides these software tools Visual studio code also used

Project work/Assignment:

- 1. Case Studies: At the end of the course students will be given a real-world scenario for any appautomating software development and deployment process, automation scenarios, working with environment using script and makefile.
- 2. Book/Article review: At the end of each module a book reference or an article topic will be given individual or a group of students. They need to refer the library resources and write a report on tunderstanding about the assigned article in appropriate format. Presidency University Library Lin
- 3. Presentation: There will be a group presentation, where the students will be given a topic. The explain/demonstrate the working and discuss the applications for the same.

Text Book(s):

- a. Running Linux Book by Matthias Kalle Dalheimer, Matt Welsh
- b. Mastering Linux Shell Scripting Book by Andrew Mallett .

Reference(s):

Reference Book(s):

- 1.DevOps Handbook: How to Create World-Class Agility, Reliability and Security in Technology Of IT Revolution Press; Illustrated edition (October 6, 2016), Gene Kim, Jez Humble, Patrick Debois Allspaw and John Willis
- 2. Effective DevOps: Building a Culture of Collaboration, Affinity, and Tooling at Scale 1st Edition Media; 1st edition (May 30, 2016), Jennifer davis, Ryn daneils

Online Resources (e-books,	notes,	ppts,	video	lectures	etc.)	:
		,	P P /			,	-

Coursera:

- 1. DevOps on AWS | Coursera
- 2. DevOps, Cloud, and Agile Foundations | Coursera
- 3.Introduction to DevOps | Coursera

E-books:

- 1.https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=122387 live&ebv=EB&ppid=pp_xiii
- 2.https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=270692 live

Topics relevant to "SKILL DEVELOPMENT":

Simple automation Scripts, Linux commands for SKILL DEVELOPMENT through Experiential Learn Techniques. This is attained through the assessment component mentioned in the course handout

	Course Title:		2 -0	2	3			
Course Code:		L-T- P-						
CSE 3043	Automated Test Management	С						
	Type of Course: Integrated							
Version No.	1.0		•	•				
Course Pre- requisites	Introductory course on Software Engineerin	Introductory course on Software Engineering.						
Anti- requisites	NA							
Course Description	This course is intended for understanding the principles of automation and the application of tools for the analysis and testing of software. The automated analysis encompasses both approaches to automatically generate a very large number of tests to check whether programs meet requirements, and also means by which it is possible to prove that software meets requirements and that it is free							

	overflow/underflow, deadlock, race-condition freedom, buffer/array overflow, uncaught exceptions, and several other commonly-occurring bugs that can lead to program failures or security problems. The learner will become familiar with the fundamental theory and applications of such approaches, and apply a variety of automated analysis techniques on example programs.							
Objective	concepts of Autor	The objective of the course is to familiarize the learners with the concepts of Automated Test Management and attain SKILL DEVELOPMENT through Experiential Learning techniques.						
	On successful com	pletion	of the co	urse the students	shall l	be able to:		
	Understand testing in DevOps.							
Course Out Comes	Learn its approach	es to te	sting.					
	Understand to des	ign test	cases.					
Course Content:								
Module 1		CA1	La	b Experiments		10 Sessions		
-	s - SDLC vs STLC o End Testing - Cor	_		-	_			
Module 2		CA2	La	b Experiments		10 Sessions		
Topics:	L							
Usability Testin GUI Testing - A	g - Functional Test PI testing.	ing - En	d to End	Testing - Compat	ibility [*]	Testing -		
Module 3		CA3	La	b Experiments		10 Sessions		
•	Testing - Automati		_			-		
	Testing - Regression ts, Application Cov				d lesti	ng:		
Module 4		CA4		Lab Experiments	10 S	essions		
Topics :Test Sco	enario - Test Case	Design -	Test Ba	sis - Traceability I	Matrix			
Module 5		CA4		Lab Experiments	8 Se	ssions		

Topics : ESTIMA Bug Life Cycle	TION TECHNIQUES : Estimating automation - Test Plan Document -
List of Laborator	y Tasks:
	l installation of DevOps. SDLC, STLC, GUI and API testing modules. Integration testing modules. Creating test scenarios. Bug Life Cycle
Targeted Applica	ition & Tools that can be used
DevOps	
Project work/Ass	signment:
Assignment: CA	1, CA2, CA3, CA4
Text Book	
T1.Flexible Test	Automation - by Vitaliano Inglese, Pasquale Arpaia
T2.Experiences Mark Fewster, D	of Test Automation: Case Studies of Software Test Automation - by orothy Graham
References	
Web resources:	
W1. https://pre	esiuniv.knimbus.com/user#/home
Topics relevant t	to "SKILL DEVELOPMENT":
]	actional testing for Skill Development through Experiential Learning is attained through assessment component mentioned in course
Course Code:	Course Title: Agile Structures and Frameworks L- T-P- 3 -0 0 3
CSE 3040	Type of Course: School Core
Version No.	1.0
Course Pre- requisites	Software Engineering

Anti-requisites NIL

Course Description	·	This course imparts knowledge to students in the basic concepts of Agile Software Process, methodology and its development						
	_	he objective of this course is to provide the fundamentals concepts f Agile and its Significance.						
	This course covers t	his course covers the Agile and its methodologies.						
	The objective of the Assurance.	course is to	understand the Agility a	nd				
Course Objectives	concepts of Agile St	tructures and	familiarize the learners of Frameworks and attair we Learning techniques.					
Course Out Comes	On successful compl to:	etion of this	course the students sha	l be able				
	1] Understand the I (Knowledge level)	oasic concep	ts of Agile Software Proc	ess.				
	2] Comprehend the level)	various Agile	e Methodologies. (Compr	ehension				
	3] Develop Agile Sof	ftware Proces	ss. (Knowledge level)					
	4] Apply principles o	of Agile Testin	ng. (Application level)					
Module 1	Introduction	Assignment	Agile Estimation	08 Sessions				
Development. A	gile Values, Agile Pri	nciples, Com	rolutionary Methods, Agi pare and Contrast the agi ion Techniques. Case Stu	jile with				
Module 2	Agile and Its Significance	Assignment	Comparison of Agile technologies with traditional methods	09 Sessions				
adaptive plannin	ıg. Agile Motivation -	Problems W	Planning game, Sprint by Planning game, Sprint	arch				
Module 3	Agile methodology		Case Study	12 Sessions				
and practices. Uproduct roles an	Jnified process : Met	hod Overviev ethod Overv	cle phases and Work pro v ,Life cycle phases and iew ,Life cycle phases an	Work				

Agility and Quality Module 4 Assurance	Assignment	Apply the testing concepts using Programing	09 Sessions
--	------------	---	----------------

Agile product development – Agile Metrics – Feature Driven Development (FDD).

Agile approach to Quality Assurance. Test Driven Development – Agile approach in
Global Software Development. Agile Technology Tools.

Targeted Application & Tools that can be used: JIRA

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Agile Estimation

Comparison of Agile technologies with traditional methods

Case Study: Student group must collaborate and report together along with assigned batch members. Collect the requirements from the client and adopt the suitable agile practice method for your project

Installation and features of JIRA tool.

Text Book

- 1] Craig Larman, "Agile and Iterative Development A Manager's Guide", Pearson Education 2006
- 2] Edward Scatter "Brilliant Agile Project Management: A Practical Guide to Using Agile, Scrum and Kanban, 2015

References

- 1] Chetankumar Patel, Muthu Ramachandran, Story Card Maturity Model (SMM): A Process Improvement Framework for Agile Requirements Engineering Practices, Journal of Software, Academy Publishers, Vol 4, No 5 (2009), 422-435, Jul 2009.
- 2] Hazza& Dubinsky, Agile Software Engineering, Series: Undergraduate Topics in Computer Science, Springer 2009
- 3]Kevin C. Desouza, Agile information systems: conceptualization, construction, and management, Butterworth-Heinemann, 2007.

Web resources:

https://presiuniv.knimbus.com/user#/home

Topics relevant to "SKILL DEVELOPMENT":

Agile Estimation techniques for skill development through Participative Learning techniques. This is attained through the assessment component mentioned in the course handout.

Course Code:	Course Title: SOFT\		IG AND						
CSE227	PROJECT MANAGEM	IEIN I	L- C	T-P-	3 ()	0	3	
	Type of Course: Th	eory Only							
Version No.	2.0		<u>'</u>						
Course Pre- requisites	Object Oriented Colunderstanding of al		ramming k	nowl	edge	, ba	sic		
Anti- requisites	Nil								
Course Description	process and fundandevelopment and so software process mare process mare aspects of software project evaluation,	The objective of this course is to help students understand the process and fundamental principles involved in software system development and software project management. The course covers software process models, software requirement engineering processes, system analysis, design, implementation and testing aspects of software system development. The course also covers project evaluation, planning, effort estimation and risk management aspects in software project planning.							
	Topics include: Introduction to Software Engineering, Process Life Cycle Models, Requirement Analysis and Specification, User Interface Analysis and Design, Software Testing, Project Management, Project Planning, Effort Estimation Techniques, Project Scheduling, Project Metrics & Evaluation, Risk Management.							face ect	
Course Objective	The objective of the concepts of SOFTW MANAGEMENT and EXPERIENTIAL LEA	ARE ENGINEERING attain SKILL DEVI	S AND PRO ELOPMENT	JECT	-	vith	the		
Course	On successful comp	letion of the cours	e the stud	ents	shall	be	able	to:	
Outcomes	1) Describe the soft models.	ware engineering	principles,	ethic	cs an	d pr	oces	ss	
	2) Identify the required application.	irements and appr	opriate de	sign	mod	els f	or a		
	3) Discuss the various Assurance.	ous types of testing	g methods	and	Qual	ity			
		4) Apply project planning, scheduling, evaluation and risk management principles for a given project.							
Course Content:									
Module 1	Introduction to Software Engineering & Process Models	Knowledge level	SCRUM Mo	odels		08 Ses	ssior	ıs	

Software and Software Engineering: Nature of Software, Software Engineering Practice, Software Myths, SDLC, Software Processes: Generic Model, Prescriptive Process Model, Unified Process Model, Agile Development: Extreme Programming, Iterative Waterfall Model, Classical Waterfall Model

Module 2	Requirements and	Comprehension level	Use Case Diagram	09 Sessions
----------	------------------	------------------------	------------------	----------------

Requirements Engineering: Eliciting requirements, Functional and non- Functional requirements, SRS, Requirements modelling: Developing Use Cases, Developing Activity diagram and Swimlane diagram, Design: Design concepts, Architectural design,, Introduction to Star UML tool

Module 3	Software Testing and Quality	Comprehension level	Software Testing	08 Sessions

Introduction to Software Testing: verification and validation, Test Strategies for conventional Software, Validation Testing, White box Testing: Basis path testing, Black box Testing. Software Quality Assurance: Elements of software quality assurance, Software configuration management: SCM process. Introduction to JIRA and Selenium tools

Module 4	Software Project Management	Application	CMM level	13 Sessions
----------	--------------------------------	-------------	-----------	----------------

Project Management Concepts, Project Planning, Overview of metrics, Estimation for Software projects, Project Scheduling, Risk Management, Maintenance and Reengineering, Introduction to DevOps

Targeted Application & Tools that can be used: Star UML, Jira

Text Book

- 1. Roger S. Pressman, "Software Engineering A Practitioner's Approach", VII Edition, McGraw-Hill, 2017.
- 2. Bob Hughes, Mike Cotterell, Rajib Mall, "Software Project Management", VI Edition, McGraw-Hill, 2018.

References

Ian Sommerville, "Software Engineering", IX Edition, Pearson Education Asia, 2011.

Rajib Mall, "Fundamentals of Software Engineering", VI Edition, PHI learning private limited, 2014.

E-Resources

Library - Presidency University https://presidencyuniversity.in > library

Practice UML based modeling using "Software Engineering Virtual Lab" made available by IIT-Kharaghpur (URL – https://vlabs.iitkgp.ernet.in/se/)

Topics relevant to "SKILL DEVELOPMENT": Software Testing Problems for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Softwa	re Engineerir	ng	L-T- P-	3 -0	0	2		
CSE 2014	Type of Course: Scho	ol Core [The	ory Only]	С	3 -0	0	3		
Version No.	1.0								
Course Pre- requisites	NIL								
Anti-requisites	NIL								
Course Description	The objective of this course is to provide the fundamentals conce of Software Engineering process and principles.								
	The course covers software requirement engineering processes, system analysis, design, implementation and testing aspects of software system development.								
	The course covers so maintenance.	ftware qualit	y, configur	ation n	nanage	ement	and		
Course Objectives	concepts of Software	The objective of the course is to familiarize the learners with the concepts of Software Engineering and attain Skill Development through Participative Learning techniques.							
Course Out Comes	On successful comple to:	tion of this c	ourse the	studen	ts sha	ll be al	ble		
	1] Describe the Softw models(Knowledge)	vare Enginee	ring princi	ples, et	hics a	nd pro	cess		
	2] Identify the requirements, analysis and appropriate design models for a given application(Comprehension)								
	3] Understand the Ag	jile Principles	(Knowledg	ge)					
	4] Apply an appropria maintenance principle					and			
Module 1	Introduction to Software Engineering and Process Models	Quiz				09 H	lours		
	(Knowledge level) eed for Software Engi								

Introduction: Need for Software Engineering, Professional Software Development, Software Engineering Ethics, Software Engineering Practice-Essence of Practice, General Principles Software Development Life Cycle

Models: Waterfall Model – Classical Waterfall Model, Iterative Waterfall Model, Evolutionary model-Spiral, Prototype.

Module 2	Software Requirements, Analysis and Design (Comprehension level)	Assignment	Development of SRS documents for a given scenario	11 Hours
----------	---	------------	---	----------

Requirements Engineering: Eliciting requirements, Functional and non- Functional requirements, Software Requirements Specification (SRS), Requirement Analysis and validation. Requirements modelling- Introduction to Use Cases, Activity diagram and Swim lane diagram. CASE support in Software Life Cycle, Characteristics of CASE Tools, Architecture of a CASE Environment.

Design: Design concepts, Architectural design, Component based design, User interface design.

Module 3	Agile Principles & Devops	Quiz	09 Hours
	(Knowledge level)		

Agile: Scrum Roles and activities, Sprint Agile software development methods - Scaling, User Stories, Agile estimation techniques, Product backlogs, Stake holder roles, Dynamic System Development Method.

Devops: Introduction, definition, history, tools.

Module 4	Software Testing and Maintenance (Application Level)	Assignment	Apply the testing concepts using Programing	12 Hours
	(Application Level)		Programing	

Software Testing-verification and validation, Test Strategies - White Box Testing, Black box Testing. Automation Tools for Testing.

Software Quality Assurance-Elements of software quality assurance, SQA Tasks, Goals and Metrics, Software configuration management- SCM process, SCM Tools (GitHub).

Maintenance- Characteristics of Software Maintenance, Software Reverse Engineering, Software Maintenance Process Models.

Targeted Application & Tools that can be used: Selenium, GitHub, CASE Tools

Text Book

- 1] Roger S. Pressman, "Software Engineering A Practitioner's Approach", VII Edition, McGraw-Hill, 2017.
- 2] Bob Hughes, Mike Cotterell, Rajib Mall, "Software Project Management", VI Edition, McGraw-Hill, 2018.

References

Rajib Mall, "Fundamentals of Software Engineering", VI Edition, PHI learning private limited, 2015.

Ian Sommerville, "Software Engineering", IX Edition, Pearson Education Asia, 2011.

Agile Software Development Principles, Patterns and Practices.1st Edition, Wiley, 2002

Topics Relevant to "Skill Development: Balck box Testing, White box Testing, Automated Testing for Skill development through Participative Learning Techniques. This is attained through assessment mentioned in the course handout

Course Code:		trusion Detectior	and					
CSE3145	Prevention Syst	em						
				L- T-P- C		3-0	0	3
	Type of Course:	1] Program Core						
		2] Theory O	nly					
Version No.	1.0			l		I	1	-1
Course Pre- requisites	Fundamental kn Networks	owledge in Oper	ating Syste	ems, Infor	mation	Securit	y and	
Anti-requisites	NIL							
Course Description	Objective of the course is to Understand when, where, how, and why to apply Intrusion Detection tools and techniques in order to improve the security posture of an enterprise. Apply knowledge of the fundamentals and history of Intrusion Detection in order to avoid common pitfalls in the creation and evaluation of new Intrusion Detection Systems and Analyze intrusion detection alerts and logs to distinguish attack types from false alarms.							
Course Objectives	of Intrusion De	the course is to tection and Preve ative Learning te	ention Syst				-	
Course Out	On successful co	ompletion of the	course the	students	shall be	e able t	0:	
Comes	Understand abo	ut the intruders.						
	Define intrusion	detection and p	revention p	oolicies				
	-	damental concepture and analyze			ol Analy	ysis and	demor	nstrate
	Use various protocol analyzers and Network Intrusion Detection Systems as security tools to detect network attacks and troubleshoot network problems.							
Course Content:								
Module 1	Introduction to Intrusion Detection and Prevention System	Assignment	Programm	ing Task	10 Ses	ssions		

Topics

Understanding Intrusion Detection – Intrusion detection and prevention basics – IDS and IPS analysis schemes, Attacks, Detection approaches –Misuse detection – anomaly detection – specification based detection – hybrid detection. Internal and external threats to data, Need and

types of IDS, Inform sources.	nation sources,Ho	ost based infor	mation sources, Net	twork based information
Assignment: Demor packet analyzer.	nstrating the skills	s to capture ar	nd analyze network	packets using network
Module 2	Intrusion Prevention System	Assignment	Programming Task	10 Sessions
Topics:				
responses, Types of analysis, non-creder Assignment: Applyir	ntial analysis. Arc	chitecture moc	lels of IDs and IPs.	ity analysis, credential
Module 3	Applications and tools	Assignment	Programming/Data analysis task	12 Sessions
				L
Tool Selection and Acquisition Process – Bro Intrusion Detection – Prelude Intrusion Detection – Cisco Security IDS – Snorts Intrusion Detection – NFR security. Introduction to Snort, Snort Installation Scenarios, Installing Snort, Running Snort on Multiple Network Interfaces, Snort Command Line Options. Step-By-Step Procedure to Compile and Install Snort Location of Snort Files, Snort Modes Snort Alert Modes				
Assignment: Demor Snort Configuration		ng with Snort I	Rules, Rule Headers,	, Rule Options and The

Module 4	Legal issues and organizations standards	Assignment	Programming/Data analysis task	9 Sessions
	 ent / Criminal Pros and Standardizati		d of Due Care – Ev	L identiary Issues,
Assignment: A	Addressing commo	on legal concerns a	nd myths about Inti	rusion Detection system
Textbooks				
	f, Eugene Schultz cGraw-Hill, 2004.		" Intrusion Detectio	n & Prevention", 1st
T2. Earl Carter, 2006.	, Jonathan Hogue	, "Intrusion Prevent	cion Fundamentals",	Pearson Education,
References				
R1. Rafeeq Reh Edition,	nman : " Intrusior	n Detection with SN	ORT, Apache, MySQ	L, PHP and ACID," 1st
Prentice Hall , 2	2003.			
•	- .	Valeur, Giovanni V dition, Springer, 20	•	tection and Correlation
R3. Paul I	E. Proctor, "The Pi	ractical Intrusion De	etection Handbook `	',Prentice Hall , 2001.
Weblinks:				
https://www.yo	outube.com/watcl	h?v=RYB4cG8G2xo		
https://www.co	oursera.org/lectur	re/detecting-cyber-a	attacks/intrusion-de	etection-systems-UeDqJ
Development t		ve Learning technic	•	usion detection for Skill d through assessment
Course Code:			LTDC	
Course Couc.			L- T-P- C	3 -0 0 3

CCE2040	Causes Title: Cubor throats for IOT and			
CSE2040	Course Title: Cyber threats for IOT and Cloud			
	Type of Course:1] Program Core			
	2] Theory Only			
Version No.	1.0			
Course Pre- requisites	Cyber Security, Information Security and Networks			
Anti-requisites	NIL			
Course Description	Objective of the course is to understand the most important cyber threats for IO and Cloud. Cyber attackers discover new possibilities in the areas of Internet of Things and cloud services. It mainly focuses on multiple security challenges facing the IoT and cloud computing especially concerns surrounding privacy and cyber security threats of the users and the how can the cyber risks relating to them be mitigated.			
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Cyt threats for IOT and Cloud and attain Skill Development through Participative Learning techniques.			
Course Out	On successful completion of the course the students shall be able to:			
Comes	Understand the different types of cyber threats for IOT and cloud			
	Develop a deeper understanding and familiarity with various types of cyber-attac cybercrimes, vulnerabilities and remedies thereto.			
	Plan, implement, and monitor cyber security mechanisms to ensure the protecti of information technology assets.			
Course				
Content:				
Module 1	Introduction to Assignment Programming Task 12 Sessions IOT and Cloud computing			

Topics

What is IoT, Genesis of IoT, IoT and Digitization, IoT Impact, IoT Challenges, IOT Architecture ar protocols, Various platforms for IoT, Real-Time examples of IoT, Overview of IoT components and IoT communication Technologies. Introduction to Cloud Computing, The Vision of Cloud Computi Defining a Cloud, Cloud Computing Reference Model, Characteristics and Benefits, Challenges Ahead, Distributed Systems, Virtualization, Service-Oriented Computing, Utility-Oriented Computing, Building Cloud Computing Environments, Application Development, Infrastructure ar System Development, Computing Platforms and Technologies.

Assignment:							
Module 2	Cybe Threa		ssignment	Programming	g Task	8 Sessions	
Topics:							
Threats-Malw	•	cial Engine	ering attack	s, Supply cha	-	ypes of Cyber sec ks, Man-in-the m	•
Assignment:							
Module 3		er Threats nternet of ngs	Assignme	ent Programm analysis ta	•	a10 Sessions	
Topics:	nd vulnorabilit	oc- IoT att	ack curface	Attack curfac	o aroac	of the IoT, Types	of IoT
security threa engineering, <i>i</i> influence secu	its-Botnets, De Advanced persi	nial of serv stent threa ctices to re	vice, Man-in- nts, Ransom	-the-Middle, Id ware, Remote	dentity a recordi	and data theft, Song, How does the Security guideline	ocial e IoT
Assignment:							
Module 4	Cyber Threat Cloud computing	s in Assign	ment	Programming analysis task		Sessions	
Topics:					L		
of Service, In	sider Threats,	Reduced Ir	ıfrastructure	Visibility, Una	uthoriz	misconfiguration ed use of Cloud cyber risks in clo	
Assignment:							
Text Books							

- T1. Sunit Belapure and Nina Godbole, "Cyber Security: Understanding Cyber Crimes, Computer Forensics And Legal Perspectives", Wiley India Pvt Ltd, 2013
- T2. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", 1 st Edition, Pearson Education (Cisco Press Indian Reprint). (ISBN: 978-9386873743)
- T3. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education

References

- R1. Brooks, Charles J., Christopher Grow, Philip Craig, and Donald Short. Cybersecurity essentia John Wiley & Sons, 2018
- R2. Ollie Whitehouse, "Security of Things: An Implementers' Guide to Cyber-Security for Internof Things Devices and Beyond", NCC Group, 2014
- R3. Securing The Cloud: Cloud Computing Security Techniques and Tactics by Vic (J.R.) Winkle (Syngress/Elsevier) 978-1-59749-592-9

Weblinks:

https://www.coursera.org/learn/cloud-security-basics

https://www.imperva.com/learn/application-security/cyber-security-threats/

https://presiuniv.knimbus.com/user#/home

Topics relevant to "SKILL DEVELOPMENT":

Cyber threats in IoT and Cloud Computing for skill development through Participative Learning techniques. This is attained through the assessment component mentioned in the course handou

Course	Course Title: Web Security		2 -0	2
Code:	Type of Course: Integrated	L- T-P-		
CSE 3097	Type of Course. Integrated	С		
Version	1			
No.				
	Advanced Computer networks(CSE3070)			
requisites				

Anti- requisites	NIL				
Course Description	The purpose of this course this counderstanding web functionality a many critical services and is quick vulnerabilities are growing on a yechallenging. The course covers fuvulnerability and exploitation, varweb encryption.	and various security valid ty evolving as a platform ear-to-year basis and des ndamental concepts of w	ations. The web is our gate n to connect all our devices signing secure web applica eb security principles, web		
	The objective of the course is to f attain Skill Development through		·		
Course Out Comes	On successful completion of the course the students shall be able to: Define the fundamentals of web applications and validation [Knowledge] Recognize the significance of password and authentication in web applications [Compre				
Course Content:	Apply web attack techniques to fi	nd vulnerabilities in web	applications [Application]		
Module 1	Introduction	Quiz	Comprehension based Quiz on web fundamentals		
Topics:					

Web Functionality, Encoding Schemes, Mapping the Application - Enumerating the Content and Functionality, Analyzing the Application Bypassing, Client-Side Controls: Transmitting Data Via th Capturing User Data, Handling Client-Side Data Securely - Input Validation, Blacklist Validation - Validation - The Defense in-Depth Approach - Attack Surface Reduction, Rules of Thumb, Classify Prioritizing Threats.

			Comprehensive based	
Module 2	Web Application Authentication	Assignment	assignment on Web	L
			authentication	ı
[

Topics:

Authentication Fundamentals- Two Factor and Three Factor Authentication, Web Application Auth Password Based, Built-in, HTTP, Single Sign-on, Custom Authentication, Validating credentials - Section Password Based Authentication: Attacks against Password, Importance of Password Complexity - Flaws in Authentication Mechanisms - Section Authentication Mechanisms - Section Plaws in Authentication.

Module 3	Session Management &Web Security Principles	Quiz	Comprehension based Quiz on web security techniques.
Topics:		l .	
Handling, Vulnerabili security Pr	Securing Session Management; A ities, Attacking Access Controls, S	ccess Control: Acc securing Access Co Cross Site Reques	Generation, Weaknesses in Session ess Control Overview, Common ntrol. Origin Policy, Exceptions, Broot ot Forgery, File Security Principles:
Module 4	Web Application Vulnerability	Assignment	Comprehension based assignment on web vulnerabilities
Topics:			
NoSQL, XF Injecting i logic flaws	Path, LDAP, Injecting OS Comman nto Back-end HTTP Requests, Inje s, Attacking users-Cross site script XSS vulnerabilities, preventing XS	ds, Manipulating F ecting into Mail Ser ting-varieties of XS	o Interpreted Contexts, injecting in ile Paths, Injecting into XML Interprovices, Attacking application logic-res, XSS attacks in action, finding ar echniques-cookie based Attacks,
List of Lab	oratory Tasks:		
Task 01:	Practical knowledge of known vul	nerabilities in CGI,	LAMP stacks, REST APIs cross-site
	scripting		
Task 02:	HTTP and setting up stacks, the	various types of da	tabases Access Controls, Vulnerab
Task 03:	SQL injection and prevention		
Task 04:	Study of web authoring tools		
Task 05:	Testing web applications		
Task 06:	Cross site request forgery attack	lab	
	Task 07: Web tracking		
Targeted A	Application & Tools that can be use	ed	
Wordpress	s tool can be used for building wel	osites with possible	e vulnerabilities.
Tools such	as Nmap and Nessus can be used	d for web attack de	emonstration.
Project wo	ork/Assignment:		
Assignmer	nt:		

Group assignment to identify and write different web exploits to demonstrate vulnerabilities in w applications.

Text Book

T1 Dafydd Stuttard, Marcus Pinto, "The Web Application Hacker's Handbook", Willey Publishi

References

R1 B. Sullivan, V. Liu, and M. Howard, "Web Application Security", A B Guide. New York: M Hill

Education, 2011.

R2 Web Application Security: Exploitation and Countermeasure for Modern Web Application Andrew

Hoffman

E book link R1: https://presiuniv.knimbus.com/user#/home

E book link R2: https://presiuniv.knimbus.com/user#/home

R3

Web resources:

NPTEL / Swayam Link : Introduction to Information Security I, IIT

Madras

https://nptel.ac.in/courses/106106129

PU Library Link : https://puniversity.informaticsglobal.com/login

Topics relevant to "EMPLOYABILITY SKILLS":

Session Management &Web Security Principles and Web Application vulnerability for Skill Develon through Experiential Learning Techniques. This is attained through the assessment component methe course handout.

Course Code:	Course Title: Cyber F	orensics		2 -0	2	3	
CSE2037	Type of Course: Prog	ram Core	L- T-P- C				
Version No.	1.0						
Course Pre- requisites	Cryptography and No	etwork Security					
Anti-requisites	NIL						
Course Description	Forensic concepts. The understood with various critical thinking like cevidence, analyze anactics associated with	e purpose of this course is to introduce to the students Cyber rensic concepts. The course is both conceptual and analytical and is derstood with various open-source software's. The course develops tical thinking like correctly collect and analyze computer forensic dence, analyze and validate Forensics Data, study the tools and tics associated with Cyber Forensics. The course involves quizzes, signments with various open-source software.					
Course Objective	The objective of the concepts of Cyber For Experiential Learning	rensics and attain					
Course Outcomes	1						
	(3) Recognize the importance of digital forensic duplication and various tools for analysis to achieve adequate perspectives of digital forensic investigation in various applications (Comprehension)						
	(4) Apply techniques	for forensic invest	tigation (App	lication	1)		
Course Content:							
Module 1	DIGITAL INVESTIGATION	Quiz	MCQ/Based Investigatio process		No. o Sess 09	of ions:	
Investigation -	e and Computer Crim Technology and Law - - Modus Operandi, Mo	The Investigative	e Process -In	vestiga	tive		
Module 2	UNDERSTANDING INFORMATION	Quiz	MCQ/Based format	on file	No. o Sess 09	of ions:	
formats and file	ring data: number sys e signatures - Word pr ical Media Disk Forma	rocessing and grap	ohic file form	ats - S	tructu	re and	

buffers - Extraction of forensic artifacts - understanding the dimensions of other latest storage devices - SSD Devices.

	COMPUTER BASICS			No. of
Module 3	FOR DIGITAL	Assignment	Writing task	Sessions:
	INVESTIGATORS			09
1				

Computer Forensic Fundamentals - Applying Forensic Science to computers - Computer Forensic Services - Benefits of Professional Forensic Methodology -Steps taken by computer forensic specialists.

Information warfare: Arsenal – Surveillance Tools – Hackers and Theft of Components – Contemporary Computer Crime-Identity Theft and Identity Fraud – Organized Crime & Terrorism.

Computer forensic cases: Developing Forensic Capabilities – Searching and Seizing Computer Related Evidence –Processing Evidence and Report Preparation – Future Issues.

Assignment: Computer Crime

Module 4 Computer Forensic Evidence and Data Assignment Recovery	Writing task	No. of Sessions: 09
--	--------------	---------------------------

Data Recovery Defined, Data Backup and Recovery, The Role of Backup in Data Recovery, The Data-Recovery Solution, Hiding and Recovering Hidden Data.

Data Collection and Data seizure: why collect evidence? - Collection Options,
Obstacles, Types of Evidence, The Rules of Evidence, Volatile Evidence, General
Procedure, Collection and Archiving, Methods of Collection, Artifacts, Collection Steps,
Controlling Contamination: The Chain of Custody. Reconstructing the Attack.

Assignment: Data Recovery

List of Laboratory Tasks: Case Studies of Opensource Forensic Tools FTK Forensic Tool kit for taking mirror image Disk Forensics-Identify digital evidences Acquire the evidence Authenticate the evidence Preserve the evidence Analyze the evidence Report the findings Network Forensics: Intrusion detection Logging Correlating intrusion detection and logging Device Forensics Mobile phone Digital Music Printer Forensics Scanner Forensics Credit Card Forensics Telecommunications Forensics Forensic Analysis of a Virtual Machine Forensic analysis of Cloud storage and data remnants RAM Dumping Tool Targeted Application & Tools that can be used: FTK Forensic Toolkit Encase Kali Linux- Vinetto, galatta Autopsy – Disk Forensics

Project work/Assignment:

Each batch of students (self-selected batch mates) will identify projects based on the content and implement with the most suitable 2 or 3 antecedents.

Textbook(s):

John R. Vacca, "Computer Forensics: Computer Crime Scene Investigation", Cengage Learning, 2nd Edition, 2019

References

- 1. Ravi Kumar & B Jain, 2006," Cyber Forensics Concepts and Approaches", icfai university press
- 2. ChristofPaar, Jan Pelzl," Understanding Cryptography: A Textbook for Students and Practitioners", Springer's, Second Edition, 2010,
- 3. Ali Jahangiri," Live Hacking: The Ultimate Guide to Hacking Techniques & Countermeasures for Ethical Hackers & IT Security Experts", First edition, 2009
- 4. Computer Forensics: Investigating Network Intrusions and Cyber Crime", Ec-Council Press, 2010.
- 5. C. Altheide& H. Carvey," Digital Forensics with OpenSource Tools, Syngress", 2011, ISBN: 781597495868., https://esu.desire2learn.com

NPTEL: https://onlinecourses.swayam2.ac.in/cec21_ge10/preview

Udemy: https://www.udemy.com/topic/digital-forensics/

E-book Link(PU):

Links

http://182.72.188.195/cgi-bin/koha/opac-

detail.pl?biblionumber=14073&query_desc=ti%2Cwrdl%3A%20CYBER%20FORENSIC

Topics relevant to "Skill Developemnt":

Cyber Forensics techniques for Skill development through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout.

Course Code:	Course Title: Ethical Hacking	I -T- P-			
	Tura of Courses Dissipline Flortine in Culture	C C	2-0	2	3
Version No.	1.0				

Course Pre- requisites	Basic networking tools Security	Basic networking tools knowledge and Cryptography & Network Security			
Anti-requisites	NIL				
Course Description	ethical hacking. It also to effectively protect of of the tools and penet hackers and provide a ethical hacker is and h	This course introduces students to a wide range of topics related to ethical hacking. It also provides an in-depth understanding of how o effectively protect computer networks. These topics cover some of the tools and penetration testing methodologies used by ethical nackers and provide a thorough discussion of what and who an ethical hacker is and how important they are in protecting corporate and government data from cyber-attacks			
Course Objective	The objective of the course is to familiarize the learners with the concepts of Ethical Hacking and attain Skill Development through experiential Learning techniques.				
Course OutComes	On successful complet to:	ion of this cou	rse the students shal	l be able	
	Illustrate the importar	nce of ethical h	acking		
	Categorize the various	techniques fo	r performing reconna	issance.	
	Demonstrate various t	ypes of system	n scanners and their	functions	
	Demonstrate the funct	tion of sniffers	on a network		
Course Content:					
Module 1	Introduction to Hacking (Knowledge, Application)	Assignment	Programming activity	12 Hours	
Topics:			1	l	
Test - Vulnerabi	Hacking-Important Terr lity Assessments versus Categories of Penetrat	Penetration To	•		
Assignment: Dif	ferent phase methodolo	ogies on penet	ration testing		
Module 2	Linux Basics	Assignment	Programming activity	10 Hours	
Topics:			1		
	erating Systems - File S efault Screen Resolution			(-	
Assignment: Pe	netration testing distrib	ution			

Module 3	Information Gathering Techniques	Assignment	Programming activity	11 Hours
Topics:		L		
	rmation Gathering - Cop - Interacting with DNS IMP - SMTP.		-	
Assignment:Doi	main internet groper			
Module 4	Target Enumeration and Port Scanning Techniques	Assignment	Programming activity	13 Hours
Topics:	.1		. L	
_	tion and Port Scanning Services - Types of Por	•	-	_
Assignment: De	monstrations for port s	canning		
List of Laborato	ry Tasks:			
Experiments:				
Installing BackT	rack			
Netcraft				
Keyloggers				
Acunetix				
Nslookup				
SNMP				
Port Scanning				
NetStumbler				
Performing an I	DLE Scan with NMAP			
Network Sniffin	g			
Targeted Applications	ation & Tools that can b	e used: Applic	ation Software and	d open source
Project work/As course	signment: Mention the	Type of Projec	t /Assignment pro	posed for this
Any appropriate	tool can be given to de	emonstrate i.e	Sql injections.	

Text Book

Rafay Baloch, 2014: "Ethical Hacking and Penetration Testing Guide" Apple Academic Press Inc.

References

Gary Hall, Rrin Watson, 2016: "Hacking: Computer Hacking, Security Testing, Penetration Testing, and Basic Security".

James Corley, Kent Backman, Michael Simpson, 2010: "Hands-On Ethical Hacking and Network Defense", 2nd Edition, Cengage Learning.

Topics relevant to "EMPLOYABILITY SKILLS":

Ethical hacking techniques for Skill Development through Experiential Learning techniques. This is attained through the assessment component mentioned in course handout.

Course Code: CSE241	Course Title: Wireless Sensor and Adhoc Networks Type of Course:1] Discipline Elective 2] Lab Integrated Course					
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course examines wireless cellular, ad hoc and sensor networks, covering topics such as wireless communication fundamentals, medium access control, network and transport protocols, unicast and multicast routing algorithms, mobility and its impact on routing protocols, application performance, quality of service guarantees, and security. Energy efficiency and the role of hardware and software architectures may also be presented for sensor networks.					
Course Objectives	The objective of the course is to familiarize the learners with the concept of Wireless Sensor and Ad-Hoc Networks for SKILL DEVELOPMENT by using PARTICIPATIVE LEARNING techniques.					
Course Out Comes	On successful completion of this course the students shall be able to:					
	Explain the basic working of the Wireless systems. (Knowledge)					
	Describe different protocols being used by wireless networks including ABR and MANETS.(Knowledge)					
	Illustrate the Fundamental Concepts and applications of ad hoc and wireless sensor networks.(Comprehension)					

·	_	by considering rel	ated QoS
Overview of Wireless Sensor and Adhoc Networks	Assignment	Programming activity	10 Hours
	Overview of Wireless Sensor and Adhoc	Overview of Wireless Sensor and Adhoc Assignment	Overview of Wireless Sensor and Adhoc Assignment

Topics:

Introduction, Sensor Network Technology background, Elements of basic Sensor Network Architecture, Survey of Sensor Networks, Network Characteristics and Challenges, Applications of Wireless Sensor Networks, Range of Applications, Category 2 WSN Applications – Home Control, Industrial Automation, Medical Applications, Category 1 WSN Applications – Sensor and Robots, Reconfigurable Sensor Networks, Highway Monitoring, Military Applications, Civil and Environmental Engineering Applications, Wildfire Instrumentation, Habitat Monitoring, Nanoscopic Sensor Applications, Introduction to Cellular and Adhoc Networks, Issues in Adhoc Networks – Routing, Multicasting, QoS, Security, Scalability.

Module 2	Wireless Transmission Technology and MAC Protocols for Adhoc	Assianment	Programming activity	10 Hours
----------	---	------------	-------------------------	----------

Topics:

Introduction, Radio Technology Primer – Propagation and Modulation, Propagation and Modulation impairments, Available Wireless Technologies, Campus Applications, MAN/WAN Applications, Medium Access Control Protocols – Fundamentals, Performance Requirements, MAC Protocols for WSNs -Schedule based Protocols and Random Access based Protocols, Sensor MAC case study, Issues in Designing MAC Protocol for Adhoc Networks - Bandwidth efficiency, QoS support, Synchronization, error-prone broadcast channel, Mobility of nodes.

IMUUUIIE 3	Routing Protocols for Adhoc and WSN	Assianment	Programming activity	10 Hours
------------	--	------------	-------------------------	----------

Topics:

Background, Data Dissemination and gathering, Routing challenges, Network Scale and Time-Varying Characteristics,, Routing Strategies, characteristics of an ideal Routing Protocol for Adhoc Networks, WSN Routing Techniques, Classifications of Routing Protocols, Table-driven and on-demand Routing Protocols, Routing Protocols with efficient flooding mechanism.

Module 4	Demonstration of WSN Adhoc Network using Simulators	Assianment	Programming activity	6 Hours
----------	---	------------	-------------------------	---------

Topics:

GloMoSim Simulator, TOSSIM, OMNeT++ and other recent available simulation tools (MATLAB wireless module, NS2, etc).

Targeted Application & Tools that can be used: Case Study: GloMoSim Simulator, TOSSIM, OMNeT++ and other recent available simulation tools - MATLAB wireless module, NS2, etc.

Text Book

T1: Kazem Soharby, Daniel Minoli and Taieb Znati, Wireless Sensor Networks: Technology, Protocols and Applications, Wiley Publication, 2016, ISBN: 978-81-265-2730-4

T2: C. Siva Ram Murthy and B. S. Manoj, Adhoc Wireless Networks – Architecture and Protocols, Pearson Publication, 2013. ISBN: 978-81-317-0688-6

Web Links:

R3: https://networksimulationtools.com/glomosim-simulator-projects/

R4: http://vlabs.iitkgp.ac.in/ant/8/

References

R1: Jagannathan Sarangapani, Wireless Adhoc and Sensor Networks – Protocols, Performance and Control, CRC Press 2017, e-book ISBN: 9781315221441

R2: Chai K. Toh, Ad Hoc Mobile Wireless Networks: Protocols and Systems, Prentice Hall Publisher 2007, ISBN: 0-13-007617-4Ivan Stojmenovic, Sheng Wen, "The Fog Computing Paradigm: Scenarios and Security Issues", Proceedings, Federated Conference on Computer Science and Information Systems, pp. 1–8, 2014

Fog Computing: Helping the Internet of Things Realize its Potential Amir VahidDastjerdi and RajkumarBuyya, University of Melbourne.

Topics relevant to "SKILL DEVELOPMENT": Campus Applications and Routing Protocol for Adhoc Networks for Skill Development through Participative Learning techniques. This is attained through the Presentation as mentioned in the assessment component.

Course Code: CSE 262	Course Title: CCOMPUTING	CLIENT SERVER		L-T-P- C	3	0	0	3
	Type of Course	: Theory Only						
Version No.	2.0						1	
Course Pre- requisites	Knowledge of C	Computer networks.						
Anti- requisites	NIL							
Course Description	computing, clie implementation the concepts of computing, Clie	Course description: The course covers basic concepts of client server computing, client side services, server side services, protocols for implementation of client server environment. The students will learn the concepts of client server architecture, components of client server computing, Client/Server Database Architecture, Network operating system, Middleware and RPC.					irn rver	
Course Objective	concepts of Clie	f the course is to fa ent Server Computi pative Learning tecl	ng and a					
Course Out	On successful of	completion of the co	ourse the	students	shall	be a	ble	to:
Comes	•	basic concepts of architecture [know		ver comp	outing	and	type	3 S
	2) Discuss the computing [Cor	components and opmprehension]	erating s	system of	fclient	ser	ver	
	3) Understand [Comprehensio	the Client/Server D n]	atabase	Computir	ng.			
	'	4) Distinguish the different category of client server applications. [Comprehension]						
Course Content:								
Module 1	Client Server System	Assignment	Client Se Architect			8 Se	essio	ns

Concepts and Architecture		
Tonical		

Topics:

Client Server System Concepts - Introduction - Server, Clients, client - client server topology: Single Client, Multiple Clients Single Servers, Multiple clients Multiple Server. Characteristics and types of Server: File server Print server Application server Mail server. Characteristics and types of Clients: Thin and Fat clients. Client Server Architecture: Two-Tier Architecture - Three-Tier Architecture - N-Tier Architecture- client server Advantage and Disadvantage - Client /server Building Blocks

	Client Server		Components of Client	
	Computing		Server	0
Module 2	Components	Assignment/Quiz1	Computing, Components	o Cossions
	and Operating		of Server, Network	Sessions
	system		operating system	

Topics:

Components of Client Server Computing, Client: Hardware, Operating System, communication, GUI. Role of the Client, Client Services: Request for Service, Components of Server: Server – File server, Fax server, Mail, Server Functionality in detail. Network operating system:

Module 3	Client/Server Database Computing	Assignment/Quiz2	Client/Server Database Architecture, Database Middleware Component	10 Sessions
	Computing		Middleware Component	

Topics:

Client/Server Database Computing: Service of client/server application.
Client/Server Database Architecture: process per client architecture, multi-threaded architecture, Hybrid architecture. Database Middleware Component: API, Database translator, Network translator. Distributed Client/Server Database Systems:
Web/Database System for Client/Server Applications, Design Approach.

Module 4 Client/S Applicat	erver Assignment/Quiz2	Categories Of Client/Server Applications, DDE, OLE	12 Sessions
-------------------------------	------------------------	--	----------------

Topics:

Client/Server Application: Technologies for client/server applications. Categories Of Client/Server Applications: File sharing, Database centered system, Groupware, Transactional processing. Inter Process Communication: socket interface -RPC-RMI. Dynamic Data Exchange (DDE)- Object Linking and Embedding (OLE)- Middleware - Role and Mechanism of Middleware- Types of Middleware.

Targeted Application & Tools that can be used:

This course helps the student to understand the concepts of client server architecture, components of client server computing, Client/Server Database Architecture, Network operating system, Middleware and RPC.

Text Book

- T1. Robert Orfali, Dan Harkey and Jerri Edwards: Essential Client/Server Survival Guide, John Wiley &Sons Edition 3 2019
- T2. Patrick Smith & Steave Guengerich, "Client/Server Computing". PHI 2011 Edition 2

References

R1. Subhash Chandra Yadav: An Introduction to Client/Server Computing newagepublishers; First edition January 2009

E-Resources

NPTEL course –NPTEL :: Computer Science and Engineering - NOC:Cloud computingIIT Kharagpur, Prof. Sowmya Kanti Gosh.

https;//presiuniv.knimbus.com/user#/home

Topics relevant to "SKILL DEVELOPMENT": Socket Programming, RMI and RPC for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Information Security
CSE240	Type of Course: Open Elective/ Theory Only Course
Version No.	2.0
Course Pre- requisites	CSE-236 Principles of Data Communications and Computer Networks
Anti-requisites	NIL
Course Description	The course explores information security through some introductory mater introduction to cryptography, security management, network and computer develop an appreciation of some key security concepts. The course conclude knowledge and roles required for employability. A student will be able to d
Course Objective	The objective of the course is to familiarize the learners with the concepts techniques.
	On successful completion of the course the students shall be able to:
	Describe the basic concept of information security. (Knowledge)
Course Out Comes	Explain the concepts and methods of cryptography. (Comprehension)
	Demonstrate the aspects of risk management. (Application)
	Illustrate Network Security concepts. (Application)

Course Content:	
Module 1	Introduction to Information Security
Topics:	
What is Information Network Security.	Security, The CIA Triad: Confidentiality Integrity and Availability, why study
Module 2	Introduction to Cryptography
Topics:	<u>- </u>
Introduction to Crypand Private Key Cryp	tography, Role of cryptography in information security, OSI Security architec otography.
Module 3	Information Security Management & Risk Analysis
Topics:	<u>, I</u>
Information Security	Managements, Security Policy, Standards and Procedures, Risk Analysis of
Module 4	Securityin Networks
Topics:	
	ty, Kerberos, PKI, Network Security applications: e-mail security: PGP, MIME
Targeted Application	& Tools that can be used:
This course helps the	e students to understand the concepts related to information and network se
-	verage for cryptography, mobile computing, social media, as well as infrastrung tools, Antivirus software, Network intrusion detection, Packet sniffers, Fire
Project work/Assignr	nent:
Project Assignment:	
1) Projects for stude	nts interested in thisAntivirus, Online Fund Transfers with DES Encryption, F
Assignment:	
1]What do you unde	rstand by Risk, Vulnerability & Threat in a network?
2] What are the res	ponse codes that can be received from a Web Application?
3] What is the differ	ence between Symmetric and Asymmetric encryption?
Text Book	
T1: Information Sec	curity: The Complete Reference, Second Edition, 2nd Edition. by Mark Rhode
T2: William Stalling	s, "Cryptography and Network Security - Principles and Practices", 7th Edition
T3: Michael E Whitn	nan and Herbert J Mattord, "Principles of Information Security", Vikas Publis
References	

R1: Cryptography & Network Security (Sie) 2E. Author, Forouzan. Publisher, McGraw-Hill Educa

R2: Information Systems Security, 2ed: Security Management, Metrics, Frameworks and Best

R3: Information Security: Principles and Practices, 2nd Edition. Mark S. Merkow. Jim Breithaup

4. R4: Roadmap to Information Security: For IT and Infosec Managers, Michael E. Whitman, H

Case study link:https://www.researchgate.net/publication/320960482_Information_Security_Ma E book link

R1: https://d.cxcore.net/InfoSec/Information%20Security%20The%20Complete%20Reference,

E book link R2: https://engineering.futureuniversity.com/BOOKS%20FOR%20IT/Book%20Inform

R3 Web resources: https://nptel.ac.in/courses/106106199- IIT Madra, Prof. Chester Rebeiro Web resources: https://nptel.ac.in/courses/106106129 - IIT MadrasProf. V. Kamakoti.

https://presiuniv.knimbus.com/user#/searchresult

Topics relevant to "ENTREPRENEURIAL SKILLS": Sustainable development tools, Integrity Availables Reasures, People, Process, Technology for developing Entrepreneurial Skills through Participative

Course Code:	Course Title: BIG DATA SECURITY AND PRIVACY					
CSE3034	Type of Course: Elective in Big Data Basket L-T-P-C					
	Theory					
Version No.	1.0		<u> </u>			
Course Pre- requisites	CSE219 Big Data Analytics					
Anti-requisites	NIL					
Course Description	The purpose of this course is to sensitize security in Big Data environments. will discover cryptographic principles, mechanisms to manage access control Data system. This course teaches the principles and practices of big data for the privacy and the security of computing systems. Big data is being applied where there is great commercial advantage to be had, and consequently, att failures have become a serious concern. It delves into a set of techniques fo big data techniques against breaching of bigdata (the privacy aspect) and agmalicious attacks (the security aspect).					
Course Objective	The objective of the course is to familiarize the learners with the concepts of SECURITY AND PRIVACY and attain Skill Development through Participative techniques.					
Course	On successful completion of this course the students shall be able to:					
Outcomes	Define cryptographic principles and mechanisms to manage access controls system.[Knowledge]					
	Explain security risks and challenges for Big Data system.[Knowledge]					
	Recognize all security related issues in big data systems .[Comprehension]					

	Apply Kerberos confi	guration for Hadoop eco	osystem components.[Application
Course Content:			
Module 1	Big Data Privacy, Ethics And Security	Assignment/Quiz	Big data security- organizational security
Topics:			
•	ification of Anonymous l cal Guidelines – Big Dat	. , -	Privacy is self regulating? – Ethi onal Security.
Assignment: Big	data security-organizati	onal security	
Module 2	Security, Compliance Auditing, And Protection	Assignment	communication protocols for each of the Hadoop ecosystem components
Topics:			I
-	ig data – Classifying Da arch Questions in Cloud		ata Compliance – Intellectual Pro ems.
Assignment: com	munication protocols fo	r each of the Hadoop ed	cosystem components
Module 3	Hadoop Security Design, Hadoop Ecosystem Security	Case study	Kerberos configuration for ecosystem tools
Topics:			
		-	beros Security Implementation of the bonents – Pig, Hive, Oozie, Flum
Assignment: Kerb	peros configuration for H	ladoop ecosystem tools	
Module 4	Data Security & Event Logging	Case study	Event monitoring in Hadoop cluster
Topics:			
	op with Enterprise Secu ogging in hadoop cluste		Sensitive Data in Hadoop – SIE
Assignment: Ever	nt monitoring in Hadoop	cluster	
Assignment:			

- 1. Book/Article review: At the end of each module a book reference or an article topic will be given individual or a group of students. They need to refer the library resources and write a report on tunderstanding about the assigned article in appropriate format. Presidency University Library Linl
- 2. Presentation: Group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.

Text Book(s):

Sudeesh Narayanan, "Securing Hadoop", Packt Publishing, 2013.

Ben Spivey, Joey Echeverria, "Hadoop Security Protecting Your Big Data Problem", O'Reilly Media

Reference(s):

Reference Book(s):

- 1. Mark Van Rijmenam, "Think Bigger: Developing a Successful Big Data Strategy for Your Busin Amazon, 1 edition, 2014.
- Frank Ohlhorst John Wiley & Sons, "Big Data Analytics: Turning Big Data into Big Money", John Sons, 2013.
- 3. SherifSakr, "Large Scale and Big Data: Processing and Management", CRC Press, 2014.

Online Resources (e-books, notes, ppts, video lectures etc.):

Top Tips for Securing Big Data Environments:

e-book (http://www.ibmbigdatahub.com/whitepaper/top-tips-securing-big-data-environments-el

http://www.dataguise.com/?q=securing-hadoop-discovering-and-securing-sensitive-datahadoopstores

Gazzang for Hadoop http://www.cloudera.com/content/cloudera/en/solutions/enterprisesolution for-hadoop.html

eCryptfs for Hadoop https://launchpad.net/ecryptfs.

Project Rhino - https://github.com/intel-hadoop/project-rhino .

Weblinks:

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=1223875 live&ebv=EB&ppid=pp_xiii

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=2706929

Topics relevant to "SKILL DEVELOMENT": Configuring Kerberos for Hadoop ecosystem componer Hive, Oozie, Flume for Skill Development through Participative Learning techniques. This is attair assessment component mentioned in course handout.

Course Code:	Course Title:						
CSE3032	Streaming Data Analytics 2				2	3	
	Type of Course: Program Core						
	Theory and Lab Integrated Course		_				
Version No.	1.0						
Course Pre- requisites	CSE3032 -Big Data Analytics						
Anti-requisites	NIL						
Course Description	algorithms, methodologies, and appli	The purpose of the course is to introduce theoretical foundations, algorithms, methodologies, and applications of streaming data. It also provides practical knowledge for handling and analyzing streaming data.					
	The associated laboratory provides an concepts and enhance critical thinking		•	•	nent	the	
	With good knowledgeof the fundamentals of streaming analytics, the student can gain practical experience in implementing them, enabling the student to be an effective solution provider for applications that involve huge volume of streaming data.						
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Streaming Data Analytics as mentioned above and attain Skill Development through experiential Learning techniques.						
Course	On successful completion of the course the students shall be able to:						
Outcomes	Recognize the characteristics of data solve real-worldproblems.	streams th	nat ma	ke it u	ıseful	to	
	Identify and apply appropriate algorithms for analyzing the data streams for a variety ofproblems.						
	Implement different algorithms for analyzing the data streams.						
Course Content:							
Module 1	Introduction to Programming Data Streams Assignment	Streami methods	_	8	Class	ses	
Management Sys Methods: Countil	Data Streams:Data Stream Models, Restems,Knowledge Discovery from Dataing the Number of Occurrence of the Elect Values in a Stream, Bounds of Rancing Windows.	Streams,E lements in	Basic S a Stre	tream am, C	ing		

riodaic 2	Decision Trees and Clustering from Data Streams	Assianment	Streaming Data Collection and Analysis	10 Classes

Decision Trees and Clustering from Data Streams: Introduction, The Very Fast Decision Tree Algorithm, Extensions to the Basic Algorithm: Processing Continuous Attributes, Functional Tree Leaves, Clustering Examples: Partitioning Clustering, Hierarchical Clustering, Micro Clustering, Grid Clustering.

N	INCHIE 3		1	Streaming Data analysis	8 Classes
		 			1

Frequent Pattern Mining: Introduction to Frequent Itemset Mining: The FP-growth Algorithm, Summarizing Itemsets, Heavy Hitters, Mining Frequent Itemsets from Data Streams: Landmark Windows, Mining Recent Frequent Itemsets, Frequent Itemsets at Multiple Time Granularities, Sequence Pattern Mining

Module4 7

classes

Evaluating Streaming Algorithms Evaluation Issues, Design of Evaluation Experiments, Evaluation Metrics, Error Estimators using a Single Algorithm and a Single Dataset, Comparative Assessment, The 0-1 loss function, Evaluation Methodology in Non-Stationary Environments, The Page-Hinkley Algorithm

List of Laboratory Tasks:

1.Level 1: Exploring stream processing engine STORM

Level 2:Exploring stream processing engine STREAM

- 2. Implementation of decision tree algorithms
- Level 1: Implementation of VFDT decision tree algorithm
- Level 2:Implementation of CVFDT decision tree algorithm
- 3. Implementation of partitioning clustering on stream.
- Level 1:Implementation of partitioning clustering The Leader Algorithm.
- Level 2: Implementation of Single Pass k-Means partitioning ClusteringAlgorithm.

4. Implementation of micro clustering on stream.

Level 1:Implementation of Fractal Clustering algorithmInitialization phase

Level 2:Implementation of Fractal Clustering algorithm Incremental phase

5.Level 1: Implementation of The ODAC Global Algorithm.

Level 2: Implementation of The ODAC: The TestSplit Algorithm

6. Level 1Implementation of the Apriori algorithm to find frequent itemsets

Level 2:Implementation of the Apriori algorithm to find association rules

7. Level 1: Frequent Itemsetsmining of data streams using LossyCounting algorithm

Level 2:Reservoir Sampling for Sequential Pattern Mining overData Streams.

Targeted Application & Tools that can be used:

Apache Spark

Social media Data Analysis

Predictive Analytics

Project work/Assignment:

Students will be asked to develop a mini-project for streaming Data Analysis on streaming data.

Text Book

Joao Gama, "Knowledge Discovery from Data Streams", CRC Press, 2018.

References

David Luckham, "The Power of Events: An Introduction to Complex Event Processing in Distributed Enterprise Systems", Addison Wesley, 2016.

Charu C. Aggarwal, "Data Streams: Models And Algorithms", Kluwer AcademicPublishers, 2017.

Weblinks:
http://www.liaad.up.pt/area/jgama/DataStreamsCRC.pdf
https://presiuniv.knimbus.com/user#/home
Topics relevant to "SKILL DEVELOPMENT":

Streaming data analysis of twitter data using Apache Spark for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Web Intelligence and Analytics L- T-P- 2 -0 2 3				
CSE3031	Type of Course: Integrated				
Version No.	1.0				
Course Pre- requisites	CSE2021-Data Mining				
Anti-requisites					
Course Description	This course is an introduction to Web Analytics and Web Intelligence - is not intended to provide an in-depth review of marketing principles and concepts. Nor is it intended to provide an in depth explanation or review of statistical analysis principles, though some of these principals and concepts will be mentioned from time to time in the lectures and reading materials. Rather, this course will give you the mastery of analytics to a sufficient degree to deploy Web Analytics platforms within your organizations and gain meaningful insights from them that can drive the bottom line.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Web Intelligence and Analytics and attain Skill Development through Experiential Learning techniques.				
	On successful completion of the course the students shall be able to:				
	A grounded understanding of web intelligence and business analytics terminology related to the above.				
Course Out How to deploy web intelligence to improve the outcomes of your market business plan.					
	How Analysts impact the bottom line (their role) within various businesses and lines of business				
	Growth potentials for Web Analysts and Big Data professionals				

Course Content:					
Module 1	INTRODUCTION TO INTELLIGENT WEB	Assignment	Data Collection/Interpretation	6Sessions	
intelligent web		elements of i	the search engine - Exam ntelligent applications - N exing, and searching.	•	
Module 2	LISTEN AND LOAD	Case studies / Case let	Case studies / Case let	6 Sessions	
	timent and Intent – Lo		anguage, - Statistics of Teases and their Evolution, I		
Module 3	CLUSTERING AND CLASSIFICATION	Quiz	Case studies / Case let	9 Sessions	
Clustering issu categorization	es in very large datas	ets - The ne Itering - Cla	ew of clustering algorithm ed for classification - Aut ssification with very large	omatic	
Uncertainty - Nand Resolution Module-5 PRE Predictive Ana	Mechanical Logic - The - Collective Reasonin DICTING (6 hours) St lytics - Sparse Memor Regression and Featu	e Semantic V g. atistical Fordies - Sequer	gic and its Limits, Dealing Veb - Limits of Logic - De ecasting - Neural Network nce Memory - Network Sc n - Case Study - set of ret	scription cs - ience –	
List of Laboratory Tasks: Laboratory Work: to analyzing the web for various functionalities given in the subject and using various tools and technologies to do the experimentation. It also involves installation and working on tools and technologies in this domain.					
Targeted Appli	cation & Tools that ca	n be used			
Project work/A	ssignment:				
Assignment:					
Text Book					
1. Gautam Shroff, "Intelligent Web - Search, Smart Algorithms, and Big Data", Oxford University Press, 2016.					

2. HaralambosMarmanis, Dmitry Babenko, "Algorithms of the Intelligent Web", Manning publications, 2019.

References

- 1. Christopher D. Manning, PrabhakarRaghavan, HinrichSchütze, "An Introduction to Information Retrieval", Cambridge University Press, 2019.
- 4. 2. Mark Gardener, "Beginning R The Statistical Programming Language", John Wiley & Sons, Inc., 2012.
- 5. 3. W. N. Venables, D. M. Smith and the R Core Team, "An Introduction to R", 2013. R3

Web resources:

http://www.coursetalk.com/coursera/web-intelligence-and-big-data Course code Course Title L T

pu.informatics.global,

https://sm-nitk.vlabs.ac.in/

Topics relevant to "Skill Development": Intelligent Web and Clustering for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: PG COURSE: CSE 2024	Course Title:NoSQL Databases Type of Course:Program Core Theory and Laboratory Integrated	L-T-P- C	2 -0	2	3
Version No.	1.0				
Course Pre- requisites	CSE2074-DBMS				
Anti- requisites	NIL				
Course Description	Introduction to non-relational (NoSQL) data models, such as Key-Value, Document, Column, Graph and Object-Oriented database models. Advantages and disadvantages of the different data architecture patterns will be discussed. Hands-on experience with a representative sample of open-source NoSQL databases will be provided. The rapid and efficient processing of data sets with a focus on performance, reliability, and agility will be covered.				

Course Objectives	The objective of the course is to familiarize the learners with the concepts of NoSQL Databases and attain Skill Development through Experiential Learning techniques.			
Course Out Comes	On successful comple			
	1. Understandhistory, benefits of NoSQL da	·	·	aın
	2.Comprehenddiffere studies. [Comprehens		L databases through	case
	3. Designdifferent typqueries on them. [Co	_	abases, add content,	and try
Course Content:				
Module 1	NoSQL Database Architectures	Assignment	Knowledge	No. of Classes:6
main features,	ctions: Concurrency and BASE for reliable data data base sharding, E	abase transaction	s, Achieving horizont	
	lels of NoSQL: Docum Model, Graph Data M		Key-Value Data Mod	el,
Module 2	Document data model	Assignment	Analysis	No. of Classes:6
Operation, Que	teristics of Document erying, Indexing, Replication Replication Related to the Related Technology (Related Technology) Related Technology (Related Technology)	cation, Sharding,	, Consistency, Update	
	Document			
Module 3	Data Model Hands on: Mongo DB/Casandra	Assignment	Programming (Embedded Lab)	No. of Classes:7
Topics:Install, Perform CRUD (create, read, update and delete) Operations, Aggregations, Data Models, Transactions, Indexes, Security, Replication and Sharding.				
Module 4	Basics of Columnar and Graph Data Models	Assignment	Comprehend	No. of Classes:7
Topics:				
store Architect	Model: Comparison ures: C-Store and Vec s/deletes, Indexing, A	tor-Wise, Columr	n-store internals and,	,

Graph Data Model: Comparison of Relational and Graph Modeling, Property Graph Model Graph Analytics: Link analysis algorithm- Web as a graph, Page Rank-Markov chain, page rank computation, Topic specific page rank (Page Ranking Computation techniques: iterative processing, Random walk distribution.

Learn MongoDB/Casandra by doing the following

Master the art of queries, CRUD, schema design, and data aggregation

Understand scalability using sharding and replication

Write code, build real-world projects and learn hands-on with Cloud Labs

List of Lab Experiments

Lab Experiments are to be conducted on the following topics

Topic 1: Install MongoDB

Topic 2: Do lab experiment to perform CRUD (create, read, update and delete).

Topic 2: Demonstrate Aggregations in NoSQL with a real-life application.

Topic 3: Demonstrate different aspect of transactions in NoSQL by taking suitable problem.

Topic 5: Show making indexes in NoSQL with a suitable application.

Topic 6: Illustrate security features of NoSQL with a suitable problem.

Topic 6: Explain Sharding concept practically through a suitable example.

Targeted Applications(few are as given below):

- 1.Content Management systems are pretty common. All the comments on posts on social media are contained in a separate database. In MongoDB, a model has been designed to store such comments and is known as "MetaData and Asset Management".
- 2. Mongo DB is widely used for storing product information and details by finance and e-commerce companies. You can even store the product catalogue of your brand in it.
- 3. MongoDB can also be used to store and model machine-generated data. For this, you can learn the "Storing Log data" document. This is known as operational intelligence.

List of MongoDB Tools

MongoDB Compass.

Mongo Management Studio.

MongoJS Query Analyzer.

Nucleon Database Master.

NoSQLBooster.

Studio 3T.

MongoDB Spark Connector.

MongoDB Charts.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Project Works:

- 1. Create a database that stores road cars. Cars have a manufacturer, a type. Each car has a maximum performance and a maximum torque value. Do the following: Test Cassandras replication schema and Consistency models.
- 2. Shopping Mall case study using cassendra, where we have many customers ordering items from the mal land we have suppliers who deliver them their ordered items.

Text Books

Sadalage, P. & Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence, Wiley Publications, 1st Edition, 2019

https://bigdata-ir.com/wp-content/uploads/2017/04/NoSQL-Distilled.pdf

Bradshaw &Chodorow. MongoDB: The Definitive Guide: Powerful and Scalable Data Storage, 3rd ed., O'Reilly, 2019

https://www.oreilly.com/library/view/mongodb-the-definitive/9781491954454/

References

Pivert. NoSQL Data Models: Trends and Challenges, 1st ed. Wiley, 2018

https://www.perlego.com/book/995563/nosql-data-models-trends-and-challenges-pdf

Amit Phaltankar, Juned Ahsan, Michael Harrison, LiviuNedov, MongoDB Fundamentals A hands-on guide to using MongoDB and Atlas in the real world: 1st edition, Packt publications, 2020

https://www.perlego.com/book/2059687/mongodb-fundamentals-a-handson-guide-to-using-mongodb-and-atlas-in-the-real-world-pdf

More than 25% of changes are made from the earlier version. Changesare highlighted in bold.

Topics relevant to "SKILL DEVELOPMENT": Usage of un-structured data for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Data Communications and Computer Networks			
	Type of Course: Program Core - Theory			
CSE2011	4			
Version No.	1			
Course Pre- requisites	NIL			
Anti- requisites				
Course Description	This is the first course on data communication and computer network introduction to all the layers of computer network following the top-converse, and data link layer protocols are taught with analysis where concepts required to take up advanced courses and to face placemer will be covered in this course. This course also covers necessary four communications. This course can be followed up with an advanced couplete understanding of this domain.	lown approach. ever applicable. It tests by an ur Idational topics		
	The objective of the course is to familiarize the learners with the concepts of Operati attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques			
Course Outcomes	 Explain the concepts of Computer Networks and Working Principle Layer (Comprehension) Apply the Knowledge of IP Addressing and Routing Mechanism in (3) Discuss the functionalities of Data Link Layer (Comprehension) Explain the Basic Concepts of Data communication. (Comprehension) 	Computer Netwo		
Course Content:				
Module 1	Overview, Application and Transport Layers.	Assignment Cor		
The Web an Introduction	n: Computer Networks, Topologies, OSI Reference Model, TCP/IP moded HTTP, DNS—The Internet's Directory Service, Socket Programming: and Transport-Layer Services, Connection-less Transport: UDP, Prince Oriented Transport: TCP, Principles of Congestion Control, TCP Conge	Creating Netwo		
Module 2	Network Layer	Assignment App		
Addressing, Routing Algo	Network Layer, Forwarding and Routing, The Data and Control Plane IPv6, IPv4 Datagram Format, IPv4 Addressing, Network Address Tracrithms: The Link-State (LS) Routing Algorithm, The Distance-Vector he Internet, OSPF Routing Among the ISPs: BGP, Introduction to BGP	nslation (NAT), I (DV) Routing Al		
Module 3	Data Link Layer	Assignment Cor		
		<u> </u>		

Introduction to the Link Layer, The Services Provided by the Link Layer, Error-Detection and -Cor Parity Checks, Check summing Methods, Cyclic Redundancy Check (CRC), Multiple Access Links a Switched Local Area Networks, Link-Layer Addressing and ARP, Ethernet, Link-Layer Switches, Vi Networks (VLANs),DHCP,UDP,IP and Ethernet.

Module 4

Physical Layer with Data Communication

Assignment

Coi

Data communications: Components, Data Representation, Data Flow, Analog and Digital Signals, Signals: Sine Wave, Phase, Wavelength, Time and Frequency Domains, Composite Signals, Band Transmission Impairment, Data Rate Limits: Noiseless Channel, Nyquist Bit Rate, Noisy Channel: Performance: Bandwidth, Throughput, Latency (Delay), Bandwidth-Delay Product, Parallel/Serial Transmission, Multiplexing: Frequency-Division Multiplexing, Wavelength-Division Multiplexing, Division Multiplexing.

Targeted Application & Tools that can be used:

Instant Messaging

Telnet

File Transfer Protocol

Video Conferencing

Project work/Assignment:

Project Assignment:

Assignment 1: Data Flow Directions

Assignment 2: Types of Topology

Textbooks:

- T1. James F. Kurose, Keith W. Ross, "Computer Networking A Top down Approach", 8th Edition, F
- T2. Behrouz A. Forouzan, "Data Communications and Networking", 6th Edition, Tata McGraw-Hill

References:

- R1. William Stallings: "Data and Computer Communication", 10th Edition, Pearson Education, 20
- R2. Larry L. Peterson and Bruce S. Davie: Computer Networks A Systems Approach, 4th Editio

Web references:

Digital Learning Resources (Library Resources)

W1. https://puniversity.informaticsglobal.com/login

https://nptel.ac.in/courses/105106053

Topics relevant to "Skill Development":

Virtual Local Area Networks (VLANs), DHCP, UDP, IP and Ethernet for Skill Development through techniques. This is attained through the assessment component mentioned in the course handou

4	4	6

Course Code: CSE 3028	Course Title:Blockchain security and performances		2-0	2	3	
	Type of Course:Program Core C	T-P-				
	Theory and Laboratory Integrated					
Version No.	1.0					
Course Pre- requisites	Blockchain Technology and Applications					
Anti-requisites	NIL					
Course Description	The purpose of this course is to introduce the student techniques in blockchain based systems. The course understanding of blockchain security, risks, methods course develops critical thinking skills by augmentint tackle security related issues of blockchain	e prov s, and	ides a ا best ا	compre practices	hensiv s. The	
	The associated laboratory provides an opportunity to taught as well as enhances the ability to visualize the order to provide a solution using various tools and to	he rea	ıl-world		•	
Course Out	On successful completion of the course the students	s shall	l be ab	le to:		
Comes	CO1:Comprehend security and performance perspective of blockchain technology.					
	CO2: Apply cryptographic techniques to enhance secsystems	curity	' in blo	ckchain	based	
	CO3: Implement secure transaction models.					
	CO4: Apply security techniques to blockchain system to some real world problems	ms tha	at prov	∕ide solu	tions	
Course Outcome	The objective of the course is to familiarize the learn CSE3028_BLOCKCHAIN SECURITY & PERFORMANCE through Experiential Learning techniques.			-		
Course Content:						
Module 1	Fundamentals of Privacy And Security Techniques In Blockchain Programm	ming		9 Sess	sions	
Introduction to Blo	ockchain Technology, Cyber Security Threats and inci	idents	on blo	 ockchair		

Introduction to Blockchain Technology, Cyber Security Threats and incidents on blockchain networks, Categorization of blockchain threats and vulnerabilities: Client vulnerabilities, Consensus Mechanism vulnerabilities, Mining Pool vulnerabilities, Network vulnerabilities, Smart

Contract vulnerabilities; Privacy and security techniques: Mixing, Anonymous Signatures, Homomorphic Encryption, Attribute-Based Encryption, Secure Multi-Party Computation, Non-Interactive Zero-Knowledge (NIZK) Proof, TEE Based Smart Contracts, Game-Based Smart Contracts.

Module 2 Cryptography Assignment Programming 12 sessions

Cryptography, Public Key Cryptography and Cryptocurrency, Private Keys, Generating a Private Key from a Random Number, Public Keys, Elliptic Curve Cryptography, Elliptic Curve Arithmetic Operations, Generating a Public Key, Elliptic Curve Libraries, Cryptographic Hash Functions, Ethereum's Cryptographic Hash Function: Keccak-256, Ethereum Address and Formats, Inter Exchange Client Address Protocol

Module 3 Transaction Model Assignment Programming 9 sessions

Topics: Blockchain Level Transaction Models: UTXO, Account-Based Online Transaction Model, CAP Properties in Blockchain, Security and Privacy Requirements of Online Transactions, Basic Security Properties: Consistency, Tamper-Resistance, Resistance to DDoS attacks, Resistance to Double-Spending attacks, Resistance to the Consensus attacks, Pseudonymity; Additional Security and Privacy Properties of Blockchain: Unlinkability, Confidentiality of Transactions and Data Privacy, Consensus Algorithms, BFT based Consensus Algorithms, Sleepy Consensus, Proof of Elapsed Time, Proof Authority, Proof of Reputation, Comparison of Consensus Algorithms

List of Laboratory Tasks:

Targeted Application & Tools that can be used:

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

After completion of each module a programming based Assignment/Assessment will be conducted.

On completion of Module 3, student will be asked to develop a Project.

Textbook(s):

T1.Antonopoulos, Andreas M., and Gavin Wood. Mastering ethereum: building smart contracts and dapps. O'reilly Media, 2018.

T2. Howard E. Poston, Blockchain Security from the Bottom Up: Securing and Preventing Attacks on Cryptocurrencies, Decentralized Applications, NFTs, and Smart Contracts, John Wiley & Sons, 2022.

References

R1.Parisi, Alessandro. Securing Blockchain Networks like Ethereum and Hyperledger Fabric: Lear advanced security configurations and design principles to safeguard Blockchain networks. Packt Publishing Ltd, 2020.

Web Based Resources and E-books:

Digital Learning Resources (Library Resources)

W1: NPTEL: https://nptel.ac.in/courses/106/104/106104220/#

W2: UDEMY: https://www.udemy.com/course/build-your-blockchain-az/

W3: Book

https://www.google.co.in/books/edition/Blockchain_By_Example/ci59DwAAQBAJ?hl=en&gbpv=1

W4: Book

https://www.insiderintelligence.com/insights/blockchain-technology-applications-use-cases/

W6: https://www.analyticsinsight.net/real-world-applications-of-blockchain-technologies/

W7:PU Library Link: https://puniversity.informaticsglobal.com/login Or: http://182.72.188.193/

Topics relevant to "SKILL DEVELOPMENT": Real time data analysis used for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE3023	CourseTitle:Distributed Ledger Technology
	TypeofCourse:Discipline Elective
Version No.	1.0
Course Pre-requisites	Foundations of Blockchain Technology
Anti-requisites	NIL
CourseDescription	The purpose of the course is to provide the fundamental con well as to explore various aspects of distributed ledger techn contract.
	With a good knowledge in the fundamental concepts of block the student can gain practical experience in implementing the chain code creator.

Course Objective	The objective of the cours Technology and attain Ski		
Course Out Comes	On successful completion	of this course the stude	ents shall be
	Understand and explore the	he working of distribute	d ledger ted
	Understand the working o	f Smart Contracts (Kno	wledge)
	Apply the learning of solid	lity and de-centralized a	apps on Eth
Course Content:			
Version No.	1.0		
Module 1	Introduction to Distributed Ledger Technologies	d Assignment	Data
Topics:	1	1	
What is Distributed Ledger Tech Mechanism,Open/Permissionles Project), Corda, Key Advantage	s Distributed Ledgers : Bitcoin	, Ethereum ; Permissio	ned Distrib
Assignment: Permissionless Dis	stributed Ledgers/ Permissione	ed Distributed Ledgers	
Module 2	Introduction to Hyperledg	er Assignment	Writ
What is Hyperledger? Hyper led architecture, run time architectors. Assignment: Hyperledger Fabri	ure, the journey of sample tran		
Module 3	Designing a Data and Transaction Model	Assignment	Prog
Topics:			
Starting the chaincode developr chaincode, The chaincode interfidentities and attributes in chair asset, Testing.	ace, setting up chaincode file,	Access control - ABAC-	Registering
Assignment: Creating Chaincoo	le and interfacing among them	1.	
Module 4	Applications of DLT	Case Study	Disc
Topics:		I	
Applications: Internet of Things	, Medical Record Management	System, Domain Name	Service an
Case study: Managing the Meta	l and Mining Industry's Supply	Chain with Hyperledge	r Fabric

List of Laboratory Tasks:

- Level 1: Create a Simple Blockchain in any suitable programming language.
- Level 2: Create a complex Blockchain in any suitable programming language
- Level 1: Deposit oneEther in your MetaMask accounts.
- Level 2: Deposit 10 Ether in your MetaMask accounts
- Level 1: Create Single account.
- Level 2: Create multiple accounts and make a transaction between these accounts
- Level 1: Test any one property of cryptographic hashing
- Level 2: Test all the properties of cryptographic hashing
- Level 1: Add a transaction to a blockchain
- Level 2: Add multiple transaction to a blockchain
- Level 1: Create a new file 'WorkingWithVariables.sol' in Solidity
- Level 2: Program to write a solidity program with required variables
- Level 1: Create a new file 'SendMoney.sol' in solidity
- Level 2: Create new transaction with signing
- Level 1: Single Error Handling using solidity
- Level 2: Complex exception Handling using solidity
- Level 1:Use Geth to Implement Private Ethereum Block Chain.
- Level 2: Use Geth to Implement public Ethereum Block Chain.
- Level 1: Build Hyperledger Fabric Client Application.
- Level 2: Build Hyperledger Fabric Server/network Application.
- Level 1: Build Hyperledger Fabric with Smart Contract.
- Level 2: Case study on Hyperledger Fabric
- Level 1: Create Case study of Block Chain being used in illegal activities in real world.
- Level 2: Using Golang to develop Block Chain Application

Targeted Application & Tools that can be used:

Meta mask, Docker and Docker compose, Go Programming language

Project work/Assignment:

Topics:

Permissioned Distributed Ledgers

Chaincode- Creation and interface

Textbook(s):

T1. Nitin Gaur, Hands-on blockchain with Hyperledger_ Building decentralized applications with Fackt, 2020.

References

- R1. Andreas M. Antonopoulos, "Mastering Bitcoin- Programming" The Open Blockchain, Oreilly, 2
- R2. hyperledger-fabricdocs Documentation, Release Master, 2021.
 - R3. D. Drescher, Blockchain Basics. Apress, 2017.
- R4. Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfed A Comprehensive Introduction, Princeton University Press (July 19, 2016).

Other Resources

Distributed Ledger Technology (DLT) and Blockchain, Fintech

NPTEL online course: https://nptel.ac.in/courses/106/104/106104220/

Udemy: https://www.udemy.com/course/build-your-blockchain-az/

EDUXLABS Online training: https://eduxlabs.com/courses/blockchain-technologytraining/?tab=ta

E-Book Links:

T1. https://presidencyuniversityin-

my.sharepoint.com/:b:/g/personal/sampath_ak_presidencyuniversity_in/EXc_hRKtg1dOu6GuNv

- R1. https://presidencyuniversityin-my.sharepoint.com/:b:/g/personal/sampath_ak_presidencyuzAc3dGgl1RWeDDJR8B4SCqMMeO0lIzun51qbDlTw?e=ObRwKr
- R2. https://presidencyuniversityin-

my.sharepoint.com/:b:/g/personal/sampath_ak_presidencyuniversity_in/EWrs6M9zaYpJhvf9RI2j

Topics relevant to "Skill Development": Applications of DLT is used for Skill Development through attained through assessment component mentioned in course handout.

Course Code:	Course Title: Smart Contract and Solidity L-	-T- P-	2 -0	2	3
CSE 3020	Type of Course: Integrated				
Version No.	1				
Course Pre- requisites	Basics of Mathematics and any Programming	Langi	uage		
Anti- requisites	NONE				

Solidity is an object-oriented, high-level language for implementing smart contracts. Smart contracts are programs which govern the behaviour of accounts within the Ethereum state. Solidity is a curly-bracket language designed to target the Ethereum Virtual Machine (EVM). It is influenced by C++, Python and JavaScript. The Ethereum Virtual Machine (EVM) and assembly (low level language), events and logging blockchain emissions, send vs transfer methods, scoping and more
The objective of the course is to familiarize the learners with the concepts of Smart Contract and Solidity and attain EMPLOYABILITY through Experiential Learning Techniques
On successful completion of the course the students shall be able to:
CO 1 :Understand the fundamentals of computational Element of the Blockchain Technology
C.O 2: Implementuser-defined operations of arbitrary complexity that are not possible through plain cryptocurrency protocols
C.O 3: Exhibitbest practices for designing solutions with smart contracts using Solidity and Remix IDE
Module: 1: Introduction to Smart Contract[14 Hrs - L[14] + T[00]] [Knowledge]
A Simple Smart Contract, Blockchain Basics, The Ethereum Virtual Machine, Versioning, Remix, npm / Node.js, Docker, Binary Packages, Building from Source, CMake options.
Module: 2: Solidity in Depth [22 Hrs – L[08] + T[02] + P[12]] [Application]
Layout of a Solidity Source File, Structure of a Contract, Types, Units and Globally Available Variables, Expressions and Control Structures, Contracts, Solidity Assembly, Miscellaneous, Solidity v0.5.0 Breaking Changes
Module 3: Contract Metadata & Contract ABI Specification
[22 Hrs - L[08] + T[02] + P[12]] [Comprehension]]
Encoding of the Metadata Hash in the Bytecode, Usage for Automatic Interface Generation and NatSpec, Usage for Source Code Verification, Basic Design, Function Selector, Argument Encoding, Types, Design Criteria for the Encoding, Formal Specification of the Encoding, Function Selector and Argument Encoding, Examples, Use of Dynamic Types, Events, JSON, Strict Encoding Mode, Non-standard Packed Mode

Module 1	Introduction to Smart Contract	TEST-1	Fundaments of Smart Contract and Solidity	117Seccions		
Topics:		,		,		
Module 2	Solidity in Depth	TEST-1	Case studies / Case let	12 Sessions		
Topics:						
Module 3	Contract Metadata & Contract ABI Specification	Endterm lab Exam	Implementing Applications	14 Sessions		
Topics:		,				
List of Labo	ratory Tasks:					
Build blind a Create safe Develop mid Creating De Store Patier Implement	remote purchase cropayment channel centralized Apps with So at Health Records using S Supply Chain Manageme	olidity Solidity ent App usir	ng Solidity			
largeted Ap	pplication & Tools that can	n be used				
NetBeans						
Project wor	k/Assignment:					
Assignment	: Quiz and Group Project					
Text Book						

T1 Solidity Smart Contracts: Build DApps In Ethereum Blockchain- Rangel Stoilov T2Mastering Blockchain Programming with Solidity- Jitendra Chittoda

References

R1Solidity Programming Essentials: A beginner's guide to build smart contracts for Ethereum and blockchain

R2 Hands-On Smart Contract Development with Solidity and Ethereum: From Fundamentals to Deployment- Book by David H. Hoover, Kevin Solorio, and Randall Kanna

E book linkR1:NA

E book link R2: NA

R3 Web resources: Udemy course -https://www.udemy.com/course/the-complete-solidity-course-blockchain-zero-to-expert/

Co Coursera Course ---- https://www.coursera.org/learn/smarter-contracts/

Topics relevant to "SKILL DEVELOPMENT": Encoding of the Metadata Hash in the Bytecode, Usage for Automatic Interface Generation and NatSpec, Usage for Source Code Verification, Basic Design, Function Selector, Argument Encoding, Types, Design Criteria for the Encoding, Formal Specification of the Encoding, Function Selector and Argument Encoding for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE3020	CourseTitle:Blockc Applications	hain Technology and		L-T-P-	3 -0	0	3
CSESUZU	TypeofCourse:Prog	gramCore		C			
Version No.	1.0						
Course Pre- requisites	Fundamentals of B	Blockchain Technology	′				
Anti-requisites	NIL						
CourseDescription	The purpose of the course is to provide an introduction to Blockchain technology with specific focus on industrial applicationslike Blockchain in Financial system, trade/supply chain management, agriculture industry, Healthcare sectors and Insurance system. With the knowledge of blockchain technology, Students will learn how these system are built, how to interact with them.						
Course Objectives	of Blockchain Tech	ne course is to familia nology and Application ive Learning technique	ns and				-
Course OutComes	Onsuccessfulcomp	letionofthiscoursethes	students	shallbe	ableto	:	
	Understand the concepts of Blockchain technology (Knowledge).						
	Explain the methods for verification and validation of Bitcoin transactions (Comprehension).						
	Explore the use the Ethereum programming (Application).						
	Illustrate the role ofblockchain in various domain (Comprehension).						
CourseContent:							
Module 1	Introduction to Blockchain	Quiz	quiz on C	ledge t ryptogr Functio	aphic	No.d	of sses:8
·	ment Services, Tran	mple Local Storage, F saction Fees, Cryptog gnatures.					
Module 2	Bitcoin	Assignment	Bito	coin mii Is	ning	No.d	of sses:10
	· · · · · · · · · · · · · · · · · · ·	Bitcoin Scripts, Applicand improvements.	cations o	f Bitco	in scri	ots, Bi	tcoin

Bitcoin mining: The task of Bitcoin miners, Mining Hardware, Energy consumption, Mining pools, Mining incentives and strategies. Create a smart Components of No.of Module 3 Ethereum contract using Ethereum Classes:10 solidity language Ecosystem The Ethereum Network - Components of Ethereum Ecosystem - Ethereum Programming Languages: Runtime Byte Code, Blocks and Blockchain, Fee Schedule – Supporting Protocols – Solidity Language. Blockchains in Case Study Conduct a case No.of Business study on how BaaS Module 4 Classes:10 is adopted in industries. Topics: Blockchain in Supply Chain - Blockchain in Manufacturing - Blockchain in Automobiles -Blockchain in Healthcare- Blockchain in Financial Industry List of Laboratory Tasks: NA Targeted Application & Tools that can be used: Etherum Remix online& Ganache Solidity programming language Project work/Assignment: Calculate the 'number of ethers' for the transaction of gas limit for the scenario in which the sender sets the gas limit to 50,000 and a gas price to 20 gwei. Represent the EthereumMerkley Tree for the given list of Transactions. Create Survey report of various types of Blockchain and its real time use cases. Textbook(s): BellajBadr, Richard Horrocks, Xun (Brian) Wu, "BlockchainBy Example: A developer's guide to creating decentralized applications using Bitcoin, Ethereum, and Hyperledger", Packt Publishing Limited, 2018. References: Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology, decentralization, and smart contracts explained", 2nd Edition, Packt Publishing Ltd, March 2018. Weblinks: Udemy: https://www.udemy.com/course/build-your-blockchain-az/ NPTEL online course: https://nptel.ac.in/courses/106/104/106104220/# Textbook(s):

BellajBadr, Richard Horrocks, Xun (Brian) Wu, "BlockchainBy Example: A creating decentralized applications using Bitcoin, Ethereum, and Hyperlo Limited, 2018.	
https://www.google.co.in/books/edition/Blockchain_By_Example/ci59D	wAAQBAJ?hl=en&gbpv=1

Topics relevant to "SKILL DEVELOPMENT": Ethereum, Blockchain in Manufacturing for Skill Development through Participative Learning techniques. This is attained through assessment

component mentioned in course handout.

Course Code:	Course Title: Machine Learning Techniques				
CSE3008	Type of Course: 1] Discipline Elective 2] Laboratory integrated				
Version No.	1.0				
Course Pre- requisites	CSE3001 Artificial Intelligence and Machine Learning				
Anti- requisites	[List the Anti -requisites of the course]				
Course Description	Machine Learning algorithms are the key to develop intelligent systems such as Apple's Siri, Google's self-driving cars etc. This course introduces the concepts of the core machine learning techniques such as Regression learning, Bayesian learning, Ensemble learning, Perceptron learning, Unsupervised learning, Competitive learning, learning from Gaussian mixture models and learning to detect outliers. Course lectures covers both the theoretical foundations as well as the essential algorithms for the various learning methods. Lab sessions complement the lectures and enable the students in developing intelligent systems for real life problems.				
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Machine Learning Techniques and attain Skill Development through experiential Learning techniques.				
Course Out Comes	On successful completion of the course the students shall be able to: 1] Apply advanced supervised machine learning methods for predictive modeling. [Application]				
	2] Produce machine learning models with better predictive performance using meta learning algorithms [Application]				
	3] Create predictive models using Perceptron learning algorithms[Application]				
	4] Employ advanced unsupervised learning algorithms for clustering, competitive learning and outlier detection[Application]				
	5] Implement machine learning based intelligent models using Python libraries. [Application]				

Course Content:						
Module 1	Supervised Learning	Assignment	Programming using Keras/Sklearn	No. of Classes L – 7 P – 12		
features, Feat introduction; s Logistic Regre function; Bay for categorical	ure Engineering - simple linear regre ssion; Softmax Re esian Learning – l and continuous f	Data Imputation Mession, loss function egression with cross Bayes Theorem, est	imating conditional p	sion; robabilities		
Module 2	Ensemble Learning	Assignment	Programming using Keras/Sklearn	No. of Classes L-3 P-4		
subset of feat Classifier, Ran	ures -random pat	ches and random su	nces – Bagging, Pastii ubspaces method; Vol adient Boosting, Extr	ing		
Module 3	Perceptron Learning	Assignment /Quiz	Programming using Keras/Sklearn	No. of Classes L-7 P -2		
Topics: Perceptron Learning – from biological to artificial neurons, Perceptrons, Linear Threshold Units, logical computations with Perceptrons, common activation functions – sigmoid, tanh, relu and softmax, common loss functions, multi-layer Perceptrons and the Backpropagation algorithm using Gradient Descent.						
Module 4	Unsupervised Learning	Assignment	Programming using Keras/Sklearn	No. of Classes L-6 P -6		
batch; updati using Elbow m	ng centroids incre nethod ; Silhoutte	ementally; finding the coefficient, drawba	lustering- simple and ne optimal number of cks of kMeans, kMear , clustering using Min	clusters ns++;		

Spanning Tree (MST) Competitive Learning - Clustering using Kohenen's Self Organising Maps (SOM), Density Based Spatial Clustering - DBSCAN; clustering

using Gaussian Mixture Models (GMM) with EM algorithm; Outlier Detection

methods – Isolation Forest, Local Outlier Factor(LOF)

List of Laboratory Tasks:

Experiment NO 1: Methods for handling missing values

Level 1: Given a data set from UCI repository, implement the different ways of handling missing values in it using Scikit-learn library of Python

Level 2: Implement one of these methods using a custom defined function in Python.

Experiment No. 2: Data Visualization

Level 1 Perform Exploratory Data Analysis for a given data set by creating Scatter Plot, Pair Plot, Count Plot using Matplotlib and Seaborn

Level 2 Create Heat Maps, WordCloud

Experiment No. 3: Regression learning

Level 1 Given a data set from UCI repository, implement the simple linear regression algorithm and estimate the models parameters and the performance metrics. Plot the learning curves.

Level 2 Implement the polynomial regression algorithm. Compare the learning curves of Polynomial and Linear Regression.

Experiment No.4: Logistic regression

Level 1 Write custom code for generating the logistic/sigmoid plot for a given input

Level 2 Given a data set from UCI repository, implement the Logistic regression algorithm. Estimate the class probabilities for a given test data set. Plot and analyze the decision boundaries.

Experiment No.5: Bayesian Learning

Level 1 Given a data set from UCI repository, implement a classification model using the Bayesian algorithm

Experiment No.6: Support Vector Machine(SVM)

Level 1 Given data sets from UCI repository, implement a linear SVM and a nonlinear SVM based classification model.

Experiment No. 7: Ensemble Learning

Level 1: Implement Ensemble Learning algorithms such as Bagging, Pasting and Out-of Bag Evaluation

Level 2: Random Patches and Random Subspace Method

Experiment No. 8: Ensemble Learning

Level 1: AdaBoost and Gradient Boosting, Stacking

Experiment No. 9: Perceptron Learning

Level 1: Implement the Perceptron Classifier

Level 2: - An Image Classifier Using the Sequential API of Keras

Experiment No. 10: Unsupervised Learning

Level 1: K-means – simple and mini-batch. Finding the optimal number of clusters using Elbow method and Silhoutte Coefficient. Compare the inertia of both as k increases. Tuning the hyperparameter 'k' using GridSearchCV.

Level 2: - Using clustering for Image segmentation and Preprocessing. Kmeans++

Experiment No. 11: Density Based Clustering

Level 1 Implement DBSCAN – clustering using the local density estimation. Perform hard and soft clustering for new instances.

Experiment No. 12: Outlier Detection

Level 1 Outlier Detection using Isolation Forest and Local Outlier Factor

Targeted Application & Tools that can be used:

Execution of the ML algorithms will be done using the Google's cloud service namely 'Colab", available at https://colab.research.google.com/ or Jupyter Notebook.

The data sets will be from the bench marking repositories such as UCI machine learning repository available at: https://archive.ics.uci.edu/ml/index.php

Laboratory tasks will be implemented using the libraries available in Python such as Scikit learn, matplotlib, seaborn, perceptron and the deep learning framework namely Keras.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Students can be assigned a mini project to develop a machine learning application for real-life problems in various domains such as health care, business intelligence, environmental modeling, etc.

Text Book

There are a number of useful textbooks for the course, but each cover only a part of the course syllabus. Following is an indicative list of textbooks.

Aurélien Géron, "Hands-on Machine Learning with Scikit-Learn, Keras, and TensorFlow", Oreilly, Second Edition, 2019.

Andreas C Muller, Sarah Guido, "Introduction to Machine Learning with Python :A Guide for Data Scientists", Oreilly, First Edition, 2018

Giuseppe Bonaccorso, "Machine Learning Algorithms: A reference guide to popular algorithms from data science and machine learning", Packt Publishing, 2017.

References In references apart from the books and web links, mention a few standards &Hand books relevant to the Laboratory tasks used by the professionals.

Tan P. N., Steinbach M & Kumar V. "Introduction to Data Mining", Pearson Education, 2016.

https://towardsdatascience.com/machine-learning/home

MITopencourseware: https://ocw.mit.edu/courses/6-0002-introduction-to-computational-thinking-and-data-science-fall-2016/resources/lecture-11-introduction-to-machine-learning/

https://onlinecourses.nptel.ac.in/noc21_cs85/preview

Topics relevant to "Skill Development": Assignment implementations in software, batch wise presentations are used for developing Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE254	Course Title: Microprocessor and Microcontroller Laboratory	L-T-P- C	0 -0	2	1
	Type of Course: Laboratory Only				
Version No.	2.0				1
Course Pre- requisites	NIL				
Anti-requisites	NIL				
Course This course introduces the assembly level language programming of 8086. The course introduces the corrod microprocessor and develops in students the asser language programming skills along with real time approf microprocessor. It gives a practical training to stude perform interfacing peripheral devices with 8086 microprocessors. This lab focusses mainly on softwar interfacing programs with microprocessor					to
Course Objective	The objective of the course is to famil the concepts of Microprocessor and Microprocessor and Microprocessor and Microprocessor and Alberta SKILL DEVELOR EXPERIENTIAL LEARNING techniques.	icroconti PMENT t	roller		rith
Course Outcome	After successful completion of course, students shall be able to (i) Learn 80x86 instruction sets and gain the knowledge on how assembly language works.				
	(ii) Implement programs written in 80x86 assembly language. (iii) Explore functioning of hardware devices and interfacing them to x86 family.				
	(iv) Implement basic 8051 microcontroller programs.				
Course Content:					
: Write an Assembly Language Program (ALP) to perform Arithme operations like Addition, subtraction, Multiplication and Division two numbers					
: Writ	e an ALP to add two Binary Coded De	cimal (B	CD) n	umbe	rs
	: Write an ALP To move 8-bit contents of array from one memory location to another memory location				У
: Writ	: Write an ALP to find the sum of N consecutive numbers				

	:	Write an ALP to sort N numbers in ascending/descending order using Bubble sort technique
		Write an ALP to print N Fibonacci numbers.
		Write an ALP to search a key element in a list of numbers using linear search
	:	Write an ALP to read the current time from the system and display on screen
		Write an ALP to check whether a string is Palindrome or not
	•	Write an ALP to search a key element in a list of numbers using binary search
	:	Write an ALP to read the current date from the system and display on screen
	:	Write an ALP to read two strings from the keyboard and check whether they are equal or not.
8255 In	terfa	cing Experiments
	:	Design and develop an ALP to drive a Stepper Motor interface and rotate the rotor in specified direction (clockwise or anticlockwise) by N steps
	:	Design and develop an ALP program using Logic Controller to multiply (X*Y)
8051 Mi	icroc	ontroller Experiments
	:	Design and develop 8051 ALP program to store values in registers and swap the contents of Registers
	:	Design and develop 8051 ALP program to perform arithmetic operations
	:	Design and develop 8051 ALP program to perform FIBONACCI series
	:	Design and develop an 8051 ALP to drive a Stepper Motor interface and rotate the rotor in specified direction (clockwise or anticlockwise) by N steps
-		•

Targeted Application & Tools that can be used: MASM,

Professionally used software - KEIL software

Text Book

Douglas V Hall SSSP Rao, "Microprocessor and Interfacing", 3rd editon, Mc Graw Hill , Higer Education, 2012.

Barry B Brey, "The Intel Microprocessors", 8th edition, Pearson, 2014.

References

Muhammad Ali Mazidi, Janice Gillispie Mazidi, Danny Causey, "The x86 PC Assembly Language Design and Interfacing", 5th Edition, Pearson, 2013.

Muhammad Ali Mazidi, "Microprocessors and Microcontrollers", First Impression, Pearson Education.

https://nptel.ac.in/courses/108105102

https://nptel.ac.in/courses/117104072

Course Code: CSE3016	Course Title:CS and Fuzzy Logic	E3016 Neural Netwo		T 0			
	Type of Course: ML Basket	Discipline Elective in	n AI & C	T-P-	3-0	0	3
		Theory Course					
Version No.	1.0	0					
Course Pre- requisites	NIL	IIL					
Anti- requisites	NIL	NIL NIL					
Course Description	and Fuzzy Logic brain, allowing common proble learning. Fuzzy reasoning. The making in huma digital values Yl	This course aims to introduce the basic concepts of Neural Networks and Fuzzy Logic. Neural networks reflect the behavior of the human brain, allowing computer programs to recognize patterns and solve common problems in the fields of AI, machine learning, and deep learning. Fuzzy Logic is a method of reasoning that resembles humar reasoning. The approach of Fuzzy Logic imitates the way of decision-making in humans that involves all intermediate possibilities between digital values YES and NO. This course introduces fundamental concepts in Neural Networks and Fuzzy Logic Theory.				man olve ep numan ision-	
Course Objective	concepts of Neu	The objective of the course is to familiarize the learners with the concepts of Neural Networks and Fuzzy Logic and attain Skill Development through Participative Learning techniques.				е	
Course Outcomes	On successful cto:	ompletion of this cou	irse the s	student	s sha	ll be at	ole
	Define the cond	ept of Neural Netwo	rks. [Kno	wledge	e]		
	Define the idea Network.[Know	s behind most comm ledge]	on learn	ing alg	orithn	ns in No	eural
	Discuss the con	cepts of Fuzzy Sets	and Rela	tions. [Com	prehen	sion]
	Demonstrate th Application]	Demonstrate the Fuzzy logic concepts and its applications.[Application]					
Course Content:							
Module 1	Introduction to Neural Network	Quiz	Single La Perceptr	•		9Cla	sses
Topics:			1			1	

Introduction to NN: History, Artificial and biological neural networks, Artificial intelligence and neural networks.

Neurons and Neural Networks: Biological neurons, Models of single neurons, Different neural network models.

Single Layer Perceptron: Least mean square algorithm, Learning curves, Learning rates, Perceptron. Multilayer 10 Module 2 Quiz Multilayer Perceptron Perceptron Classes Topics: Multilayer Perceptron: The XOR problem, Back-propagation algorithm, Heuristic for improving the back-propagation algorithm, Some examples. Radial-Basis Function Networks: Interpolation, Regularization, Learning strategies. Kohonen Self-Organising Maps: Self-organizing map, The SOM algorithm, Learning vector quantization. Fuzzy Sets, Module 3 Operations and Quiz Fuzzy Operations 10Classes Relations Topics: Fuzzy Sets: Crisp Sets - an Overview, Fuzzy Sets - Definition and Examples, a - Cuts and its Properties, Representations of Fuzzy Sets, Extension Principles of Fuzzy Sets. Fuzzy Operations: Operations on Fuzzy Sets - Fuzzy Complements, Fuzzy Intersections, Fuzzy Unions, Combinations of Operations, Aggregation Operations. Fuzzy Relations: Binary Fuzzy relations, Fuzzy Equivalence Relations, Fuzzy Compatibility Relations. Fuzzy Logic and Fuzzy Developing Fuzzy Module 4 Assignment 10Classes Logic Logic Controller Controller Fuzzy Logic: Classical Logic, Multivalued Logic, Fuzzy Propositions, Fuzzy Quantifiers, Linguistic Hedges, Inference from Conditional Fuzzy Propositions, Conditional and Qualified Propositions and Quantified Propositions. Fuzzy Controllers: An Overview, Fuzzification Module, Fuzzy Rule Base, Fuzzy Inference Engine, Defuzzification Module, An Example. Targeted Application & Tools that can be used: Python Libraries and Software (Eq., Tensorflow, Scikit-Learn etc.)

Matlab (Neural Network Toolbox, Fuzzy Logic Toolbox)

Project work/Assignment:

Students will have to do group assignments for Modules 2 & 4. As a part of their assignments, they will have to implement the solution to particular problems.

Textbook(s):

Haykin, Simon. "Neural networks and learning machines", 3/E. Pearson Education India, 2011. https://www.pearson.com/en-us/subject-catalog/p/Haykin-Neural-Networks-and-Learning-Machines-3rd-Edition/P200000003278/9780133002553

George J. Klir and Bo Yuan, "Fuzzy Sets and Fuzzy Logic- Theory and Applications", Prentice Hall of India, 2015.

https://www.worldcat.org/title/fuzzy-sets-and-fuzzy-logic-theory-and-applications/oclc/505215200

References:

Shivanandam, Deepa S, "Principles of Soft computing", N Wiley India, 3rd Edition, 2018.https://www.wileyindia.com/principles-of-soft-computing-3ed.html

Timothy J. Ross, "Fuzzy Logic with Engineering Applications", Third Edition, Wiley, 2011.

https://onlinelibrary.wiley.com/doi/book/10.1002/9781119994374

Kumar S., "Neural Networks - A Classroom Approach", Tata McGraw Hill, 2nd Edition 2017.https://www.worldcat.org/title/neural-networks-a-classroom-approach/oclc/56955342

Fakhreddine O. Karray, and Clarence W. De Silva. "Soft computing and intelligent systems design: theory, tools, and applications". Pearson Education, 2009.

Weblinks

https://www.pearson.com/en-gb/search.html?q=Karray%20Soft-Computing-and-Intelligent-Systems-Design-Theory-Tools-and-Applications

Topics relevant to "Skill Development": Assignment implementations in software, batch wise presentations are used for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: APPLIED A	ARTIFICIAL		L-T-	2 -0	2	3
CSE 3005	Type of Course: Integra	ated		P- C			
Version No.	1.0		1		<u>I</u>		
Course Pre- requisites	CSE 3001: Artificial Inte	CSE 3001: Artificial Intelligence and Machine Learning					
Anti-requisites	NIL	NIL					
	This course covers som logic, searching, advers networks, etc.					_	•
Course Description	Search techniques, Adv	Topic include: AI methodology, Logic in AI, Resolution Principle, Graphical Search techniques, Adversarial Search techniques, Game playing, Uncertainty and Probability, Reasoning in AI, Bayesian Networks and					
Course Objective	The objective of the course is to familiarize the learners with the concepts of APPLIED ARTIFICIAL INTELLIGENCE and attain Skill Development through Experiential Learning techniques.						
	On successful completion	on of the cour	se the	stude	ents sh	nall be ab	le to:
	Explain different metho [Knowledge]	ds of searchin	າg, pro	ving,	and ar	nalysis in	AI.
Course Out Comes	Prove by Resolution, dif	fferent situatio	ons in	First-	order l	ogic. [Ap	plication]
	Implement various graphical and adversarial search algorithms. [Application]						
	Solvesequence-labeling problems using HMM. [Application]						
Course Content:							
Module 2	Logic in AI					12Sess	sions
_ = = = = = = = = = = = = = = = = = = =	Logic,Predicate Logic, Fi o Clausal Form, The Reso	olution Princip	le, Inf	erence	e in Fir	rst Order	Logic
Module 1	Problem Solving by Searching	Case studies / Case let	Case s let	studie	s / Ca	se 12 Ses	sions
	to Problem space and standing:Classical Search, Adv					=	_

Module 3	Learning and Probabilistic Reasoning	Quiz	Case studies / Cas	se 14 Sessions
----------	--	------	--------------------	-------------------

Topics: Introduction to Reasoning, Various types of Reasoning methods, Probabilistic Reasoning in AI, Uncertainty in AI, Bayesian Networks, Hidden Markov Model, Applications of HMM for Part-of-Speech tagging.

List of Laboratory Tasks:

Reading text files in Python (may be needed for some of the later experiments), using IDEs like PyCharm.

Evaluation of well-formedness of formulae in propositional logic.

Evaluation of well-formedness of formulae in first-order logic.

Implementation of graph-based representations - Adjacency List, Adjacency Matrix - Interconversion between Adjacency List and Adjacency Matrix.

Implementation of Uninformed Search Algorithms (1) - Breadth-First Search

Implementation of Uninformed Search Algorithms (2) - Depth-First Search

Implementation of Heuristic Search Algorithms (1) - Greedy Best First Search

Implementation of Heuristic Search Algorithms (2) - A* Search

Implementation of Adversarial Search Algorithms (1) - Minimax Tree Construction

Implementation of Adversarial Search Algorithms (2) - Alpha Beta Pruning and Ideal Ordering Algorithms

Implementation of Constraint Satisfaction Problems (1) - Sudoku

Implementation of Constraint Satisfaction Problems (2) - Map Colouring

Implementation of Constraint Satisfaction Problems (3) - Timetable Scheduling

Implementation of Decision-Making - Minesweeper

Implementation of Probabilistic Decision-Making - Battleship

Implementation of HMM

Building a PoS Tagger using HMM.

Targeted Application & Tools that can be used

Google Colab

Java (any online or desktop IDE)

Project work/Assignment:

Assignment: Students will have to do a course assignment as designed by the Instructor-in-charge. The assignment can be a programming-based assignment, or solving a number of problems, etc.

Text Book

T1. Stuart J. Russell and Peter Norvig.2021. Artificial intelligence: A Modern Approach, 4th Edition. Pearson.

References

R1.Elaine Rich, Kevin Knight and Shivashankar B Nair. 2009. Artificial Intelligence, 3rd Edition. Tata McGraw-Hill.

E book linkT1:https://ia803402.us.archive.org/35/items/artificial-intelligence-a-modernapproach-4th-

approacn-4tnedition/Artificial%20Intelligence%20A%20Modern%20Approach%20%284th%20Edition%29.pdf

Web resources:

W1.http://aima.cs.berkeley.edu/global-index.html

W2. https://presiuniv.knimbus.com/user#/

Topics relevant to "Skill Development": Probabilities for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Enterprise Network Design	
CSE2053		
Version No.	1.0	
Course Pre-requisites	CSE-2011-Data communication and Computer Netw	vorks
	Computer Networks: OSI Reference Model and TCP/	/IP Protocol S
Anti-requisites	NIL	
Course Description	In Enterprise Network Design, students will investige consulting skills through the process of customer remembers and traffic for established compared to the consulting skills and traffic for established compared to the consulting skills are stabled to the consulting sk	quirement a
Course Objective	The objective of the course is to familiarize the learn through Problem Solving Methodologies.	ners with the
Course Outcomes	On successful completion of the course the students	s shall be abl
	Understand the customer requirements, Structure a	and Modulari
	Compare Openflow controllers and switches with oth	her enterpris
	Design Basic Campus and Data Center Network, Rer Network. [APPLICATION]	mote Connec
	Apply a Methodology to Network Design [APPLICATI	[ON]
Course Content:		
Module 1	Applying a Methodology to Network Design:	Assignmen
Applying a Methodology to	o Network Design: The Cisco Service Oriented Network Arc g Network and Sites, Using the Top Down Approach to Network	hitecture, N
Module 2	Structuring, Modularizing the Network, and Designing Basic Campus and Data Center Networks	Assignmen
	a Modular Approach to Network Design, Services Within Mo e Campus Design, Enterprise Data Center Design Considera	
Module 3	Remote Connectivity, Designing IP Addressing in the Network & Selecting Routing Protocols	Assignmer

Enterprise Edge WAN Technologies, WAN Design, Using WAN Technologies, Enterprise Edge WAN an IP Addressing Plan, Introduction to IPv6, Routing Protocol Features, Routing Protocols for the Summarization

Module 4 Software Defined Network Assignmen

Understanding SDN and Open Flow: SDN – SDN Building Blocks, OpenFlow messages – Control OpenFlow Switch, OpenFlow controllers, POX and NOX, Open Flow in Cloud Computing, Case stu

Targeted Application & Tools that can be used:

CISCO Packet Tracer.

SDN Open flow

Suggested List of Hands-on Activities self study

Perform a case study on VLSM

Using CISCO Packet Tracer design a LAN with 50 PCV and configure it with suitable IP addressing DO a case study on an SDN for an Enterprise.

Text Book

Authorized Self-Study Guide, Designing for Cisco Internetwork Solutions (DESGN), Second Edition Network Analysis, Architecture, and Design 3rd Edition, Morgan Kaufman, James D.

CCDA Cisco official Guide 4. Software Defined Networking with Open Flow: PACKT Publishing Siz

References

Top-Down Network Design (Networking Technology) 3rd Edition, Priscilla Oppenheimer ,Cisco Pre

Network Planning and Design Guide Paperback - 2000, Shaun Hummel Web Resources and Rese

Network Planning and Design Guide Paperback – 2000, Shaun Hummel

Weblinks:

https://puniversity.informaticsglobal.com/login?qurl=https://search.ebscohost.com%2flogin.asp live%26ebv%3dEB%26ppid%3dpp_xiii https://www.youtube.com/watch?v=ITsezBQU_Co

http://www.teraits.com/pitagoras/marcio/gpi/b_POppenheimer_TopDownNetworkDesign_3rd_ed

https://www.cisco.com/c/dam/en/us/td/docs/solutions/Enterprise/Medium_Enterprise_Design_P

https://nptel.ac.in/courses/106105184

Topics relevant to development of "EMPLOYABILITY SKILLS": Network Design Methodology, Ide Sites.

Course Code:	Course Title:Deep Learning
CSE 6001	
	Type of Course: Program Core L-T-P- 2 -0 2 3
	Theory and Laboratory Integrated
Version No.	1.0
Course Pre-	Data Mining and Machine Learning fundamentals
requisites	Basic working knowledge of Statistics and Probability
	Familiarity with programming languages and hands on coding
Anti- requisites	NIL
Course Description	The course introduces the core intuitions behind Deep Learning, an advanced branch of Machine Learning involved in the development and application of Artificial Neural Networks that function by simulating the working principle of human brain. Deep learning algorithms extract layered high-level representations of data in a way that maximizes performance on a given task. The course includes theory and lab components which emphasizes on understanding the implementation and application of deep neural networks in various prominent problem domains like speech recognition, sentiment analysis, recommendations, and computer vision etc. The course facilitates the students to interpret and appreciate the successful application of deep neural nets in various prediction and classification tasks of ML.
Course Object	The objective of the course is to familiarize the learners with the concepts of Deep Learning and attain Skill Development through Experiential Learning techniques.

Course Out	On successful completion	of the course	the students sh	nall be able to:
Comes	Apply basic concepts of D models	eep Learning	to develop feed	forward
	Apply Supervised and Un build effective modelsfor	•		•
	Identify the deep learning various types of learning Learning and Machine vis	tasks in variou		• • •
	Analyze performance of i	mplemented D	eep Neural mod	dels
Course Content:				
Module 1	Introduction to Deep Learning	Assignment	Programming	No. of Classes:10
Topics:	1	1	1	1
Structures, Act propagation, T	Neural Network,Feedforv civation Functions, Loss Fu raining Neural Networks B ural Network for Classifica	ınctions, Gradi uilding your D	ent Descent, Ba	ack-
Module 2	Improving Deep Neural Networks	Assignment	Programming	No. of Classes:09
Topics:	I	1		
	er tuning, Initialization, O on, Dropout, Batch Norma	_	Jnderfitting, Re	gularization
Module 3	Deep Supervised Learning Models	Assignment	Programming	No. of Classes:10
Topics:	1	1	-	
	neural network,Prediction b learning in Sequential Da	-		
Module 4	Deep Unsupervised Learning	Assignment	Programming	No. of Classes:10
Topics:				
Basics of Deep Recommender	unsupervised learning, A systems	uto encoders,F	Restricted Boltzr	mann Machine,

Text Book

Ian Goodfellow, YoshuaBengio, Aaron Courville, "Deep Learning", MIT Press, 2017

References

- 1. Duda, R.O., Hart, P.E., and Stork, D.G. Pattern Classification. Wiley-Inderscience, 2nd Edition. 2013
- 2. Theodoridis, S. and Koutroumbas, K. Pattern Recognition. Edition 4, Academic Press, 2015
- 3. Russell, S. and Norvig, N. Artificial Intelligence: A Modern Approach. Prentice Hall Series in Artificial Intelligence, 2013
- 4. Bishop, C. M. Neural Networks for Pattern Recognition, Oxford University Press, 2008.

https://sm-nitk.vlabs.ac.in/

https://nptel.ac.in/courses/105105157

Topics relevant to "SKILL DEVELOPMENT": Real time Data Analysis, Naming and coding for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: FUNDAMENTALS OF NATURAL LANGUAGE PROCESSING L- T-P- C 3 -0 0 3
632 3011	Type of Course: Theory Only Course
Version No.	1.0
Course Pre- requisites	[1] CSE 3001 – Artificial Intelligence and Machine Learning
Anti- requisites	NIL
Course Description	The purpose of this course is to introduce students to the science of natural language processing (NLP). NLP is the science of extracting information from unstructured text. It is basically how we can teach machines to understand human languages and extract meaning from text. In addition to regular theory, the course also involves:
	1. Programming Assignments
	2. Regular Quiz Tests (once a week and once after every module)

Course Objective	concepts of Fundame	entals of Na	o familiarize the learn stural language Proce cicipative Learning te	essing and attain				
	On successful compl	etion of the	course the students	shall be able to:				
		Understand the fundamental concepts of Natural Language Processing. [Knowledge]						
Course Out Comes	Read corpora and tra	ain models f	for different NLP task	s. [Application]				
Comes	Use word embedding	gs for solvin	ig an NLP Application	. [Application]				
	Understand sequenc translation. [Applicat	•	nce modeling as used	in machine				
Course Content:								
Module 1	Introduction	Quizzes		7 Sessions				
Topics:			I	<u> </u>				
	it distance. Introductinine translation. Word and Text Representations	Quizzes	embeddings, PoS tag Assignments	gging, chunking, 8 Sessions				
Topics:			1					
embeddings.	ession and Naïve Bayes Neural Networks and I tion. Deep learning ard	Neural Lang	uage Models. Text re	presentations				
Module 3	PoS Tagging, NER Tagging and Parsing	Quizzes	Assignments	12 Sessions				
Topics:			-					
data and Hido	th Tagging – using NLT den Markov Model. Nar and PoS tagging. Cons	med Entity I	Recognition. Relation					
Module 4	NLP Applications	Quizzes		9 Sessions				
Topics:								
	rce Creation. Sentime on and WordNet. Ques	•		. Word Sense				
Targeted Appl	lication & Tools that ca	n be used:						

Python Libraries (Eg. NLTK, Spacy, etc.)

Java (Stanford CoreNLP)

Google Colab

Project work/Assignment:

Assignment:

Students will have to do group assignments for Modules 2 & 3. As a part of their assignments, they will have to implement the solution to particular problems.

Text Book

T1Daniel Jurafsky, and James Martin. "Speech and Language Processing" (3rd edition draft, 2022)

References

R1Chris Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", 1st Edition, MIT Press. 1999.

R2PawanGoyal, "Natural Language Processing". NPTEL.

E-Book Link for R2: https://drive.google.com/file/d/10nbwAJd-dv6htOOZVBgAvLd1WscI0RqC/view

Web resources: https://web.stanford.edu/~jurafsky/slp3/

NPTEL Course: https://onlinecourses.nptel.ac.in/noc22_cs98/course

Topics relevant to "SKILL DEVELOPMENT": Assignment implementations in software, batch wise presentations for developing Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE 3014	Course Title: FUNDAMENTALS OF NATURAL LANGUAGE PROCESSING Type of Course: Theory Only Course	L-T- P- C	3 -0	0	3
Version No.	1.0				
Course Pre- requisites	[1] CSE 3001 – Artificial Intelligence and	Machine	Learni	ng	
Anti- requisites	NIL				
Course Description	The purpose of this course is to introduce natural language processing (NLP). NLP is information from unstructured text. It is machines to understand human language text. In addition to regular theory, the cold. Programming Assignments	s the scie basically bestandes	nce of now wo ract m	extrac e can leanin	cting teach

	z. Regular Quiz lests	s (once a we	ek and once after ev	very module)
Course Objective	The objective of the concepts of Fundame Skill Development th	entals of Nat	tural language Proces	ssing and attain
	On successful comple	etion of the	course the students	shall be able to:
Understand the fundamental concepts of Natural Language Processing. [Knowledge]				guage
Course Out Comes	Read corpora and tra	in models fo	or different NLP tasks	s. [Application]
Comes	Use word embedding	s for solving	g an NLP Application.	[Application]
	Understand sequence translation. [Applicat	•	ce modeling as used	in machine
Course Content:				
Module 1	Introduction	Quizzes		7 Sessions
Topics:				
Detection. Ed	History. Text Analytics it distance. Introductionine translation.			•
Module 2	Word and Text Representations	Quizzes	Assignments	8 Sessions
Topics:				I
embeddings.	ession and Naïve Bayes Neural Networks and N tion. Deep learning arc	leural Langı	ıage Models. Text re _l	presentations
Module 3	PoS Tagging, NER Tagging and Parsing	Quizzes	Assignments	12 Sessions
Topics:		_1		l
data and Hido	ch Tagging – using NLTI den Markov Model. Nan and PoS tagging. Const	ned Entity R	ecognition. Relations	
Module 4	NLP Applications	Quizzes		9 Sessions
Topics:	<u> </u>		1	<u> </u>

Lexical Resource Creation. Sentiment Analysis. Machine Translation. Word Sense Disambiguation and WordNet. Question Answering.

Targeted Application & Tools that can be used:

Python Libraries (Eg. NLTK, Spacy, etc.)

Java (Stanford CoreNLP)

Google Colab

Project work/Assignment:

Assignment:

Students will have to do group assignments for Modules 2 & 3. As a part of their assignments, they will have to implement the solution to particular problems.

Text Book

T1Daniel Jurafsky, and James Martin. "Speech and Language Processing" (3rd edition draft, 2022)

References

R1Chris Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", 1st Edition, MIT Press. 1999.

R2PawanGoyal, "Natural Language Processing". NPTEL.

E-Book Link for R2: https://drive.google.com/file/d/10nbwAJd-dv6htOOZVBgAvLd1WscI0RqC/view

Web resources: https://web.stanford.edu/~jurafsky/slp3/

NPTEL Course: https://onlinecourses.nptel.ac.in/noc22 cs98/course

Topics relevant to "SKILL DEVELOPMENT": Assignment implementations in software, batch wise presentations for developing Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

	Course Title: .NET Full Stack Development	L- T-P- C	2-0	2	3
Version No.	1.0				
Course Pre- requisites	Nil				
Anti-requisites	CSE3151 Java Full Stack Development				

-				
Course Description	This advanced level course enables students to perform full stack development using .NET, with emphasis on employability skills. The key technologies used for Full Stack development is based on either Java technology or .NET technology. In this course, the focus is on using .NET and the related technologies/tools like C#, ASP.NET, Entity Framework Core, etc. On successful completion of this course, the student shall be able to pursue a career in full-stack development. The students shall develop strong problem-solving skills as part of this course.			
Course Objectives	The objective of the course is to familiarize the learners with the concepts of DotNET FULL STACK Development and attain Employability Skills through Experiential Learning techniques.			
Course Outcomes	On successful completion of the course the students shall be able to:			
	1] Practice the use of C# for developing a small application [Application]			
	2] Show web applications using Entity Framework. [Application]			
	3]Solve simple web applications that use SQL and ASP.NET [Application]			
	4] Apply concepts of ASP.NET to develop a Full Stack application. [Application]			
Course Content:				
Module 1	C# Programming for Full Stack Development Project Programming Session			
Topics:				

.NET Framework Fundamentals, Visual Studio IDE Fundamentals, C# Language Features, Working with arrays and collections, Working with variables, operators, and expressions, Decision and iteration statements, Managing program flow and events, Working with classes and methods, OOP concepts, Properties, Auto Implemented, Delegates, Anonymous Methods and Anonymous Types, Extension methods, Sealed Classes/Methods, Partial Classes/Methods, Asynchronous programming and threading, Data validation and working with data collections including LINQ, Handling errors and exceptions, Working with Files, Unit Testing – Nunit framework

Assignment: Develop a small application for managing library using C#.

Module 2	Entity Framework Core 2.0	Project	Programming	06 Sessions
----------	---------------------------------	---------	-------------	----------------

Topics:

Entity Framework Core 2.0 Code First Approach; Introduction To Entity Framework and EDM; Querying the EDM; Working With Stored Procedures; Advanced Entity Framework - DbContext [EF6]; Advanced Operations; Performance Optimization; Data Access with ADO.NET

Assignment: Develop an application for managing HR policies of a department.

Module 3	ASP.NET	Project	Programming	06 Sessions
----------	---------	---------	-------------	----------------

Topics:

ASP.NET Core, ASP.Net Core 3.1 MVC, ASP.NET Core Middleware and Request pipeline, Review of SQL using MS SQL, Working With Data In Asp.Net, Razor View Engine, State Management In Asp. Net MVC & Layouts;

Assignment: Develop a web application to mark entry/exit of guests in a building.

Module 4	ASP.NET	Project	Programming	08 Sessions
----------	---------	---------	-------------	----------------

Topics:

Introduction To Models, Validations In Asp.Net MVC, Authentication and Authorization In Asp.Net MVC, Advanced Asp. Net MVC - Ajax Action Link In MVC, Advanced Asp.Net MVC - Ajax Forms In MVC, Microsoft Testing Framework – Unit Testing the .NET Application

Assignment: Develop a software tool to do inventory management in a warehouse.

Targeted Application & Tools that can be used:

Application Area is to Design and Analyzing the efficiency of Algorithms. This fundamental course is used by all application developers.

Professionally Used Software: Visual Studio

Project work/Assignment:

Problem Solving: Design of Algorithms and implementation of programs.

Programming: Implementation of given scenario using .NET.

Assignment: Case study on Web sites development

Text Book:

T1. Fender, Young, "Front-end Fundamentals", Leanpub, 2015

T2. Valerio De Sanctis, "ASP.NET Core 5 and Angular: Full-stack web development with .NET 5 and Angular 11", 4th Edition, Packt, 2021.

References

- R1. Benjamin Perkins, Jon D. Reid, "Beginning C# and .NET", Wiley, 2021 Reid, 2021.
- R2. Piotr Gankiewicz, "Full Stack .NET Web Development", Packt Publishing, 2017.
- R3. Tamir Dresher, Amir Zuker, Shay Friedman, "Hands-On Full-Stack Web Development with ASP.NET Core", Packt Publishing, 2018.
- R4. Dustin Metzgar, "Exploring .NET core with microservices, ASP.NET core, and Entity Framework Core", Manning, 2017.

Topics relevant to development of "Employability": C#, ASP.NET & SQL for developing Employability Skill Development through Experiential Learning techniques.. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Java Full Stack	
CSE391	Development L- T-P- C 0 -0 4 2	
Version No.	1.0	
Course Pre- requisites	Nil	
Anti-requisites	CSE392 .NET Full Stack Development	
Course	This advanced level course enables students to perform full stack	
Description	development using Java, with emphasis on employability skills. The key technologies used for Full Stack development is based on either Java technology or .NET technology. In this course, the focus is on using Java, and the related technologies/tools like Java EE, Java Persistence, Hibernate, Maven, Spring Core, etc. On successful completion of this course, the student shall be able to pursue a career in full-stack development. The students shall develop strong problem-solving skills as part of this course.	
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Java Full Stack Development and attain EMPLOYABILITY SKILLS through EXPERIENTIAL LEARNING techniques	
Course Outcomes	On successful completion of the course the students shall be able to:	
	1] Practice the use of Java for full stack development [Application]	

	2] Show web	applications using	Java EE. [Application]			
	3] Solve sim [Application]	3] Solve simple applications using Java Persistence and Hibernate [Application]				
	4] Apply con [Application]	4] Apply concepts of Spring to develop a Full Stack application. [Application]				
	- ' '	5] Employ automation tools like Maven, Selenium for Full Stack development. [Application]				
Course Content:						
Module 1	Introduction	Project	Programming	03 Sessions		
Topics:		l				
Review of Javoof Javoof Java. Unit	Testing tools.		/a generics; Java IO; New	Features		
Module 2	Java EE Web Applications	Project	Programming	05 Sessions		
Topics:		1		-1		
JSP; State Ma Servlet API Fu Techniques; B with MVC App	inagement with undamentals; S Building MVC Ap	JSP; JSP Standard ServletContext, Sesop with Servlets & J	ntals; Reading HTML form I I Tag Library - Core & Funct sion, Cookies; Request Red ISP; Complete App - Integr ng HR policies of a departm	tion Tags; irection ating JDBC		
Module 3	Java Persistence using JPA and Hibernate	Project	Programming	06 Sessions		
Topics:						
Querying, Cac Batch Fetchin	ching, Performa g, Optimistic Lo	nce and Concurrent cking & Versioning	te; JPA for Object/Relational cy; First & Second Level Ca ; Entity Relationships, Inhe base using JPQL and Criter	aching, eritance		
_	Design and dev f a housing soc		can actively keep track of	entry-exit		
Module 4	Spring Core	Project	Programming	10 Sessions		
Topics:	1	ı		1		

Spring Core, Spring MVC, Spring Boot REST API; Understanding Spring Framework; Using Spring MVC; Building a Database Web App with Spring and Hibernate o Spring AOP (Aspect Oriented Programming); Implementing Spring Security; Developing Spring REST API; Using Spring Boot for Rapid Development

Assignment: Develop a software tool to do inventory management in a warehouse.

Module 5 Automation tools Project Programming 06 Sessions

Topics:

Introduction to Automation Tools; Apache Maven: Maven Fundamentals, Software Setup - Commandline and Eclipse, pom.xml and Directory Structure, Multi-Module Project Creation, Scopes, Dependency Management, Profiles; Functional/BDD Testing using Selenium, Selenium Fundamentals and IDE, Selenium WebDriver, Installation and Configuration, Locating WebElements, Driver Commands, WebElement Commands

Assignment: Illustrate the use of automation tools in the development of a small software project.

Targeted Application & Tools that can be used:

Application Area is to Design and Analyzing the efficiency of Algorithms. This fundamental course is used by all application developers.

Professionally Used Software: Eclipse, NetBeans, Hibernate, Selenium, Maven, GIT.

Text Book:

T1. Fender, Young, "Front-end Fundamentals", Leanpub, 2015

References

- R1. Soni, Ravi Kant. "Full Stack AngularJS for Java Developers: Build a Full-Featured Web Application from Scratch Using AngularJS with Spring RESTful.", Apress, 2017. in https://presiuniv.knimbus.com/user#/home
- R2. Mardan, Azat. "Full Stack JavaScript: Learn Backbone.js, Node.js and MongoDB.", Apress, 2015

Weblinks:

https://www.javatpoint.com/java-full-stack

https://nptel.ac.in/courses/106105191

Topics relevant to development of "Employability": Hibernate, Eclipse & Spring for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Front-end	Full Stack		
CSE390	Development			
C2E390			L- T-P- C 0	-0 4
N/ : NI	1.0			
Version No.	1.0			
Course Pre-requisites	Nil			
Anti-requisites	NIL			
Course Description	This intermediate course		•	
	development, with empl			
	technologies and archite front-end. On successful			_
	a career in full-stack dev	•		
	skills as part of this cou	rse.		
Course Objectives	 The objective of the cou	rse is to familiar	ize the learners with	n the concep
	Full Stack Development techniques.	and attain Empl	oyability through ex	periential Le
Course Outcomes	On successful completio	n of the course t	the students shall be	e able to:
	1] Describe the fundame	entals of DevOps	and Front-end full	stack develo
	[Comprehension]	oneans of severe	and trong one rain	
	2] Illustrate a basic web	design using HT	TML, CSS, Javascript	t. [Applicatio
	3] Illustrate developmer	nt of a responsive	e web. [Application]	
	4] Apply concepts of An	gular.js to develo	op a web front-end.	[Application
Course Content:				
Module 1	Fundamentals of DevOps	Project	Programming	a
Topics:				L
l ————————————————————————————————————	ethodology; Scrum Funda Workflow & Principles; De		•	-
Review of GIT source c		•	·	
Madula 2	Web Design &	Duncingt	Due a ve ve ve in e	
Module 2	Development	Project	Programming	0.

Topics:

HTML5 - Syntax, Attributes, Events, Web Forms 2.0, Web Storage, Canvas, Web Sockets; CSS3 Gradients, Text, Transform;

Assignment: Develop a website for managing HR policies of a department.

		Project		
Module 3	Responsive web design		Programming	08

Topics:

BootStrap for Responsive Web Design; JavaScript – Core syntax, HTML DOM, objects, classes, As jQuery Introduction

Assignment: Design and develop a website that can actively keep track of entry-exit information society..

Topics:

Setting up Development & Build Environment: Node.js and NPM; Introduction to TypeScript; Work concepts with TypeScript; Angular Fundamentals; Angular CLI; Introduction to TypeScript; Debu applications; Components & Databinding in Depth; Angular Directives; Using Services & Depender Angular Routing; Observables; Handling Forms in Angular Apps; Output transformation using Pip Http Requests; Authentication & Route Protection; Dynamic Components; Angular Modules & Op Angular Apps; Deploying an Angular App; Angular Animations; Adding Offline Capabilities with S Workers; Unit Testing in Angular Apps (Jasmine, Karma). Overview of React.js

Assignment: Develop a software tool to do inventory management in a warehouse.

Targeted Application & Tools that can be used:

Application Area is to Design and Analyzing the efficiency of Algorithms. This fundamental course application developers.

Professionally Used Software: GCC compiler.

Text Book:

- T1. Fender, Young, "Front-end Fundamentals", Leanpub, 2015
- T2. Northwood, Chris, "The Full Stack Developer: Your Essential Guide to the Everyday Skills Ex Modern Full Stack Web Developer", APress, 2018

References:

- R1. Flanagan D S, "Javascript: The Definitive Guide" 7th Edition. 7th ed. O'Reilly Media; 202
- R2. Alex Libby, Gaurav Gupta, and Asoj Talesra. "Responsive Web Design with HTML5 and CS Essentials", Packt Publishing, 2016

R3. Duckett J Ruppert G Moore J. "Javascript & Jquery: Interactive Front-End Web Developn 2014.

R4. Web Reference:

https://www.youtube.com/watch?v=JGNTYXkVCVY&list=PLd3UqWTnYXOkTSBCBNyyhxo_jxlY_u

R5. Web Reference: https://www.freecodecamp.org/news/frontend-web-developer-bootcam https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=22338428 live

https://nptel.ac.in/courses/106102064

Topics relevant to development of "Employability": DevOps Tools Overview – Jenkins, Docker, Ku developing Employability Skills through Experiential Learning techniques. This is attained through component mentioned in course handout.

Course Code:	Course Title: Data Visualization
CSE 367	Type of Course: Integrated
Version No.	1.0
Course Pre-requisites	Fundamental knowledge of data structures, statis
Anti-requisites	Nil
Course Description	This course provides an introduction to turning dath this data. The goal of this course is to introduce sand cognitive science. Students will learn the value
Course Objective	The objective of the course is to familiarize the lea
Course Out Comes	On successful completion of the course the studer Understand the visual representation of data (Kno Analyze the one, two and multi-dimensional data Construct the effective model for data visualization
Course Content:	
Module 1	A Conceptual Framework for Data Visualization

Topics: Data, information, knowledge, and insight; The transformation of data; Data visualization Module 2 Visualization Techniques for Spatial Data Topics: One Dimensional Data; Two-Dimensional Data; Three-Dimensional Data; Dynamic Data Visualization Techniques for Time-Oriented Data: Characterizing Time-Oriented Data; Visualizing Visualization Techniques for Multivariate Data: Point-Based Techniques; Line-Based Techniques; Visualization Techniques for Trees, Graphs and Module 3 Networks Topics: Displaying Hierarchical Structures; Displaying Arbitrary Graphs / Networks, Text and Document Visualization: Levels of Text Representations; Vector Space Model; Single Do Module 4 Visualization Techniques for Geospatial Data Topics: Visualizing Spatial Data; Visualization of Point Data; Visualization of Line Data; Visualiza Interaction Concepts: Interaction Operators; Interaction Operands and Spaces; A Unified Frameway Designing Effective Visualizations: Steps in Designing Visualizations; Problems in Designing Effective Comparing and Evaluating Visualization Techniques: User Tasks; User Characteristics; Data Char List of Laboratory Tasks: Introduction to Data Visualization, Introduction to Python Packages (p Targeted Application & Tools that can be used:

Text Book

- T1: Ward, Matthew O., Georges Grinstein, and Daniel Keim. Interactive data visualization: foundations, techniques, and applications. CRC Press, 2010.
- T2: Madhavan, Samir. Mastering Python for Data Science. Packt Publishing Ltd, 2015.
- T3: Wilkinson, Leland, The Grammar of Graphics, Springer-Verlag New York, 2015

References

- R1: Wilke, Claus O. Fundamentals of data visualization: a primer on making informative and com
- R2: Tamara Munzner, Visualization Analysis and Design (VAD), CRC press, 2014
- R3: Show Me the Numbers: Designing Tables and Graphs to Enlighten, Few, Stephen. 2nd Edition
- R4: Interactive Data Visualization for the Web by Scott Murray 2nd Edition (2017)
- R5: Andy Kirk, Data Visualization A Handbook for Data Driven Design, Sage Publications, 2016
- R6: Philipp K. Janert, Gnuplot in Action, Understanding Data with Graphs, Manning Publications,
- R7: Semiology of Graphics by Jacques Bertin (2010)

R8: Sosulski, K. (2018). Data Visualization Made Simple: Insights into Becoming Visual. New Yor R9: (Information Science and Statistics). Springer-Verlag, Berlin, Heidelberg.

E book link R1: https://data.vk.edu.ee/PowerBI/Opikud/Fundamentals_of_Data_Visualizat

E book link R2: https://www.cs.ubc.ca/~tmm/vadbook/

E book link R3: https://courses.washington.edu/info424/2007/readings/Show_Me_the_Number

R3 Web resources:

https://www.coursera.org/specializations/data-

visualization?utm_source=gg&utm_medium=sem&campaignid=18216928764&adgroupid=14129

https://www.udemy.com/course/learning-python-for-data-analysis-and-

visualization/?gclid=CjwKCAiAvK2bBhB8EiwAZUbP1AMoQv7rzjp8XYIdXw1d5bz2VQs6GvhLcB7z6aag_84769191288_._ad_533157478534_._kw_%2Bdata+%2Bvisualization+%2Bcourse_._de_c_

https://www.youtube.com/watch?v=iPPGfEA2s2M

https://www.youtube.com/watch?v=PSeRjy7y9yE

http://www.ifs.tuwien.ac.at/~silvia/wien/vu-infovis/articles/Chapter8_VisualizationTechniquesFo

https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=

Topics relevant to development of "Employablity": Visualization Techniques for Spatial Data, Trecourse handout.

Course Code:	Course Title: Go Programming	- T-P- C	
CSE 2033	Type of Course: Theory Only Course	L- 1-P- C	
Version No.	1.0		
Course Pre- requisites	Computer Programming/ Object Oriented Programming (java)		
Anti-requisites	NIL		
Course Description	Go is an open source programming language created by Google. Gefficient. Its concurrency mechanisms make it easy to write program and networked machines. Go compiles quickly to machine code yet collection and the power of run-time reflection. It's a fast, statically a dynamically typed, interpreted language. It is gaining popularity industries such as Dropbox, Uber etc.	nms that gent thas the contract y typed, con	

	This course will provide an through lecture hours with		o programming essentials to s		
	Composite Types – arrays,	slices, strings, runes, s, interfaces; error h	gram structure; data types an bytes, hash maps; functions; andling; Concurrency – go roc ations of Go		
Course Objective	The objective of the course is to familiarize the learners with the concepts of Employability Skills through Problem Solving techniques.				
	On successful completion of	f the course the stude	ents shall be able to:		
	CO1: Identify primitive prog	gramming constructs	in GO. (Knowledge)		
Course Out	CO2: Discuss composite da	ta types with concept	s of modular programming.		
Comes	CO3: Implement garbage co	ollection using pointe	rs, structs, interfaces and mo		
	CO4: Apply concurrent prog	gramming and test ro	utines with applications.		
	(Application)				
Course Content:					
Module 1	Introduction to Go Programming Language	Assignment	Data Collection/Interpretation		
Topics:			[
program; Basic ty constants, multipl	pes-numbers, boolean, strin e variables. Introduction to pitch, for, programming exerc	gs, runes. Variables- packages, functions f	ot environment- Go tools and production, zero values, name rom other packages, println, restements.		
Module 2	Composite types and functions	Assignment	Data Collection/Interpretation		
Topics:					
• • •	- arrays, slices, slices with ov inctions; Programming exe		tructs. Functions-declaring, pa		
Module 3	Pointers, Structs, Interfaces and modules	Quiz	Case studies / Case let		
Topics:			[]		
	operator, types, pointers with s – importing and creating cu		collector – history, Methods ar gramming exercises.		
Module 4	Concurrency and Applications	Quiz	Case studies / Case let		
	•		•		

Topics:

Concurrency using Go routines, multiple go routines, channels – channel operations, Testing- wri Core Packages for – strings, containers and lists, Writing Web Applications, Basic Statistical Com

encryption and decryption.

Targeted Application & Tools that can be used:

https://go.dev/play/

https://go.dev/doc/install

Project work/Assignment:

Text Book

T1 1. John Badner, "Learning Go: An Idiomatic Approach to Real World Go Programming", Orei

References

R1. 1. Alan A.A. Donovan and Brian W. Kernighan, "The Go Programming Language", Pearson E

R2. Tsoukalos M. Mastering Go: Create Golang production applications using network libraries, coand advanced data structures. Packt Publishing Ltd; 2019 Aug 29.

Web resources: https://www.golangprograms.com/go-language.html

EBSCO database of Presidency University: https://puniversity.informaticsglobal.com/login

W3. GO document: https://go.dev/doc/

Online tool for program execution:

GO Play Ground - https://go.dev/play/

Download and install: https://go.dev/doc/install

Topics relevant to development of "Employability": Go Programming basics for developing Emplo Problem Solving methodologies. This is attained through assessment component mentioned in co

Course Code:	Course Title: Data Anal	ysis and Visua	lization				
CSE2015	Type of Course:1] Program core				2 -0	4	4
	2]	Lab Integrated	l Course				
Version No.	1.0			1			
Course Pre- requisites	Python Programming						
Anti-requisites	NIL						
Course Description	The purpose of the course is to instill a strong foundation of scientific process orientation that is the cornerstone of effective data handling, and creative design thinking appended with strong programming skills to create meaningful visualizations of data. The student should have prior knowledge of python programming and basic knowledge of data concepts.						
	The associated laboratory provides an opportunity to strengthen student's skillset in the arena of Data Preprocessing and Visualization.						
With a good knowledge in the fundamental concepts of the libraries for handling and visualizing data the student can stronghold in Data Science enabling the student to be an analyst for prospective employers.			can g	gain	а		
Course Objective	The objective of the course is to familiarize the learners with the concepts of Data Analysis and Visualization and attain EMPLOYABILITY through Experiential Learning techniques.						
Course Out Comes	On successful completion of this course the students shall be able to:						
	Understand the various principles of data visua	• •	apply an	d evalu	ate t	he	
	Acquire skills to apply vassociated dataset.	risualization te	chniques	to a pro	blen	n ar	nd its
	Create interactive visualization for better insight using various visualization tools.						
	Handle data occurring in large volumes Implement the visualization concepts practically using Python						
Course Content:							
Module 1	Introduction to Data Visualization (Comprehension)	Assignment	Programr activity	ming	-	LO F	lours

Topics:

Data collection, Data Preparation Basic Models- Overview of data visualization - Data Abstraction - Task Abstraction - Analysis: Four Levels for Validation, Interacting with Databases, Data Cleaning and Preparation, Handling Missing Data, Data Transformation.

Python Libraries: NumPy, pandas, matplotlib, GGplot,Introduction to pandas Data Structures

Module 2	Data Visualization Techniques (Application)	Assignment	Programming activity	10 Hours
----------	---	------------	----------------------	----------

Topics:

Scalar and point techniques – vector visualization techniques – matrix visualization, Visualization Techniques for Trees, Graphs, and Networks, Multidimensional data, Visual Variables- Networks and Trees - Map Color and Other Channels- Manipulate View- Heat Map.

Module 3 Visual Analysis of data from various domain (Application) Assignment Assignment activity	Hours

Topics:

Time-oriented data visualization – Spatial data visualization, Text data visualization – Multivariate data visualization and case studies, Finance- marketing-insurance-healthcare etc.

Module 4 Stream	ization of ming Data cation)	Assianment	Programming activity	10 Hours
-----------------	------------------------------------	------------	-------------------------	----------

Topics:

Guidelines for designing successful visualizations, Data visualization dos and don'ts, Best practices of Data Streaming, processing streaming data for visualization, presenting streaming data, streaming visualization techniques, streaming analysis.

List of Laboratory Tasks:

Labsheet -1 [4 Practical Sessions]

Working with Numpy Functions and Pandas functions

Acquiring and plotting data.

Labsheet -2 [4 Practical Sessions]

Practicals based on Data Cleaning and Preparation

Practicals based on Data Wrangling

Statistical Analysis – such as Multivariate Analysis, PCA, LDA, Correlation regression and analysis of variance

Labsheet - 3 [4 Practical Sessions]

Practicals based on Data Visualization using matplotlib

Visualization of various massive dataset - Finance - Healthcare - Census

Labsheet - 4 [4 Practical Sessions]

Practical based on Time Series Data Analysis-stock market

Market-Basket Data analysis-visualization

Text visualization using web analytics

Labsheet -5 [4 Practical Sessions]

Financial analysis using Clustering, Histogram and HeatMap

Visualization on Streaming dataset (Stock market dataset, weather forecasting)

Targeted Application & Tools that can be used: Anaconda/Google Colab, Google Data Studio, Deep Note

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Problem Solving: Choose an appropriate set of visualization elements and design for a dashboard.

Programming: Implementation of the chosen dashboard

Text Book

McKinney, W.(2017). Python for Data Analysis: Data Wrangling with Pandas, NumPy and IPython. 2nd edition. O'Reilly Media.

Tamara Munzer, Visualization Analysis and Design, CRC Press 2014.

Aragues, Anthony. Visualizing Streaming Data: Interactive Analysis Beyond Static Limits. O'Reilly Media, Inc., 2018

Dr. OssamaEmbarak,"Data Analysis and Visualization Using Python", Apress, (2018)

References

- R1. Dr.Chun-hauh Chen, W.K.Hardle, A.Unwin, Handbook of Data Visualization, Springer publication, 2016.
- R2. Christian Toninski, Heidrun Schumann, Interactive Visual Data Analysis, CRC press publication, 2020 3. Alexandru C. Telea, Data Visualization: Principles and Practice, AK Peters, 2014.
- R3. García Salvador, LuengoJulián, & Herrera, F. "Data preprocessing in Data Mining", Springer, (2015)
- R4. Stephen Few, "Information Dashboard Design: the effective visual communication of data", Oreilly, 2006
- R5. Belorkar, A, "Interactive Data Visualization with Python" [S.I.]: Packt Publishing, Second Edition. (2018)

Web links

- R1. https://pythonprogramming.net/live-graphs-data-visualization-application-dash-python-tutorial/
- R2. Google Data Analytics Professional Certificate | Coursera
- R3. Learning Python for Data Analysis and Visualization Ver 1 | Udemy
- R4. Data Science, Analytics and Visualization (DS) Courses | Chaminade University PROD [Integrated] Catalog
- R5. Data Visualization Training and Certification Courses | Koenig Solutions (koenig-solutions.com)

Topics relevant to "Employability": Visual Analysis and Streaming of Data for Employability through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout.

Decision	Course Title: Innovatio Python	n Project-Raspberry Pi Using		0 -0	4	
	l yelloll		L- T-P- C		This include lecture ses	
Version No.	0.9					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	Pi through problem solvend to implement them assemble various senso Students will have the involving hardware and	ents will learn fundamental coving using Python in a system on Raspberry Pi prototype bory devices and program them opportunity of gaining real-woll software combinations. The coding and implementing Ras	atic way to repard. The country wasing Raspborld experience of the course also of the cou	ead and rse wil erry pl ce in ha ffers in	d write the I I also demo atform as a andling IoT	
Course Objective	The objective of the co techniques.	urse is SKILL DEVELOPMENT o	of student by	using	EXPERIENTI	
Course	On successful completion	on of this course the students	shall be able	to:		
Outcomes	Develop beginner level code.	python	[Applica	tion]		
	Explain the main featur	res of the Raspberry Pi board.		[Con	nprehensior	
	Demonstrate the hardware interfacing of the peripherals to Raspberry Pi system.					
	Demonstrate the functi system.	oning of live various projects	carried out us	sing Ra	nspberry Pi [Ap	
Course Content:						
Module 1	Basics of Python	Quiz	Problem Solv	ing	4 Se	
Topics:	1					
Type Conve sequence, li	rsions, Operations on St sts, tuples, sets, diction	ython, Variables and Literals, rings, Arithmetic and logical C ary. problems through programs.		•	· · · · · · · · · · · · · · · · · · ·	
Module 2	Decision Making and Iterations	Quiz	Problem Solv	ring	4 Se	
Topics:	1	ı			1	

Conditional coding and Control statements-if, elif, else, while loop, for loop, nested for loop, rand break and continue, pass. Concepts will be taught by solving problems through programs. 4 Se Problem Solving Module 3 Functions, Files Project Development Topics: Introduction to functions, syntax, variables scope and lifetime, function parameters and argument modules. Concepts will be taught by solving problems through programs. Interaction with API Modeling and Simulation 3 Se Module 4 Project Development Services task Topics: Raspberry Pi interact with online API services through the use of public APIs and SDKs using Fire Gspread API. Node-RED – a programming tool for wiring together hardware devices, MQTT. Android/Case study. Targeted Application & Tools that can be used: Making it a reality (Raspberry Pi Projects): Projects will include but not limited to: 1) Intelligent home locking system. 2) Intelligent water level management system. Home automation using RFID. 4) Real time clock-based home automation. 5) Intelligent Automatic Irrigation System Professionally Used Software: Raspberry Pi. Project work/Python Lab Test: Project work Python test. Text Book(s): Ashok Namdev Kamthane, Amit Ashok Kamthane, "Problem Solving and Python Programming", N Education, 2018. Reference(s):

https://github.com/thibmaek/awesome-raspberry-pi

MagPi magazine

Topics relevant to development of "Skill Development": Basic Concepts of Python-Programming, Pi for Skill Development through Experiential Learning Techniques. This is attained through assess component mentioned in course handout.

Evaluation: Review-1-20%, Review-2-25%, Python test-25%, Project Expo-30%

Course Code: CSE253	Course Title: Database Management Systems Lab Type of Course: Practical			
Version No.	2.0			
Course Pre- requisites	Basic elements of programming language, set theory, Modular approach, Operating system basics			
Anti- requisites				
Course Description	Database management lab is designed to have a real feel of database design using structured query languages, which includes use of various data definition, data manipulation commands, functions, joins, sub-queries, views ,set operations, procedures and triggers.			
Course Objective	The objective of the course is to familiarize the learners with the concepts of Database Management Systems Lab and attain SKILL DEVELOPMENT through E EXPERIENTIAL LEARNING techniques			
Course Out Comes	On successful completion of the course the students shall be able to: Apply the various data models and ER modeling concepts used in database design. (Application) Demonstrate SQL commands for structured database management. (Application) Develop the solutions for solving database problems through case			
Course Content:	Entity Relationship (ER) Model, ER Model to Relational Model, Examples on ER model, constraints, SQL Query Language, insert, delete, and update statements in SQL, Schema change statements (alter, drop),in, Exists, not exists clause, Implement different types of aggregate functions (min, max, sum, count etc.),math functions, commit, rollback, Triggers, Views, Functions, Procedure and cursor.			

List of Laboratory Tasks

Draw E-R diagram and convert entities and relationships to relation table for a given scenario. a. Two assignments shall be carried out i.e. consider two different scenarios (eg. bank, college)

To study and implement Data Definition Language commands of SQL.

To study and implement Data Manipulation Language of SQL.

To study and implement SQL data retrieval using SELECT, FROM and WHERE clause.

Perform the following: a. Viewing all databases, creating a Database, Viewing all Tables in a Database, Creating Tables (With and Without Constraints), Inserting/Updating/Deleting Records in a Table, Saving (Commit) and Undoing (rollback)

To Retrieve Data from Database using different types of special operators.

To study and implement aggregating Data using Group by Clause and HAVING clause and sort data using Order By.

To study and implement different types of Set Operations.

To study and implement different types of Joins in SQL.

Subqueries- With IN clause, With EXISTS and Not Exists clause

To study and implement different types Math Functions

To Retrieve Data from a given Database using Nested queries, Correlated queries.

To study and implement Views, Triggers in SQL.

To study and implement Functions and Procedures.

Write a SQL program using FOR loop to insert ten rows into a database table

To design and implement the DDL, DML and Retrieval for the BANK DATABASE.

Given the table EMPLOYEE (EmpNo, Name, Salary, Designation, DeptID) write a cursor to select the five highest paid employees from the table

Targeted Application & Tools that can be used:

Data base management applications and Oracle-Mysgl

Text Book

Elmasri R and Navathe S B, "Fundamentals of Database System", Pearson Education.

References

Silberschatz A, Korth H F and Sudarshan S, "Database System Concepts", McGraw Hill Education.

E-Resources

NPTEL course:

https://onlinecourses.nptel.ac.in/noc22_cs51/preview

https://onlinecourses.swayam2.ac.in/cec22_cs08/preview

Topics relevant to "SKILL DEVELOPMENT": Aggregates, Join, Views and Triggers for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Real Time Operating Systems L- T-P- 3-0	0	0
CSE3085	Type of Course : Theory		
Version No.	1		
Course Pre- requisites	NIL		
Anti-requisites	NIL		
Course Description	The Real-time Operating Systems program is an edumethodological document included in the master's exprogram, provides for the acquisition of skills and concluded to the study of the features of embedded operatems, as well as real-time systems. Real-time Operations is aimed at the formation of competencies obtaining theoretical knowledge about embedded operating theoretical systems, and the acquisition of practical skills and constalling, configuring and debugging operating systems.	educatompetompetatiro eratiro	tional tencies ng ng d at ng
Course Objective	The objective of the course is to familiarize the learn concepts of Real Time Operating Systems and attain EMPLOYABILITY SKILL through PARTICIPATIVE LEAF techniques.	า	
	On successful completion of the course the students to:	shall	be able
	Explain the fundamentals of Real time systems and classifications.	its	
Course Out Comes	Understand the concepts of computer control and the computer hardware requirements for real-time apple		
	Describe the operating system concepts and techifor real time systems.	niques	s required
	Apply deadlock detection and prevention algorithm given problem	ns to	solve the
Course Content:			
Module 1	I	8 Se	essions
Introduction Real	Time Operating System	1	
·	perating System: Computer Hardware Organization, reading concepts, Processes, Threads, Scheduling	BIOS	and Boot
Module 2		8 S	essions

BASICS OF REAL-TIME CONCEPTS

Terminology: RTOS concepts and definitions, real-time design issues, examples, Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RTOS building blocks, Real-Time

Kernel

Module 3 8 Sessions

PROCESS MANAGEMENT

Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling algorithms Threads: Multi-threading models, threading issues, thread libraries, synchronization Mutex: creating, deleting, prioritizing mutex, mutex internals

Module 4 8 Sessions

INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion,

PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffer size, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection

Text Book

J. J Labrosse, "MicroC/OS-II: The Real -Time Kernel", Newnes, 2002.

Jane W. S. Liu, "Real-time systems", Prentice Hall, 2000.

References

W. Richard Stevens, "Advanced Programming in the UNIX® Environment", 2nd Edition, Pearson Education India, 2011.

Philips A. Laplante, "Real-Time System Design and Analysis", 3rd Edition, John Wley& Sons, 2004

Doug Abbott, "Linux for Embedded and Real-Time Applications", Newnes, 2nd Edition, 2011.

Web resources: http://pu.informatics.global

Topics relevant to development of "Skill Development": Threads: Multi-threading models, threading issues, thread libraries, synchronization for developing Employability Skills through Participative Learning Techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Quantum Computing
CSE 3080	Type of Course: Integrated
Version No.	1

Course Due we maisite a	Linear Algebra	
Course Pre-requisites	Probability and Statistics	
Anti-requisites		
Course Description	This course provides an introduction to the theor quantum computation. Quantum algorithms. The computation, Quantum Machine Learning, and to	Shor's facto
Course Objective	The objective of the course is to familiarize the le EXPERIENTIAL LEARNING techniques	earners with
	On successful completion of the course the stude	ents shall be
	Understand the basic principles of quantum com	putation and
Course Out Comes	Design quantum circuits using quantum gates.	
	Analyze the behavior of basic quantum algorithm	ıs.
	Understand the difference between classical and	quantum m
Course Content:		
Module 1	INTRODUCTION	Quiz
Topics:		
Introduction to quantum computing computation.	. Qubits, Bloch sphere, multiple qubits, quantum	states and r
Module 2	QUANTUM MODEL OF COMPUTATION	Quiz
Topics:	<u> </u>	
·	on, Quantum circuits: single qubit gates, multiple	qubit gates,
Module 3	QUANTUM ALGORITHMS	Assignment
Topics: Deutsch-Jozsa algorithm and	l d Grover's search algorithm. Shor's algorithm for	factoring, Q
Module 4	QUANTUM INFORMATION THEORY & QUANTUM MACHINE LEARNING	Assignment
Topics: Comparison between classic	cal and quantum information theory, Applications	of quantum
List of Laboratory Tasks:		
Lab 1: Use Qiskit Tools [Module 1]		
Lab 2: Display and Use System Inf	ormation [Module 1]	

- Lab 3: Construct Visualizations [Module 1]
- Lab 4: Perform Operations on Quantum Circuits [Module 2]
- Lab 5: Implement BasicAer: Python-based Simulators [Module 2]
- Lab 6: Access Aer Provider [Module 3]
- Lab 7: Implement QASM [Module 3]
- Lab 8: Executing Experiments [Module 3]
- Lab 9: Return the Experiment Results [Module 4]
- Lab 10: Compare and Contrast Quantum Information [Module 4]

Targeted Application & Tools that can be used

Framework- Qiskit

Language- Python

Applications:

Quantum Circuits

Quantum Gates

Quantum Machine Learning Algorithms

Project work/Assignment:

Assignment:

Create quantum circuit functions that can compute the XOR, AND, NAND and OR gates using the Toffoli gate (expressed as ccx in Qiskit) .

Measure the Bloch sphere coordinates of a qubit using the Aer simulator and plot the vector on t

Investigate the relationship between the number of qubits required for the desired accuracy of tl

Project Work:

Create a program that builds an oracle for a given string (e.g. given 01101, will return a Quantu unchanged.

Tackle an open issue in the Qiskit Terra repo.

Create a program that builds an oracle circuit from a problem (like the PhaseOracle class does in problem.

Text Book

Nielsen, M., & Chuang, I. (2010). Quantum Computation and Quantum Information: 10th Annived doi:10.1017/CBO9780511976667

McMahon D. Quantum Computing Explained. Hoboken N.J: Wiley-Interscience: IEEE Computer S

References

Benenti G., Casati G. and Strini G., Principles of Quantum Computation and Information, Vol. I: I

Pittenger A. O., An Introduction to Quantum Computing Algorithms (2000).

E book link R1:

http://community.qiskit.org/textbook

E book link R2

https://github.com/Qiskit

R3 Web resources:

Abraham Asfaw and Antonio Corcoles & et al. "Learn Quantum Computation Using Qiskit", 2020,

IBM Qiskit Global Summer School 2021: Quantum Machine Learning, https://qiskit.org/events/s

https://quantum-computing.ibm.com/

https://qiskit.org/

https://presiuniv.knimbus.com/u

Topics relevant to development of "Employability Skills"

Designing Quantum circuits

Visualizing Quantum Circuit outputs

Analyzing and Comparing Quantum Algorithm Performance for developing Employability Skills th mentioned in course handout.

Course Code:	Course Title:						
CSE 3071	Computer Vision			L-T- P-	2 -0	2	3
	Type of Course: P	rogram Core		С			
	Theory and Lab Ir	ntegrated Course					
Version No.	1.0			I	I	1	
Course Pre- requisites	Linear algebra, ve	ector calculus, and	probability	, Data	struc	tures	6
Anti-requisites	NIL						
Course Description	This course provide fundamentals of indetection and making classification include finding known camera calibration tracking, boundarintuitions and making about the differenticles.	mage formation, of tching, stereo, mo on, scene understa We will develop ba own models in ima n, image stabilizat y detection, and ra thematics of the n	camera ima otion estima anding, and asic method ages, depth ion, autom ecognition. nethods in	ging ge ation ar I deep I ds for a n recov ated al We wil class, a	eometh dearni pplica ery fr ignme Il deve and th	cry, for cking wation om sent, elop len le	eature g, vith s that stereo, the earn
Course Objective	The objective of the course is to familiarize the learners with the concepts of Computer Vision and attain EMPLOYBILITY SKILLS through EXPERIENTIAL LEARNING techniques						
Course	On successful con	npletion of the cou	ırse the stu	idents	shall l	oe al	ole
Outcomes	to:						
	CO1: To apply maintermediate- and CO2: To perform and compare their CO3: To gather a relationships between	high- level image software experim r performance wit basic understand	e processing ents on cor h the state ling about t	g tasks nputer of the the geo	visio art.	·	oblems
Course Content:							
Module 1	Digital Image Processing		Data Colled Analysis	ction ar		2 essic	ons
_	on, Image Filtering on SIFT, Application	_	•	-	ent A	naly	sis,
Module 2	Geometric Techniques in Computer Vision	Programming Assignment	Data Collec Analysis	ction ar		2 essic	ons
I .	1		•		1		

Image Transformations, Camera Projections, Camera Calibration, Depth from Stereo, Two View Structure from Motion, Object Tracking.

Module 5	Machine Learning for Computer Vision	Programming Assignment	ivata aijaivsis	14 sessions

Introduction to Machine Learning, Image Classification, Object Detection, Semantic Segmentation.

List of Laboratory Tasks:

- 1. Simulation and Display of an Image, Negative of an Image (Binary & Gray Scale)
- 2. Implementation of Relationships between Pixels
- 3. Implementation of Transformations of an Image
- 4. Contrast stretching of a low contrast image, Histogram, and Histogram Equalization
- 5. Display of bit planes of an Image
- 6. Display of FFT (1-D & 2-D) of an image
- 7. Computation of Mean, Standard Deviation, Correlation coefficient of the given Image
- 8. Implementation of Image Smoothening Filters (Mean and Median filtering of an Image)
- 9. Implementation of image sharpening filters and Edge Detection using Gradient Filters
- 10. Image Compression by DCT, DPCM, HUFFMAN coding
- 11. Implementation of image restoring techniques
- 12. Implementation of Image Intensity slicing technique for image enhancement

Targeted Application & Tools that can be used:

Text Book

T1 Richard Szeliski, Computer Vision: Algorithms and Applications, Springer-Verlag London Limited 2011.

T2 Richard Hartley and Andrew Zisserman, Multiple View Geometry in Computer Vision, 2ndEdition, Cambridge University Press, March 2004.

References

- R1. R. Bishop; Pattern Recognition and Machine Learning, Springer, 2006
- R2. R.C. Gonzalez and R.E. Woods, Digital Image Processing, Addison- Wesley, 1992.
- R3. K. Fukunaga; Introduction to Statistical Pattern Recognition, Second Edition, Academic Press, Morgan Kaufmann, 1990.

Web references:

https://onlinecourses.swayam2.ac.in/cec20_cs08/preview

Library reference: https://presiuniv.knimbus.com/user#/home

Topics relevant to development of "Employability": Image Smoothening Filters, Image sharpening filters for developing Employability Skills through Experiential Learning Techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Stochastic Decision					
CSE3019	making	L- T- P- C	3	0	0	3
	Type of Course: Theory					
Version No.	1.0		1		1	
Course Pre- requisites	A course in Statistics: STAT-UB 1 or S 103.	STAT-L	JB 3	or S	STA	Г-ИВ
	Basic familiarity with Microsoft Excel: formulas with relative and absolute conthe function and chart wizards.		•	_		
Anti- requisites						
Course Description	This course introduces the basic concetechniques of decision making under will learn how to model complex busing involve risk and uncertainty with the landels. The course covers analytical Tree, Stochastic Optimization, Simulationamic Optimization. The course is will be on model formulation and integration mathematical theory. This course models with uncertain parameter valuations focuses on various deterministicand Monte Carlo simulation.	unceriness phelp omode tion & hands rpretaempha	tain orob of sp ls so con orition asize or co	ty. Slems reacuch timi . The n of session	Stud s that dshe as C zation e en resu ptim st, t	ents at eet Decision on, and mphasis alts, not nization the DMA
Course Objective	The objective of the course is to fami the concepts of Stochastic Decision m Employability through Participative Le	aking	an	d at	tain	
Course Out Comes	On successful completion of the cours able to:	se the	stu	dent	s sł	nall be
	Gain basic knowledge about stochast domain. The student has acquired mo about Markov processes with a discre Markov chains, Poisson processes and processes.	re de te sta	taile te s	ed ki pace	now e, in	ledge
	Know about queueing systems and Braddition to mastering the fundamenta of stochastic processes and the constant Monte Carlo (MCMC) algorithms.	al prin	cipl	es o	fsin	nulation

	formulate sir domain	nple stochastic pro	cess models in th	e time
		qualitative and qua	ntitative analyses	s of such
Course Content:	commodity p Monte Carlo Supply contr Introduction updateValue	model currency exc orices, air travelDen simulation; Optima act selection; Airlin to decision tree; Va an R&D project: m eement; Options to	nand; Brief introd I financial hedgin e booking contro alue of informatio anaging technolo	duction to ng strategies; nl. on; Bayesian ogy risk; Value
Module 1	Simple static stochastic optimization models	Assignment	Simulation/Data Analysis	14 Sessions
financial hedo control. Intro updateValue	ging strategies duction to dec an R&D projec	oduction to Monte of ; Supply contract so ision tree; Value of t: managing techno pone, expand, and	election; Airline t information; Bay blogy risk; Value	oooking vesian
	sequential decision making:	Assignment	Simulation/Data	
Module 2	decision tree	Assignment	Analysis	14 Sessions
pricing; Targe Optimal timir average; Trei	decision tree to dynamic pro eted marketing ng for market e nds; Seasonali	ogramming; Binomi Inventory manager entry; Cash manager ty .Introduction to l recasted demand; A	ial tree; America ment at a retail p ement at a retail linear programmi	n option harmacy; bank.Moving ing;
Introduction pricing; Targe Optimal timir average; Trei	decision tree to dynamic pro eted marketing ng for market e nds; Seasonali	ogramming; Binomi Inventory manager entry; Cash manager ty .Introduction to l recasted demand; A	ial tree; Americal ment at a retail pement at a retail linear programmi Airline revenue m	n option harmacy; bank.Moving ing; nanagement

at-risk Plant location for a multinational firm: hedging currency exchange risk; Process flexibility: hedging demand risk. Inventory transshipment: managing demand risk; Capacity planning for an electric utility.

List of Laboratory Tasks

Targeted Application & Tools that can be used:

The course is theory based and students will get hands on experience in statistical tools.

Assignment:

Text Book

J Medhi, "Stochastic Processes"

References

A K Basu, "Introduction to Stochastic process"

Ming Liao, "Applied Stochastic Process"

Time A Wheeler, Kyle H.Wray, "Algorithms for Decision making"

E-Resources

https://presiuniv.knimbus.com/user#/home

Topics relevant to the "EMPLOYABILITY SKILLS": Combing simulation with linear optimazation, for development of Employability skills through Participative Learning Techniques. This is attained through the assessment components mentioned in the course handout.

Course Code:	Course Title: Artificial Intelligence for Robotics
CSE 3076	Type of Course: Theory Only Course
Version No.	1.0
Course Pre-requisites	Basic Programming Concepts
Anti-requisites	NIL
Course Description	The course explores the intelligent system structure, working an evaluate how AI contribute to the design and development of introbots. It starts with the basic concepts of Robotic Process Autor RPA Engineer, RPA Expert.
Course Objective	The objective of the course is to familiarize the learners with the
Course Out Comes	On successful completion of the course the students shall be abl CO 1: Define the basic of local search algorithms, various optim CO 2: Identify the smart intelligent way to represent the knowle
course out comes	CO 3: Describe RPA, where it can be applied and how it's implent CO 4: Use different types of variables, Control Flow and data ma
Course Content:	
Module 1	Introduction to intelligent systems
local beam, Genetic algorithm Functions, Cutting off search,	s of AI. Searching: Searching for solutions, Uniformed Search Stratns, Constraint Satisfaction Problems, Backtracking Search for CSPs. Games that include an Element of chance, Game programs.
Module 2	Knowledge representations
Topics:	
First Order Logic: Syntax and	Semantics, Using First Order Logic, Knowledge Engineering, Infere
Module 3	Introduction To Robotic Process Automation
Topics:	
Scope and techniques of auto	omation, Robotic process automation - What can RPA do?, Benefits
RPA BASICS:	

History of Automation - What is RPA - RPA vs Automation - Processes & Flowcharts - Programming Standardization of processes - RPA Development methodologies - Difference from SDLC - Roboti Risks & Challenges with RPA - RPA and emerging ecosystem.

Module 4

Rpa Tool Introduction And Basics

Topics:

The User Interface - Variables - Managing Variables - Naming Best Practices - The Variables Pane Variables - Managing Arguments - Naming Best Practices - The Arguments Panel - Using Argume Control Flow - Sequences - Flowcharts - About Control Flow - Control Flow Activities - The Assign Activity - Data Manipulation

- Data Manipulation Introduction - Scalar variables, collections and Tables - Text Manipulation - [

Targeted Application & Tools that can be used:

Targeted application: Web Crawler, Email Crawler, etc.

Tools: UiPath, Power automate, etc.

Project work/Assignment:

Assignment:

Create a sequence that asks the user for his first and last name, and give him choices to order fi

Design a process to Extract Initial name from full name

Design a process to insert integer and decimal value into a string without using + operator.

Design a process to read text from multiple word documents

Text Book

- T1 E. Rich and K. Knight," Artificial Intelligence", Tata McGraw Hill, 2013
- T2 Alok Mani Tripathi, "Learning Robotic Process Automation", Packt Publishing, 2018

References

- R1 E. Charnaik and D.McDermott," Introduction to artificial Intelligence", Pearson Education,
- R2 Richard Murdoch, Robotic Process Automation: Guide To Building Software Robots, Autom Repetitive Tasks & Become An RPA Consultant", Independently Published, 1st Edition 20

E book link R1:

https://s3.amazonaws.com/ebooks.syncfusion.com/downloads/robotic-process-automation-succ AKIAWH6GYCX3TD2TTP24&Expires=1668334212&Signature=3ysYmpkfW8xJnT1yiSy%2FqTq1q9

Web resources: https://www.uipath.com/rpa/robotic-process-automation

https://puniversity.informaticsglobal.com/login

https://www.fer.unizg.hr/_download/repository/AI-1-Introduction.pdf

Topics relevant to "EMPLOYABILITY SKILLS": Design of assistant bots, Debugging and Exception through assessment component mentioned in course handout

Course Code:	Course Title: Software Metrics and Quality Management	r D
CSA2003	Type of Course: Integrated C	Γ- P- 2 -0 2
Version No.	1.0	<u> </u>
Course Pre-requisites	NIL	
Anti-requisites	NIL	
Course Description	This course will focus on the processes, principles, and testing and analysis. It covers a full spectrum of topics underlying theory of testing to organizational and proce applications. The emphasis is on selecting practical tech acceptable level of quality at an acceptable cost. This coengineering professionals with realistic strategies for resoftware testing.	from basic priress issues in re nniques to achi ourse will provi
Course Objective	The objective of the course is to familiarize the learners of Software Metrics and Quality Management and attain Experiential Learning techniques.	
Course Out Comes	On successful completion of this course the students sh	all be able to:
	To understand software testing and quality assurance a of software life cycle [Knowledge]	s a fundament
	To efficiently perform T & QA activities using modern so [Comprehension]	ftware tools
	To prepare test plans and schedules for a T&QA project	[Application]
Course Content:		
Module 1	Introduction to Quality	•
		L.

Introduction to Quality: Historical Perspective of Quality, what is Quality? (Is it a fact or perceptic Definitions of Quality, Core Components of Quality, Quality View, Financial Aspect of Quality, Cus Suppliers and Processes, Total Quality Management (TQM), Quality Principles of Total Quality Management Through Statistical Process Control, Quality Management Through Cultural (Continuous) Improvement Cycle, Quality in Different Areas, Benchmarking and Metric Solving Techniques, Problem Solving Software Tools.

Module 2	Software Quality	1

Topics:

Introduction, Constraints of Software Product Quality Assessment, Customer is a King, Quality a Productivity Relationship, Requirements of a Product, Organisation Culture, Characteristics of Software Development Process, Types of Products, Schemes of Criticality Definitions, Problematics Software Development Life Cycle, Software Quality Management, Why Software Has Defects? Proceedings of the Cycle of the

Related to Software Quality, Quality Management System Structure, Pillars of Quality Manageme Important Aspects of Quality Management.

Madula 2	Software Verification and		Ī
Module 3	Validation		
			l

Topics:

Introduction, Verification, Verification Workbench, Methods of Verification, Type, Entities involved verification, Reviews in testing lifecycle, Coverage in Verification, Concerns of Verification, Valida Validation Workbench, Levels of Validation, Coverage in Validation, Acceptance Testing, Managen Verification and Validation, Software development verification and validation activities. V-test Mo Introduction, V-model for software, Testing during Proposal stage, Testing during requirement st during test planning phase, Testing during design phase, Testing during coding, VV Model, Critical Responsibilities.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Case study on real time software applications like MSTeam

Implementation of verification and validation for any realtime software application.

Text Book

T1 Software Testing and Continuous Quality Improvement, William E. Lewis, CRC Press, 3rd,201

T2 Software Testing: A Craftsman's Approach, Paul C. Jorgenson, CRC Press, 4th, 2017.

References

R1. P. Ammann and J. Offutt. Introduction to Software Testing. Cambridge University Press, 2008 R2.

https://www.tutorialspoint.com/software_quality_management/software_quality_management_

https://nptel.ac.in/courses/106105150

https://nptel.ac.in/courses/106101163

Topics relevant to "EMPLOYABILITY SKILLS": Total quality management, software quality manage development of Employability Skills through Experiential Learning Techniques. This is attained the assessment components mentioned in the course handout.

Course Code:	Course Title: Vulnerability Assessment and Penetration Testing 3 -0 0 3				
CSE3098	Type of Course: Theory Only Course				
Version No.	1.0				
Course Pre- requisites	CSE3078				
Anti- requisites	NIL				
Course Description	This course explores the tools that can be used to perform information gathering. This course also covers how vulnerability can be carried out by means of tools or manual investigation, and analysis of common attacks in data, mobile applications and wireless networks				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Vulnerability Assessment and Penetration Testing and attain Employability through Problem Solving Methodologies.				
	On successful completion of the course the students shall be able to:				
	Understand the basic principles for information gathering and detecting vulnerabilities in the system.				
Course Out	Determine the security threats and vulnerabilities in SDN networks and web applications.				
Comes	Able to use the exploits in mobile applications and wireless networks				
	Understand the metasploit and metrepreter are used to automate the attacks and penetration testing techniques.				
Course Content:					
Module 1	Information Gathering, Host Discovery and Evading Techniques Assignment Theory 9 Sessions				
Topics:					

Introduction - Terminologies - Categories of Penetration Testing - Phases of Penetration Test -Penetration Testing Reports - Information Gathering Techniques - Active, Passive and Sources of Information Gathering - Approaches, Host discovery - Scanning for open ports and services- Types of Port, Vulnerability Scanner Function, pros and cons - Vulnerability Assessment with NMAP - Testing, SCADA environment with NMAP

Module 2	Vulnerability Scanner in SDN Networks and Web application	Quiz	Theory	10	Sessions
Topics:			<u> </u>		
Vulnerability Da security attack Cookie Handlin	ata Resources, SDN [vectors and SDN Ha g - XSS Vulnerability	Data plane, C rderning, Au - File inclusi	nt dependencies - Port Control Plane, Application thentication Bypass wi on vulnerability - Remon Doublesite for SSI Injection.	on P th I	lane. SDN nsecure
Module 3	Mobile Application Security and wireless network Vulnerability analysis	Quiz	Theory	11	Sessions
Topics:		I	I	<u> </u>	
mobile security Landscape for s inherent insecu Filters Bypassir	risk - Exploiting WM Symbian - Exploit Pre Irities Bypassing WLA ng open and shard au	- BlackBerry evention -Hai N Authentica othentication	droid and ios Vulnerabi Vulnerabilities - Vulne Indheld Exploitation, W Indiation uncovering hidder - Advanced WLAN Atta Ir wireless - WLAN Pen	erab LAN n SS ncks	ility I and its SIDs MAC Wireless
Module 4	Exploits	Quiz	Theory	8	Sessions
Topics:		L		<u>.I</u>	
Understanding Environment co and Locking, A	- Metasploit Channel onfigurations – Under	s, Metasploit standing the d add on mo	sploit on Penetration Te Framework and Advar Soft Architecture, Con dules Global datastore,	iced ifigu	ıration
Targeted Applic	cation & Tools that ca	n be used:			
This course hel NMAP.	ps the students to ur	nderstand the	e threats and vulnerabi	litie	s using
Project work/A	ssignment:				
Project Assignr	ment:				
Text Book					
Rafay Baloch, E : 78-1-4822-3	_	enetration Te	esting Guide, CRC Press	s, 20	015. ISBN

Dr. Patrick Engebretson, The Basics of Hacking and Penetration Testing Ethical Hacking and Penetration Testing made easy, Syngress publications, Elsevier, 2013. ISBN:978-0-12-411644-3.

Mayor, K.K.Mookey, Jacopo Cervini, Fairuzan Roslan, Kevin Beaver, Metasploit Toolkit for Penetration Testing, Exploit Development and Vulnerability Research, Syngress publications, Elsevier, 2007. ISBN: 978-1-59749-074-0

References

Mastering Modern Web Penetration Testing By Prakhar Prasad, October 2016 PacktPublishing.

SQL Injection Attacks and Defense 1st Edition, by Justin Clarke-Salt, Syngress Publication

Web resources: https://onlinecourses.nptel.ac.in/noc19_cs68/preview - IIT Kharagpur, Prof. Indranil Sen Gupta

Topics relevant to development of "EMPLOYABILITY SKILLS": Exploitation, Penetration testing techniques, for development of Employability skills through the Participative Learning Techniques. This is attained through the assessment components mentioned in course handout.

Course Code:	Course Title: Text Analytics	t Mining Aı	nd	L-T-	3 -0)	3
CSE3137	Type of Course: T	heory Only	Course	P- C			
Version No.	1						
Course Pre-requisites	No Prerequisites						
Anti-requisites	Nil						
Course Description							
Course Objective	The objective of the concepts of Te Employability thro	ext Mining	And Anal	ytics a	and atta	ain	s with
	On successful comable to: 1.Interpret the coknowledge from n 2. Extract useful in	ntribution atural lang	of text m guage tex	ining '	to gene	erate	new
Course Out Comes	various classifiers and Predictors 3. Identify the various components of a web that can be used for mining process						
	4. Analyse social media data using appropriate web mining techniques						
	5. Discover interesting patterns from Social Media Networks using linear methods and models						
Course Content:							
Module 1	Text Mining: Overview, Applications and Issues					14 Sess	sions
Topics: Early history, text mining, Need for t mining, Data Retrieva	ext mining, Challe	nges in te					n to
Module 2	TEXT EXTRACTION, CLASSIFICATION, AND CLUSTERING					14 Sess	sions

Topics: Automatic keyword extraction from individual documents: Introduction, Rapid automatic keyword extraction, Candidate keywords, Keyword scores, Adjoining keywords, Extracted keywords, Benchmark evaluation, Evaluating precision and recall, Evaluating efficiency.

| Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based | Content-based |

Content-based spam email classification using machine-learning algorithms

Topics: Introduction, Machine-learning algorithms, Naive Bayes, LogitBoost, Support vector machines, Data preprocessing, Feature selection, Message representation.

Targeted Application & Tools that can be used:

Project work/Assignment:

Assignment:

Text Book

- T1 Text Mining Applications and Theory, Michael W. Berry Jacob Kogan, 2010
- T2 Bing Liu, Web Data Mining-Exploring Hyperlinks, Contents, and Usage Data, Springer, Second Edition, 2011.

References

- R1 Ronen Feldman and James Sanger, The Text Mining Handbook: Advanced Approaches in Analyzing Unstructured Data, Cambridge University Press, First Edition, 2009.
 - R3 Web resources:

https://www.ibm.com/in-en/topics/text-mining

pu.informatics.global, https://sm-nitk.vlabs.ac.in/

Topics relevant to development of "EMPLOYABILITY SKILLS": Machine learning algorithms, LogitBoost, for development of Employability Skills through Problem solving Techniques. This is attained through the assessment components as mentioned in course handout.

Course Code:	Course Title: Innovation Project-		0-0	4	2
CSE 1003	Raspberry Pi Using Python	L-T-		This	
C3L 1003		P- C		includes few	
				c.aacs .c.v	

	Type of Course: Only.	School Core & P	ractical		cture essions	
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
	capable of runn a beginner-frier web developme This course will to blink lights, i the Raspberry F knowledge of de	ne Raspberry Pi is an amazing single board computer (SBC) apable of running Linus and a whole host of applications. Python is beginner-friendly programming language that is used in schools, eb development, scientific research, and in many other industries. his course will enable students in writing own programs with Python blink lights, respond to button pushes, read sensors, log data on the Raspberry Pi and many more. The course also offers in-depth howledge of designing, developing, coding and implementing rojects using Raspberry Pi.				
_		ompletion of this	course the s	tudents sh	nall be able	
Outcomes	to: Write a progran	n in Python				
		n features of the	Raspberry P	i board		
		e hardware inter			ls to	
	Raspberry Pi sy		5			
	Demonstrate thusing Raspberry	e functioning of ly Pi system.	ive various p	rojects ca	rried out	
Course Content:						
Module 1	Basics of Python, functions	Quiz	Problem Sol	ving	4 Lab Sessions	
Topics:	<u> </u>		1			
	•	on Program, Data braries, Function	• •	-	input and	
Concepts will be	e taught by solv	ing problems thro	ough progran	ns.		
וואוטעווופ א	Python Programming	Quiz	Problem Sol	ving	4 Lab Sessions	
Control stateme	ents, Lists and D	Dictionaries, Probl	em solving u	sing Pytho	n.	
Concepts will be	e taught by solv	ing problems thro	ough progran	ns.		
Module 3		Project Development	System Desi Task and Ana	_	4 Lab Sessions	

An exploration of GPIO pins, LED and switch control. Installation of libraries, PuTTY SSH. Raspberry Pi to interface with more complicated sensors and actuators like Pi Camera, servo motor ADS51115 through PIP libraries. Arduino with Raspberry-pi

Module 4 With API		Modeling and Simulation task	3 Lab Sessions
-------------------	--	---------------------------------	-------------------

Topics:

Raspberry Pi interact with online API services through the use of public APIs and SDKs using Firebase, Gspread API.

Node-RED – a programming tool for wiring together hardware devices, MQTT.

Android/Case study.

Targeted Application & Tools that can be used:

Making it a reality (Raspberry Pi Projects):

Projects will include but not limited to:

- 1) Intelligent home locking system.
- 2) Intelligent water level management system.
- 3) Home automation using RFID.
- 4) Real time clock-based home automation.
- 5) Intelligent Automatic Irrigation System

Professionally Used Software: Raspberry Pi.

Project work/Python Lab Test:

Project work

Python test.

Text Book(s):

1) Ashok Namdev Kamthane, Amit Ashok Kamthane, "Problem Solving and Python Programming", Mc Graw Hill Education, 2018.

Reference(s):

https://github.com/thibmaek/awesome-raspberry-pi

MagPi magazine

Topics relevant to development of "Foundation Skills": Basic Concepts of Python-Programming, and Raspberry Pi.

Topics related to development of "Employability Skills": Problem solving, Creative Thinking, Team work, Prototype Development.

Topics related to development of "Entrepreneurship": Effective Communication, Strategic Thinking, Creative Thinking.					
Evaluation:	Review-1-20%, Review-2-25%, Python test-25%, Project Expo-30%				

Course Code:	Course Title: Web Data Analytics 2 -0 2 3
CSE2029	Type of Course: Discipline Elective in data Science basket
	Theory & Integrated Laboratory
Version No.	1.0
Course Pre- requisites	Python programming
Anti-requisites	NIL
Course Description	The objective of this course is to provide overview and importance of Web analytics and helps to understand role of Web analytic. This course also explores the effective of Web analytic strategies and implementation.
	The purpose of this course is to introduce the students to the Web data analytics concept. The course is both conceptual and analytical and is understood with practical knowledge. The course develops critical thinking skills by augmenting the student's ability to develop web data analytical models for various data sets which helps to overcome many problems. The course involves quizzes and assignments.
Course Objective	This course is designed to improve the learners' EMPLOYABILITY SKILLS by web analytics and improving business.
Course Outcomes	Upon successful completion of this course the students shall be able to:
	1. Understand the concept and importance of Web analytics in an organization and the role of Web analytic in collecting, analyzing and reporting website traffic.
	[Knowledge level]
	(2) Identify key tools and diagnostics associated with Web analytics. [Application level]
	(3) Explore effective Web analytics strategies and implementation and Understand the importance of web analytic as a tool for e-Commerce, business research, and market research. [Application level]
	(4). Understand web site data optimization.[Application level].

Course Content:				
Module 1	Introduction to Web Analytics	Quiz	Data Analytics	L-4, P-2
Topics:		<u> </u>	<u> </u>	L
methods in We Contradiction -	b Analytics Working of	cs: Web Analytics A A Model of Analysis Web Analytics: Log nteracting with data	- Context matter file analysis - Pag	s – Data ge tagging –
	Learning abusers Throug Web Analytic	gh Assignment	Data Collection, data analysis	L-5,P-2
in Google Anal	ytics – Perfor	ls and Conversions mance Indicators - sis – Analyzing user	Analyzing Web U	sers: Learning
Module 3	Web Search Engine Data Analytics	Quizzes and assignments	Google analytics	L-6 ,P-3
analytics- How Getting up and Using Google a website improv	Google analy running with nalytics reported to the contract of	tools - Key features ytics works - Imple n Google analytics - orts -Google metrics ising on key perforr Party applications	menting Google a Navigating Google s - Using visitor da	nalytics - e analytics – ata to drive
Module 4	Qualitative Analysis	Project-based assignment	Reports and analy	tics L-9, P-4
Topics:	-			
(Questionnaire Testing-Compe Site Search An (PPC)-Website optimization -	s) - Testing a titive Intellig alytics, Seard Optimization Text Analytic	stic Evaluations- Si and Experimentation ence - Analysis Sea ch Engine Optimiza against KPIs- Conf s: Natural Languag prithms-API and We	n: A/B Testing and arch Analytics: Per tion (SEO) and Pa tent optimization- e Processing (NLP	forming Internal y per Click Funnel/Goal)- Supervised

List of Laboratory Tasks:

529

Lab sheet 1[2 Practical Sessions]
Experiment No. 1:
Level 1:
Working concept of web analytics
Level 2:
2. Evaluation with Intermediate metrics, custom metrics, calculated metrics.
3. Collection of web data and other internet data with the help of web analytics
Lab Sheet 2[2 Practical Sessions]
Experiment No. 2:
Level 1:
Delivering reports based on collected data
Level 2:
2. Implement the concept of web analytics ecosystem
3. Creation of segmentation in web analytics
Lab Sheet 3[4 practical Sessions]
Level 1:
1. Visualization, acquisition and conversions of web analytics data
2. Performing site search analytics
Level 2:
3. Analyze the web analytic reports and visualizations
Lab Sheet 4[4 practical Sessions]
Experiment No. 4:
Level 1:

Performing visual web analytics

Assignments and final discussions

Level 2:

3. Web Analytics case studies .

Targeted Application & Tools that can be used: Google analytics

Project work/Assignment:

Web data analytics for website data

Textbook(s):

1.Beasley M, (2013), Practical web analytics for user experience: How analytics can help you understand your users. Newnes, 1st edition, Morgan Kaufmann.

References

Sponder M, (2013), Social media analytics: Effective tools for building, interpreting, and using metrics, 1st edition, McGraw Hill Professional.

Clifton B, (2012), Advanced Web Metrics with Google Analytics, 3rd edition, John Wiley & Sons.

Topics related to development of "FOUNDATION": Web data Analytics, Google analytics reports.

Topics related to development of "EMPLOYABILITY": performing web data analytics for website data.

Topics related to development of "HUMAN VALUES AND PROFESSIONAL ETHICS": Data collection

Course		Course Title:	Technical Skills	in	0 0	5 3
Code:	CSE502	Java		L-T-P-		
		Open Elective		С		
		Type of Course Course	: Lab Integrate	ed		
Version No.		1.0		I		
		Basic knowledg concepts.	ge of programm	ning and da	ata stru	cture
Course Pre-requ	uisites					
Anti-requisites		NIL				
		This Course is programming of prepare for pla object-oriented develop robust	cements and e I programming	orovides as extensive ex features. I	sistance xposure t helps	to to to
Course Descript	cion					
Course Objectiv	'e					
		The objective on and EMPLOYAB learning techni				
Course Out Con		On successful of shall be able to	•	his course	the stud	lents
		1. Summarize example progra	the Object-orion	ented conc	epts wit	:h
		2. Implement problems.	Arrays and Stri	ings to solv	ve real v	vorld
		3. Apply the co solve real time		orphism &	inherita	ance to
		4. Illustrate pro	ograms on Inte	rface, Pack	kages	
		5. Demonstrate handling.	e runtime error	s using Ex	ception	
Course Content	:					
Module 1		Introduction to Object- oriented programming	Assignment	Pra Task	ctical	14 Hours
l .		l .		l		

Introduction to object oriented programming, Java Evolution, How Java differs from C++, Features of Java,

Java Environment: Installing Java, Java Program Development, Java Source File Structure, Compilation, Executions, JDK, JVM, JRE.

Java Tokens: Datatypes, Variables, Operators, Control Statements, Command Line Arguments.

Classes, Objects, and Methods: Defining a class, Access Specifiers, instantiating objects, Reference variable, Accessing class members and methods, constructors, method overloading, static members,

static methods, inner class, Wrapper class, Auto-boxing and Unboxing.

Module 2	Arrays,	Assignment	Practical	11
	Strings		Task	Hours

Topics:

Defining an Array, Initializing & Accessing Array, Multi –Dimensional Array

Strings: Operation on String, Mutable & Immutable String, Creating Strings using String Buffer or StringBuilder.

Assignment: Test 1,Quiz1

Module 3	Inheritance	Assignment	Practical	12
	and		Task	Hours
	Polymorphism			

Inheritance and Polymorphism: Defining a subclass, Types of Inheritance, Method overriding, super keyword, Dynamic method invocation, Dynamic polymorphism, Final, Abstract, this keyword. Forms of inheritance specialization, specification, construction, extension, limitation, combination, benefits of inheritance, costs of inheritance.

Module 4	Interface and	Assignment		8
	Package		Practica	Hours
			l task	

Topics:

Defining interfaces, extending interfaces, implementing interfaces.

Organizing Classes and Interfaces in Packages, Package as Access Protection, Defining Package, CLASSPATH Setting for Packages, Making JAR Files for Library Packages Import and Static Import, Naming Convention for Packages.

Assignment: Test 2				
	1	.	-	
Module 5	Exception Handling	Assignment	Theory task	6 Hours
	, id.i.d.ii.g			1.00.0
Topics:				
Exception Handling: Ir & Errors, Types of Exc statements, catch, find Exceptions, Checked a	eption, Handling ally, throw, throw	of Exceptions: U s, built in excep	Jse of try, nested to	ry
Text Book				
Text Books:				
Cay S Horstmann and Pearson 2016.	Cary Gornell, "Co	ORE JAVA volum	e I-Fundamentals"	,
Cay S Horstmann and Pearson 2017.	Cary Gornell, "Co	ORE JAVA volum	e II-Advanced Fea	tures",
References				
Herbert Schildt, "The 0 10th Edition 2017.	Complete Referer	nce Java 2", Tata	McGraw Hill Educa	ation,
James W. Cooper, "Jav Publishers 2000.	ra TM Design Patt	terns – A Tutoria	I", Addison-Wesley	,
Web resources:				
https://www.ucconcepts-in-english/	demy.com/course	:/object-oriented	-programming-០០រុ	os-
2. https://archive.	nptel.ac.in/cours	es/106/105/106	105191/	

Course		e: Technical Skill	S	0	0	6	3	
Code: CS	E503 in Python	-10	L-T-P-					
	Open Ele		C					
	Type of Cou Integrated							
Version No.	1.0		- '					
	Basic know concepts.	ledge of program	ming and	l dat	a st	ructu	re	
Course Pre-requisit	es							
Anti-requisites	NIL							
	programmi prepare for Programmi	e is designed for song experience. It placements and any in Python. It have real world applications.	provides extensive nelps to d	assi e exp	istar oosu	re to)	
Course Description								
Course Objective								
		ve of the course in YABILITY of stude Chniques.						
Course Out Comes		On successful completion of this course the students shall be able to:						
		rize the Object-or n example progra		once	pts ı	using		
	•	ent Lists, Tuples, vorld problems.	Dictionar	y ar	nd St	trings	s to	
		e concept of poly al time problems.	•	1 & i	nhe	ritano	ce	
	4. Illustrate	programs by us	ing Pytho	n Lil	orary	/		
	5. Demons handling.	crate runtime erro	ors using	Exc	epti	on		
Course Content:								
Module 1	Introductio to Python and Basics	Assignment	Pr Task	actio	al	11 Ho	urs	

Topics:				
Introduction to Pyt	hon programming,	Python Evolutio	n, Features of Py	ython,
•	nt: Installing Python re, Interpretation, E		am Development, I	Python
Python Data Struct	ures & Data Types			
Looping, I/O Forma	atting, Functions, La	ambda Function	S	
Module 2	Classes, Files and Exception handling	Assignment	Practical Task	8 Hours
Topics:			L	
New Style Classes Appending to Files	☐ Creating File han	dling Modes 🗆	Reading Files □ W	/riting&
☐ Handling File Exc	ceptions			
Classes & Custom I	•	itance 🗆 Polymo	orphism □ Excepti	on
Assignment: Test :	1,Quiz1			
Module 3	Data Structures, Collections, generators and Iterators	Assignment	Practical Task	11 Hours
List Comprehensior Comprehensions	ns □ Nested List Co	mprehensions	☐ Dictionary	
named tuple() \Box d	eque □ ChainMap [☐ Counter ☐ Oi	rderedDict	
Iterators □ Genera	itors The Function	ns any and all [☐ With Statement	
Module 4	GUIs, Date and time, Regular expressions	Assignment	Practica task	11 Hours
Topics:	- '	1	'	_ L
a Button □ Entry V	vents 🗆 An Exampl Vidgets 🗆 Text Widg	gets	·	Adding
sleep 🗆 Program e	xecution time \square mo	ore methods on	date/time	

Filter □ Map □ Reduc	e 🗆 Decorators	☐ Frozen set						
Split □ Working with s and find all	special characte	rs, date, emails l	□ Quantifiers □ M	latch				
Assignment: Test 2								
Module 5	Threads, API, Django	Assignment	Theory task	10 Hours				
Topics:	l	l						
Class and threads \Box N	/ulti-threading [☐ Synchronizatio	n □ Treads Life cy	/cle				
Introduction □ Facebo	ook Messenger [☐ Openweather						
Django Overview □ D Project in depth Discu Structure	_	_	_					
Text Book								
Text Books:								
Python Programming ·	- A Modular App	proach Pearson 2	2021.					
Martin C Brown "The Complete reference Python", McGraw Hill 2021.								
References								
Mark Lutz, "Learning F	Python", OReilly	2021.						
Web resources:								
1 https://develope	rs.google.com/e	edu/python/						
2 https://www.edu scratch?affiliate_id=50	•		3-from-					

Course Code:	Course Title: Problem Solving Using C	L- T-P-	1	0	4	3
CSE 1004		С				
	Type of Course: School Core					

	Lab Integrated.							
Version No.	1.0							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Course Description	The course is designed to provide complete knowledge of C language. Students will be able to develop logics which will help them to create programs and applications in C. Also by learning the basic programming constructs they can easily switch over to any other language in future.							
Course Object	The objective of the cours		miliariza tha	learner	C W/	ith	the	
Course Object	concepts of Problem Solv through Problem Solving	ing Using (C and attain					
Course Outcomes	On successful completion to:	of this co	urse the stu	dents sh	nall	be	abl	е
Outcomes		raw flawch	parts for sol	vina pro	hla	mc		
	Write algorithms and to d			· ·				
	Demonstrate knowledge a programming constructs	and develo	p simple ap	plication	าร แ	n C		
	Develop and implement a	pplications	s using arra	ys and s	trir	ıgs		
	Decompose a problem into functions and develop modular reusable code							
	Solve applications in C us	ing structi	ures and Un	ion				
	Design applications using Processing.	Sequentia	al and Rando	om Acce	ss I	File		
Course Content:								
Module 1	Introduction to C Language	Quiz	Problem Solving	9 Hrs	•			
Topics:		I.	L					
Compilation – Ex Overview of C –	rogramming – Algorithms ecution – Preprocessor Di Constants, Variables and I and Output Operations – I ing.	rectives (# Data types	#define, #in - Operator	clude, #	tune kpre	essi	ons	
Module 2	Introduction to Arrays and Strings	Quiz	Problem Solving	9 Hrs				
Topics:	1	1	1	l				

Arrays: Introduct	ion – One Dimensio	nal Ar	ray – In	itialization o	of One	e Dimensional
I =	e Programs – Sorting				-	_
,	Two Dimensional A	•				•
•	ns – Matrix operation		_			_
	Variables – Reading Handling Functions.	y Striii	igs iroiti	rerminai –	VVIILI	ng String to
Screen String i	Tanaming Fanctions:		T			
Module 3	Functions and Point	ers	Quiz	Problem		9 Hrs.
				Solving		
Topics:				<u> </u>		
Functions: Introd	luction – Need for U	ser-de	efined fu	nctions - El	emer	nts of User-
	s: declaration, defin					
	iters: Introduction –		_			
	er Operators – Point			•	d Poii	nters –
Parameter Passin	ig: Pass by Value, Pa	ass by	Referer	ice.		
Module 4	Structures and Uni	on	Quiz	Problem		9 Hrs.
Troduce 1		011	Quiz	Solving		3 1 11 31
Topics:						
Structures: Intro	duction – Defining a	Struc	ture – D	eclaring St	ructu	re Variable –
	ure Members – Arra			_		
Union: Introducti	ion – Defining and D	eclari	ng Unior	n – Differen	ce Be	tween Union and
Structure.						
Module 5	File handling	Casa	Study	Problem	c	9 Hrs.
Module 5	i lie Hallulling	Case .	Study	Solving	٦	7 1115.
Topics:		1		<u>l</u>		
Files: Defining ar	nd Opening a File – (Closino	a a File ·	- Input / Ou	ıtput	Operations on
File – Random Ad		•		, ,	•	·
List of Practical T	asks					
Lab Sheet 1 (Mod	dule I)					
Programs using I	O Statements, Cond	ditiona	l Staten	nents and Lo	oopin	g Statements
Lab Sheet 2 (Mod	dule II)					
Programs using A	Arrays and Strings					
Lab Sheet 3 (Mod	dule III)					
Programs using F	unctions and Pointe	ers				
Lab Sheet 4 (Mod	dule IV)					
Programs using S	Structures and Unior	าร				
Lab Sheet 5 (Mod	dule V)					
Programs using F	iles					
Text Book(s):						

E. Balaguruswamy, "Programming in ANSI C", 8th Edition, 2019, McGraw Hill Education, ISBN: 978-93-5316-513-0. By

Reference Book(s):

Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications, 2020.

ReemaThareja, "Programming in C", Oxford University Press, Second Edition, 2016.

Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2015

Schildt Herbert, "C: The Complete Reference", Tata McGraw Hill Education, 4th Edition, 2014.

Stephen G. Kochan, "Programming in C", Addison-Wesley Professional, 4th Edition, 2014.

Web Links and Video Lectures:

https://nptel.ac.in/courses/106/105/106105171/

https://archive.nptel.ac.in/courses/106/104/106104128/

Course Code: CSE1005	Course Title: Programming in Python		1	0	4	3
	Type of Course: School Core Lab Integrated	L- T-P- C				
Version No.	1.0					
Course Pre-requisites	Basic knowledge of Computers and M	lathema	tics	5		
Anti-requisites	NIL					
Course Description	The purpose of this course is to enable the students to develop python scripts using its basic programming features and also to familiarize the Python IDLE and other software's. This course develops analytical skills to enhance the programming abilities. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to build real time applications.					
Course Object	The objective of the course is to fami the concepts of Programming in Pyth Employability through Problem Solvin	on	and	d at	tain	th

Course C	Outcomes On successful completion of this course the students shall be able to:						
		Summarize the basic Concepts of python.					
		2. Demonstrate proficiency in using data structures.					
		3. Illustrate user	-defined function	s and exception ha	ndling.		
		4. Identify the v	arious python lib	raries.			
Course C	Content:						
Module 1		Basics of Python programming	Assignment	Programming	14 Classes		
	, , , , , , , , , , , , , , , , , , ,	erators and Expr and Repetitive st	• •	d Output Statemen	ts. Control		
Module 2	2	Indexed and Associative Data Structures	Simple applications	Programming	20 Classes		
Topics: S	Strings, Lists,	Sets, Tuples, Dict	ionaries				
Module 3		Functions, Exception handling and libraries	Case study	Programming	10 Classes		
Topics: I	User defined f	functions, excepti	on handling, Intro	oduction to python	built-in		
List of L	aboratory Tas	ks:					
SI. No.	Experiment Name						
	PROGRAMS ON OPERATORS AND EXPRESSIONS						
4	Level - 1 : Basic programs on Operators and Expressions						
Level - 2 : Develop applications to solve mathematical equations							
	PROGRAMS (ON CONTROL STR	UCTURES				
2	Level - 1 : Ba	asic programs on	Control structure	s			
	Level - 2 : Create applications to solve the real time problems						

PROGRAMS ON SELECTIVE AND REPETITIVE STRUCTURES Level - 1: Basic programs on Selective and Repetitive structures Level - 2: Create applications to solve the real time problems PROGRAMS ON STRINGS Level - 1: Basic programs on Strings and its manipulation Level - 2: Develop Real world applications that involves string matching PROGRAMS ON LISTS, TUPLES and SETS Level - 1: Basic programs on lists, Tuples and Sets Level - 2: Create applications that involves sequential and Random access of data PROGRAMS ON DICTIONARIES Level - 1: Basic programs on dictionaries Level - 2: Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1: Basic programs on Functions Level - 2: Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES Level - 1: Basic programs on python modules
Level - 2 : Create applications to solve the real time problems PROGRAMS ON STRINGS Level - 1 : Basic programs on Strings and its manipulation Level - 2 : Develop Real world applications that involves string matching PROGRAMS ON LISTS, TUPLES and SETS Level - 1 : Basic programs on lists, Tuples and Sets Level - 2 : Create applications that involves sequential and Random access of data PROGRAMS ON DICTIONARIES Level - 1 : Basic programs on dictionaries Level - 2 : Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1 : Basic programs on Functions Level - 2 : Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1 : Basic programs on exception handling Level - 2 : Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 2 : Create applications to solve the real time problems PROGRAMS ON STRINGS Level - 1 : Basic programs on Strings and its manipulation Level - 2 : Develop Real world applications that involves string matching PROGRAMS ON LISTS, TUPLES and SETS Level - 1 : Basic programs on lists, Tuples and Sets Level - 2 : Create applications that involves sequential and Random access of data PROGRAMS ON DICTIONARIES Level - 1 : Basic programs on dictionaries Level - 2 : Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1 : Basic programs on Functions Level - 2 : Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1 : Basic programs on exception handling Level - 2 : Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 1: Basic programs on Strings and its manipulation Level - 2: Develop Real world applications that involves string matching PROGRAMS ON LISTS, TUPLES and SETS Level - 1: Basic programs on lists, Tuples and Sets Level - 2: Create applications that involves sequential and Random access of data PROGRAMS ON DICTIONARIES Level - 1: Basic programs on dictionaries Level - 2: Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1: Basic programs on Functions Level - 2: Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 1: Basic programs on Strings and its manipulation Level - 2: Develop Real world applications that involves string matching PROGRAMS ON LISTS, TUPLES and SETS Level - 1: Basic programs on lists, Tuples and Sets Level - 2: Create applications that involves sequential and Random access of data PROGRAMS ON DICTIONARIES Level - 1: Basic programs on dictionaries Level - 2: Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1: Basic programs on Functions Level - 2: Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 2 : Develop Real world applications that involves string matching PROGRAMS ON LISTS, TUPLES and SETS Level - 1 : Basic programs on lists, Tuples and Sets Level - 2 : Create applications that involves sequential and Random access of data PROGRAMS ON DICTIONARIES Level - 1 : Basic programs on dictionaries Level - 2 : Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1 : Basic programs on Functions Level - 2 : Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1 : Basic programs on exception handling Level - 2 : Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
PROGRAMS ON LISTS, TUPLES and SETS Level - 1: Basic programs on lists, Tuples and Sets Level - 2: Create applications that involves sequential and Random access of data PROGRAMS ON DICTIONARIES Level - 1: Basic programs on dictionaries Level - 2: Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1: Basic programs on Functions Level - 2: Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 1: Basic programs on lists, Tuples and Sets Level - 2: Create applications that involves sequential and Random access of data PROGRAMS ON DICTIONARIES Level - 1: Basic programs on dictionaries Level - 2: Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1: Basic programs on Functions Level - 2: Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 1: Basic programs on lists, Tuples and Sets Level - 2: Create applications that involves sequential and Random access of data PROGRAMS ON DICTIONARIES Level - 1: Basic programs on dictionaries Level - 2: Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1: Basic programs on Functions Level - 2: Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 2 : Create applications that involves sequential and Random access of data PROGRAMS ON DICTIONARIES Level - 1 : Basic programs on dictionaries Level - 2 : Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1 : Basic programs on Functions Level - 2 : Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1 : Basic programs on exception handling Level - 2 : Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
PROGRAMS ON DICTIONARIES Level - 1: Basic programs on dictionaries Level - 2: Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1: Basic programs on Functions Level - 2: Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
PROGRAMS ON DICTIONARIES Level - 1: Basic programs on dictionaries Level - 2: Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1: Basic programs on Functions Level - 2: Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 1: Basic programs on dictionaries Level - 2: Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1: Basic programs on Functions Level - 2: Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 1: Basic programs on dictionaries Level - 2: Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1: Basic programs on Functions Level - 2: Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 2 : Create applications that involves structuring of data. PROGRAMS ON FUNCTIONS Level - 1 : Basic programs on Functions Level - 2 : Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1 : Basic programs on exception handling Level - 2 : Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
PROGRAMS ON FUNCTIONS Level - 1: Basic programs on Functions Level - 2: Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 1: Basic programs on Functions Level - 2: Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 2 : Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1 : Basic programs on exception handling Level - 2 : Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 2 : Develop Real world applications using functions PROGRAMS ON EXCEPTION HANDLING Level - 1 : Basic programs on exception handling Level - 2 : Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
PROGRAMS ON EXCEPTION HANDLING Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 1: Basic programs on exception handling Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 2 : Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 2: Develop applications that involves exception handling BASIC PROGRAMS ON BUILT-IN LIBRARIES
Level - 1: Basic programs on python modules
Level – 2: Develop applications using python libraries

Targeted Application & Tools that can be used:

Targeted Application: Web application development, AI, Operating systems

Tools: Python IDLE, ANACONDA

Application Areas:

Web Development

Game Development

Scientific and Numeric Applications

Artificial Intelligence and Machine Learning

Software Development

Enterprise-level/Business Applications

Education programs and training courses

Language Development

Operating Systems

Web Scrapping Applications

Image Processing and Graphic Design Applications

Professionally Used Software: Python IDLE, Spyder, Jupyter Notebook, Google Colab

Project work/Assignment:

Project Assignment: Developing python scripts using built in methods and functions

Text Books:

Martin C. Brown, "Python: The Complete Reference", McGraw Hill Education, Forth edition (20 March 2018).

Alex Campbell, "Python for Beginners: Comprehensive Guide to the Basics of Programming, Machine Learning, Data Science and Analysis with Python", August 29, 2021.

Charles Dierbach, "Introduction to Computer Science Using Python", Wiley India Edition, 2015.

References:

E. Balagurusamy, "Introduction to Computing and Problem Solving Using Python", Tata McGraw-Hill, 2016

Y. Daniel Liang, "Introduction to Programming Using Python", Pearson, 2017

Brady Ellison, "Python for Beginners: A crash course to learn Python Programming in 1 Week (Programming Languages for Beginners)", August 25, 2021.

Python Tutor - Visualize Python, Java, C, C++, JavaScript, TypeScript, and Ruby code execution

https://practice.geeksforgeeks.org/courses/Python-Foundation

Topics relevant to development of "FOUNDATIONS SKILLS"- Solve the real time problems by analyzing and visualizing the data.

Topics relevant to "HUMAN VALUES & PROFESSIONAL ETHICS"- Data collection and its arrangement

Course Code:	Course Title: Operating Systems		3	0	0	3
CSE2010_v02	Type of Course: Program Core and Theory Only	L-T- P- C				
Version No.	1.0					
Course Pre- requisites	CSE2009- Computer Organization, Prob Students should have basic knowledge of software & hardware, and Computer Org programming experience in C is recomm	on comput ganization	ters	, co		-
Anti- requisites	NIL					
Course Description	This course introduces the concepts of coperating system structure and its design covers the classical operating systems in process scheduling, synchronization, derecovery and memory management. The problem solving, systems programming	gn and important and algorithms and algorithms and algorithms and algorithms are algorithms.	plem gorit etec also	nent hm: tion enh	ation. s such and ances	It as
Course Object	The objective of the course is to familian concepts of Operating Systems and atta Problem Solving Methodologies.					

Course Out Comes	On successful completion of the course the students shall be able to:						
	1] Describe the fundamental concepts of operating Systems and ostudies. [Knowledge]						
	2] Demonstrate various CPU scheduling algorithms[Application]						
	3] Apply various problems.[Appli	s tools to handle ication]	synchronization				
	4] Demonstrate deadlock detection and recovery methods [Application]						
	5] Illustrate va	rious memory ma	nagement techniques.[Ap	oplication			
Course Content:							
Module 1	Introduction to Operating System	Assignment	Programming	9 Hours			
Topics:							
System Calls	and its types, Op and Loaders, Ov	erating System S	ns, Operating System Ser tructure, System Program ign and implementation, (and its			
Module 2	Process Management	Assignment/Case Study	Programming/Simulation	11 Hours			

Topics:

Process Concept, Operations on Processes, Inter Process Communication, Communication in client-server systems (sockets, RPC, Pipes), Introduction to threads - Multithreading Models, Thread Libraries, Threading Issues, Process Scheduling- Basic concepts, Scheduling Criteria, Scheduling Algorithms: FCFS, SJF, SRTF, RR and Priority.

Module 3	Process SynchronizationAssignment and Deadlocks	Programming	11 Hours
----------	---	-------------	----------

Topics:

The Critical-Section Problem- Peterson's Solution, Synchronization hardware, Semaphores, Classic Problems of Synchronization with Semaphore Solution-Producer-Consumer Problem, Reader-Writer problems, Dining Philosopher's Problem, . Introduction to Deadlocks, Necessary conditions for deadlock, Resource allocation Graph, Methods for handling deadlock: Deadlock Prevention and

Implementation, Deadlock Avoidance and Implementation, Deadlock detection & Recovery from Deadlock.

Module 4	Memory Management	Assignment	Programming/Simulation	10 Hours

Topics:

Introduction to Memory Management, Basic hardware-Base and Limit Registers, Memory Management Unit(MMU), Dynamic loading and linking, Swapping, Contiguous and Non-Contiguous Memory Allocation, Segmentation, Paging - Structure of the Page Table – Virtual Memory and Demand Paging – Page Faults and Page Replacement Algorithms, Copy-on-write, Allocation of Frames, Thrashing

Introduction to File system management: File System Interface (access methods, directory structures), File system implementation.

Targeted Application:

Application area is traffic management system, banking system, health care and many more systems where in there are resources and entities that use and manage the resources.

Software Tools:

Oracle Virtual Box/VMWare Virtualization software [Virtual Machine Managers]. Used to install and work on multiple guest Operating Systems on top of a host OS.

Intel Processor identification utility: This software is used to explain about multicore processors. It helps to identify the specifications of your Intel processor, like not of cores, Chipset information, technologies supported by the processor etc.

Project work/Assignment

Demonstrate process concepts in LINUX OS.

Simulation of CPU scheduling algorithms.

Develop program to demonstrate use of Semaphores in threads.

Develop program to demonstrate use of deadlock avoidance algorithms.

Develop program to demonstrate use of page replacement algorithms.

Simulation of memory allocation strategies [first fit, best fit and worst fit].

Text Book

Silberschatz A, Galvin P B and Gagne G, "Silberschatz's Operating System Concepts", Paperback, Global Edition Wiley, 2019

References

Silberschatz A, Galvin P B and Gagne G, "Operating System Concepts", 10th edition Wiley, 2018.

William Stallings, "Operating Systems", Ninth Edition, By Pearson Paperback ,1 March 2018.

Sundaram RMD, Shriram K V, Abhishek S N, B Chella Prabha, "Cracking the Operating System skills", Dreamtech, paperback, 2020

Remzi H. Arpaci-Dusseau Andrea C. Arpaci-dusseau , "Operating Systems: Three Easy Pieces, Amazon digital Services", September 2018.

E-resources/Weblinks

https://www.os-book.com/OS9/

https://pages.cs.wisc.edu/~remzi/OSTEP/

https://codex.cs.yale.edu/avi/os-book/OS10/index.html

Course Code:	Course Title: Cloud Computing					
CSE2069	Type of Course: Theory and Lab Integrated C 2 3					
Version No.	2.0					
Course Pre- requisites	[1] Data Communication and Computer Networks (CSE2011)					
Anti-requisites	NIL					
Course Description	This course provides a hands-on comprehensive study of Cloud concepts and capabilities across the various Cloud service models including Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS). It dives into all of the details that a student needs to know in order to plan for developing applications on the cloud and what to look for when using applications or services hosted on a cloud.					

Course Objective	The course aims to impart knowledge to students that can provide easy, scalable access to computing resources and IT services.						
	This course is designed to improve the learner's EMPLOYABILITY SKILLS using EXPERIENTIAL LEARNING techniques.						
Course Outcomes	Jpon successful completion of the course, the students shall be able o:						
	Comprehend the signif	icance of Cloud comp	outing techr	ologies			
	Describe appropriate V infrastructures	irtualization techniqu	ies to virtua	llize			
	Apply Cloud mechanisr	ms to optimize the Q	oS paramet	ers			
	Interpret recent techn	ologies on Cloud					
Course Content:							
Module 1	Introduction to Cloud Services	Assignment	Theory	No. of Hours:10 (Theory: 6, Lab:4)			
Multiple Cores, Fro and Load Balancing Centralized Data C	Topics: A Facility for Flexible Computing, The Start of Cloud: The Power Wall and Multiple Cores, From Multiple Cores to Multiple Machines, From Clusters to Web Sites and Load Balancing, Racks of Server Computers, The Economic Motivation for a Centralized Data Center, Cloud Computing Architecture, IaaS, PaaS, SaaS, Types of Clouds, and Cloud Computing Environments.						
Module 2	Virtualization Techniques	Lab-based Assignments	Theory	No. of Hours:10 (Theory: 6, Lab:4)			
· · · ·	/irtualization - Types of mentation Levels of Virt		nomy of Vir	tualization			
Module 3	QoS and Management	Application Development	Theory	No. of Hours:10 (Theory: 6, Lab:4)			
Topics: Quality of Service (QoS) in the Cloud, Cloud Infrastructure Mechanisms, Service Level Agreements (SLAs), Specialized Cloud Mechanisms, Cloud Management Mechanisms, Application development in the Cloud							
Module 4	Security and advancements	Case Study	Case Study	No. of Hours:10 (Theory: 6, Lab:4)			
·	rust Security Model, Ide echnologies And Their E		_				

Privacy in a Cloud Environment, Application development in Cloud, Latest trends in Cloud Computing, Fog Computing, Dew Computing, Case Studies, and Recent Advancements Targeted Applications & Tools that can be used: Targeted Applications: Developing applications on Cloud Platforms via Virtual machines Cloud Tools: **VMWare** Amazon EC2 Google Compute Engine Microsoft Azure Cloudsim Project work/Assignment: Automation of performance analysis of students through the Cloud Chatbots development using Cloud resources Blog creation using Cloud computing Analysis of Case Studies: When deciding to adopt cloud computing architecture, decide if the cloud is right for your requirements (for the application identified). Suggested List of Hands-on Activities: SI. No Title Install Virtualbox/VMware Workstation with different flavors of Linux or Windows OS on top of windows 11 1 Install a C compiler in the virtual machine created using a virtual box and execute Simple Programs. 2 Install Google App Engine (GAE). Create a "hello world" application and other 3 simple web applications using python/java 4 Use GAE launcher to launch the web applications. 5 Simulate a cloud scenario using CloudSim and run a scheduling algorithm

	Find a procedure to transfer the files from one virtual machine to another virtual machine.
7	Find a procedure to launch a virtual machine using Openstack
8	Demonstrate Migration, Cloning, and Snapshots within and across VMs
	Demonstrate on the Virtual Environment on hypervisor.
	a) Communication between the VM's.
9	b) The backup and restore mechanism.
	Implement and Evaluate the performance of MapReduce program on word count for different
10	file size.

Text Book(s)

Douglas E. Comer, "The Cloud Computing Book: The Future of Computing Explained", Chapman and Hall/CRC; 1st edition, July 2021.

References

Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi, "Mastering Cloud Computing", McGraw Hill Education, 2013 edition.

Thomas Erl, Zaigham Mahmood, and Ricardo Puttini, "Cloud Computing Concepts, Technology & Architecture", PHI publisher 2013 edition.

Anthony T Velte, Toby J Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", Tata McGraw-Hill, 2010 edition.

David E.Y. Sarna, "Implementing and Developing Cloud Applications", CRC Press, 2018 edition.

Manvi, Sunilkumar, and Gopal K. Shyam. "Cloud Computing: Concepts and Technologies". CRC Press, 2021.

Web Resources and Research Articles links:

IEEE Transactions on Cloud Computinghttps://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6245519

International Journal of Cloud Computinghttps://www.inderscience.com/jhome.php?jcode=ijcc

CloudSim Resources- https://javadoc.io/doc/org.cloudsimplus/cloudsim-plus/latest/org/cloudbus/cloudsim/resources/class-use/Resource.html

Journal of Network and Computer Networkinghttps://www.journals.elsevier.com/journal-of-network-and-computer-applications

Course Code: CSE3035	Course Title: R Programming for Data L- T-P- 1-0 4 3 Science					
	Type of Course: Program Core					
	Lab Integrated Course					
Version No.	1.0					
Course Pre- requisites	Nil					
Anti- requisites	Nil					
Course Description	R Programming for Data Science is designed for inspecting, cleansing, transforming, and modeling data with the goal of discovering useful information, and supports in decision-making. The course begins by covering Data extraction, pre-processing, and transformation. It delivers the basic statistics and taught in an intuitive way to analysis the data. This course will help the students to apply the knowledge on Data Analytics to a wide range of applications.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of R Programming for Data Science and attain Employability through Problem Solving Methodologies.					
Course Out Comes	On successful completion of the course the students shall be able to: 1) Describe the R programming for Data Analytics.[Knowledge]					
	2) Generalize the appropriate visualization methods.[Comprehension]					
	Demonstrate the various statistical testing methods.[Application]					
	4) Apply the probability and complex distribution functions for the analysis of data.[Application]					
Course Content:						
Module 1	Introduction Case studies Programming 8 Sessions to R Programming					
	R-R Studio IDE-Introduction to R Projects and R Markdown. Basic lator-Scripts and Comments-R Variables. Data I/O: Working					

R. Subsetting D	Data in R: Sele umns - Subset	xporting Data-Mo cting specific eler ting Rows – Addir	nents-Renamin	_				
Module 2	Data Analysis	Case studies	Programming	10 Sessions				
One Dimension Dealing with Mi R: Reshaping I Plotting with Ba	al Data Classe issing Data-Str Data-Merging I ase R	s-Data Frames ar rings and Recodin Datasets. Data Vi	nd Matrices-List ig Variables. Ma sualizations: Pl	ole. Data Classes: s. Data Cleaning: nnipulating Data in otting with ggplot2-				
Module 3	Statistical Analysis in R	Case studies	Programming	8 Sessions				
Rank sum tests	s-Wilcoxon sigr		e Way ANOVA-	n-T test-Wilcoxon Kruskal Wallis Test- Models-Poisson				
Module 4	Simulations	Case studies	Programming	10 Sessions				
Distributions-S Algorithm-The Multiple Facets Data Extractior	ampling from r Metropolis Has -Linear Models	more Complex Disting Algorithm. R - Grabbing coeffic	stributions-The Markdown: Ex cients-Pander-N	ndard Probability Accept and Reject ploratory Analysis- Iultiple Models-				
Tools:	ations & 100is	that can be used	•					
R Programming	J							
Lab:								
Exp 1.								
Level 1:								
create a new variable called my.num that contains 6 numbers								
multiply my.num by 4								
create a second variable called my.char that contains 5 character strings								
combine the two variables my.num and my.char into a variable called both								
what is the leng	what is the length of both?							
what class is bo	oth?							
divide both by	3, what happe	ns?						
Level 2:								

create a vector with elements 1 2 3 4 5 6 and call it x

create another vector with elements 10 20 30 40 50 and call it y

what happens if you try to add x and y together? why?

append the value 60 onto the vector y (hint: you can use the c() function)

add x and y together

multiply x and y together. pay attention to how R performs operations on vectors of the same length.

Exp 2.

Level 1:

Read in the Youth Tobacco study, Youth_Tobacco_Survey_YTS_Data.csv and name it youth.

Install and invoke the readxl package. RStudio > Tools > Install Packages. Type readxl into the Package search and click install. Load the installed library with library(readxl).

Level 2:

Download an Excel version of the Monuments dataset, Monuments.xlsx, from CANVAS. Use the read_excel() function in the readxl package to read in the dataset and call the output mon.

Write out the mon R object as a CSV file using readr::write_csv and call the file "monuments.csv".

Write out the mon R object as an RDS file using readr::write_rds and call it "monuments.rds".

Exp 3:

Level 1:

Check to see if you have the mtcars dataset by entering the command mtcars.

What class is mtcars?

How many observations (rows) and variables (columns) are in the mtcars dataset?

Copy mtcars into an object called cars and rename mpg in cars to MPG. Use rename().

Convert the column names of cars to all upper case. Use rename_all, and the toupper command (or colnames).

Convert the rownames of cars to a column called car using rownames_to_column. Subset the columns from cars that end in "p" and call it pvars using ends_with().

Create a subset cars that only contains the columns: wt, qsec, and hp and assign this object to carsSub. What are the dimensions of carsSub? (Use select() and dim().)

Level 2:

Convert the column names of carsSub to all upper case. Use rename_all(), and toupper() (or colnames()).

Subset the rows of cars that get more than 20 miles per gallon (mpg) of fuel efficiency. How many are there? (Use filter().)

Subset the rows that get less than 16 miles per gallon (mpg) of fuel efficiency and have more than 100 horsepower (hp). How many are there? (Use filter().)

Create a subset of the cars data that only contains the columns: wt, qsec, and hp for cars with 8 cylinders (cyl) and reassign this object to carsSub. What are the dimensions of this dataset?

Re-order the rows of carsSub by weight (wt) in increasing order. (Use arrange().)

Create a new variable in carsSub called wt2, which is equal to wt^2, using mutate() and piping %>%.

Exp 4:

Level 1:

How many bike lanes are currently in Baltimore? You can assume that each observation/row is a different bike lane.

How many (a) feet and (b) miles of total bike lanes are currently in Baltimore? (The length variable provides the length in feet.)

How many types (type) bike lanes are there? Which type (a) occurs the most and (b) has the longest average bike lane length?

Level 2:

How many different projects (project) do the bike lanes fall into? Which project category has the longest average bike lane length?

What was the average bike lane length per year that they were installed? (Be sure to first set dateInstalled to NA if it is equal to zero.)

Numerically and graphically describe the distribution of bike lane lengths (length).

Describe the distribution of bike lane lengths numerically and graphically after stratifying them by (a) type and then by (b) number of lanes (numLanes).

Exp 5:

Level 1:

Get all the different types of bike lanes from the type column. Use sort(unique()). Assign this to an object btypes. Type dput(btypes).

By rearranging vector btypes and using dput, recode type as a factor that has SIDEPATH as the first level. Print head(bike\$type). Note what you see. Run table(bike\$type) afterwards and note the order.

Make a column called type2, which is a factor of the type column, with the levels: c("SIDEPATH", "BIKE BOULEVARD", "BIKE LANE"). Run table(bike\$type2), with the options useNA = "always". Note, we do not have to make type a character again before doing this.

Level 2:

• Reassign dateInstalled into a character using as.character. Run head(bike\$dateInstalled).

Reassign dateInstalled as a factor, using the default levels. Runhead(bike\$dateInstalled).

Do not reassign dateInstalled, but simply run head(as.numeric(bike\$dateInstalled)). We are looking to see what happens when we try to go from factor to numeric.

Do not reassign dateInstalled, but simply run head(as.numeric(as.character(bike\$dateInstalled))). This is how you get a "numeric" value back if they were incorrectly converted to factors.

- Convert type back to a character vector. Make a column type2 (replacing the old one), where if the type is one of these categories c("CONTRAFLOW", "SHARED BUS BIKE", "SHARROW", "SIGNED ROUTE") call it "OTHER". Use %in% and ifelse. Make type2 a factor with the levels c("SIDEPATH", "BIKE BOULEVARD", "BIKE LANE", "OTHER").
- Parse the following dates using the correct lubridate functions:

"2014/02-14"

"04/22/14 03:20" assume mdy

"4/5/2016 03:2:22" assume mdy

Exp 6:

Level 1:

Count the number of rows of the bike data and count the number of complete cases of the bike data. Use sum and complete cases.

Create a data set called namat which is equal to is.na(bike). What is the class of namat? Run rowSums and colSums on namat. These represent the number of missing values in the rows and columns of bike. Don't print rowSums, but do a table of the rowSums.

Filter rows of bike that are NOT missing the route variable, assign this to the object have_route. Do a table of the subType variable using table, including the missing subTypes. Get the same frequency distribution using group_by(subType) and tally() or count().

Filter rows of bike that have the type SIDEPATH or BIKE LANE using %in%. Call it side_bike. Confirm this gives you the same number of results using the | and ==.

Do a cross tabulation of the bike type and the number of lanes (numLanes). Call it tab. Do a prop.table on the rows and columns margins. Try as.data.frame(tab) or broom::tidy(tab).

Read the Property Tax data into R and call it the variable tax.

How many addresses pay property taxes? (Assume each row is a different address.)

What is the total (a) city (CityTax) and (b) state (SateTax) tax paid? You need to remove the \$ from the CityTax variable, then you need to make it numeric. Try str replace, but remember \$ is "special" and you need fixed() around it.

Using table() or group_by and summarize(n()) or tally().

How many observations/properties are in each ward (Ward)?

What is the mean state tax per ward? Use group by and summarize.

What is the maximum amount still due (AmountDue) in each ward? Use group_by and summarize with 'max`.

What is the 75th percentile of city and state tax paid by Ward? (quantile)

Make boxplots showing CityTax (y-variable) by whether the property is a principal residence (x = ResCode) or not. You will need to trim some leading/trailing white space from ResCode.

Level 2:

Subset the data to only retain those houses that are principal residences. Which command subsets rows? Filter or select?

How many such houses are there?

Describe the distribution of property taxes on these residences. Use hist/qplot with certain breaks or plot(density(variable)).

Make an object called health.sal using the salaries data set, with only agencies (JobTitle) of those with "fire" (anywhere in the job title), if any, in the name remember fixed("string_match", ignore_case = TRUE) will ignore cases.

Make a data set called trans which contains only agencies that contain "TRANS".

What is/are the profession(s) of people who have "abra" in their name for Baltimore's Salaries? Case should be ignored.

What does the distribution of annual salaries look like? (use hist, 20 breaks)
What is the IQR? Hint: first convert to numeric. Try str_replace, but remember \$
is "special" and you need fixed() around it.

Convert HireDate to the Date class - plot Annual Salary vs Hire Date. Use AnnualSalary ~ HireDate with a data = sal argument in plot or use x, y notation in scatter.smooth. Use the lubridate package. Is it mdy(date) or dmy(date) for this data - look at HireDate.

Create a smaller dataset that only includes the Police Department, Fire Department and Sheriff's Office. Use the Agency variable with string matching. Call this emer. How many employees are in this new dataset?

Create a variable called dept in the emer data set, dept = str_extract(Agency, ".*(ment|ice)"). E.g. we want to extract all characters up until ment or ice (we can group in regex using parentheses) and then discard the rest. Replot annual salary versus hire date and color by dept (not yet - using ggplot). Use the argument col = factor(dept) in plot.

(Bonus). Convert the 'LotSize' variable to a numeric square feet variable in the tax data set. Some tips: a) 1 acre = 43560 square feet b) The hyphens represent a decimals. (This will take a lot of searching to find all the string changes needed before you can convert to numeric.)

Exp 7:

Level 1:

Read in the Bike_Lanes_Wide.csv dataset and call is wide.

Reshape wide using pivot_longer. Call this data long. Make the key lanetype, and the value the_length. Make sure we gather all columns but name, using -name. Note the NAs here.

Read in the roads and crashes .csv files and call them road and crash.

Replace (using str_replace) any hyphens (-) with a space in crash\$Road. Call this data crash2. Table the Road variable.

How many observations are in each dataset?

Separate the Road column (using separate) into (type and number) in crash2. Reassign this to crash2. Table crash2\$type. Then create a new variable calling it road_hyphen using the unite function. Unite the type and number columns using a hyphen (-) and then table road hyphen.

Which and how many years were data collected in the crash dataset?

Read in the dataset Bike_Lanes.csv and call it bike.

Level 2:

Keep rows where the record is not missing type and not missing name and reassign the output to bike.

Summarize and group the data by grouping name and type (i.e for each type within each name) and take the sum of the length (reassign the sum of the lengths to the length variable). Call this data set sub.

Reshape sub using pivot_wider. Spread the data where the key is type and we want the value in the new columns to be length - the bike lane length. Call this wide2. Look at the column names of wide2 - what are they? (they also have spaces).

Join data in the crash and road datasets to retain only complete data, (using an inner join) e.g. those observations with road lengths and districts. Merge without using by argument, then merge using by = "Road". call the output merged. How many observations are there?

Join data using a full_join. Call the output full. How many observations are there?

Do a left join of the road and crash. ORDER matters here! How many observations are there?

Repeat above with a right_join with the same order of the arguments. How many observations are there?

Exp 8

Level 1:

Plot average ridership (avg data set) by date using a scatterplot.

Color the points by route (orange, purple, green, banner)

Add black smoothed curves for each route

Color the points by day of the week

Replot 1a where the colors of the points are the name of the route (with banner -> blue) pal = c("blue", "darkgreen","orange","purple") Plot average ridership by date with one panel per route Level 2: Plot average ridership by date with separate panels by day of the week, colored by route Plot average ridership (avg) by date, colored by route (same as 1a). (do not take an average, use the average column for each route). Make the x-label "Year". Make the y-label "Number of People". Use the black and white theme theme_bw(). Change the text_size to (text = element_text(size = 20)) in theme. Plot average ridership on the orange route versus date as a solid line, and add dashed "error" lines based on the boardings and alightings. The line colors should be orange. (hint linetype is an aesthetic for lines - see also scale_linetype and scale_linetype_manual. Use Alightings = "dashed", Boardings = "dashed", Average = "solid") Exp 9 Level 1: Compute the correlation between the 1980, 1990, 2000, and 2010 mortality data. No need to save this in an object. Just display the result to the screen. Note any NAs. Then compute using use = "complete.obs". Compute the correlation between the Myanmar, China, and United States mortality data. Store this correlation matrix in an object called country cor Extract the Myanmar-US correlation from the correlation matrix. Is there a difference between mortality information from 1990 and 2000? Run a paired t-test and a Wilcoxon signed rank test to assess this. Hint: to extract the column of information for 1990, use mort\$"1990"

Level 2:

Using the cars dataset, fit a linear regression model with vehicle cost (VehBCost) as the outcome and vehicle age (VehicleAge) and whether it's an online sale

(IsOnlineSale) as predictors as well as their interaction. Save the model fit in an object called Imfit_cars and display the summary table. Create a variable called expensive in the cars data that indicates if the vehicle cost is over \$10,000. Use a chi-squared test to assess if there is a relationship between a car being expensive and it being labeled as a "bad buy" (IsBadBuy). Fit a logistic regression model where the outcome is "bad buy" status and predictors are the expensive status and vehicle age (VehicleAge). Save the model fit in an object called logfit cars and display the summary table. Use summary or tidy(logfit_cars, conf.int = TRUE, exponentiate = TRUE) or tidy(logfit_cars, conf.int = TRUE, exponentiate = FALSE) for log odds ratios Exp 10 Level 1: Write a function, sqdif, that does the following: takes two numbers x and y with default values of 2 and 3. takes the difference squares this difference then returns the final value checks that x and y are numeric and stops with an error message otherwise Level 2: Try to write a function called top() that takes a matrix or data.frame and a number n, and returns the first n rows and columns, with the default value of n=5. Write a function that will calculate a 95% one sample t interval. The results will be stored in a list to be returned containing sample mean and the confidence interval. The input to the functions is the numeric vector containing our data. For review, the formula for a 95% one sample t interval is $x \pm 1.96 \times Exp 11 Level 1:

Simulate a random sample of size n=100 from a normal distribution with mean 0 and variance 1. (see rnorm) a normal distribution with mean 1 and variance 1. (see rnorm) a uniform distribution over the interval [-2, 2]. (see runif) Run a simulation experiment to see how the type I error rate behaves for a two sided one sample t-test when the true population follows a Uniform distribution over [-10,10]. Modify the function t.test.sim that we wrote to run this simulation by changing our random samples of size n to come from a uniform distribution over [-10,10] (see runif). performing a two sided t-test instead of a one sided t-test. performing the test at the 0.01 significance level. choosing an appropriate value for the null value in the t-test. Note that the true mean in this case is 0 for a Uniform(-10,10) population. Try this experiment for n=10,30,50,100,500. What happens the estimated type I error rate as n changes? Is the type I error rate maintained for any of these sample sizes? Level 2: From introductory statistics, we know that the sampling distribution of a sample mean will be approximately normal with mean μ and standard error σ/\sqrt{n} if we have a random sample from a population with mean μ and standard deviation σ and the sample size is "large" (usually at least 30). In this problem, we will build a simulation that will show when the sample size is large enough. Generate N=500 samples of size n=50 from a Uniform[-5,5] distribution. For each of the N=500 samples, calculate the sample mean, so that you now have a vector of 500 sample means. Plot a histogram of these 500 sample means. Does it look normally distributed and centered at 0? Turn this simulation into a function that takes arguments N the number of simulated samples to make and n the sample size of each simulated sample. Run this function for n=10,15,30,50. What do you notice about the histogram of the sample means (the sampling distribution of the sample mean) as the sample

size increases.

Introduction to R- Robert Parker, John Mushcelli and Andrew Jaffe, Johns Hopkins University, 2020

References

- 1. Making Sense of Data I: A Practical Guide to Exploratory Data Analysis and Data Mining Paperback, Glenn J. Myatt and Wayne P. Johnson, Import, 22 July 2014.
- 2. The R Software-Fundamentals of Programming and Statistical Analysis -Pierre Lafaye de Micheaux, Remy Drouilhet, Benoit Liquet, Springer 2013.

Topics relevant to Development skills

Topics relevant to development of "Employability": Real time application development using R Programming Tools.

Topics relevant to "Human Values & Professional Ethics"

Course Code:	Course Title: Applied Machine Learning						
CSE3087	Type of Course: 1] Program Core 2] Laboratory integrated	L-T- P- C	2 -0	2	3		
Version No.	1.0	1		I	1		
Course Pre- requisites	CSE3001 Artificial Intelligence and Mach	ine Lea	arning)			
Anti-requisites	NIL						
Course Description	Machine Learning algorithms are the key to develop intelligent systems such as Apple's Siri, Google's self-driving cars etc. This course introduces the concepts of the core machine learning techniques such as Regression learning, Bayesian learning, Ensemble learning, Perceptron learning, Unsupervised learning, Competitive learning, learning from Gaussian mixture models and learning to detect outliers. Course lectures covers both the theoretical foundations as well as the essential algorithms for the various learning methods. Lab sessions complement the lectures and enable the students in developing intelligent systems for real life problems.						
Course Objectives	This course is designed to improve the learners 'EMPLOYABILITY' SKILLS' by using EXPERIENTIAL LEARNING techniques. The supervised hands-on laboratory exercises, assessments and the group projects facilitate this learning process.						
Course Out Comes	On successful completion of the course the students shall be able to:						
	1] Apply advanced supervised machine I predictive modeling. [Application]	earnin	g met	hods f	or		
	2] Produce machine learning models wit performance using meta learning algorit		•		!		
	3] Create predictive models using Perceral algorithms[Application]	otron l	earnir	ng			
	4] Employ advanced unsupervised learning algorithms for clustering, competitive learning and outlier detection[Application]						
	5] Implement machine learning based intelligent models using Python libraries. [Application]						
Course Content:							

Module 1	Supervised Learning	Assignment	Programming using Keras/Sklearn	No. of Classes L – 7 P – 12		
Topics: An overview of Machine Learning(ML); ML workflow; types of ML; Types of features, Feature Engineering -Data Imputation Methods; Regression – introduction; simple linear regression, loss functions; Polynomial Regression; Logistic Regression; Softmax Regression with cross entropy as cost function; Bayesian Learning – Bayes Theorem, estimating conditional probabilities for categorical and continuous features, Naïve Bayes for supervised learning; Bayesian Belief networks; Support Vector Machines – soft margin and kernel tricks.						
Module 2	Ensemble Learning	Assignment	Programming using Keras/Sklearn	No. of Classes L-3 P-4		
Topics: Ensemble Learning – using subset of instances – Bagging, Pasting, using subset of features –random patches and random subspaces method; Voting Classifier, Random Forest; Boosting – AdaBoost, Gradient Boosting, Extremely Randomized Trees, Stacking.						
Module 3	Perceptron Learning	Assignment /Quiz	Programming using Keras/Sklearn	No. of Classes L-7 P -2		
Linear Threshol activation funct	ld Units, logical co cions – sigmoid, ta ti-layer Perceptror	omputations with inh, relu and softi	rtificial neurons, Pe Perceptrons, comm max, common loss opagation algorithn	ion		

Module 4 Unsupervised Learning	Assignment	Programming using Keras/Sklearn	No. of Classes L-6 P -6
--------------------------------	------------	---------------------------------------	-------------------------------

Topics: Unsupervised Learning – simple k Means clustering- simple and minibatch; updating centroids incrementally; finding the optimal number of clusters using Elbow method; Silhoutte coefficient, drawbacks of kMeans, kMeans++; Divisive hierarchical clustering – bisecting k-means, clustering using Minimum Spanning Tree (MST) Competitive Learning - Clustering using Kohenen's Self Organising Maps (SOM), Density Based Spatial Clustering – DBSCAN; clustering using Gaussian Mixture Models (GMM) with EM algorithm; Outlier Detection methods – Isolation Forest, Local Outlier Factor(LOF)

List of Laboratory Tasks:

Experiment NO 1: Methods for handling missing values

Level 1: Given a data set from UCI repository, implement the different ways of handling missing values in it using Scikit-learn library of Python

Level 2: Implement one of these methods using a custom defined function in Python.

Experiment No. 2: Data Visualization

Level 1 Perform Exploratory Data Analysis for a given data set by creating Scatter Plot, Pair Plot, Count Plot using Matplotlib and Seaborn

Level 2 Create Heat Maps, WordCloud

Experiment No. 3: Regression learning

Level 1 Given a data set from UCI repository, implement the simple linear regression algorithm and estimate the models parameters and the performance metrics. Plot the learning curves.

Level 2 Implement the polynomial regression algorithm. Compare the learning curves of Polynomial and Linear Regression.

Experiment No.4: Logistic regression

Level 1 Write custom code for generating the logistic/sigmoid plot for a given input

Level 2 Given a data set from UCI repository, implement the Logistic regression algorithm. Estimate the class probabilities for a given test data set. Plot and analyze the decision boundaries.

Experiment No.5: Bayesian Learning

Level 1 Given a data set from UCI repository, implement a classification model using the Bayesian algorithm

Experiment No.6: Support Vector Machine(SVM)

Level 1 Given data sets from UCI repository, implement a linear SVM and a nonlinear SVM based classification model.

Experiment No. 7: Ensemble Learning

Level 1: Implement Ensemble Learning algorithms such as Bagging, Pasting and Out-of Bag Evaluation

Level 2: Random Patches and Random Subspace Method

Experiment No. 8: Ensemble Learning

Level 1: AdaBoost and Gradient Boosting, Stacking

Experiment No. 9: Perceptron Learning

Level 1: Implement the Perceptron Classifier

Level 2: - An Image Classifier Using the Seguential API of Keras

Experiment No. 10: Unsupervised Learning

Level 1: K-means – simple and mini-batch. Finding the optimal number of clusters using Elbow method and Silhoutte Coefficient. Compare the inertia of both as k increases. Tuning the hyperparameter 'k' using GridSearchCV.

Level 2: - Using clustering for Image segmentation and Preprocessing. Kmeans++

Experiment No. 11: Density Based Clustering

Level 1 Implement DBSCAN – clustering using the local density estimation. Perform hard and soft clustering for new instances.

Experiment No. 12: Outlier Detection

Level 1 Outlier Detection using Isolation Forest and Local Outlier Factor

Targeted Application & Tools that can be used:

Execution of the ML algorithms will be done using the Google's cloud service namely "Colab", available at https://colab.research.google.com/ or Jupyter Notebook.

The data sets will be from the bench marking repositories such as UCI machine learning repository available at: https://archive.ics.uci.edu/ml/index.php

Laboratory tasks will be implemented using the libraries available in Python such as Scikit learn, matplotlib, seaborn, perceptron and the deep learning framework namely Keras.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Students can be assigned a mini project to develop a machine learning application for real-life problems in various domains such as health care, business intelligence, environmental modeling, etc.

Text Book

There are a number of useful textbooks for the course, but each cover only a part of the course syllabus. Following is an indicative list of textbooks.

Aurélien Géron, "Hands-on Machine Learning with Scikit-Learn, Keras, and TensorFlow", Oreilly, Second Edition, 2019.

Andreas C Muller, Sarah Guido, "Introduction to Machine Learning with Python: A Guide for Data Scientists", Oreilly, First Edition, 2018

Giuseppe Bonaccorso, "Machine Learning Algorithms: A reference guide to popular algorithms from data science and machine learning", Packt Publishing, 2017.

References In references apart from the books and web links, mention a few standards &Hand books relevant to the Laboratory tasks used by the professionals.

Tan P. N., Steinbach M & Kumar V. "Introduction to Data Mining", Pearson Education, 2016.

https://towardsdatascience.com/machine-learning/home

MITopencourseware: https://ocw.mit.edu/courses/6-0002-introduction-to-computational-thinking-and-data-science-fall-2016/resources/lecture-11-introduction-to-machine-learning/

https://onlinecourses.nptel.ac.in/noc21_cs85/preview

Course Code: UG COURSE:	Course Title: Robotic Vision						
CSE3107	Type of Course: Program Co embedded lab	re Theory with	L-T- P-C 2 -0	2	3		
Version No.	1.0						
Course Pre- requisites	MAT1001- Calculus and Linear Algebra, MAT1002 - Transform Techniques, Partial Differential Equations and their Applications						
Anti-requisites	NIL						
Course Description	This Course is an introduction techniques and concepts. Romot only in the space progratiology, industrial automation intelligence. With the progreshas become an indispensable Fundamentals, Applications, Sampling and Quantization, Image file formats. Color an Transformation: Fourier Transformation: Fourier Transformation. Image Reconstruction, Image detection.	botic vision has four m, but also in the ar n, astronomy, law en ss made AI Robotics e part of our digital of Human Visual Perce Binary Image, Three d Color Imagery: Pe esforms, Image Enha	nd much wind much wind much and a such a suc	der applic s medicine s, defense s, Robotic ourse inclu ge Format nal Imagii f Colors, I nd Restor	e, vision udes tion, ng, mage ation,		
Course Objective	The objective of the course i Robotic Vision Employability				•		
Course Out Comes	On successful completion of Explain the fundamentals of [Understanding] Utilize image enhancement to domain. [Application] Apply the mathematical moderstoration.[Application] Apply the concept of image segmentation.	Robotic vision and it	ts processir and freque	ng. ency			
Course Content:							
Module 1	Introduction to Robotic Vision	Assignment	Practical	No. of			
•	outer vision and its applicatione role of vision sensors ,Cha	· · · · · · · · · · · · · · · · · · ·					

Elements of Vis	ual Perception, Light and the	Electromagnetic S	Spectrum, Imag	e Sensing and
Acquisition, Ima	age Sampling and Quantization	on, Classification o	of images, Some	e Basic
Relationships b	etween Pixels, Linear and No	nlinear Operations		
		<u> </u>		No. of
Module 2	Image Transformation:	Assignment	Practical	Classes:8
Image enhance	ment in spatial domain: Som	ne basic grav level	transformations	 s. Histogram
	oothing and Sharpening spat			, 3
Imaga anhanga	ment in frequency demain.	1D FET 2D FET C.	maathing and C	hamanina
_	ement in frequency domain: ain filters, Homomorphic filte	•	noothing and 5	narpening
rrequericy dorna	an mers, nomomorphic me			
Module 3	Image Restoration	Assignment	Practical	No. of Classes:8
A model of the	image restoration and degrad	dation process, No	ise models – sp	atial and
	erties of noise, some importa		•	
Rayleigh noise,	Gamma noise, exponential,	uniform, impulse r	noise, Periodic n	oise Restoration
in the Presence	of Noise Only using Spatial I	Filtering and Frequ	ency Domain Fi	ltering.
	Image Segmentation and			No. of
Module 4	Ethics	Assignment	Practical	Classes:6
Point, Line, and	l Edge Detection, Thresholdin	ig, Region-Based S	segmentation,	
Color image pro	ocessing: Color Fundamentals	s, Color Models, Ps	eudo color Imag	ge Processing.
Morphological I	mage Processing: Preliminari	ies Frosion and Di	ilation Opening	and Closing
	rphological Algorithms.	ics, Erosion and Di	nation, opening	and closing,
	. 5			
	ial Implications: Ethical consi		• •	
concerns and d	ata protection, Social impact	and implications of	or robotic vision	technologies
Lab Experiment	ts are to be conducted on the	following topics:-		
Lab Sheet 1:				
1. Simulation	and Display of an Image, Ne	gative of an Image	e (Binary & Gray	/
	ne Lab Session)	gative or an image	o (Dinairy or ora)	,
1	I Blue and Green and Gray Co (Level	•		
b) Di (Lev	splay color Image, find its co	emplement and cor	overt to gray sc	ale
	mulation of an Image (Arithn (Level 2)	_		
	,			
=	tion of Relationships between			
Pixels		(One Lab Session)		

find Neighbour of a given Pixel	(Level 1)
4 Point Neighbour	(Level 1)
8 Point Neighbour2)	(Level
Diagonal Neighbour	(Level 2)
Lab Sheet 2:	
3. Implementation of Transformations of an ImageLab Session)	(One
Scaling & Rotation	(Level 1)
Gray level transformations, power law, logarithmic, negative	(Level 2)
Contrast stretching of a low contrast image, Histogram, and Histogra	m Equalization.
Session)(Level 2)	(One Lab
Display of bit planes of an Image. (Level 2)	(One Lab Session)
 Implementation of Image Intensity slicing technique for image en Session) (Level 2) 	hancement(One Lab
Lab Sheet 3:	
7. Display of FFT (1-D & 2-D) of an image Session)(Level 2)	(One Lab
8. Computation of mean, Standard Deviation, Correlation coefficient	of the given Image.
One Lab Session)(Level 2)	(
9. Implementation of Image Smoothening Filters(Mean, Median and Image)	MinMax filtering of an
One Lab Session)(Level 2)	(
10. Implementation of image sharpening filters and Edge Detection	using Gradient Filters.
One Lab Session)(Level 2)	(
Lab Sheet 4:	
11. Canny edge detection AlgorithmSession)(Level 2)	(One Lab
12. Image morphological operations opening closing erosion dilation. Sessions)(Level 2)	(Two Lab

13. Image segmentation by region growing split and merge algorithm(Two Lab	
Sessions)(Level 2)	

Tools/Software Required:

OpenCV 4

Python 3.7

MATLAB

Text Books

Rafael C. Gonzalez and Richard E. Woods' "Digital Image Processing", Fourth Edition, Global Edition 2018.

References

Perter Corke, "Robotics, Vision and Control: Fundamental Algorithms in MATLAB", 2nd Edition, Springer, 2017

Ravishankar Chityala, Sridevi Pudipeddi, "Image Processing and Acquisition Using Python", Taylor & Francis, 2020.

Jason M. Kinser, "Image Operators: Image Processing in Python", CRC Press, 2018.

TinkuAcharya and Ajoy K. Ray, "Image Processing Principles and Applications", John Wiley and Sons publishers.

Course Code: CSE3155	Course Title: Da Computer Netwo Type of Course: Laboratory integ	orks Program Core Th		L-T-P- C 3-0-2-	3	0	2	4
Version No.	1.0							
Course Pre- requisites	Digital Design							
Anti- requisites	NIL							
Course Description	communications implementation,	The objective of this course is to provide knowledge in data communications and computer networks, its organization and its implementation, and gain practical experience in the installation, monitoring, and troubleshooting of LAN systems.						
	The associated laboratory is designed to implement and simulate various networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies.							
Course Out Comes	On successful coable to:	mpletion of the o	course, the	stude	nts	sh	all b	е
	1] I							
	llustrate the Bas Computer Netwo	ic Concepts Of Dorks.	ata Commu	ınicati	on	and	j	
	2] Analyze the fo	unctionalities of t	he Data Lir	nk Lay	er.			
		owledge of IP Add Computer Networ	_	d Rou	ting	9		
	4] Demonstrate the working principles of the Transport layer and Application Layer.							
Course Content:								
Module 1	Introduction and Physical Layer- CO1	Assignment	Problem Solving	C)7 (Clas	ses	

Introduction to Computer Networks and Data communications, Network Components – Topologies, Transmission Media –Reference Models -OSI Model – TCP/IP Suite.

Physical Layer -Analog and Digital Signals - Digital and Analog Signals - Transmission - Multiplexing and Spread Spectrum.

Module 2	Reference Models and Data Link Layer – CO2	Assianment	Problem Solving	7 Classes

Data Link Layer - Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet.

Module 3	Network Layer – CO 3	Assianment	Problem Solving	10 Classes

Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing methods- IPv4 IPV6 – Subnetting. Routing, - Distance Vector Routing – RIP-BGP-Link State Routing –OSPF-Multi cast Routing-MOSPF- DVMRP – Broad Cast Routing. EVPN-VXLAN, VPLS, ELAN.

Transpo Module 4 Applica Layer -	tion As	ssianment l	Problem Solving	10 Classes
--	---------	-------------	--------------------	------------

Transport Layers - Connection management - Flow control - Retransmission, UDP, TCP, congestion control, - Congestion avoidance (DECbit, RED)

The Application Layer: Domain Name System (DNS), Domain Name Space, SSH, FTP, Electronic Mail (SMTP, POP3, IMAP, MIME) – HTTP – – SNMP, Web Services, Virtual Networking.

List of Laboratory Tasks:

Lab sheet -1, M-1, 3 [2 Hours]

Experiment No 1:

Level 1: Study of basic network commands and network configuration commands.

Lab sheet -2, M-1[2 Hours]

Experiment No 1:

Level 1: Identify and explore Network devices, models and cables. Introduction to Cisco packet tracer.

Experiment No. 2:

Level 2 – Create various network topologies using a cisco packet tracer.

Lab sheet -3, M-2,3 [2 Hours]

Experiment No. 1:

Level 2 - Basic Configuration of switch/router using Cisco packet tracer.

Experiment No. 2:

Level 2 -Configure the privilege level password and user authentication in the switch/router.

Lab sheet - 4, M-3 [2 Hours]

Experiment No. 1:

Level 2 - Configure the DHCP server and wireless router and check the connectivity

Lab sheet - 5, M-3 [2 Hours]

Experiment No. 1:

Level 2 - Configure the static routing in the Cisco packet tracer.

Experiment No. 2:

Level 2 - Configure the dynamic routing protocol in the Cisco packet tracer.

Lab sheet - 6, M-4 [2 Hours]

Experiment No. 1: Configuration of DNS Server with Recursive & Integrative approach in Cisco packet tracer.

Lab sheet - 7, M-4 [2 Hours]

Experiment No. 1:

Configure the telnet protocol in the router using the Cisco packet tracer.

Lab sheet - 8, M-4[2 Hours]

Experiment No. 1:

Level1- Introduction to NS2 and basic TCL program.

Lab sheet – 9, M-4 [2 Hours]

Experiment No. 1:

Level 1: Simulate three node Point to point network using UDP in NS2.

Experiment No. 2:

Simulate transmission of Ping message using NS2.

Lab sheet - 10, M-4[2 Hours]

Experiment No. 1:

Simulate Ethernet LAN using N-node in NS2.

Experiment No. 2:

Simulate Ethernet LAN using N-node using multiple traffic in NS2

Lab sheet -11, M-3,4 [2 Hours]

Experiment No. 1:

Level 1- Introduction to Wire Shark.

Experiment No. 2:

Level 2- Demonstration of packet analysis using wire shark.

Lab sheet -12, M-1,2,3 [2 Hours]

Experiment No. 1:

Level 2- Demonstration of switch and router configuration using real devices

Targeted Application & Tools that can be used: Cisco Packet Tracer, Wireshark, and NS2.

Case Study/Assignment: Choose and analyze a network from any organization/Assignment proposed for this course in CO1-CO4

Problem Solving: Choose and appropriate devices and implement various network concepts.

Programming: Simulation of any network using NS2.

Text Book

Behrouz A. Forouzan, "Data Communications and Networking 5E", 5th Edition, Tata McGraw-Hill, 2017.

Andrew S Tanenbaum, Nick Feamster & David J Wetherall, "Computer Networks" Sixth Edition, Pearson Publication, 2022

References

"Computer Networking: A Top-Down Approach", Eighth Edition, James F. Kurose, Keith W. Ross, Pearson publication, 2021.

William Stallings, Data and Computer Communication, 8th Edition, Pearson Education, 2007.

Larry L. Peterson and Bruce S. Davie: Computer Networks – A Systems Approach, 4th Edition, Elsevier, 2007.

E-Resources:

- 1.https://archive.nptel.ac.in/courses/106/105/106105183/
- 2. http://www.nptelvideos.com/course.php?id=393
- 3.https://www.youtube.com/watch?v=3DZLItfbqtQ
- 4.https://www.youtube.com/watch?v=_fIdQ4yfsfM
- 5. https://www.digimat.in/keyword/106.html

https://puniversity.informaticsglobal.com/login

Course	Course Title: Database Management
Code:	Systems
CSE3156	L-T-P-C 3 0 2 4
	Type of Course: 1) School Core
	2) Laboratory
	Integrated
Version No.	1.0
Course Pre- requisites	NIL
Anti- requisites	NIL
Course Description	This course introduces the core principles and techniques required in the design and implementation of database systems. It covers concepts of relational database systems (RDBMS). More emphasis is set on how to design, develop, organize, maintain and retrieve information efficiently. It helps the students to learn and practice data modeling and database designs. The course also introduces the concept of object oriented and object relational databases.
	The associated laboratory is designed to implement database design using MySQL DATABASE in information technology applications. All the exercises will focus on the fundamentals for creating, populating, sophisticated, interactive way of querying, and simultaneous execution of the transactions of database.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Database Management Systems and attain Employability through Problem Solving Methodologies.
Course Out Comes	On successful completion of the course the students shall be able to:
	1] Demonstrate a database system using ER model and relational algebra. [Understanding]
	2] Build databases using SQL queries query processing. [Applying]
	3] Apply the functional dependencies and design the database using normalization. [Applying]
	4] Interpret the concept of object-oriented databases and object-relational databases. [Understanding]
Course Content:	

Module 1	Introduction to Database Modelling and Relational Algebra (Understanding)	Assianment	Problem Solving	8 Classes
----------	---	------------	--------------------	-----------

Topics:

Introduction to Database: Schema, Instance, 3-shema architecture, physical and logical data independence, Data isolation problem in traditional file system, advantages of database over traditional file systems. Entity Relationship (ER) Model, ER Model to Relational Model, Examples on ER model.

Relational Algebra with selection, projection, rename, set operations, Cartesian product, joins (inner and outer joins), and division operator. Examples on Relational Algebra Operations.

Module 2	Fundamentals of SQL and Query Optimization (Applying)		Programming	8 Classes
----------	--	--	-------------	-----------

Topics:

SQL Database Querying, DDL, DML, Constraints, Operators, Set Operators, Aggregate Functions, Joins, Views, Procedures, Functions and Triggers.

Database programming issues and techniques: Embedded SQL, Dynamic SQL; SQL / PSM and NoSQL.

Query Optimization: Purpose, transformation of relational expressions, estimating cost and statistics of expression, choosing evaluation plans, linear and bushy plans, dynamic programming algorithms.

Relational Database Design & Transactior Module 3 Management (Applying)	n Assignment	Problem Solving	12 Classes
--	-----------------	--------------------	---------------

Topics:

Relational database design: Problems in schema design, redundancy and anomalies, Normal Forms based on Primary Keys-(1NF,2NF, 3NF), Boyce-Codd Normal Form, Multi valued Dependency (Fourth Normal Form), Join Dependencies (Fifth Normal Form), lossy and lossless decompositions, Database De-normalization.

Transaction Management: The ACID Properties; Transactions and Schedules; Concurrent Execution of Transactions; Lock- Based Concurrency Control; Performance of locking; Transaction support in SQL; Introduction to crash

recovery; 2PL, Serializability and Recoverability; Lock Management; The writeahead log protocol; Check pointing; Recovering from a System Crash; Media Recovery; Other approaches and interaction with concurrency control.

Module 4	Advanced DBMS Topics (Understanding)	Assignment	Case Study	8 Classes

Topics:

Advanced topics: Object oriented database management systems, Deductive database

management systems, Spatial database management systems, Temporal database management systems.

New database applications and architectures such as Data warehousing, Multimedia, Mobility, NoSQL, Native XML databases (NXD), Document-oriented databases, Statistical databases.

List of Laboratory Tasks:

Create Employee, Student, Banking and Library databases and populate them with required data. Do the following experiments of different lab sheets on those databases.

Labsheet-1 [3 Practical Sessions]

Experiment No 1: [1 Session]

To study and implement the different language of Structured Query Language.

Level 1: Perform operations using Data Definition Language and Data Manipulation Language commands including different variants of SELECT on Student DB.

Level 2: Identify the given requirements; valid attributes and data types and Perform DDL and DML operations on a given scenario. [Banking Databases]

Experiment No. 2: [2 Sessions]

To study and implement the concept of integrity constraints in SQL.

Level 1: Create tables on Banking database using PRIMARY KEY, NOT NULL, UNIQUE, FOREIGN KEY and demonstrate the working of relational, logical, pattern matching, BETWEEN, IS NULL, IN and NOT IN Special Operators on Student Database.

Level 2: Enforce different types of data and referential integrity constraints. Then try queries with special operators based on the student database. [Banking Database].

Labsheet-2 [3 Practical Sessions]

Experiment No. 3: [1 Session]

Implement complex queries in SQL.

Level 1: Implement the conjugate of GROUP BY, ORDER BY and aggregate functions on Banking Database.

Level 2: Implement MySQL DB queries on library database using appropriate clauses and aggregate functions. Also order the data either in ascending and descending order using corresponding clause. [Library databases].

Experiment No. 4: [2 Session]

To study and implement different types of Set and Join Operations [2 Slots]

Level 1: Demonstrate different types of Set Operations (UNION, UNION ALL, INTERSECT, MINUS) and Join Operations (INNER JOINS, OUTER JOINS, CROSS JOIN, NATURAL JOIN) on two or more tables of Airline Database.

Level 2: Use Set and Join operations to retrieve the data from two or more relations(tables) as per the given scenario. [Airline Database]

Labsheet-3 [2 Practical Sessions]

Experiment No. 5: [2 sessions]

To study and implement Views, and Procedures in MySQL DB.

Level 1: Implement MySQL Views, and Procedures in ORACLE DB on Employee database.

Level 2: Analyze the requirement and construct views, and Procedures on Mini Project Domain. [Banking Database]

Labsheet-4 [2 Practical Sessions]

Experiment No. 6: [2 Sessions]

To study and implement Functions, and Triggers in MySQL DB.

Level 1: Implement Oracle Functions and Triggers in Oracle on Employee database.

Level 2: Analyze the requirement and construct Functions and Triggers. [Supply chain Database]

Labsheet-5 [2 Practical Sessions]

Experiment No. 7: [2 Sessions]

To implement the concept of forms and reports.

Level 1: Implement the concept of forms and reports.

Level 2: Analyze the schema relationship.

Labsheet-6 [2 Practical Sessions]

Experiment No. 8: [2 Sessions]

Design a mini project based on the databases such as Inventory Management System, University Management System, Hospital Management System, etc.

Level 1: Implement the real time database.

Level 2: Analyze the working of database in real time.

Targeted Application & Tools that can be used:

Application Area: Relational database systems for Business, Scientific and Engineering Applications.

Tools/Simulator used: MySQL DB for student practice.

Also demonstration of ORACLE DB on object-relational database creation and JDBC connection.

Percentage of changes in this version: 50% of changes from earlier version. New topics are highlighted in italic.

- 1. Problem Solving: Constructing ER-Diagrams for a given real time requirements, Normalizing the databases, querying the databases using relational algebra.
- 2. Programming: Implementation of any given scenario using MySQL.

Text Book

- 1] RamaKrishna & Gehrke, "Database Management Systems" 3rd Edition, 2018, McGraw-Hill Education.
- 2] Avi Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", McGraw-Hill ,7th Edition, 2019.
- 3] W. Lemahieu, S. vanden Broucke and B. Baesens, "Principles of Database Management: Practical Guide to Storing, Managing and Analyzing Big and Small Data", Cambridge University Press, 2018.

References

1] Elmasri R and Navathe S B, "Fundamentals of Database System", Pearson Publication, 7th Edition, 2018.

2] M. Kleppmann, "Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems", O'Reilly, 2017.

Topics relevant to development of "FOUNDATION SKILLS": S - Skill Development: Relational database design using ER- Relational mapping, Implementation of given database scenario using MYSQLDB.

Topics relevant to development of Employability: Develop, test and implement computer databases, creating sophisticated, interactive and secure database applications

Topics relevant to "HUMAN VALUES &PROFESSIONAL ETHICS": Nil

-	
Course Code: CSE3157	Course Title: Artificial Intelligence and Machine Learning
	Type of Course:1]Program Core L-T-P- 3 0 4
	2] Laboratory
	integrated
Version No.	1.0
Course Pre- requisites	Python Programming
Anti- requisites	NIL
Course Description	This course introduces the basic concepts of artificial intelligence(AI) and Machine Learning (ML) which is a subset of Artificial Intelligence. AI & ML provides important set of techniques and algorithms for solving several real world business and social problems. The objective of this course is to discuss machine learning model development using Python.
	Topics include: Working with Collections and Data Frames; History, Application and Agents of AI; Knowledge Representation; Hill Climbing, A* and SMA* algorithms; Knowledge representation - Approaches and Issues, Knowledge-Based Systems; Knowledge representation using Propositional logic and Predicate Logic, Unification and lifting, Forward chaining, Backward chaining.
	Introduction to the Machine Learning (ML) - Framework, types of ML, Concept Learning: Concept learning task, Find-S algorithm, Candidate Elimination Algorithm. Neural and Bayesian Belief networks - Perceptron, Multi-layer feed forward networks, Back propagation algorithm. Nearest Neighbor techniques, Support Vector Machines; Supervised Learning - Classification & Regression - Algorithms; Unsupervised Learning - Clustering & Association - Algorithms

Course The objective of the course is to familiarize the learners with the concepts of Artificial Intelligence and Machine Learning Employability through Problem Solving Methodologies.						earning
Course Out On successful complete able to:				ul completion of t	his course the student	s shall be
				basic understandr AI problems. (K	ding of the AI and con (NOWLEDGE)	cepts of
Develop knowledge base for representing the given world data using logic and reasoning methods. (Ap						
Apply concept learning and Artificial Neural Network techniques for the given problems. (Application)				<		
		Articulate Machine Learning model using Supervised and Unsupervised learning algorithms. (Application)				d and
		Develop solutions / mini project on real world problems using AIML domain, either individually or as a part of the team and report the results. (Application)				_
Course Conter						
Introduc Artificial Intellige Searchin		al ence and	Assignment	Programming Activity	15 Hours	
	and Ap its funct	plication ions, Ag	ns; Agents: T gents and En	ypes of Agent, S	ons, foundation, Histor tructure of Intelligent king and Heuristic fund MA* algorithms.	agent and
Module	2	Knowle Repres	edge entation	Assignment	Programming activity	15 Hours
	knowled Knowled logic and	lge repr lge-Bas d Predic lge Eng	resentation, ked Systems; ate Logic- F	Knowledge-based Knowledge repre First-Order Logic	oproaches and issues i agent and its Structu esentation using Propo Syntax and Semantic ing, Forward chaining,	re, ositional cs,

Module 3	Introduction to Machine Learning & Neural Network	Assignment	Programming activity	15 Hours
----------	--	------------	----------------------	-------------

Topics:

Introduction to the Machine Learning (ML) Framework, types of ML, types of variables/features used in ML algorithms, Concept Learning: Concept learning task, Concept learning as search, Find-S algorithm, Candidate Elimination Algorithm.

Neural and Belief networks - Perceptron - Multi-layer feed forward networks - Bayesian belief networks, Back propagation algorithm.

	Supervised &			
Module 4	Unsupervised Learning	Mini Project	Programming activity	15 Hours

Topics:

Supervised Learning – Classification & Regression - Decision Tree Learning, Random Forest - Support Vector Machines ; Simple Linear Regression Algorithm, Multivariate Regression Algorithm

Unsupervised Learning – Clustering & Association - K-Means Clustering algorithm , Mean-shift algorithm , Apriori Algorithm, FP-growth algorithm

List of Laboratory Tasks:

Lab sheet -1

A review of Python programming - Anaconda platform and its installation, Executing programs on Jupyter IDE/ Colab.

Programming exercises on Tuples, Nested data structures

Lab sheet -2

Introduction to Numpy, Pandas, Scikit-learn and Visualization techniques.

Dictionaries, dictionary comprehension, Data Frames using Pandas and working with frames

Lab sheet - 3

Search Algorithms – A* & SMA *

Lab sheet -4

Tic-tac-toe game simulation using search and heuristics.

Describe the Sudoku game and represent the actions using First-order / Propositional logic. Sorting algorithms employing forward chaining. Lab sheet -5 Find-S Algorithm Candidate Elimination Algorithm Back Propagation Algorithm Lab sheet -6 Support Vector Machines; Simple Linear Regression Algorithm Multivariate Regression Algorithm Lab sheet -7 K-Means Clustering algorithm Mean-shift algorithm Apriori Algorithm Mini Project / Case Study – Real Time Project Targeted Application & Tools that can be used: Use of PowerPoint software for lecture slides and use of Google's Colab cloud service https://www.tutorialspoint.com/google_colab/index.html for executing and sharing of lab exercises. Project work/Assignment: Mention the Type of Project /Assignment proposed for this course 1] Programming: Implementation of given scenario using Python and Colab. 2] Assignment: Learning courses for 4 Hours from the following link https://learn.datacamp.com/courses?topics=Machine%20Learning Text Book Stuart J. Russell and Peter Norvig, Artificial intelligence: A Modern Approach, 3rd edition, Upper Saddle River, Prentice Hall 2021. Tom Mitchell, "Machine Learning", First Edition, Tata McGraw Hill India, 2017.

References

Giuseppe Bonaccorso, "Machine Learning Algorithms: A reference guide to popular algorithms from data science and machine learning", Packt Publishing, 2017.

Manaranjan Pradhan, U Dinesh Kumar, "Machine Learning Using Python", Wiley, First Edition 2019.

Andreas C Muller, Sarah Guido, "Introduction to Machine Learning with Python: A Guide for Data Scientists", Oreilly, First Edition, 2016

Elaine Rich, Kevin K and S B Nair, "Artificial Intelligence", 3rd Edition, McGraw Hill Education, 2017.

Pattern Classification 2nd Edition by Richard O. Duda, Peter E. Hart, David G. Stork

Course Code:	Course Title: Medical	Image Proces	ssing			
CSE 5020	Type of Course: Disci	•		L- T-P- C	2 0 2	3
Version No.	2.0					
Course Pre- requisites	Python programming OpenCV library Basics of digital imag	5 5				
Anti-requisites	NIL					
Course Description	The course introduce of biomedical images be studying about co and then moving forward filters and feature exteaches the segment along with the practic	such as MRI, mplete basics ward we will b traction techr ation and rest	CT, X-ray, or control of the control	etc. Here mage pr about the course	e we vocession was well with the world with the wor	vill ing ous
Course Objective	The objective of the ob				stude	ent
Course Outcomes	On successful compleable to: CO 1: understand d	ligital image p	·			
	Python programming					
	CO 2: Demonstrate feature extraction of	e image enhar statistical me		r Filter a	and	
	CO 3: Implement de restoration and segm		echniques fo	or image		
	CO 4: Experiment with based medical image	-	iting technic	ques for	conte	nt-
Course Content:						
Module 1	Digital image processing	Assignment	Image proc	essing	10 Sessi	ons
ratio, compone	/hat is an image, Digit nts e processing, sampling		_	•	-	t

vision

fundamentals, CAD systems, research areas of digital image processing. Biomedical image processing: various modalities of medical imaging: breast cancer imaging,

mammographic imaging, ultrasound imaging, magnetic resonance imaging(MRI), and breast

thermography imaging. Problems with medical images, image enhancement, and other

modalities of medical imaging.

Module 2	Filters an	d feature	Use case	Feature extraction	10
Module 2	extraction	1	study	reature extraction	Sessions

Noise reduction filters for medical imaging: sources of noise and filters used for noise

reduction, spatial domain filters, frequency domain filters, practical results. Feature extraction and statistical measurement: selection of features, shape-related

features, Fourier descriptors, text analysis.

Module 3	Image restoration and segmentation	Assignment	Segmentation	8 Sessions

Medical Image restoration: Image resolution, degradation model, estimation of degradation

function, blur model, medical image restoration, blur identification, superresolution method.

Biomedical image segmentation: Broad classification and applications, point detection, line

detection, edge detection methods, histogram-based image segmentation, segmentation using

split and merge method, region growing method, watershed method, k-means clustering

method, self-similar fractal method, topological derivative-based segmentation, comparison of

segmentation methods.

Module 4	Soft computing techniques and content-based image retrieval		10 Sessions

Soft computing techniques: Fuzzy-based techniques, Neural network-based techniques ,genetic algorithm-based techniques. Content-based image retrieval: Content-based image retrieval (CBIR): Visual connect descriptors, shape similarity measure, relevance feedback, distance measureand s, challenges, Content-based medical image retrieval (CBMIR): Challenges in

implementati	on of		
CBMIR, Pract	ical approaches of CBI	MIR.	
,			

Targeted Application & Tools that can be used:

Google Collab Pro

Jupyter Notebook with GPU

Project work/Assignment:

Mini project on feature extraction using deep learning algorithm such as CNN.

Text Book

T1. G.R Sinha, Bhagwati Charan Patel," Medical Image Processing Concepts and Applications", Eastern Economy Edition.2020

References

R1. Geoff Dougherty California State University, Channel Islands" Digital Image Processing for Medical Applications", Cambridge University Press. 2019

Weblinks

- W1. https://onlinecourses.nptel.ac.in/noc22_bt34/preview
- W2. https://www.slideshare.net/AboulEllaHassanien/medical-image-analysis-27297012

Topics relevant to development of "SKILL DEVELOPMENT": Design and development of feature extraction and segmentation algorithm using python programming language.

Topic relevant to HUMAN VALUES & PROFESSIONAL ETHICS": Naming and coding convention for Project Development.

Course Code:	Course Title:Advanced DBMS		2 -0	2	3			
CSE3068	Type of Course: Core	/pe of Course: Core						
	Theory &Integrated	L-T-P-C						
	Laboratory							
Version No.	1.0	1.0						
Course Pre- requisites	[1] Database Management System (CSE2074) Basics of DBMS, like, File System and its drawbacks, Database							
	Approach, 3-Schema Architecture and its concepts, Relational							

	Algebra, Normalization, Transactions and its concepts, Backup and Recovery. In laboratory MySQL database skills are learnt.						
Anti-requisites	NIL						
Course Description	The purpose of this course is to make the students revisit RDBMS transactions first. Then introduce them with Distributed, Parallel, and NoSQL database concepts. They include the main characteristics, advantages, and disadvantages of each one of them. Importance and differences among them are noted. Need to transit from RBMS to NoSQL is discussed. The striking features of distributed, parallel and NoSQL are considered and studied.						
		aboratory provides d during this cours	s a chance to have ha e.	inds-on			
Course Objective		This course is designed to improve the learners' EMPLOYABILITY SKILLS by learning the working on Database using MySQL.					
Course Outcomes	On successful completion of this course the students shall be able to:						
	Recall the transa	actions in RDMS					
	(2) Explain adva databases.	anced features of d	listributed, parallel, a	nd NoSQL			
	(3) Illustrate the	e features in Distril	buted database				
	(4) Employ Para	llel database conce	epts in real life applic	ations.			
Course Content:							
Module 1	Transactions in RDBMS	Quiz	Comprehension based Quizzes and assignments.	06Classes			
Topics:							
in transactions	- Serial, Non-Ser ability check by I	ial and Serializable	properties of transacti e, Serializability-Confl Concurrency Control	ict and View,			
Module 2	NoSQL Databases	Programming and Mini Project	Laboratory experiments and Mini Projects on NoSQL Topics using MongoDB/ Casandra.	06Classes			

Topics:

NoSQL Introduction – Scale Out, Commodity Hardware, Brief History, Features – Non-Relational, Schema Free, Simple API, and Distributed. NoSQL Architectures/Data Models - Document, Columnar, Key-Value, and Graph.

Transaction in NoSQL- BASE for reliable database transactions, Achieving Horizontal Scalability with Database Sharding, CAP theorem.

Case Study: MongoDB/Casandra/ AWS/ HBase

Module 3	Distributed Databases	Assignment	Assignment on main topics of Distributed Databases	

Topics:

Loosely Coupled, Characteristics of Distributed Databases, Local and Global view of applications, Distributed Processing, Types – Homogeneous and Heterogeneous, Distributed Data Storage – Replication and Fragmentation, Fragmentation – Horizontal and Vertical Type, Difference between Centralized and Distributed Databases.

Databases		Parallel Databases		Assignment on main topics of Parallel Databases	06 Classes
-----------	--	-----------------------	--	--	------------

Topics:

Tightly Coupled, Features of parallel databases, Shared Memory, Shared Disk, Shared Nothing Systems. Advantages of each of these schemes, Advantages and Disadvantages of Parallel Databases, Differences between Parallel and Distributed Databases.

Install MONGODB

https://www.javatpoint.com/mongodb-create-database

Create any one of the following databases.

Employee, Student, University, Banking, or Online Shopping

Drop database

Create Collection: In MongoDB db.createCollection(name,option) is used to create collection.

Drop Collection

List of Laboratory Tasks:(7 X 2= 14 Sessions)

Level 1: Perform CRUD operations (Insert, Update, Delete and Query Documents) on Student' Database.

Level 2: Do MongoDB text search on 'Employee' Database.

Experiment No. 2: Try experiments on MongoDB Operators

Level 1: Perform queries involving MongoDB Query and Projection Operators using Student' Database.

Level 2: Do queries involving MongoDB update operator on 'Employee' Database.

Experiment No. 3: Explore different query modifiers.

Level 1: Perform different query modifiers on 'Student' Database.

Level 2: Try various query modifiers on 'Employee' Database.

Experiment No. 4:Explore Aggregation commands.

Level 1: Implement different aggregation commands on 'Student' Database.

Level2: Perform various aggregation commands on 'Employee' Database.

Experiment No. 5: Explore Authentication commands.

Level 1: Try authentication commands on 'Student' Database.

Level 2: NA

Experiment No. 6: Explore Replication Commands

Level 1: Try all replication commands on 'Student' Database.

Level2: Implement replication commands on 'Employee' Database.

Experiment No.7:Try Sharding Commands.

Level1: Explore Sharding Commands on 'Student' Database.

Level 2: Implement Sharding Commands on 'Employee' Database.

Targeted Application & Tools that can be used:

MongoDB is to be installed and used.

Project work/Assignment:

Each batch of students (self-selected batch mates) will identify projects, such as, Library, Banking, and Reservation etc., and do it. Concepts of NoSQL, like, CRUD operations, supporting ad hoc queries, indexing flexibility, assisting replication, creating capped collections, and Retrieving data from multiple documents.

Sample Mini Projects:

1. Content Management System

Clubbing the content assets like text and HTML into a single database helps provide a better user experience. MongoDB has an excellent toolset not only for storing and indexing but also for controlling the structure of a content management system. You can easily design a web-based CMS by using the model proposed by "Metadata and Asset Management" in MongoDB. Additionally, you can use "Storing Comments" to model user comments on blog posts.

2. Gaming Project

Data is an essential part of making video games work. Some typical examples of gaming data include player profiles, matchmaking, telemetry, and leaderboards.

The common thread between all games is that they all have a specific goal. And you have to achieve multiple objectives or pay your way out to reach the end goal. This may involve steps like watering your plants, growing vegetables, serving food in a restaurant, and so on.

Textbook(s):

Sadalage, P. & Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence, 1st Edition, 2019(Wiley Publications).

Stefano Ceri, Giuseppe Pelagatti, Distributed Databases: Principles and Systems,, 2017(McGraw Hill Education).

References

Elmasri R and Navathe S B, "Fundamentals of Database System",7th Edition, 2017(Pearson Publication).

Pivert. NoSQL Data Models: Trends and Challenges, 1st edition(Wiley).

Topics related to development of "FOUNDATION": Transaction, CRUD Operations, Replication, and Sharding

Topics related to development of "EMPLOYABILITY": Project implementations in software, batch wise presentations

Topics related to development of "HUMAN VALUES AND PROFESSIONAL ETHICS": Team Dynamics during Mini Project Development.

Course Code: CSE3070	Course Title: Advance Networks	ed Computer		L- T- P- C	3 -0	0	3
Version No.	1.0			l	1	ı	I
Course Pre- requisites	CSE-2011-Data comi Protocol Suite, IEEE address		•				-
Anti-requisites	NIL						
Course Description	This course emphasizes the advanced concepts of computer networks and their design aspects. This course will explore the design aspects of physical and network layers, switching basics, logical design and management aspects, network traffic and scheduling, performance of WIFI AND WIMAX network along with current internet technology like 5G and Software Defined Network.						
Course Objective	This course goal is to provide an advanced background on relevant and recent computer networking topics and to have a comprehensive and deep knowledge in computer networks.						
Course Outcomes	Upon successful completion of the course the students shall be able to:						
	Understand the phys WAN.	ical network tecl	hnolo	gy and	d desi	gn of	:
Understand switching networks, routing in packet switching networks with different routing algorithms. Demonstrate the Modeling of network traffic and networking protocols.						g	
						orkii	ng
Understand the principles of new generation of computer networks, alternative Infrastructures and SDN.							
Course Content:							
Module 1	PHYSICAL NETWORK DESIGN	Assignment	Theo	ry	No. Clas	of sses:	10

· •	e Access Technologies Design and Enterprise ccess networks			
Module 2	SWITCHING BASICS	Assignment	Theory	No. of Classes:12
and Virtual circu switching – VLAI algorithms – Cut	witching, Message sw lits – Cell switching – Ns – Switching and Br t through and Store a – Switch design goal	Label switching ridging – Loop re nd forward switc	– L2 switchir esolution, Sp	ng Vs L3 anning tree
Module 3	LOGICAL DESIGN AND MANAGEMENT	Assignment	Theory	No. of Classes:10
protocol – Basic	OSPF and BGP – VPN DCF modeling, RTS/0 02.11e HCCA Performa mance.	CTS modeling, M	odeling 802.	11e,
Module 4	NETWORK TRAFFIC, SCHEDULING and Alternative Infrastructures	Assignment	K ase Study	No. of Classes:12
modeling, Discre Scheduling algor	l g network traffic – Flo ete time modeling, Pa rithms – Analysis Alte d network. Network S n.	reto traffic distri rnative Infrastru	bution, Dest octures (Activ	ination traffic. ve networks,
Targeted Applica	ation & Tools that can	be used:		
CISCO Packet Tr	acer,			
Whireshark				
Project work/Ass	signment:			

Design LAN WAN and assign IP Address.

Configure the WAN topology using routing protocols

Design Wireless network in college campus.

Suggested List of Hands-on Activities:

Perform a case study on VLSM

Using CISCO Packet Tracer design a LAN with 50 PCV and configure it with suitable IP addressing and routing protocols

DO a case study on an SDN for an Enterprise.

Perform a case study on 5G Cloudification.

Text Book

Larry L. Peterson & Bruce S. Davie, "Computer Network: A System Approach", Morgan Kaufmann, 5/e, 2012.

Jochen Schiller, "Mobile Communications", Pearson Addison-Wesley, 2/e, 2010.

References

Behrouz A. Forouzan, "TCP/IP Protocol Suite", McGraw-Hill, 4/e, 2015.

James F. Kurose, Keith W. Ross, "Computer Networking", Pearson, 2016.

Charles M. Kozierok, "The TCP/IP Guide", No starch press, 2018.

Computer Networking: A Top-Down Approach, James F. Kuros and Keith W. Ross, Pearson, 6th Edition, 2012

A Practical Guide to Advanced Networking , Jeffrey S. Beasley and PiyasatNilkaew, Pearson, 3rd Edition, 2012

Computer Networks , Andrew S. Tanenbaum, David J. Wetherall, Prentice, 5th Edition, 201

Web Resources and Research Articles links:

Journal of Network and Computer Networkinghttps://www.journals.elsevier.com/journal-of-network-and-computerapplications

Course Code:	Course Title:						
CSE 3071	Computer Vision			L- T- P- C	2 -0	2	3
	Type of Course:	Program Core		P- C			
	Theory and Lab	Integrated Course	e				
Version No.	1.0			I	I.	I	ı
Course Pre- requisites	Linear algebra, v	ector calculus, a	nd probabil	lity, Da	ta str	uctu	ires
Anti- requisites	NIL						
Course Description	image formation and matching, st classification, so networks. We wi include finding k stereo, camera calignment, track develop the intuition	duces computer of a camera imaging tereo, motion est ene understanding and models in its calibration, image ing, boundary desitions and mather bout the difference of the camera in the calibration and mather the difference of the camera in t	g geometry imation and g, and dee nethods for mages, dependent of the tection, and matics of the section of the	, featured track plearred application for the contraction for the	re defing, in ing water in ing water in income	tecti mag vith s tha fro ed ed n. W in cl	on le neural at m /e will lass,
Course Objective	_	the course is SKI TIVE LEARNING ⁻			Γ of s	tude	nt by
Course Outcomes	On successful coto:	mpletion of the c	ourse the s	studen	ts sha	all be	able
	CO1: Apply mathematical modeling methods for low-, intermediate- and high- level image processing tasks.						
	CO2: Perform software experiments on computer vision proble and compare their performance with the state of the art.						blems
	CO3: Describe the and the 3D world	ne geometric rela d.	tionships b	etweer	1 2D	imag	jes
Course Content:							
Module 1	Digital Image Processing	Programming Assignment	Data Colle Analysis	ection a		2 essio	ons
	ion, Image Filteri er Detection SIFT	• •					

	Ţ.	_		1
Module 2	Geometric Techniques in Computer Vision	Programming Assignment	Data Collection and Analysis	12 sessions
Image Transfo	rmations, Camera	Projections, Ca	mera Calibration, Dep	oth from
Stereo, Two Vi	iew Structure fror	n Motion, Object	Tracking.	
Module 3	Machine Learning for Computer Vision	Programming Assignment	Data analysis	14 sessions
Introduction to Semantic Segr		ig, Image Classif	ication, Object Detec	tion,
List of Laborat	ory Tasks:			
Scale)[Text Winderstand Pixels[Text Winderstand Pixels Text Winderstand Pixels Winderstand Winderstand Pixels Winderstand Winderstand Pixels Winderstand Winderstand Pixels Winderstand Pixels Winderstand Winderstand Pixels Winderstand Pixels Winderstand Winderstand Pixels Winders	rapping Break]2. rapping Break]3. I rapping Break]4. d Histogram Equamage[Text Wrapprapping Break]7. deficient of the given of Image Smoothy Break]9. In using Gradient I by DCT, DPCM, Huan of image restores	Implementation of mplementation of Contrast stretching lization [Text Wraph and Implementation of Noven Image [Text Worthening Filters (Implementation Filters [Text Wraph and Implementation filters [Text Wraph and	e of an Image (Binary of Relationships betworf Transformations of any of a low contrast in apping Break]5. Disploy of FFT (1-D & 2-Wean, Standard Deviation of image sharpening ping Break]10. Image ext Wrapping Break]10.	reen an image, ay of bit D) of an ation, ering of an g filters and e 11.
Project work/A	Assignment:			
Text Book				
	eliski, Computer \ Limited 2011.	/ision: Algorithm	s and Applications, S	pringer-
	rtley and Andrew tion, Cambridge l	•	iple View Geometry ir March 2004.	n Computer
References				
R1. R. Bishop;	Pattern Recognit	ion and Machine	Learning, Springer, 20	006
R2. R.C. Gonza 1992.	alez and R.E. Woo	ods, Digital Imag	e Processing, Addisor	n- Wesley,

R3. K. Fukunaga; Introduction to Statistical Pattern Recognition, Second Edition, Academic Press, Morgan Kaufmann, 1990.

Web references:
https://onlinecourses.swayam2.ac.in/cec20_cs08/preview
.
Library reference: https://presiuniv.knimbus.com/user#/home

Topics relevant to development of "Employability":
Topics relevant to "HUMAN VALUES &PROFESSIONAL ETHICS"":

Course Code:	Course Title: App Intelligence	olied Artificial					
CSE3005			L	- T-P-	3-0	0	3
CSESOUS	Type of Course: P Only	rogram Core & Th	neory				
Version No.	1.0				I		I
Course Pre- requisites	CSE3001: Artificia	al Intelligence and	d Machine	e Lear	ning		
Anti- requisites	Nil						
Course Description	Applied Artificial I designed to build intelligence (AI) a aims to provide e understanding of that are shaping through theoretic studies, students their application in	upon the foundated its application and its application agineering studer AI techniques, algorithms future of AI-decal concepts, practivities.	ional knos in engints with a gorithms riven enging-ical example.	owledgeneering in the contract of the contract	ge of ang. The depth emerging synthesis and ethodo	artific is cou ging to stems case logies	rends
Course Objectives	This course is des SKILLS by using F					YABI	LITY
Course Out Comes	On successful conto:	npletion of the co	urse the	stude	nts sh	all be	able
	Explain AI technic [Understand]	ques and algorithr	ms in eng	gineer	ing do	main	S.
	Solve problems in satisfaction. [App	_	methods	and o	constr	aint	
	Apply logic metho [Apply]	ods for problem-so	olving us	ing Re	esolut	on.	
	Describe solutions [Apply]	s for problems inv	olving ui	ncerta	ainty i	n AI.	
Course Content:							
Module 1	Search	Quiz Tests	Program Assignm	_		L:	12
Introduction: S Formulating p	Solving Problems b	by Searching. Prol	blem-sol	ving a	igents	•	
	earch Algorithms:		ch. Dept	h-firs	t sear	ch. Ur	niform

cost search. Applications in pathfinding in games.

Heuristic Search Algorithms: Heuristics. Greedy best-first search. A* search. Difference between Uniform cost search and A* search.

Adversarial Search Algorithms: Game tree. Minimax algorithm. Alpha-beta pruning. Ideal ordering and worst ordering. Extensions of Minimax algorithm for multiplayer games (MaxN) and stochastic games (Expectimax)

			1	
	Knowledge-			
Module 2	Based Logic	Quiz Tests		L: 12
	Representation			

Representation, Reasoning, and Logic. Prepositional Logic. First-Order Logic. Syntax and Semantics. Inference Rules. Propositional and First-Order Resolution. Applications for solving story problems using Resolution.

	Constraint		Programming	
Module 3	Satisfaction Problems	Quiz Tests	Assignment	L:7

Constraints. Definition of a CSP. Examples of Constraint Satisfaction Problems. Arc consistency. Problem structure and problem decomposition. Backtracking. Backtracking heuristics. Local search. Timetable scheduling as a real-world example.

Module 4	Uncertainty in AI	iouiz iests	Programming Assignments	L: 7
----------	----------------------	-------------	----------------------------	------

Uncertainty in AI. Revision of Probability Basics and Bayes Theorem. Bayesian Networks. Hidden Markov Models. Sub-problems in HMM and their solutions – Forward probability and Viterbi Algorithm. Case study of sequence labeling using HMM for part-of-speech tagging and named entity recognition.

Targeted Application & Tools that can be used:

Applications:

Game playing, knowledge representation, solving story problems, timetable scheduling, sequence labeling in NLP.

Tools:

Google Colab

IDEs (in case they are solving them using C/C++ or Java) like Visual Studio, Netbeans, Eclipse, etc.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Students will be given programming assignments to implement AI algorithms

Students may work with real or simulated datasets and be asked to explore and analyze the data, extract meaningful insights, and visualize the results using appropriate tools.

Students are also recommended to watch NPTEL videos, register for corresponding NPTEL courses, etc.

Text Book

Stuart J. Russell and Peter Norvig, "Artificial intelligence: A Modern Approach", 4th edition, 2022. Pearson Education.

Lavika Goel, "Artificial Intelligence: Concepts and Applications", 1st Edition. 2021. Wiley.

References

Deepak Khemani, "A First Course in Artificial Intelligence", First Edition Sixth Reprint (2018). Tata McGraw Hill.

NPTEL Courses (and other video links):

Mausam (IIT Delhi), "An Introduction to Artificial Intelligence". – Link: https://nptel.ac.in/courses/106102220. Useful for the full course.

Deepak Khemani (IIT Madras), "Artificial Intelligence: Search Methods for Problem-Solving". – Link: https://nptel.ac.in/courses/106106226. Useful for Module 1.

Deepak Khemani (IIT Madras), "Artificial Intelligence: Knowledge Representation and Reasoning". – Link: https://nptel.ac.in/courses/106106140. Useful for Module 2.

Deepak Khemani (IIT Madras), "AI: Constraint Satisfaction" – Link: https://nptel.ac.in/courses/106106158. Useful for Module 3.

IJCAI 2020 Talk by Eugene Freuder. Link: https://ijcai20.org/excellence-research-award-session/. This will serve as a motivation for the Module 3.

Course Code: CSE3009	Course Title: Optimization Techniques for Machine Learning	L-T-P-C	3 -0	0	3		
	Type of Course: Program Core& Theory Only						
Version No.	1.1	1		<u> </u>			
Course Pre- requisites	Fluency with reasoning and analysis usin probability is required. Familiarity with P	_	_				
Anti-requisites	NIL						
Course Description	The course aims to equip students with advanced techniques and methods in optimization that are tailored to large-scale statistics and machine learning problems. A number of prominent developments in first-order optimization methods in the convex, nonconvex, stochastic, and distributed settings are explored in this course. Upon completing the course, students are expected to be able to better formulate an optimization problem by exploiting desired structural properties (for example, convexity, smoothness, and sparsity), and to select an efficient optimization method under problem constraints (for example, online, distributed, and memory cost).						
	The course aims to equip students with advanced techniques and methods in optimization that are tailored to large-scale statistics and machine learning problems. A number of prominent developments in first-order optimization methods in the convex, nonconvex, stochastic, and distributed settings are explored in this course. Upon completing the course, students are expected to be able to better formulate an optimization problem by exploiting desired structural properties (for example, convexity, smoothness, and sparsity), and to select an efficient optimization method under problem constraints (for example, online, distributed, and memory cost).						
Course Objective	This course is designed to improve the le SKILLS by using PROBLEM SOLVING Met			YABILIT	Y		
Course Out Comes	On successful completion of the course t	he stude	nts sh	all be ab	le to:		
	1] Understand standard supervised and learning tasks as optimization problems	-		nachine			
	2] Understand key definitions relating to sets, and convex optimization [Understa		functic	ons, conv	/ex		
	3] Implement first-order and stochastic optimization problems. [Application]	first-orde	er solve	ers for c	onvex		

	4] Apply machine [Application]	e learning tech	niques to real world proble	ms.
Course Content:				
Module 1	Fundamentals of Convex Analysis	Assignment	Programming Task 8	3 Sessions
Topics:				
weak duality, co	_	ions, Optimality	nvex sets and functions – S conditions for machine lea	_
Assignment: Qu	iz on optimality co	onditions for ma	achine learning problems.	
	First order and A Higher Order Methods	ssignment	Data Collection/Excel	14 Sessions
Topics:				
momentum-base Convergence spe – Stochastic (su	ed acceleration m eedup with conjug	ethods: Heavy- gacy – Converg nt (convergenc	nce analysis – Convergence ball, multistep, Nesterov, F ence analysis for sub-gradi es in probability and distrib ep learning, etc.)	ISTA, etc. – ent methods
sizes, self-conco	rdance), applicati	ons in regression	rergence analysis (exact/indons – Quasi-Newton Theory BFGS in machine learning	•
Assignment: Dif	ferent first order i	methods and th	eir types with examples.	
	Regularized A Optimization & Proximal and Operator Splitting		Programming/Data analysis Task	Sessions
Topics:				L

11 -regularized sparse optimization for machine/statistical learning: compressed sensing, LASSO, logistic regression, etc. – Structured sparsity optimization for machine/statistical learning: low-rank matrix completion, nuclear norm regularization, inverse covariance inference, atomic norm regularization, etc.

Dual decomposition and decentralization – Method of multipliers and ADMM methods: convergence analysis and proofs – Proximal operators and proximal methods – Design and analysis of distributed algorithms

Assignment: Design of distributed algorithms with examples.

Module 4	Nonconvex	Assignment	Programming/Data	8 Sessions
	Optimization in		analysis	
	Machine Learning		Task	

Topics:

Coordinate descent methods and convergence analysis – Special structured nonconvex optimization – Optimization landscape – Saddle point escape

Assignment: Design of nonconvex optimization algorithms and their usage.

Targeted Application & Tools that can be used:

Google Colab

Project work/Assignment:

Creating a classification system using Machine Learning methods (Stochastic Gradient Descent, Naïve bayes Classifier, etc.) using standard datasets like Iris Recognition Dataset etc.

Text Book

- T1. A. Beck, First-Order Methods in Optimization, MOS-SIAM Series on Optimization, 2017.
- T2. S. Bubeck, Convex Optimization: Algorithms and Complexity, Foundations and Trends in Optimization, 2015.
- T3. F. Bach, "Learning with Submodular Functions: A Convex Optimization Perspective", Foundations and Trends in Machine Learning, Now Publishers Inc., 2013.

References

- R1. S. Boyd, N. Parikh, and E. Chu," Distributed optimization and statistical learning via the alternating direction method of multipliers", Foundations and Trends in Machine Learning, Now Publishers Inc.
- R2. Y. Nesterov, "Introductory Lectures on Convex Optimization: A Basic Course," Springer, 2004.
- R3. M. Bazarra, H.D. Sherali, and C.M. Shetty, "Nonlinear Programming: Theory and Algorithms," John Wiley & Sons, 2006.

http://192.168.1.10/cgi-bin/koha/opac-

detail.pl?biblionumber=11708&guery_desc=ti%2Cwrdl%3A%20MACHINE%20LEARNING

Topics relevant to development of "SKILL":

Gradient descent convergence analysis, Quasi-Newton Theory (Secant methods), LASSO, Logistic Regression,

Coordinate descent methods and convergence analysis

Topics relevant to development of "ENVIRONMENT AND SUSTAINABILITY SKILLS": NIL

Course Code:	Course Title: Reinforcement Learning				
CSE3011	Type of Course: 1] Program Core 2] Laboratory integrated	L- T- P- C	2-0	2	3
Version No.	1.0				
Course Pre- requisites	CSE3001: Artificial Intelligence and Mad	chine Le	earnin	g	
Anti- requisites	NIL				
Course Description	For both engineers and researchers in the field of Computer science, it is common to develop models of real-life situations and develop solutions based on those models. It is of utmost importance to come up with innovative solutions for scenarios that are highly stochastic. The objective of this course, is to introduce different reinforcement learning techniques which is a promising paradigm for stochastic decision making in the forthcoming era. Starting from the basics of stochastic processes, this course introduces several RL techniques that are as per the industry standard. With a good knowledge in RL, the students will be able to develop efficient solutions for complex and challenging real-life problems that are highly stochastic in nature.				
Course Objectives	This course is designed to improve the learners 'EMPLOYABILITY SKILLS' by using EXPERIENTIAL LEARNING techniques.				
Course Out Comes	On successful completion of the course the students shall be able to: 1. Apply dynamic programming concepts to find an optimal policy in a gaming environment [Applying] 2. Implement on-policy and off-policy Monte Carlo methods for finding an optimal policy in a				
	reinforcement learning environment.	nt. [Applying]			
3. Utilize Temporal Difference learning techniques in Lake RL environment [Applying]				n the	Frozen
	4. Solve the Multi-Armed Bandit (MAB) problem using various exploration-exploitation strategies [Applying]				

Course Content:				
Module 1	Introduction to Reinforcement Learning	Assignment	Programming using the OpenAI Gym environment	No. of Classes L – 5 P – 6
platforms, Ap as a MDP, Ma tasks, return functions, mo Solving MDP using Dynam	oplications of RL, ths essentials of R and discount facto odel-based and mo using Bellman Equ	Markov decision parkov decision parkov decision parkov, Policy and its to parkov, fundamental fundel-free learning, pation, Algorithms Value iteration and	erface, Goals and reverses (MDP), RL ergres, episodic and concions of RL – value types of RL enviror for optimal policy d policy iteration, Ex	nvironment ontinuous e and Q nments,
Module 2	Monte- Carlo(MC) methods	Assignment	Programming using the OpenAI Gym environment	No. of Classes L-5 P-6
prediction: a updates, Mon	lgorithm, types of	MC prediction, exalgorithm, on-pol	ntrol tasks, Monte C camples , incrementa icy MC control, MC w of MC method.	al mean vith epsilon-
Module 3	Temporal Difference(TD) Learning	Assignment /Quiz	Programming using the OpenAI Gym environment	No. of Classes L-7 P -6
control – SAR control – Q le	SSA, computing the earning, computing	e optimal policy us g optimal policy us	tion, TD Control: Or sing SARSA, Off-poli sing Q learning, Exar parison of DP, MC ar	cy TD nples,
Module 4	Multi-Armed Bandit (MAB) problem	Assignment	Programming using the OpenAI Gym environment	No. of Classes L-6 P -4
epsilon-greed sampling, Ap web site, Con	ly, softmax explorable of MAB	ation, upper confidence - finding the bested to Dee - itroduction to Dee	es exploration strated dence bound and Tho advertisement bann op Reinforcement Lea	ompson er for a
List of Labora	itory Tasks:			

1 .Software Setup: installalling Anaconda, OpenAI Gym and Universe.

Basic simulations of some gaming environments in Gym

- 2. Working with Gym environments to create agents with random policy
- 2.1 Create the Frozen Lake GYM environment and explore the states, action, transition probability, reward functions and generating episodes.
- 2.2 Create an agent for the Cart-Pole environment using a random policy and record the game
- 3. Finding the optimal policy for the agent using Dynamic Programming
- 3.1 Compute the optimal policy for the Frozen Lake Environment using value iteration method
- 3.2 Compute the optimal policy for the Frozen Lake Environment using policy iteration method
- 4. Implementing Monte Carlo prediction method using blackjack game
- 4.1 Every-visit MC prediction
- 4.2 First-visit MC prediction
- 5. Implementing on-policy MC control method using the epsilon-greedy policy for the blackjack game
- 6. Implementing Temporal Difference prediction for the Frozen lake environment for a random policy
- 7. Computing the optimal policy using on-policy TD control SARSA
- 8. Computing the optimal policy using off-policy TD control Q-learning
- 9. Multi-Armed Bandit problem
- 9.1 Creating a MAB in Gym
- 9.2 Compute the best arm using various exploration strategies such as epsilongreedy and softmax exploration method.
- 10. Application of MAB Finding the best advertisement banner for a web site using MAB

Targeted Application & Tools that can be used:

Execution of the RL algorithms will be done using the environments provided by OpenAI's Gym and Gymnasium of Farama Foundation in "Colab", available at https://colab.research.google.com/ or Jupyter Notebook.

Laboratory tasks will be implemented using the necessary libraries available in Python

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Students can be given group assignments to develop different gaming environments and implement the RL algorithms

Text Book

Richard S. Sutton and Andrew G. Barto, "Reinforcement Learning: An Introduction", MIT press, Second Edition, 2018.

Sudharshan Ravichandiran, "Deep Reinforcement Learning with Python", Packt Publishers, Second Edition, 2020

References

Laurra Graesser and Wan Loon Keng, "Foundations of Deep Reinforcement Learning", Pearson, 2022

https://www.udemy.com/course/artificial-intelligence-reinforcement-learning-in-python/

Course Code:	Course Title: Time Series Analysis					
CSE 3012	Type of Course: Laboratory Integrate	Type of Course: Laboratory Integrated				
Version No.	1					
Course Pre-requisites	CSE 3001 Artificial Intelligence and N	1achine Learning				
Anti-requisites						
Course Description	The course will provide a basic introduced and recognize sequential data. The occurse develops a comprehensive settime series econometrics.	objective of the course is to give sti				
	This course covers time series regres analysis, spectral estimation, and sta					
Course Objective	This course is designed to improve the facilitates the Peer Learning and ground the Peer Learnin					
	On successful completion of the cour	se the students shall be able to:				
	Understand basic concepts in time se	eries analysis and forecasting. [Und				
Course Out Comes	Understand the use of time series mo	odels for forecasting and the limita				
	Develop time series regression mode	els. [Application]				
	Compare with multivariate times seri	ies and other applications. [Compr				
Course Content:						
Module 1	INTRODUCTION OF TIMESERIES ANALYSIS	Assignment				
Topics:						

Introduction to Time Series and Forecasting -Different types of data-Internal structures of time s Examples of Time series Nature and uses of forecasting-Forecasting Process-Data for forecasting

Graphical Displays -Time Series Plots - Plotting Smoothed Data - Numerical Description of Time Series Modeling and Forecasting- Evaluating and Monitoring Forecasting Model Performance.

|--|

Topics:

Introduction - Least Squares Estimation in Linear Regression Models - Statistical Inference in Lin Selection Methods in Regression - Generalized and Weighted Least Squares- Regression Models (

	AUTODECDECCIVE INTECDATED	
Module 3	AUTOREGRESSIVE INTEGRATED MOVING AVERAGE (ARIMA) MODE	ELS Quiz
Topics:		
Integrated Movin	oving Average (ARMA) Models - Stationari g Average (ARIMA) Models - Forecasting u xample: Internet Users Data- Model Selec s .	sing ARIMA - Seasonal Data - Seasor
Module 4	MULTIVARIATE TIME SERIES MODELS AND FORECASTING	Assignment
Topics:	I	
	Series Models and Forecasting - Multivariands in Forecasting.	ate Stationary Process- Vector ARIMA
List of Laboratory	Tasks:	
Loading, Preproce	essing and Handling Time series data.	
Fitting and plottir	ng by Modified Exponential Curve.	
Estimating and el	liminating trend using Aggregation, Smoot	hing and Polynomial Fitting.
Eliminating Trend	and Seasonality via Differencing and Deco	omposition.
Fitting of Trend u	sing Moving Average Method.	
Forecasting by Ex	rponential Smoothing, ARIMA.	
Forecasting by Se	easonal autoregressive integrated moving	average model (SARIMA).
Develop Time ser	ries model using Multivariate Analysis mod	els via Canonical Correlation
Develop Time ser	ries model using Multivariate Analysis mod	els via Structural Equation Modeling.
Develop Time ser	ries model using Inter Dependence Technic	jues via Factor Analysis.
Develop Time ser	ries model using Inter Dependence Technic	jues via Cluster Analysis.
Targeted Applicat	ion & Tools that can be used	
Target Application	ns:	
HealthCare Indus	stries.	
Manufacturing In	dustries.	
Cyber Security.		
Smart Intelligent	systems.	
Tools:		
Python		

MAILAE

XLSTAT

Tableau

Qlik Sense

Project work/Assignment:

Assignment:

Predicting changes in the thickness of Ozone layer based on its time-series data from 1926 – 20 Examine the South African GDP on a period from 1960 to 2016. Our data contains 226 observati Developing an ARIMA model to forecast the monthly Australian gas production level for the next

Text Book

- Douglas C. Montgomery, Cheryl L. Jen , Introduction To Time Series Analysis And Forecas4th Edition, Wiley Series In Probability And Statistics, 2019.
 - https://b-ok.cc/book/2542456/2fa941
- T2 Dr. Avishek Pal, Dr. Pks Prakash, Master Time Series Data Processing, Visualization, And Modeling Using Python, 2019.
 - https://b-ok.cc/book/3413340/2eb247
- T3 John Wiley & Sons, Time Series Analysis And Forecasting By Example, Technical Universit Denmark, 2021.
 - https://b-ok.cc/book/1183901/9be7ed

- R1 Peter J. Brockwell Richard A. Davis Introduction To Time Series And Forecasting Third I
- R2 Multivariate Time Series Analysis and Applications William W.S. Wei Department of Stati Science Temple University, Philadelphia, PA, SA This edition first published 2019 John V Ltd.
 - R3 Time Series Analysis by James D Hamilton Copyright © 2020 by prince town univer

E book link R1: https://b-ok.cc/book/2802612/149485

E book link R2: https://b-ok.cc/book/3704316/872fbf

E book link R3: https://b-ok.cc/book/3685042/275c71

R3 Web resources:

https://www.coursera.org/learn/practical-time-series-analysis

https://ocw.mit.edu/courses/economics/14-384-time-series-analysis-fall-2013/download-course

https://swayam.gov.in/nd1_noc19_mg46/preview

Topics relevant to development of "Skill Development":

Systematic variation in time series data

Autoregressive Models

Exponential smoothing models or esms

Generating forecasts on time series

Topics relevant to development of "Employability Skills"

Time series analysis to Monitor and access water resources.

Remote Sensing time series analysis for Crop Monitoring.

Satellite Image Time series Analysis.

Waste Monitoring and Analysis.

CSF3017	Course Title: Autonomous Navigation and Vehicles Type of Course: Theory	L- T-P- C	3 -0	0	3
Version No.	1.1				

	Real-time embedded programming						
Course Pre- requisites	Optimal estimation and control						
requisites	Linear algebra						
Anti- requisites	NIL						
Course Description	Overview of technologies vehicles including sensors algorithms, machine learning, localization, mapping detection, tracking, communication and security. Ha implementation of robotic sensing and navigation all both simulated and physical mobile platforms. This the mathematical foundations and state-of-the-art implementations of algorithms for vision-based navautonomous vehicles (e.g., mobile robots, self-drivindrones). It culminates in a critical review of recent at the field and a team project aimed at advancing the art.	i, object ands-on Igorithms on course covers igation of ng cars, advances in					
	Topics include: Autonomous driving technologies of Object Recognition and Tracking, Localization with Codometry, Perceptions In Autonomous driving, Dee Autonomous Driving Perception, Prediction and Rouplanning and control	GNSS, Visual p learning in					
Course Objective	This course is designed to improve the learners' EM SKILLS by using PROBLEM SOLVING Methodologies						
	On successful completion of the course the students to:	s shall be able					
	Understand the Autonomous system's and its require Explain algorithm, sensing, object recognition and to Autonomous system.						
Course Out Comes	Do the error analysis of Localization systems and use the tools and techniques,[Analyze]						
	Explain, plan and control the traffic behavior, and shall be able to do lane level routing and create simple algorithms. [Application]						
	Explain Plan and control motion, choose proper clien automotive vehicles and understand the cloud platform.[Application]	nt systems for					
Course Content:							
Module 1	1	12 Sessions					
		<u> </u>					

Introduction to autonomous driving: Autonomous driving technologies overview, autonomous driving algorithms: Sensing, Perception. Object Recognition and Tracking: Autonomous driving client system, driving cloud platform, Robot Operating System, HD Map Production, Deep learning Model Training, Localization with GNSS: GNSS overview, GNSS error analysis, satellite based augmentation systems, real time kinematic and differential GPS, precise point positioning, Visual Odometry: Stereo Visual Odometry, Monocular Visual Odometry, Visual Inertial Odometry, Dead Reckoning and Wheel Odometry.

Module 2 8 Sessions

Perceptions In Autonomous driving: Introduction, Datasets, Detection, Segmentation, Sterio, Optical flow and Scene flow. Deep learning in Autonomous Driving Perception: Convolutional Neural Networks, Detection, Semantic segmentation, Stereo and optical flow.

Module 3 10 Sessions

Prediction and Routing: Planning and control overview, Traffic prediction: Behaviour prediction as classification, Vehicle trajectory generation, Lane level routing: Constructing a weighted directed graph for routing, typical routing algorithms, routing graph cost.

Module 4 08 Sessions

Decision planning and control: Behavioral decisions, Motion planning, Feedback control Reinforcement Learning Based Planning and Control, Client systems for Autonomous Driving: Operating systems and computing platform Cloud platform for Autonomous driving: Introduction, infrastructure, simulation.

Targeted Application & Tools that can be used:

Applications: Obstacle Avoidance, Path Planning, Autonomous Vehicles.

Tools: MIDGUARD A Simulation platform for Autonomous Vehicle navigation.

Project Work/Assignment:

- 1. Develop a system that avoids obstacles in the path.
- 2. To develop a cloud based autonomous navigation, what are the parameters should be considered, draw a framework for the navigation system.

Text Book

T1: Shaoshan Liu, Liyun Li, Jie Tang, Shuang Wu, Jean-Luc, Creating Autonomous Vehicle Systems Morgan & Claypool Publishers 2nd Edition, 2019

T2: Ronald K. Jurgen Autonomous Vehicles for Safer Driving SAE International Edition, 2019

- R1. Hod Lipson, Melba Kurman Driverless: Intelligent Cars and the Road ahead MIT Press. 1st Edition, 2016
- R2. Markus Maurer, J. Christian Gerdes, Barbara Lenz Autonomous Driving: Technical, Legal and Social Aspects 1st Edition, 2016
- R3. Hannah YeeFen Lim, Autonomous Vehicles and the Law: Technology, Algorithms and Ethics ,Edward Elgar Publishing. 1st Edition, 2018

Web Resources: http://pu.informatics.global

Topics relevant to development of "Employability":

Deep Learning Models, Convolutional Neural Networks, Vehicle trajectory generation, Decision planning, Reinforcement learning.

Course Code:	Course Title: D Imaging	igital Health and					
CSE3018	Type of Course: Only	Program Core& The		L- T- P- C	3-0	0	3
Version No.	1.0		l		1	I	
Course Pre- requisites	CSE3008: Machi	ne Learning Techni	ques				
Anti- requisites	-						
Course Description	on healthcare, I restoration. Med	give an overview of mage enhancement lical Imaging, healtl edictive modeling.	t techni	ques,	filterir	ıg, and	t
Course Objectives	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using PROBLEM SOLVING Methodologies.						
Course Out Comes	On successful completion of the course the students shall be able to:						
	1.Understand the role of digital health's impact in ethical and legal considerations. [Understand]						
	2. Apply Machine learning techniques for medical image analysis. [Application]						
	3. Apply Computer-aided detection and diagnosis in medical imaging. [Application]						
	4. Apply Health data analytics and predictive modeling. [Application]						
Course Content:							
Module 1	Introduction to Digital Health and Digital Image	Assignment	Theory	,		L : 8	3
Introduction to Digital Health							

Overview of digital health and its impact on healthcare, Introduction to telemedicine, wearables, and health monitoring devices, Ethical and legal considerations in digital health.

Digital Image Processing Fundamentals:

Digital image representation and properties, Image enhancement techniques, Image filtering and restoration, Image segmentation and feature extraction Case studies can be assigned to Medical students, where Imaging Module 2 they analyze real-L: 10 Assignment Modalities world scenarios and propose AI-based solutions Medical Imaging Modalities: Principles and applications of various medical imaging modalities. X-ray imaging, computed tomography (CT), and magnetic resonance imaging (MRI), Ultrasound imaging and nuclear medicine imaging, Imaging modalities for specific healthcare domains (e.g., radiology, cardiology) Researching and reviewing academic Image Analysis papers or industry in Healthcare Module 3 Assignment /Quiz L:12 publications on specific AI applications Image registration and fusion techniques, Quantitative image analysis for disease diagnosis and treatment planning, Computer-aided detection and diagnosis in medical imaging, Machine learning in medical image analysis. Health Informatics and Electronic Health Records, Introduction to health informatics and electronic health records (EHR), EHR systems and interoperability, Data privacy, security, and regulatory considerations in health informatics. Students may work with real or simulated datasets Digital Health and be asked to Applications explore and analyze L: 10 and Module 4 Assignment the data, extract Innovations

Mobile health (mHealth) applications and remote patient monitoring, Health data analytics and predictive modeling. Artificial intelligence and machine learning in digital health. Emerging technologies and trends in digital health.

meaningful insights, and visualize the results using appropriate tools. Targeted Application & Tools that can be used:

Applications: Quantitative image analysis for disease diagnosis, Mobile health (mHealth

Tools: TensorFlow, PyTorch, Computer-aided detection

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Assignments can involve researching and reviewing academic papers or industry publications on specific AI applications in engineering / Students may be given programming assignments to implement AI algorithms / Case studies can be assigned to students, where they analyze real-world scenarios and propose AI-based solutions / Students may work with real or simulated datasets and be asked to explore and analyze the data, extract meaningful insights, and visualize the results using appropriate tools.

Text Book

"Digital Health: Scaling Healthcare to the World" by Paul Sonnier-2020

Digital Image Processing" by Rafael C. Gonzalez and Richard E. Woods

"Biomedical Signal and Image Processing" by Kayvan Najarian and Robert Splinter

References

Lavika Goel, Artificial Intelligence: Concepts and Applications, Wiley, 2021...

"Introduction to Health Informatics" by Mark S. Braunstein

https://talentsprint.com/course/ai-digital-health

https://www.udemy.com/topic/medical-imaging/

Course Code: CSE3019	Course Title: Stochastic Decision Making	L- T- P- C	3 -0	0	3
0023013	Type of Course: Program Core& Theory Only				
Version No.	1.0				
Course Pre- requisites	MAT1003: Applied Statistics				
Anti-requisites	-				

C	C+ + - D	anining Malina in a					
Course Description	Stochastic Decision Making is an advanced-level course designed to build upon the foundational knowledge of artificial intelligence (AI) and its applications in engineering. This course aims to provide engineering students with an indepth understanding of Stochastic techniques, algorithms, and emerging trends that are shaping the future of Agent-driven engineering systems. Through theoretical concepts, live examples, and case studies, students will explore cutting-edge building intelligent agents methodologies and their application in solving complex partially observable environment.						
Course Objectives		•	ove the learners' g PROBLEM SOLVINO	9			
Course Out Comes	On successfu	ul completion of the	course the students	shall be			
	Understand the role of knowledge-based agents and Apply logic in problem-solving [Understanding]						
	2. Apply dynamic System concepts to find an optimal policy in partially observable environment. [Application]						
	3. Implementation of various detection techniques and hypothesis for taking the decision in the real time environment [Application]4. Apply various Project Scheduling strategies to solve the decision problem. [Application]						
Course Content:	decision pro	ыетт. [Аррпсацоп]					
Module 1	Intelligent Agents and Searching Techniques	Assignment	Theory	L: 10			
Introduction - Structure of Intelligent Agents - Agent programs - Simple reflex agents - Goal-based agents - Utility-based agents - Agents and Environments - Properties of task environments - fully observable vs. partially observable - Deterministic vs. stochastic. Static vs, dynamic, Discrete vs. continuous, Single agent vs. multiagent							
- Formulating Prob	lems - Real-v th-first searc	world problems - Se	ning - Problem-Solvir earching for Solutions arch - Depth-first sea	s - Search			
Module 2	Dynamic Systems	Assignment	Case studies can be assigned to students, where they analyze real-world scenarios and	L: 10			

			propose AI-based solutions	
Stochastic Ded	cision Trees scena Markowitz' mod	ario tree , Stochast	ninistic Decision Trees tic Dynamic Deterministic and Sto	
			edge Engineering - Th	
		, ,	nnecessary Columns, lexity of Feasibility Te	
Module 3	Detection and decisions	Assignment /Quiz	Researching and reviewing academic papers or industry publications on specific AI applications	L:10
probability crit	erion, Binary MA	P detection, Binary	e maximum a posteri detection with a min earson rule, The min-	imum-
• •	_	statistics with M ≥ potheses with IID o	2 hypotheses, More observations,	general
Feasibility in N		-capacitated case,	Generating Relatively	
Module 4	Project Estimation and Scheduling	Assignment	Students may work with real or simulated datasets and be asked to explore and analyze the data, extract meaningful insights, and visualize the results using appropriate tools.	L: 10

Project Estimation: Introduction - The squared-cost function, Other cost functions. MMSE estimation for Gaussian random vectors- Scalar iterative

estimation, The vector space of random variables; orthogonality MAP estimation and sufficient statistics

Project Scheduling: PERT as a Decision Problem, Introduction of Randomness, Bounds on the Expected Project Duration, Series reductions, Parallel reductions, Disregarding path dependences, Arc duplications, Using Jensen's inequality,

Targeted Application & Tools that can be used:

Applications: Object detection, image classification, Sentiment analysis, language translation, Speech recognition, speaker identification, emotion recognition, Personalized product recommendations etc.

Tools: OpenCV, TensorFlow, PyTorch, NLTK (Natural Language Toolkit), OpenAI Gym

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Assignments can involve researching and reviewing academic papers or industry publications on specific AI applications in engineering / Students may be given programming assignments to implement AI algorithms / Case studies can be assigned to students, where they analyze real-world scenarios and propose AI-based solutions / Students may work with real or simulated datasets and be asked to explore and analyze the data, extract meaningful insights, and visualize the results using appropriate tools.

Text Book

Peter Kall, Stein W. Wallace, "Stochastic Programming," Springer 2020

Robert G. Gallager, "Stochastic Processes Theory for Applications", Cambridge University Press 2019

References

Lavika Goel, Artificial Intelligence: Concepts and Applications, Wiley, 2021...

Laurra Graesser and Wan Loon Keng, "Foundations of Deep Reinforcement Learning", Pearson, 2022

https://www.udemy.com/course/artificial-intelligence-reinforcement-learning-in-python/

CSE3088	Course Title: Business Intelligence and Analytics Type of Course:1] Theory	L- T-P- C	3- 0	0	3
Version No.	1.0				

Course Pre-	CSE1002: Programming using Python				
requisites	CSE2012: Database Ma	anagement Sy	stems		
Anti-requisites	NIL				
Course Description	The purpose of the course is to instill a strong foundation of scientific process orientation that is the cornerstone of effective. Business Intelligence (BI) is a set of architectures, theories, methodologies and technologies that transform structured, semi-structured and unstructured data into meaningful and useful information. Students will analyze enterprise data requirements to develop queries, reports and build OLAP cubes that use business analytics to answer complex business questions.				
Course Objective	This course is designed EMPLOYABILITY SKILLS Methodologies.	-			
Course Out Comes	On successful completi able to:	on of this cou	rse the students s	shall be	
	Discuss the impact of Business Intelligence (BI) theories, architectures, and methodologies on the organizational decision making process.[Comprehension]				
	Analyse the differences between the structured, semistructured and unstructured data types to leverage the best technologies.[Application]				
	Develop Ad hoc queries, reports, spread sheets, dashboards and mobile BI applications.[Application]				
	Using business analytics to answer complex business questions using data from a variety of sources, such as data files and relational/NoSQL databases.[Knowledge]				
Course Content:					
Module 1	An Overview of Business Intelligence, Analytics (Comprehension)	Assignment		10 Hours	
Topics:					
A Framework for Business Intelligence (BI). Intelligence Creation Use and BI Governance. Transaction Processing Versus Analytic Processing. Successful BI Implementation. Analytics Overview. Brief introduction to Big Data Analytics.					
Module 2	Business Reporting, Visual Analytics and Business Performance (Knowledge)	Assignment		10 Hours	

Topics:

Management Business Reporting Definitions and Concepts. Data and Information Visualization. Different Types of Charts and Graphs. The Emergence of Data Visualization and Visual Analytics. Performance Dashboards. Business Performance Management. Performance Measurement. Balanced Scorecards. Six Sigma as a Performance Measurement System.

Module 3	Big Data and Analytics (Application)	Assignment	10 Hours

Topics:

Definition of Big Data. Fundamentals of Big Data Analytics. Big Data Technologies. Data Scientist. Big Data and Data Warehousing. Big Data Vendors. Big Data and Stream Analytics. Applications of Stream Analytics.

Emerging Trends and 10 Hou				
Module 4 Future Impacts Assignment (Application)	Module 4	Future Impacts	Assignment	10 Hours

Topics:

Location-Based Analytics for Organizations. Analytics for Consumers.
Recommendation Engines. The Web 2.0 Revolution and Online Social
Networking. Cloud Computing and BI. Impacts of Analytics in Organizations: An
Overview. Issues of Legality, Privacy, and Ethics. The Analytics Ecosystem.

Targeted Application & Tools that can be used: Anaconda/Google Colab, Google Data Studio, Deep Note

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Gain an immersive understanding of the practices and processes used by a junior or associate data analyst in their day-to-day job

Learn key analytical skills (data cleaning, analysis, & visualization) and tools (spread sheets, SQL, R programming, Tableau)

Text Book

- C. Albright and W. L. Winston "Business Analytics: Data Analysis & Decision Making", Cengage Learning India Pvt. Ltd; Sixth Edition, September 2019
- S. Christian, and L.Wayne, "Business Analytics: Data Analysis and Decision Making with MindTap". Second Edition, September 2022

- R1. Ramesh Sharda, Dursun Delen, Efraim Turban "Analytics, Data Science, & Artificial Intelligence (10th ed.). Upper Saddle River, NJ: Pearson. ISBN-9781292341552, Second Edition 6 March 2020
- R2. Jose, J. and Lal, S.P.: Introduction to Computing & problem solving with Python, Khanna Book Publishing First edition 2019
- R3. B. Mt Wan "Data Analytics using Python", 9th Edition, published by Pearson Education 2020.
- R4. Ramesh Sharda "Business Intelligence Analytics And Data Science A Managerial Perspective" 4Th Edition, Pearson India, April 2019.

Web links

- R1. http://owl.english.purdue.edu/owl/resource/560/01/
- R2. http://myregisapp.regis.edu/Citrix/StoreWeb/
- R3. https://in.coursera.org/courses?query=business%20intelligence
- R4. https://www.coursera.org/learn/business-intelligence-data-analytics
- R5. https://www.udemy.com/course/business-intelligence-and-data-analytics/

Topics relevant to development of "Employability": Business Intelligence, Big Data Analytics, Data Scientist.

Course Code:	Course Title: Cognitive Science & L- T-					
CSE3103	Analytics Type of Course : Theory $P-C$ $3-0$		0	3		
Version No.	1.1			1		
Course Pre- requisites	CSE3008: Machine Learning Techniques					
Anti-requisites	NIL					
Course Description	Overview of biological structure and artificial network, sensing algorithms, machine learning, localization. Hands-on implementation of cognitive recognition algorithms on both simulated and physical platforms. This course covers the mathematical foundations and state-of-the-art implementations of algorithms for cognitive analysis. It culminates in a critical review of recent advances in the field and a team project aimed at advancing the Reasoning.					
Course Objective	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using PROBLEM SOLVING Methodologies.					
	On successful completion of the course the students shall be able to: Understand the different neural network models. [Understand]					
Course Out	Understand cognition systems and its requirements. [Understand]					
Comes	Apply dynamic System concepts in Cognitive Science and Neuroeconomics. [Application]					
	Apply Cognitive Science in Learning and Reasoning. [Application]					
Course Content:						
Module 1	,	8	Sessior	าร		
Process of Action	Biological Neuron: Structure of Neuron, Action Fon Potential, Process of Synaptic Transmission, Se, Depolarization of the neuron,			:he		
	gical Basis): Theories of Memory Formation, Syst Theory, Multiple-Trace Theory, Reconsolidation Th					

Artificial Neural Network: Models of single neurons, Different neural network models. Single Layer Perceptron: Least mean square algorithm, Learning curves, Learning rates, Perceptron.

Bayesian Network, Degree of Belief, Conditional Probability, Bayes's Rule

Module 2 | 12 Sessions

Cognitive Architecture: Fundamental Concepts, Cognitive View, Computers in Cognitive Science, Applied Cognitive Science, Interdisciplinary Nature of Cognitive Science, Nature of Cognitive Psychology, Notion of Cognitive Architecture, Global View of the Cognitive Architecture, Cognitive Processes, Working Memory, and Attention. Neuroscience: Brain and Cognition, Introduction to the Study of the Nervous System, Organization of the Central Nervous System, Neural Representation, Neuropsychology, Computational Neuroscience,

Module 3 10 Sessions

MO D E L S AN D TOO LS: The Physical Symbol System Hypothesis:Intelligent Action and the Physical Symbol System, Neural based Models of Information Processing. Cognitive Science and Dynamical Systems, Applying Dynamical Systems. Neuroeconomics: Perception as a Bayesian Problem, Neuroeconomics: Bayes in the Brain

Strategies for Brain Mapping, Studying Cognitive Functioning: Techniques from Neuroscience

Module 4 08 Sessions

Application: Models of Language Learning- Language Learning in Neural Networks, Bayesian Language Learning, Language Acquisition, Natural Language Processing, Semantics. Neural Network Models of Children's Physical Reasoning, Cognitive Science and the Law, Autonomous Vehicles: Combining Deep Learning and Intuitive Knowledge,

Targeted Application & Tools that can be used:

Applications: Behavior-Based Robotics

Tools: SHAKEY's Software, Logic Programming in STRIPS and PLANEX

Project Work/Assignment:

- 1. Develop a Model for Cognition and Knowledge Representation
- 2.Develop a Model for Biorobotics- Insects and Morphological Computation

Text Book

T2: José Luis Bermúdez, COGNITIVE SCIENCE | Publishers 3rd Edition, Cambridge University Press, 2020

T2: Shaoshan Liu, Liyun Li, Jie Tang, Shuang Wu, Jean-Luc, COGNITIVE SCIENCE Publishers 3rd Edition, Cambridge University Press, 2020

- R1. Hod Lipson, Melba Kurman Driverless: Intelligent Cars and the Road ahead MIT Press. 2nd Edition, 2019
- R2. Markus Maurer, J. Christian Gerdes, Barbara Lenz Autonomous Driving: Technical, Legal and Social Aspects 12n Edition, 2020
- R3. Hannah YeeFen Lim, Autonomous Vehicles and the Law: Technology, Algorithms and Ethics ,Edward Elgar Publishing. 2nd Edition, 2019

Web

Resources: https://www.cambridge.org/highereducation/books/cognitive-science/

Topics relevant to development of "Employability":

Deep Learning Models, Convolutional Neural Networks, Vehicle trajectory generation, Decision planning, Reinforcement learning.

Course Code:	Course Title: Expert Systems					
CSE3108	L-T-P-C 3 - 0					
	Type of Course: Program Core& Theory Only					
Version No.	1.1					
Course Pre- requisites	CSE3008: Machine Learning Techniques					
Anti- requisites	NIL					
Course Description	This course is an introduction to expert systems, which is an integral part of the computer science curriculum. In this course, we learn how theory and applications complement each other. Both theory and application are presented. Students are provided with the various tools language which they can use to develop systems of their own. By integrating theory with a fully functional means of applying that theory to real-world situations, students will gain an appreciation for the role played by expert systems in today's world.					
Course Objective	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using PROBLEM SOLVING Methodologies.					
Course Out Comes	On successful completion of the course the students shall be able to:					
	[1] Understand the various AI programming knowledges.					
	[2] Apply the expert system techniques for specific task completion.					
	[3]Design and Develop expert systems using appropriate knowledge-based tools.					
Course Content:						
Module 1	Introduction to AI programming knowledges Case study Programmin 12 g Task Sessions					

Introduction to AI programming languages, Blind search strategies, Breadth-first – Depth-first – Heuristic search techniques Hill Climbing – Best first – A Algorithms AO* algorithm – game tress, Min-max algorithms, game playing – Alpha-beta pruning. Knowledge representation issues predicate logic – logic programming Semantic nets- frames and inheritance, constraint propagation; Representing Knowledge using rules, Rules-based deduction systems.

Module 2	Expert System	Assignment	Tools	14
	tools			Sessions

Introduction to Expert Systems, Architecture of expert system, Representation and organization of knowledge, Basics characteristics, and types of problems handled by expert systems.

Expert System Tools: Techniques of knowledge representations in expert systems, knowledge engineering, system-building aids, support facilities, stages in the development of expert systems.

Module 3	Building an	Assignment	Programmi	16
	expert systems		ng	Sessions

Building an Expert System: Expert system development, Selection of the tool, Acquiring Knowledge, Building process.

Problems with Expert Systems: Difficulties, common pitfalls in planning, dealing with domain experts, difficulties during development.

Targeted Application & Tools that can be used:

AI related tools and knowledge based tools for expert system.

Project work/Assignment:

Assignment 1:Task on FuzzyCLIPS.

Assignment 2: Back-propagation algorithm for training Neural Networks (NN)

Text Book

- T1.Elain Rich and Kevin Knight, "Artificial Intelligence", Tata McGraw-Hill, New Delhi.
- T2. Introduction to Expert Systems, Jackson P., 3rd edition, Addison Wesley, ISBN 0-201-87686-8
- T2.Waterman D.A., "A Guide to Expert Systems", Addison Wesley Longman

- R1. Stuart Russel and other Peter Norvig, "Artificial Intelligence A Modern Approach", Prentice-Hall,
- R2.Patrick Henry Winston, "Artificial Intelligence", Addison Wesley,
- R3.Patterson, Artificial Intelligence & Expert System, Prentice Hall India, 1999.
- R4.Hayes-Roth, Lenat, and Waterman: Building Expert Systems, Addison Wesley,
- R5.Weiss S.M. and Kulikowski C.A., "A Practical Guide to Designing Expert Systems", Rowman &Allanheld, New Jersey

Weblinks:

https://onlinelibrary.wiley.com/journal/14680394

https://www.youtube.com/watch?v=11nzrNkn9D8

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk &AN=1223875&site=ehost- live&ebv=EB&ppid=pp_xiii

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk N=2706929&site=ehost- live

Course Title: Wireless Sensor	Networks	L- T-P- C	3-0)	3
1.0					
CSE-236 Principles of Data Co	mmunicatio	ns and Co	omput	er l	Networks
NIL					
covering topics such as wirele medium access control, network and multicast routing algorith protocols, application perform and security. Energy efficiency	ess communions communions and transfer mobility lance, quality and the rol	cation fur sport prof and its in y of servi e of hard	ndame tocols, mpact ce gua lware	enta , un : on arar and	ils, i cast routing ntees,
The objective of the course is SKILL DEVELOPMENT of student by using PARTICIPATIVE LEARNING TECHNIQUES					
On successful completion of the course the students shall be able to: Explain the basics of the Wireless systems. Describe different protocols being used by wireless networks including ABR and MANETS. Illustrate the Fundamental Concepts and applications of ad hoc and wireless sensor networks. Interpret the WSN routing issues by considering related QoS measurements.					
Overview of Wireless Sensor and Adhoc Networks	_		tation	08 Se	3 essions
	1.0 CSE-236 Principles of Data Control NIL This course examines wireless covering topics such as wireless and multicast routing algorith protocols, application performs and security. Energy efficiences architectures may also be presented in the course is using PARTICIPATIVE LEARNISM. On successful completion of the Explain the basics of the Wireless different protocols be including ABR and MANETS. Illustrate the Fundamental Convireless sensor networks. Interpret the WSN routing iss measurements.	CSE-236 Principles of Data Communication NIL This course examines wireless cellular, ad covering topics such as wireless communication medium access control, network and transport and multicast routing algorithms, mobility protocols, application performance, quality and security. Energy efficiency and the role architectures may also be presented for some architectures may also be presented for some architectures of the course is SKILL DEVE using PARTICIPATIVE LEARNING TECHNICAL CONDUCTION ON SUCCESSFUL COMPLETION OF THE COURSE THE EXPLAIN AND TECHNICAL CONDUCTION OF THE COURSE THE EXPLAIN AND TECHNICAL COURSE THE EXPL	1.0 CSE-236 Principles of Data Communications and Communications and Communications and Communications and Communications and Communications and Covering topics such as wireless communication for medium access control, network and transport promound multicast routing algorithms, mobility and its inprotocols, application performance, quality of servitiand security. Energy efficiency and the role of hard architectures may also be presented for sensor networking PARTICIPATIVE LEARNING TECHNIQUES On successful completion of the course the student Explain the basics of the Wireless systems. Describe different protocols being used by wireless including ABR and MANETS. Illustrate the Fundamental Concepts and application wireless sensor networks. Interpret the WSN routing issues by considering remeasurements.	1.0 CSE-236 Principles of Data Communications and Comput NIL This course examines wireless cellular, ad hoc and senso covering topics such as wireless communication fundame medium access control, network and transport protocols, and multicast routing algorithms, mobility and its impact protocols, application performance, quality of service guand security. Energy efficiency and the role of hardware architectures may also be presented for sensor networks. The objective of the course is SKILL DEVELOPMENT of stusing PARTICIPATIVE LEARNING TECHNIQUES On successful completion of the course the students shall explain the basics of the Wireless systems. Describe different protocols being used by wireless netwincluding ABR and MANETS. Illustrate the Fundamental Concepts and applications of wireless sensor networks. Interpret the WSN routing issues by considering related measurements.	L- T-P- C 3-0 0 1.0 CSE-236 Principles of Data Communications and Computer I NIL This course examines wireless cellular, ad hoc and sensor ne covering topics such as wireless communication fundamenta medium access control, network and transport protocols, un and multicast routing algorithms, mobility and its impact on protocols, application performance, quality of service guarar and security. Energy efficiency and the role of hardware and architectures may also be presented for sensor networks. The objective of the course is SKILL DEVELOPMENT of stude using PARTICIPATIVE LEARNING TECHNIQUES On successful completion of the course the students shall be explain the basics of the Wireless systems. Describe different protocols being used by wireless networks including ABR and MANETS. Illustrate the Fundamental Concepts and applications of addivireless sensor networks. Interpret the WSN routing issues by considering related QoS measurements.

Topics:

Introduction, Sensor Network Technology background, Elements of basic Sensor Network Architecture, Survey of Sensor Networks, Network Characteristics and Challenges, Applications of Wireless Sensor Networks, Range of Applications, Category 2 WSN Applications – Home Control, Industrial Automation, Medical Applications, Category 1 WSN Applications – Sensor and Robots, Reconfigurable Sensor Networks, Highway Monitoring, Military Applications, Civil and Environmental Engineering Applications, Wildfire Instrumentation, Habitat Monitoring, Nanoscopic Sensor Applications, Introduction to Cellular and Adhoc

Networks, Is Scalability.	ssues in Adhoc Networks – Rou	ting, Multica:	sting, QoS, Secu	ırity,
Module 2	Wireless Transmission Technology and MAC Protocols for Adhoc	Assignment		13 Sessions
Tonics:				

iopics:

Introduction, Radio Technology Primer – Propagation and Modulation, Propagation and Modulation impairments, Available Wireless Technologies, Campus Applications, MAN/WAN Applications, Medium Access Control Protocols – Fundamentals, Performance Requirements, MAC Protocols for WSNs -Schedule based Protocols and Random Access based Protocols, Sensor MAC case study, Issues in Designing MAC Protocol for Adhoc Networks - Bandwidth efficiency, QoS support, Synchronization, error-prone broadcast channel, Mobility of nodes.

Module 3 Routing Protocols for Adhoo and WSN	Quiz	Questions Set	9Sessions
---	------	---------------	-----------

Topics:

Background, Data Dissemination and gathering, Routing challenges, Network Scale and Time-Varying Characteristics, Routing Strategies, characteristics of an ideal Routing Protocol for Adhoc Networks, WSN Routing Techniques, Classifications of Routing Protocols, Table-driven and on-demand Routing Protocols, Routing Protocols with efficient flooding mechanism.

Module 4	Demonstration of WSN Adhoc Network using Simulators	Quiz	Questions Set	8 Sessions
----------	--	------	---------------	---------------

Topics:

GloMoSim Simulator, TOSSIM, OMNeT++ and other recent available simulation tools (MATLAB wireless module, NS2, etc).

Targeted Application & Tools that can be used:

This course helps the students to understand the concepts related to Wireless Sensor and Adhoc and networks.by using simulation tools in several educational associations and research hubs. For this reason, the study of existing experimental tools for analyzing the behavior of WSNs has become essential, with wireless sensor networks that include NS-2, OMNeT++, Prowler, OPNET, and TOSSIM.

Project work/Assignment:

Project Assignment:

Resource Allocation Robust to Traffic and Channel Variations in Multihop Wireless Networks.

Evaluation Models for the Nearest Closer Routing Protocol in Wireless Sensor Networks

Assignment:

- 1]Define Wireless Sensor Networks? Explain in brief about the Applications of Wireless SensorNetworks
- 2] Discuss the advantages and applications of sensor networks?
- 3] Discuss the design considerations of physical layer and transceiver?

Text Book

- T1: Kazem Soharby, Daniel Minoli and Taieb Znati, Wireless Sensor Networks: Technology, Protocols and Applications, Wiley Publication, 2016, ISBN: 978-81-265-2730-4
- T2: C. Siva Ram Murthy and B. S. Manoj, Adhoc Wireless Networks Architecture and Protocols, Pearson Publication, 2013. ISBN: 978-81-317-0688-6

References

- R1: Jagannathan Sarangapani, Wireless Adhoc and Sensor Networks Protocols, Performance and Control, CRC Press 2017, e-book ISBN: 9781315221441
- R2: Chai K. Toh, Ad Hoc Mobile Wireless Networks: Protocols and Systems, Prentice Hall Publisher 2007, ISBN: 0-13-007617-4
- R3: https://networksimulationtools.com/glomosim-simulator-projects/
- R4 R4: http://vlabs.iitkgp.ac.in/ant/8/
- Ca Case study

link:https://www.academia.edu/33109763/A_Case_Study_on_Mobile_Adhoc_Network_Security_for_Hostile_Environment

E book link: http://www.tfb.edu.mk/amarkoski/WSN/Kniga-w03.pdf

E book link:

https://referenceglobe.com/CollegeLibrary/library_books/20180301073312adhoc2-ilovepdf-compressed.pdf

R3 Web resources: https://archive.nptel.ac.in/courses/106/105/106105160/- IIT KGP, Prof. SUDIP MISHRA

Web resources:

https://www.digimat.in/nptel/courses/video/106105160/L22.html - IIT KGP, Prof. SUDIP MISHRA

Topics relevant to development of "Skill Development": Sustainable development tools, Integrity Availability Concepts Policies, procedures, Guidelines, infrastructure-less wireless network that is deployed in a large number of wireless sensors.

Course Code: CSE3073	Course Title: Ga Development	ame design and	L-T-P- C	2 -0	2	3
	Type of Course:	Program Core				
Version No.	1.0		1			'
Course Pre-	Nil					
requisites						
Anti-requisites	NIL					
Course Description	design, develop game design co	ence that focused, and test game incepts such as game balance, gramming. Throw develop and rack and guidance preced include perced include perceation of sire course will cultesent and demonstrates.	es on teaching player engage and the base oughout the control of the interest	ng studgementics of course ame postructure ools, so ginal p	dents ho lents wil nt, game game a e, stude prototyp ctor and sample o ame roject w	ow to I learn e rt, nts will es, their game
CourseObjective	This course is d by USING EXPE	_				KILLS
Course OutComes	At the end of th	e course the st	udent should	l be a	ble to:	
	CO1 Recall the	elements of Gar	me Mechanio	cs.		
	CO2Distinguish	between severa	al types of p	rototy	pes.	
	CO3 Employ the	e concepts to cr	eate prototy	pes o	f games	
CourseContent:	Game mechanics, emergence and progression, resource mechanics, feedback structures. Uses and importance of prototyping, distinct types of prototypes, stages of prototyping, identifying key features, create functioning prototypes.					
Version No.	1.0					
Module 1	Game Mechanics	Assignment	Evolution of prototyping		No.of Classe	s:12
Topics:	1	l	<u> </u>		1	

applications, co	ncepts of emerg	gence and progr	s of game mechanion ression, Resource m vels, feedback struc	nechanics and	
Madula 2	Designing	Case Study	Importance of	No.of	
Module 2			prototyping	Classes:13	
Topics:					
of prototypes s	uch as paper, ph	ysical, playable	nce of prototyping. e, art and sound pro ore game and comp	ototypes,	
Module 3	Creating and Testing Prototypes	Assignment	Prepare physical prototype of a popular game	No. ofClasses:20	
Topics:					
prototyping tec	hniques to creat	e functioning p			
Project work/As	ssianment:				
2D Platformer [
Game Developr	3				
UI/UX Design					
Textbook(s):					
	d, "Introduction dison-Wesley Pr	_	n, Prototyping, and 7.	Development",	
References					
1	hrough Applicab	<u>=</u>	al Game Design : Le utting-edge Insights		
Ernest Adams,	Ernest Adams, "Fundamentals of Game Design", Pearson Education, 2012.				

Weblinks:

https://learn.unity.com/

https://starloopstudios.com/rapid-game-prototyping-why-is-it-important-in-game-development/[Text Wrapping Break]

Course Code:	Course Title: Advanced Computer Architecture					
CSE3083	Type of Course: Discipline Elective $\begin{bmatrix} L-T-P- & 3-0 & 3 \\ C & 0 & 0 \end{bmatrix}$					
Version No.	1.0					
Course Pre- requisites	CSE 2009 Computer Organization and Architecture					
Anti-requisites	NIL					
Course Description	This course introduces the principles and classes of parallelism in computation and architectures of different levels of parallel processing from intermediate to advanced level. This theory-based course emphasizes understanding advanced memory optimization techniques. It equips the students with the intuition behind Instruction level parallelism with pipelining and reducing the cost & hazards using dynamic scheduling. It helps the students to appreciate multiprocessing & thread level parallelism using shared, distributed and directory-based memory models for synchronization and consistency. The course also explores SIMD processors like Graphics Processing Units and Vector processors.					
Course	On successful completion of the course the students shall be able to:					
Outcomes	1] Discuss the concept of parallelism, virtualization, and memory optimization.					
	2] Interpret the practices to explore Instruction level parallelism with pipe lining and reducing the cost & hazards using dynamic scheduling.					
	3] Explain the intuition behind multiprocessing & thread level parallelism using shared, distributed and directory-based memory models for synchronization and consistency.					
	4] Discuss internal architecture of SIMD systems like Vector processors and GPUs.					
Course Content:						
Module 1	Flynn's classification and Memory Hierarchy Assignment Data Analysis task Classes					
Topics:						

Defining Computer Architecture, Flynn's Classification of Computers, Metrics for Performance Measurement, Amdahl's Law, Advanced Optimizations of Cache Performance, Memory Technology and Optimizations, Virtual Memory and Virtual Machines, The Design of Memory Hierarchy. Case Study: Memory Hierarchies in Intel Core i7 and ARM Cortex-A8. Instruction Level Analysis, Data Module 2 Assignment 9 Classes Parallelism Collection Topics: Concepts and Challenges, Superscalar architecture, Hazard Resolution and Timing Constraints, Out of Order Execution and Register Renaming, Reducing Branch Costs with Advanced Branch Prediction, Dynamic Scheduling, Advanced Techniques for Instruction Delivery and Speculation, Limitations of ILP. Case Study: Dynamic Scheduling in Intel Core i7 and ARM Cortex-A8. Thread Level Module 3 Case Study Data analysis task 9 Classes Parallelism Topics: Introduction, Shared-Memory Multicore Systems, Performance Metrics for Shared-Memory Multicore Systems, Prefetching, Cache Coherence Protocols, Synchronization, Memory Consistency. Case Study: Intel Skylake and IBM Power8. Assignment Data Level Analysis, Data Module 4 9 Classes Parallelism Collection Topics: Introduction, Vector Architecture, SIMD Instruction Set Extensions for Multimedia,

Introduction, Vector Architecture, SIMD Instruction Set Extensions for Multimedia, Graphics Processing Units, GPU Memory Hierarchy, Detecting and Enhancing Loop-Level Parallelism

Case Study: Nvidia Maxwell.

Targeted Application & Tools that can be used: Targeted employment sector is processor manufacturing and memory chip fabrication vendors like Intel, AMD, Motorola, NVidia, Samsung, Micron Technology, western Digital etc. Targeted job profiles include Memory circuit design and verification engineers, Physical system design engineer, System programmer, Fabrication engineer etc. Tools: Virtual Lab, IIT KGP Tejas – Java Based Architectural Simulator, IIT Delhi Project work/Assignment: Case Study: Memory Hierarchies in Intel Core i7 and ARM Cortex-A8 Dynamic Scheduling in Intel Core i7 and ARM Cortex-A8 Term Assignments: Comparative analysis of instruction set architecture (ISA) of CISC and RISC processors Carry out a thorough analysis of the internal organization and Instruction set Architecture of state-of the art CISC processors like VAX, PDP-11, Motorola 68k, Intel's x86 and the best in the market RISC architectures including DEC Alpha, ARC, AMD 29k, Atmel AVR, Intel i860, Blackfin, i960, Motorola 88000, MIPS, PA-RISC, Power, SPARC, SuperH, and ARM too. A short survey of the recent trends in advanced Cache memory optimization Study and analyze few important present day cache memory optimization techniques the levels used, the mapping technique employed, read and write policies, coherency and consistency scenarios etc.

Text Book

J.L. Hennessy and D.A. Patterson, "Computer Architecture: A Quantitative Approach", 6th Edition, Morgan Kauffmann Publishers, November 2021.

References

- J.P. Shen and M.H. Lipasti, "Modern Processor Design: Fundamentals of Superscalar Processors", 2nd Edition paperback imprint, McGraw-Hill Higher Education, 2013.
- D.B. Kirk and W.W. Hwu, "Programming Massively Parallel Processors", 3rd Edition, Morgan Kauffmann Publishers, November 2016.

Topics relevant to development of "FOUNDATION SKILLS": Pipelining, CISC and RISC processors, Static and Dynamic scheduling

Topics relevant to "HUMAN VALUES &PROFESSIONAL ETHICS": Collaboration and Data collection for Term assignments and Case Studies.

Course Code: CSE3085	Course Title: Real Time Operating Systems Type of Course: Theory L- T- P- C 3 -0 0 3						
Version No.	1						
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	The Real-time Operating Systems program is an educational and methodological document included in the master's educational program, provides for the acquisition of skills and competencies related to the study of the features of embedded operating systems, as well as real-time systems. Real-time Operating Systems is aimed at the formation of competencies aimed at obtaining theoretical knowledge about embedded operating systems, and the acquisition of practical skills and competencies in installing, configuring and debugging operating systems.						
Course Objective	This course is designed to develop ENTREPRENEURIAL SKILLS by using EXPERIENTIAL LEARNING Techniques.						

to: Explain the fundamentals of Real time systems and their classifications. Course Out Comes Understand the concepts of System control and the suitable computer hardware requirements for real-time applications. Describe the operating system concepts and techniques applicable for real time systems. Apply deadlock detection and prevention algorithms to solve given problem Course Content: Module 1 8 Sessio Introduction Real Time Operating System Introduction to Operating System: Computer Hardware Organization, BIOS Boot Process, Multi-threading concepts, Processes, Threads, Scheduling Module 2 8 Sessio BASICS OF REAL-TIME CONCEPTS Terminology: RTOS concepts and definitions, real-time design issues, examplardware Considerations: logic states, CPU, memory, I/O, Architectures, RT-building blocks, Real-Time Kernel Module 3 PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling rithms Threads: Multi-threading models, threading issues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex interna Module 4 8 Sessio INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffer						
classifications. Understand the concepts of System control and the suitable computer hardware requirements for real-time applications. Describe the operating system concepts and techniques applicable for real time systems. Apply deadlock detection and prevention algorithms to solve given problem Course Content: Module 1 8 Sessio Introduction Real Time Operating System Introduction to Operating System: Computer Hardware Organization, BIOS Boot Process, Multi-threading concepts, Processes, Threads, Scheduling Module 2 BASICS OF REAL-TIME CONCEPTS Terminology: RTOS concepts and definitions, real-time design issues, examp Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RT building blocks, Real-Time Kernel Module 3 PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling criteria, scheduling rithms Threads: Multi-threading models, threading issues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex interna Module 4 8 Sessio INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffes size, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.		On successful completion of the course the students shall be able to:				
computer hardware requirements for real-time applications. Describe the operating system concepts and techniques applicable for real time systems. Apply deadlock detection and prevention algorithms to solve given problem Course Content: Module 1 8 Sessio Introduction Real Time Operating System Introduction to Operating System: Computer Hardware Organization, BIOS Boot Process, Multi-threading concepts, Processes, Threads, Scheduling Module 2 8 Sessio BASICS OF REAL-TIME CONCEPTS Terminology: RTOS concepts and definitions, real-time design issues, examplardware Considerations: logic states, CPU, memory, I/O, Architectures, RT-building blocks, Real-Time Kernel Module 3 PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling orithms Threads: Multi-threading models, threading issues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex interna Module 4 8 Sessio INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffe size, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.		·				
applicable for real time systems. Apply deadlock detection and prevention algorithms to solve given problem Course Content: Module 1 8 Sessio Introduction Real Time Operating System Introduction to Operating System: Computer Hardware Organization, BIOS Boot Process, Multi-threading concepts, Processes, Threads, Scheduling Module 2 8 Sessio BASICS OF REAL-TIME CONCEPTS Terminology: RTOS concepts and definitions, real-time design issues, examp Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RT building blocks, Real-Time Kernel Module 3 PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling criteria ynchronization Mutex: creating, deleting, prioritizing mutex, mutex internal librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex internal Module 4 INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffe size, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.		·				
given problem Course Content: Module 1 8 Sessio Introduction Real Time Operating System Introduction to Operating System: Computer Hardware Organization, BIOS of Boot Process, Multi-threading concepts, Processes, Threads, Scheduling Module 2 8 Sessio BASICS OF REAL-TIME CONCEPTS Terminology: RTOS concepts and definitions, real-time design issues, examp Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RT building blocks, Real-Time Kernel Module 3 PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling is sues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex international Module 4 8 Sessio INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffersize, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.			ues			
Content: Module 1 8 Sessio Introduction Real Time Operating System Introduction to Operating System: Computer Hardware Organization, BIOS is Boot Process, Multi-threading concepts, Processes, Threads, Scheduling Module 2 8 Sessio BASICS OF REAL-TIME CONCEPTS Terminology: RTOS concepts and definitions, real-time design issues, examp Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RTi building blocks, Real-Time Kernel Module 3 PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling orithms Threads: Multi-threading models, threading issues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex international Module 4 8 Sessio INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffesize, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.		Apply deadlock detection and prevention algorithms to solve the given problem				
Introduction Real Time Operating System Introduction to Operating System: Computer Hardware Organization, BIOS Boot Process, Multi-threading concepts, Processes, Threads, Scheduling Module 2 BASICS OF REAL-TIME CONCEPTS Terminology: RTOS concepts and definitions, real-time design issues, exampled Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RT building blocks, Real-Time Kernel Module 3 PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling rithms Threads: Multi-threading models, threading issues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex international Module 4 B Sessio INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffesize, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.						
Introduction Real Time Operating System Introduction to Operating System: Computer Hardware Organization, BIOS of Boot Process, Multi-threading concepts, Processes, Threads, Scheduling Module 2 BASICS OF REAL-TIME CONCEPTS Terminology: RTOS concepts and definitions, real-time design issues, examp Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RTbuilding blocks, Real-Time Kernel Module 3 B Sessio PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, schedulagorithms Threads: Multi-threading models, threading issues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex international Module 4 INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffesize, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.	Content:					
Introduction to Operating System: Computer Hardware Organization, BIOS Boot Process, Multi-threading concepts, Processes, Threads, Scheduling Module 2 BASICS OF REAL-TIME CONCEPTS Terminology: RTOS concepts and definitions, real-time design issues, example Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RTD building blocks, Real-Time Kernel Module 3 B Session PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, schedulalgorithms Threads: Multi-threading models, threading issues, thread librarisynchronization Mutex: creating, deleting, prioritizing mutex, mutex internates Module 4 B Session INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffesize, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.	Module 1		8 Sessions			
Boot Process, Multi-threading concepts, Processes, Threads, Scheduling Module 2 BASICS OF REAL-TIME CONCEPTS Terminology: RTOS concepts and definitions, real-time design issues, examp Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RTi building blocks, Real-Time Kernel Module 3 PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling orithms Threads: Multi-threading models, threading issues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex international Module 4 B Sessio INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffes size, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.	Introduction R	eal Time Operating System				
BASICS OF REAL-TIME CONCEPTS Terminology: RTOS concepts and definitions, real-time design issues, examp Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RT building blocks, Real-Time Kernel Module 3 PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, schedu algorithms Threads: Multi-threading models, threading issues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex interna Module 4 8 Sessio INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffe size, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.			-			
Terminology: RTOS concepts and definitions, real-time design issues, example Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RTD building blocks, Real-Time Kernel Module 3 PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling or synchronization Mutex: creating models, threading issues, thread librarisynchronization Mutex: creating, deleting, prioritizing mutex, mutex internation Module 4 INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffesize, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.	Module 2		8 Sessions			
Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RTbuilding blocks, Real-Time Kernel Module 3 PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling algorithms Threads: Multi-threading models, threading issues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex internated Module 4 8 Session INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffe size, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.	BASICS OF RE	BASICS OF REAL-TIME CONCEPTS				
PROCESS MANAGEMENT Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling orithms Threads: Multi-threading models, threading issues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex internated Module 4 B Sessio INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffersize, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.	Terminology: RTOS concepts and definitions, real-time design issues, examples, Hardware Considerations: logic states, CPU, memory, I/O, Architectures, RTOS building blocks, Real-Time Kernel					
Concepts, scheduling, IPC, RPC, CPU Scheduling, scheduling criteria, scheduling orithms Threads: Multi-threading models, threading issues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex internal Module 4 INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffersize, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.	Module 3		8 Sessions			
algorithms Threads: Multi-threading models, threading issues, thread librari synchronization Mutex: creating, deleting, prioritizing mutex, mutex interna Module 4 8 Sessio INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffe size, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.	PROCESS MAN	AGEMENT				
INTER-PROCESS COMMUNICATION: Messages, Buffers, mailboxes, queues, semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffe size, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.	algorithms Thr	eads: Multi-threading models, threading issues, threa	ad libraries,			
semaphores, deadlock, priority inversion, PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffe size, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.	Module 4		8 Sessions			
size, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection Text Book J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.		<u>-</u>	queues,			
J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.	PIPES MEMORY MANAGEMENT: - Process stack management, run-time buffer size, swapping, overlays, block/page management, replacement algorithms, real-time garbage collection					
	Text Book					
Jane W. S. Liu, "Real-time systems", Prentice Hall, 2000.	J. J Labrosse, `	J. J Labrosse, "MicroC/OS-II: The Real –Time Kernel", Newnes, 2002.				
, , , , , , , , , , , , , , , , , , , ,	Jane W. S. Liu,	"Real-time systems", Prentice Hall, 2000.				

W. Richard Stevens, "Advanced Programming in the UNIX® Environment", 2nd Edition, Pearson Education India, 2011.

Philips A. Laplante, "Real-Time System Design and Analysis", 3rd Edition, John Wley& Sons, 2004

Doug Abbott, "Linux for Embedded and Real-Time Applications", Newnes, 2nd Edition, 2011.

Web resources:http://pu.informatics.global

Topics relevant to development of "Skill Development": Threads: Multi-threading models, threading issues, thread libraries, synchronization

Carriage Carlan	Course Title: Coftware Aughitecture	1	1	1		1	
Course Code:	Course Title: Software Architecture	L-T-P-					
CSE3089		C	3	0	0	3	
	Type of Course: Theory Only						
Version No.	2.0						
Course Pre- requisites	Software Engineering and Object-oriented Analysis and design						
Anti- requisites	NIL						
Course Description	This course deals with basic concepts and principles regarding software architecture and software design. It starts with discussion on importance of Architectures, design issues, followed by coverage on design patterns. It then gives an overview of architectural structures and styles. Practical approaches and methods for creating and analysing software architecture is presented. The emphasis is on the interaction between quality attributes and software architecture. Students will also gain experience with examples in design pattern application and case studies in software architecture.						
Course Objective	This course is designed to improve the learners' EMPLOYABILITY SKILLS by						
	using PARTICIPATIVE LEARNING techniques						
Course Out Comes	COURSE OUTCOMES: On successful completion of the course the students shall be able to:						
	CO1. Describe the importance of software architecture in large-scale software systems.						
	CO2.Understand the major software architectural-styles, design-patterns, and frameworks.						

	CO3.Distinguish the quality attributes of a System Architecture.					
	CO4.Identify the apscenario	opropriate archite	ectural pattern(s) for	a given		
Course Content:						
Module 1	Introduction	Quiz	Introduction on S/W A	08 Sessions		
Topics: The Architecture Business Cycle: Software processes and the architecture business cycle; What makes a "good" architecture. Influence of software architecture on organization-both business and technical, Architectural patterns, reference models and reference architectures; Architectural structures and views.						
Module 2	Architectural Styles and Case Studies	Quiz	Design	07 Sessions		
Topics: Architectural styles; Four Architectural Designs for the KWIC System; Pipes and filters; Data abstraction and object-oriented organization; Event-based, implicit invocation; Layered systems; Service oriented architecture, Hypertext style, Repositories; Interpreters; Heterogeneous architectures. Case Studies: Keyword in Context, Mobile Robot system.						
Module 3	Quality: Functionality and architecture	Quiz	Quality Attributes	09 Sessions		
Topics: Architecture and quality attributes; System quality attributes; Quality attribute scenarios in practice; Business qualities; Introducing tactics; Availability tactics; Modifiability tactics; Performance tactics, Security tactics. Quality Model, Application of The Customized Quality Model to a Case Study						
Module 4	Architectural patterns and styles	Seminar	Architectural styles	17 Sessions		
and Filters, Bla		d Systems: Brok	Mud to Structure: La er. Design Patterns: S <: Master – Slave;	•		
	 Controller and Reflere hree Types of Service 	-	Introduction to Servi tecture	ce Oriented		
Targeted Appli	cation & Tools that	can be used:				
software, Aste opportunities v	na, Bouwsoft, Team	leader, Total Syn ropbox, and CSV	software (ArchX, Arc ergy, etc.) and expor formats allow this to	t		
Professionally	used software-Slac	k, Google calenda	ar, outlook email, and	others.		
Quiz and Semi	inar					

Quiz on topics from the module 1,2 and 3. Seminar topics will be given to students to present in the class

Text Book

- 1. T1.Software Architecture in Practice-LenBass, Paul Clements, Rick Kazman, 2nd Edition, Pearson Education, 2019.
- T2.Pattern-OrientedSoftwareArchitecture,ASystemofPatterns-Volume1-FrankBuschmann, Regine Meunier, Hans Rohnert, Peter Sommerlad, Michael Stal, John Wiley and Sons, 2019.
- T3.MaryShawandDavidGarlan:SoftwareArchitecture-PerspectivesonanEmergingDiscipline, Prentice-Hall of India, 2007.

References

R1.DesignPatterns-ElementsofReusableObject-OrientedSoftware-E.Gamma,R.Helm,R.Johnson,J. Vlissides:, Addison- Wesley, 1995.

E-Resources

W1. WebsiteforPatterns: http://www.hillside.net/patterns/

Topics relevant to the development of SKILLS:

CasestudyonArchitecturalstyles

ModelViewPresenter(MVP) Architecture

Course Code: CSE 2028	Course Title: Statistical Foundation of L- T-P- 2 -0 2 3 Data Science Type of Course: C Integrated			
Version No.	1			
Course Pre- requisites	Basic knowledge about mathematical operations and statistics, Machine learning.			
Anti- requisites				
Course Description	This course is intended for those developers who are interested in entering the field of data science and are looking for concise information on the topic of statistics with the help of insightful content based exercises, examples and simple explanation. This course gives in depth introduction to statistics and machine learning theory, methods, and algorithms for data science. It covers multiple regression, kernel learning, sparse regression, sure screening, generalized linear models and quasi-likelihood, covariance			
	learning and factor models, principal component analysis and other related topics.			
Course Objective	This course is designed to improve the learner's EMPLOYABILITY SKILLS by using real-world PROBLEM-SOLVING methodologies.			
	On successful completion of the course the students shall be able to:			
	Identify the statistical concepts in the field of data science. (Knowledge)			
	Apply logical thinking, solve the problem in context of High Dimensional Inference. (Application)			
Course Out Comes	Classify the relevant topics in statistics and supervised learning & unsupervised learning (Comprehension)			
	Demonstrate different types of data classification real -world problems of data science applications. (Application)			
Course Content:				
Module 1	Multiple and Nonparametric Regression Assignment Data Collection/Interpretation 10Sessions			
1 -	uction, Multiple Linear Regression - The Gauss-Markov Theorem, ts Weighted Least-Squares, Box-Cox Transformation, Model			
	Basis Expansions - Polynomial Regression, Spline Regression,			

Multiple Covariates, Ridge Regression - Bias-Variance Tradeoff, Penalized Least Squares, Bayesian Interpretation, Ridge Regression Solution Path, Kernel Ridge Regression, Module 2 Case 10 High Case studies / Case let Sessions Dimensional studies Inference Topics: Inference in linear regression - Debias of regularized regression estimators, Inference in generalized linear models, Test of linear hypotheses, Numerical comparison - Asymptotic efficiency, Statistical efficiency and Fisher information, Linear regression with random design, Partial linear regression, Gaussian graphical models - Inference via penalized least squares, Sample size in regression and graphical models, General solutions. Module 3 Mathematics of 10 Quiz Case studies machine learning Sessions Topics: Bayesian modelling and Gaussian processes, randomized methods, Bayesian neural networks: approximate inference, variational autoencoders, generative models, applications. Recurrent neural networks, backpropagation through time, Long short term memory networks, neural Turing machines, machine translation, Restricted Boltzmann Machin Module 4 10 Advanced Neural Quiz Case studies Networks Sessions Convolutional neural network, Prediction of data using Convolutional Neural Networks, Generative adversarial networks-Deep learning in Sequential Data, RNN(Recurrent Neural Networks) & LSTM(Long Short Term Memory), GRU(Gated Recurrent Unit), Sentiment Analysis, Recommender systems.

List of Laboratory Tasks:

Experiment No 1: Working with Numpy arrays

Level 1: Basic Statistics, Copying, & Subsetting, Indexing, Flattening,

Level 2: Dealing with Missing Values, and filling with missing values

Experiment No. 2: Working with Pandas data frames

Level 1: Descriptive Statistics, Basic statistical functions

Level 2: Statistical functions, Aggregations

Experiment No. 3: Develop python program for Basic plots using Matplotlib

Level 1: Plot, Line, Scatter Plot, Pie Charts, Bars, Histogram, Box Plots

Level 2: Time Series, Categorical Data, and Text Data

Experiment No. 4: Develop python program for Frequency distributions

Level 1: student dataset , pollution dataset

Level 2: stack market dataset

Experiment No. 5: Develop python program for Variability

Level 1: Statistical values

Level 2: Probability Distributions and Pipes

Experiment No. 6: Develop python program for Normal Curves

Experiment No. 7: Develop python program for Correlation and scatter plots

Experiment No. 8: Develop python program for Correlation coefficient

Experiment No. 9: Develop python program for Simple Linear Regression

Experiment No. 10: Apply and explore various plotting functions on UCI data sets, Normal curves, Density and contour plots, Correlation and scatter plots

Targeted Applications & Tools that can be used:

Data Analysis

Data classification

Data Exploration

Data Clustering

Tools:

Python with statistical packages

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

After completion of each module a programming-based Assignment/Assessment will be conducted.

A scenario will be given to the students to be developed as a series of Program/ Application.

On completion of Module 2 and Module 4, students will be asked to develop a Mini Project using python.

Text Book

T1 Fan, Jianqing, Runze Li, Cun-Hui Zhang, and Hui Zou. Statistical foundations of data science. CRC press, 2020.

T2 Alan Agresti, Maria Kateri "Foundations of Statistics for Data Scientists With R and Python" 2021

References

Books

R1. James, G., Witten, D., Hastie, T.J., Tibshirani, R. and Friedman, J. (2013). An Introduction to Statistical Learning with Applications in R. Springer, New York.

R2. Hastie, T.J., Tibshirani, R. and Friedman, J. (2009). The elements of Statistical Learning: Data Mining, Inference, and Prediction (2nd ed). Springer, New York.

R3. Buehlmann, P. and van de Geer, S. (2011). Statistics for High-Dimensional Data: Methods, Theory and Applications. Springer, New York.

E book link

1.W. N. Venables, D. M. Smith and the R Core Team, https://www.ebooksdirectory.com/details.php?ebook=1791

Web link:

https://www.udemy.com/course/statistics-for-data-science-and-business-analysis(Udemy)

https://www.coursera.org/learn/foundations-of-data-science(Coursera)

Topics relevant to the development of "Foundation Skills":

Data Exploration using Python and R Programming.

Topics relevant to the development of "Employability Skills":

Statistical Data Analysis and exploration using Python and R Programming.

Course Code: UG COURSE:	Course Title: Machine Vision
CSE3013	Type of Course: Discipline elective Theory with embedded P-C 2 -0 2 lab
Version No.	1.0
Course Pre-	MAT1003 Applied Statistics
	CSE2048 Robotic Vision
Anti- requisites	NIL
	Machine Vision is a field of study that focuses on the design, development, and implementation of computer vision systems and technologies for visual perception and analysis. This course provides an in-depth understanding of the fundamental principles, algorithms, and applications of machine vision.
Course Description	The Machine Vision course covers a wide range of topics related to computer vision, image processing, and pattern recognition. It combines theoretical concepts with hands-on practical exercises to provide students with a comprehensive understanding of machine vision techniques. Introduction to Machine Vision, Image Acquisition and Preprocessing, Image Segmentation and Feature Extraction, Object Detection and Recognition, Machine Vision Systems and Applications.
	The objective of the course is to familiarize the learners with the concepts of Machine Vision and attain Employability through Problem Solving Methodologies.
	On successful completion of the course the students shall be able to:
	Gain a solid understanding of the fundamental principles and concepts underlying machine vision systems, including image processing, computer vision algorithms, and pattern recognition techniques. [Knowledge]
Comes	Acquire knowledge of various machine vision algorithms and techniques used for tasks such as image acquisition, preprocessing, segmentation, feature extraction, object detection,
	tracking. [Application]
	Ability to Implement Machine Vision Systems Develop the skills to design, implement, and evaluate machine vision systems using programming languages

	and libraries commonly used i TensorFlow, or PyTorch.	in the field, such as MATLA [Applicatio		ython,
	Gain hands-on experience thr involve implementing and exp systems.	perimenting with machine	•	
	Develop teamwork and commeffectively presenting findings tasks.			ojects and [Application]
Course Content:				
Module 1	Introduction to Machine Vision	Assignment	Practical	No. of Classes:8
	of machine vision and its applications and limitations in machine visi		of a machine	vision system
Module 2	Image Acquisition and Preprocessing	Assignment	Practical	No. of Classes:1
and image Image Seg	nation and acquisition methods denoising. gmentation and Feature Extractiction algorithms	-	•	reduction
	sed segmentation			
Feature ex	traction methods			
Module 3	Object Detection and Recognition	Assignment	Practical	No. of Classes:8
_	ection algorithms (e.g., templat n, Machine learning-based objec	<u>-</u> ·		sed object
Module 4	Machine Vision Systems and Application	Assignment	Practical	No. of Classes:8
Industrial i	machine vision systems		-1	1
Robotics a	nd autonomous systems			
Medical im	aging and healthcare applicatio	ns		
Surveilland	ce and security systems			
Augmente	d reality and virtual reality appl	ications		
1				

Lab Experiments are to be conducted on the following topics:-
Lab Sheet 1:
1. Image Loading and Display:
Load an image from a file using the imread function.
Display the loaded image using the imshow function(One Lab Session)
2. Image Arithmetic Operations:
Perform addition, subtraction, and multiplication of images using basic arithmetic operations.
Display the results of each operation using the imshow function(One Lab Session)
3. Implementation of Transformations of an Image(One Lab Session)
Scaling & Rotation
Gray level transformations, power law, logarithmic, negative.
Contrast stretching of a low contrast image, Histogram, and Histogram Equalization(One Lab Session)
Lab Sheet 2:
Edge Detection:
Apply edge detection algorithms (e.g., Sobel, Canny) to detect edges in the image.
Display the edge-detected images using imshow and compare them with the original. (One La Session)
Image Restoration:
Introduce noise (e.g., Gaussian, salt and pepper) to the image using functions like imnoise.
Apply suitable restoration techniques (e.g., median filtering, Wiener filtering) to remove the noise. (One Lab Session)
Image Segmentation:
Convert the image to grayscale using the rgb2gray function.
Perform thresholding using a suitable threshold value to segment the image.
Display the segmented image using imshow and compare it with the original. (One Lab Session) (Level 2)
Lab Sheet 3:
Feature Extraction:

Texture feature extraction using methods like Gray-Level Co-occurrence Matrix (GLCM) or Local Binary Patterns (LBP).

Shape feature extraction (e.g., area, perimeter, eccentricity) using region properties.

Color feature extraction using color histograms or color moments. (Two Lab Session) (Level 2)

Lab Sheet 4: (Group Project)

Object Detection and Recognition:

Haar cascade object detection (e.g., face detection or object detection using pre-trained classifiers).

Feature-based object detection using techniques like Speeded-Up Robust Features (SURF) or Scale-Invariant Feature Transform (SIFT).

Deep learning-based object detection using Convolutional Neural Networks (CNNs) or You Only Look Once (YOLO) algorithm.

Optical Character Recognition (OCR):

Preprocessing of text images (e.g., binarization, noise removal, or skew correction).

Text localization using techniques like connected component analysis or Stroke Width Transform (SWT).

Character recognition using machine learning algorithms like Support Vector Machines (SVM) or Convolutional Neural Networks (CNNs).

Gesture Recognition:

Hand segmentation using techniques like background subtraction or skin color detection.

Feature extraction from hand regions (e.g., finger counting, hand shape descriptors).

Classification of gestures using machine learning algorithms (e.g., k-Nearest Neighbors or Support Vector Machines).

Tools/Software Required:

OpenCV 4

Python 3.7

MATLAB

Text Books

"Machine Vision: Theory, Algorithms, Practicalities" by E.R. Davies 4th edition 2005

References

"Computer Vision: Algorithms and Applications" by Richard Szeliski 2nd edition 2022.

Ravishankar Chityala, Sridevi Pudipeddi, "Image Processing and Acquisition Using Python", Taylor & Francis, 2020.

purse Title: Applied Data Science pe of Course: Program Core						
ne of Course: Program Core						
pe of course. Frogram core	L-T-P-C	2 -0				
eory and Laboratory Integrated						
0	-					
owledge of statistics and Machine learning						
is course introduces the core concepts of Data Science foll is course has the theory and lab component which emphasogramming right from Basics to Visualization, and analysis	sizes on under	_				
helps the student to explore data by applying these concerliving, visualizing and analyzing.	pts and also fo	or effectiv				
is course is designed to improve the learner's EMPLOYABIL OBLEM-SOLVING methodologies.	_ITY SKILLS b	y using r				
On successful completion of the course, the students shall be able to:						
Discuss the process involved in Data Science (Knowledge)						
Apply suitable models using machine learning techniques	and analyze th	neir perfo				
pplication)						
Analyze the performance of the model and the quality of t	:he results (Ap	plication				
Demonstrate the different methodologies and evaluation pplication)	strategies to r	eal-world				
troduction to Data Science Assignment	Case Studie	s 10 Se				

Data Science: Basics - Digital Universe - Sources of Data - Information Commons - Data Science Life Cycle: OSEMN Framework

Data Preprocessing - Data Quality Assessment, Feature Aggregation, Feature Sampling, Dimens Reduction, Feature Encoding.

Concept Learning: Formulation of Hypothesis – Probabilistic Approximately Correct Learning - VC Dimension – Hypothesis elimination – Candidate Elimination Algorithm

Module 2 PREPARING MODEL USING R Assignment Programming 10 Sess Topics:

Regression Models- Linear and Logistic Model, Classification Models – Decision Tree, Naïve Bayes Random Forest, Clustering Models – K Means and Hierarchical clustering

Module 3 Performance Evaluation Assignment Programming 8 Session Models - Programming 8

Model Evaluation Techniques: Hold out, cross-validation - Prediction Errors: Type I, Type II - Loss Function and Error: Mean Squared Error, Root Mean Squared Error - Model Selection and Evaluation criteria: Accuracy, F1 score - Sensitivity - Specificity - AUC

Module 4 Applications of Data Science Case Study
Programming 8 Session

Predictive Modeling: House price prediction, Fraud Detection Clustering: Customer Segmentatior series forecasting: Weather Forecasting Recommendation engines: Product recommendation.

List of Laboratory Tasks:

Experiment No 1: Create an array and perform the following operations on it

Level 1: Basic Statistics, Copying, Slicing & Subsetting, Indexing, Flattening,

Reshaping, Resizing,

Level 2: Sorting, Swapping, and Dealing with Missing Values

Experiment No. 2: Create an R Data frame and perform the following operations on it

Level 1: Descriptive Statistics, Indexing & ReIndexing, Renaming, Iteration, Sorting,

Dealing with Missing Data

Level 2: Statistical functions, Window functions, Aggregations

Experiment No. 3: Create an R Data frame and perform the following operations on it

Level 1: Group by Operations, Merging/Joining, Concatenation,

Level 2: Time Series, Categorical Data, and Text Data

Experiment No. 4: Using R graphics perform the following

Level 1: Plot, Line, Scatter Plot, Pie Charts, Bars, Histogram, Box Plots,

Level 2: 3D Pie Charts, 3D Scatter Plot, GG Plot

Experiment No. 5: Using R Statistics perform the following

Level 1: Max & Min, Mean Median Mode, Subgroup Analyses,

Level 2: Probability Distributions and Pipes

Experiment No. 6: House rent prediction using linear regression

Experiment No. 7: Analysis of tweet and retweet data to identify the spread of fake news

Experiment No. 8: Perform analysis of power consumption data to suggest minimizing the usage

Experiment No. 9: Agricultural data analysis for yield prediction and crop selection on Indian terset

Experiment No. 10: Behavioural analysis of customers for any online purchase model

Targeted Applications & Tools that can be used:

Data Exploration

Data classification

Data Analysis

Tools:

R Studio

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

A scenario will be given to the students to be developed as a series of Program/ Application.

On completion of Module 2 and Module 4, students will be asked to develop a Mini Project using

After completion of each module a programming-based Assignment/Assessment will be conducted

Text Book

The Essentials of Data Science, Knowledge Discovery Using R, Graham J Williams, CRC Press, 20

HadleyWickhmen, Garrette Grolemund, R for Data Science: Import, Tidy, Transform, Visualize ar Data, OReilly, 2017

Build A Career in Data Science, March 2020, by Emily Robinson, Jacqueline Nolis

References

Books

R for Data Science by Hadley Wickham & Garrett Grolemund, Reference, 2017

Practical Data Science CookBook, APRESS Publications, 2018

Web Links:

https://www.coursera.org/learn/introducton-r-programming-data-science (Coursera)

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE

_BASED&unique_id=DOAJ_1_02082022_1773 (E-Library Resource)

https://onlinecourses.nptel.ac.in/noc22_cs32/preview (NPTEL)

Topics relevant to the development of "Foundation Skills":

Data Exploration R Programming.

Topics relevant to the development of "Employability Skills":

Data Analysis and Visualization using R Programming.

	[- 1-b-
CSE3076	Type of Course: Theory Only Course
Version No.	1
Course Pre-requisites	
Anti-requisites	-
Course Description	The course "Artificial Intelligence for Robotic Theory" aims to of the theoretical foundations and advanced concepts in artificial robotics. The course delves into the theoretical underpinning methodologies used in robotic systems, enabling students to complex robotic tasks. Through a combination of lectures, diswill explore key AI theories and their applications in robotics. papers and gain insights into the current state-of-the-art in A
Course Objective	The objective of the course is skill development of student by
	On successful completion of the course the students shall be
	Summarize the basics of artificial intelligence and its applicat [Understanding]
Course Out Comes	Infer the fundamental concepts and components of robotics, engineering approach. [Understanding]
	Apply the knowledge of image recognition processes and tecl convolution, artificial neurons, and convolutional neural netw
	Apply the knowledge about how to build a system which detected techniques. [Appling]
Course Content:	
Module 1	Foundation for Robotics and AI
Topics:	
loop, Artificial intelligence and adva	AI: Introduction to AI, the example problem – clean up this ranced robotics Techniques, Introducing the robot and develops ontrol systems and a decision-making framework, The robot of
Module 2	Robot Design Process
Topics:	1
-	bot anatomy – robots made of A systems engineering-based a em Part-1, Problem Part-2), Subsumption architecture: Storyl oftware needs.
Module 3	Object Recognition Using Neural Networks

Course Title: Artificial Intelligence for Robotics

Course Code:

Topics:
The image recognition process, Technical requirements, The image recognition training and de processing, Convolution, Artificial neurons, The convolution neural network process, Build the
Module 4 Robot speech recognition
Topics:
Introduction to Teaching a Robot to Listen, teaching a Robot to Listen, Robot speech recognition Demo of speech recognition.
Targeted Application & Tools that can be used:
Application Area:
Resource Allocation, Finance and Economics (Risk Analysis and Consumption Assessment), Frac Dimensionality Reduction, Gene Expression Analysis, Recommender System, Image reconstruct
Tools:
Anaconda Navigator
Python Packages
Project work/Assignment:
Assignment:
Train a system to recognize the speech.
Train a system to recognize the object.
Text Book
T1. Artificial Intelligence for Robotics by Francis X. Govers, Released August 2018, Publisher(s)

References

- R1. Introduction to AI Robotics Robin R. Murph, ISBN 0-262-13383-0 (hc.: alk. paper)
- R2. Introduction to AI Robotics, Second Edition by Robin R. Murphy, ISBN 9780262348157 E book link
- R1: https://doc.lagout.org/science/0_Computer%20Science/8_Electronics%20%26%20Robotics %20Murphy%20R.R.pdf

Topics relevant to development of "Skill Development": Object Detection, Speech Recognition

	Course Title: Cloud	d Security		
Course Code:	Type of Course: Di Cloud Computing E	•	L-T- P- C) 3
CSE3095		Theory		
Version No.	1.0			
Course Pre- requisites	[1] Cloud Computi	ng and Services (C	CSE322)	
Anti-requisites	NIL			
Course Description	This course provide concepts of cloud I techniques. It descent explores the guidir Softwares.	andscape, archited cribes the Cloud se	ctural principle curity archited	s, and ture and
Course Objective	This course is design EMPLOYABILITY Skeet techniques.	•		ARNING
Course Outcomes	On successful com able to:	pletion of this cour	rse the studen	ts shall be
	Describe fundamer	ntals of cloud comp	outing [Knowle	edge].
	Explain cloud composition challenges [Compressed to the composition of		hitecture and a	associated
	Discuss cloud com[Comprehension].	Discuss cloud computing software security essentials [Comprehension].		
	Apply infrastructur computing environ	•	•	oud
Course Content:				
Module 1:	Fundamentals of Cloud Computing	Quiz	Knowledge based Quiz	10 Sessions
Computing Platforr Delivery Models, T Platform as a Serv	puting at a Glance, ns and Technologie he SPI Framework, ice (PaaS), Cloud Ir s, Expected Benefit	s, Cloud Computin Cloud Software as nfrastructure as a	g Architecture a Service (Sa	: Cloud aS), Cloud
Module 2:	Cloud Security Challenges and Cloud Security Architecture	Quiz	Comprehensic based Quiz	on 10 Sessions

Topics: Security Policy Implementation, Computer Security Incident Response Team, Virtualization Security Management. Architectural Considerations, Identity Management and Access Control, Autonomic Security.

	Cloud Computing		Batch-wise	O
	Software Security	Assianment		9 Sessions
	Essentials			

Topics: Cloud Information Security Objectives, Cloud Security Services, Secure Cloud Software Requirements, Cloud Security Policy Implementation, Secure Cloud Software Testing, Cloud Computing and Business Continuity Planning/Disaster Recovery.

Infrastructure Security and Data	Batch-wise Assignment	9
Security		Sessions
	Presentations	

Topics: Infrastructure Security: The Network Level, The Host Level, The Application Level.

Data Security: Aspects of Data Security, Data Security Mitigation, Provider Data and its Security.

Targeted Application & Tools that can be used: Use of CloudSim simulator.

Project work/Assignment:

Survey on Cloud Service Providers

Text Book

Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi, "Mastering Cloud Computing", McGraw Hill Education, July 2021.

Roland L Krutz and Russell Dean Vines, "Cloud Security - A Comprehensive Guide to Secure Cloud Computing", Wiley Publishing, Inc. 2019.

References

Sushil Jajodia, Krishna Kant, Pierangela Samarati, Anoop Singhal, Vipin Swarup, Cliff Wang, "Secure Cloud Computing", Springer, ISBN 978-1-4614-9278-8 (eBook).

John Rittinghouse and James Ransome, "Cloud Computing, Implementation, Management and Security", CRC Press, 2010.

Tim Mather, Subra Kumaraswamy and Shahed Latif", "Cloud Security and Privacy – An Enterprise Perspective on Risks and Compliance", Oreily Publication, 2009.

Topics related to development of "FOUNDATION": Cloud computing architecture, Security policy implementation.

Topics related to development of "EMPLOYABILITY": Infrastructure security and Data security.

Course Code:	Course Title: Malware Analysis				
CSE3102	Type of Course:Discipline Elective in Cyber Security Basket L- T- 3- 0 3				
Version No.	1.0				
Course Pre- requisites	Have the knowledge of Cryptography and Network Security				
Anti- requisites	NIL				
Course Description	The purpose of the course is to explore malware analysis tools and techniques in depth. Understanding the capabilities of malware is critical to an organization's ability to derive threat intelligence, respond to information security incidents, and fortify defenses. This course builds a strong foundation for reverse-engineering malicious software using a variety of system and network monitoring utilities, a disassembler, a debugger, and other tools useful for turning malware inside-out.				
Course	To study the fundamentals of malwares.				
Objective	To know about different malicious programs and their behavior				
	To know how to work on linux systems.				
	To learn, analyze and demonstrate network hacking tools				
Course OutComes	On successful completion of this course the students shall be able to: Understanding the nature of malware, its capabilities, and how it				
is combated through detection and classification. Apply the methodologies and tools to perform static and analysis on unknown executables.					
	Apply techniques and concepts to unpack, extract, decrypt, or bypass new anti analysis techniques in future malware samples.				
Course Content:					
Module 1	Introduction to MALWARE ANALYSIS (Application) Assignment Programming activity Hours				
Topics:					

Introduction to malware, OS security concepts, malware threats, evolution of malware, malware typesviruses, worms, rootkits, Trojans, bots, spyware,

Topics: X86 Architecture Operands, Regis Rep Instructions Malware, Portab Structure of a V	e- Main Memory, I sters, Simple Instr s, C Main Method a ole Executable File firtual Machine, Re Dynamic Analysis Application)	nstructions fuctions, The and Offsets Format, The verseEngine	e Stack, Con . Antivirus So e PE File Hea eering- x86 /	ditionals, Branc canning, Fingerr aders and Section	orint for
X86 Architecture Operands, Regis Rep Instructions Malware, Portab Structure of a V Module 3	sters, Simple Instr s, C Main Method a ble Executable File firtual Machine, Re Dynamic Analysis	ructions, The and Offsets Format, The verseEngine	e Stack, Con . Antivirus So e PE File Hea eering- x86 /	ditionals, Branc canning, Fingerr aders and Section	orint for
Operands, Regis Rep Instructions Malware, Portab Structure of a V Module 3	sters, Simple Instr s, C Main Method a ble Executable File firtual Machine, Re Dynamic Analysis	ructions, The and Offsets Format, The verseEngine	e Stack, Con . Antivirus So e PE File Hea eering- x86 /	ditionals, Branc canning, Fingerr aders and Section	orint for
Topics:	•				1
·	-		Assignment	Programming activity	11 Hours
1 :			<u> </u>		1
with Process Mo	Alware	ing with Wi	reshark	re Sandbox, Mo	nitoring
T	Detection Techniques Comprehension)		Assignment	activity	Hours
Topics:				L	
Escalation, Cove	ckdoors, Credentia ert malware launch ook Injection, Det	ning- Launc	hers, Proces	•	_
metamorphic an	d techniques: malv nd polymorphic ma ilarity-based techr	alware signa	ature Non-sig	gnature based	·
Targeted Applica Analysis Profess	ation & Tools that o	can be used	d: eCMAP (Ce	ertified Malware	
Project work/Ass this course	signment: Mentior	n the Type (of Project /As	ssignment propo	osed for

Programming: Implementation of given scenario using Java

programs.

666

Text Book

Michael Sikorski and Andrew Honig, 2012: "Practical Malware Analysis", No Starch Press.

References

Jamie Butler and Greg Hoglund, 2005: "Rootkits: Subverting the Windows Kernel", Addison-Wesley.

Dang, Gazet and Bachaalany, 2014: "Practical Reverse Engineering", Wiley.

Reverend Bill Blunden, 2012: "The Rootkit Arsenal: Escape and Evasion in the Dark Corners of the System" Second Edition, Jones & Bartlett.

Course Code: CSE3136	Course Title: E-Business and Marketing Analytics Type of Course: Theory Only Course	L-T- P- C	3 -0	0	3				
Version No.	1.0	<u> </u>			I				
Course Pre- requisites	NIL								
Anti-requisites	NIL	NIL							
	This course describes the basic principles technologies. Upon the	of e-	busin	iess					
	completion of this course, students should knowledge of e-	d hav	e a g	ood w	orking				
Course	business concepts, applications, technologies (e.g. e-business infrastructure,								
Description	technology required for e-business, e-business marketplace, e- Commerce, B2B e-								
	business, E-business strategy, e-procurement, customer relationship management and service implementation and optimization) and ability to understand any kind of marketing analytics.								
Course Objective	This course is designed to improve the learner's EMPLOYABILITY SKILLS by using real-world PROBLEM-SOLVING methodologies.								
	On successful completion of the course, the students shall be able to:								
	Demonstrate the strategy of E-Business and identify the component parts (Knowledge).								
Course Out Comes	Identify records according to management policy by maintaining database and processing software (Knowledge).								
	Identify the ethical, social and security issues of information systems (Knowledge).								
	Apply the basic concepts and technologies used in the field of business management information systems (Application).								
Course Content	t:								
Module 1: E-Bl	JSINESS – An Introduction		1	l0 Se	ssions				

Introduction, E-Commerce – definition, History of E-commerce, types of E-Commerce B to B etc. Comparison of traditional commerce and e-commerce. E-Commerce business models – major B to B, B to C model, Consumer-to-Consumer (C2C), Consumer-to-Business (C2B) model, Peer to-Peer (P2P) model – emerging trends. Advantages/ Disadvantages of e- commerce, web auctions, virtual communities, portals, e-business revenue models.

Module 2: MARKETING ANALYTICS

10 Sessions

Introduction to Marketing Analytics-Marketing Budget and Marketing Performance Measure, Marketing Metrics and its application- Financial Implications of various Marketing Strategies- Geographical Mapping, Data Exploration, Market Basket Analysis, History and Evolution of social media-Understanding Science of social media, Web analytics, Search analytics. E-Commerce and marketing B to B and B to C marketing and branding strategies.

Module 3: SECURITY THREATS OF E-BUSINESS

09 Sessions

Security threats – An area view – implementing E-commerce security – encryption – Decryption, Protecting client computers E-Commerce Communication channels and web servers Encryption, SSL protocol, Firewalls, Cryptography methods, VPNs, protecting, networks, policies and procedures, E-payment systems – An overview. B to C payments, B to B payments. Types of E-payment system, Secure Electronic Transaction (SET) protocol. RFID Concepts.

Module 4: E-BUSNESS MARKETING TECHNOLOGIES

09 Sessions

Introduction to R-Programming, Statistical models in R, Simple programs using R. Algorithms using MAP Reduce, Linear and Logistic Regression modelling, Clustering techniques. Case studies: Social network analysis- Text analysis-marketing analysis.

Text Book

Beginner's Guide for Data Analysis using R Programming, Jeeva Jose Khanna Book Publishing; 1st edition, 2018.

K. M. Shrivastava, Social Media in Business and Governance, Sterling Publishers Private Limited, 2013

References

Christian Fuchs, Social Media a critical introduction, SAGE Publications Ltd, 2014

Bittu Kumar, Social Networking, V & S Publishers, 2013

Avinash Kaushik, Web Analytics - An Hour a Day, Wiley Publishing, 2007

TakeshiMoriguchi, Web Analytics Consultant Official Textbook, 7th Edition, 2016

Web resources: https://onlinecourses.nptel.ac.in/noc19_mg54/preview

https://onlinecourses.nptel.ac.in/noc20_mg30/preview

https://www.coursera.org/learn/foundations-of-digital-

marketing-and-e-commerce

Topics relevant to development of "Employability skill Development": Web auctions, E-Business revenue model, RFID concept, CRM system. Web analytics and search analytics

Course Code:	Course Title: Text Mining and Analytics					
CSE3137	L-T-P- 3 - 0 3					
	Type of Course: Discipline Elective					
Version No.	1.0					
Course Pre- requisites						
	Basic knowledge of Python and machine learning					
Anti-requisites	Nil					
Course Description	This course covers the major techniques for mining and analyzing text data to discover interesting patterns, extract useful knowledge, and support decision-making, with an emphasis on statistical approaches and Machine Learning Methods					
Course Objective	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING techniques.					
Course Out Comes	On successful completion of the course the students shall be able to:					
	Apply various pre-processing techniques to clean and prepare text data for analysis. [Application]					
	Demonstrate the fundamental concepts and techniques of natural language processing (NLP) and text mining. [Application]					
	Develop the techniques for document summarization to extract key information from text data. [Application]					
	Apply sentiment analysis to identify and understand the sentiment expressed in the text. [Application]					
	Interpret text mining techniques in interdisciplinary contexts, such as social sciences, healthcare, finance, and marketing. [Application]					
Course Content:						

Module 1	Introduction to Text mining	Assignment	Knowledge, Quizzes	07 Hours
Topics:	1			
Text mining ted	chniques and t	heir applications		
techniques, Tex and character I	kt normalizatio N-grams, Stop	n including tokeniz word removal, and	duction to preprocessing ation and lemmatization stemming, Hand-on pro t analysis, information i	n, Text actice:
Module 2	Natural Language Processing	Assignment	Knowledge, Quizzes	08 Hours
Topics:				
Introduction to Tokenization, p recognition, an	art-of-speech d semantic an	alysis	parsing, named entity	
Module 3	Text Classification and Sentiment Analysis	Case study	Application, Quizzes	09 Hours
Topics:	•			
Text classificati	on techniques	and sentiment ana	llysis:	
	ne learning an	d Deep Learning te	s classification algorithn chniques such as SVM,	_
Module 4	Information Retrieval and Search Engines	Case study	Application, Quizzes	09 Hours

Topics:

Information retrieval techniques for text-based search engines:

Basic concepts, components of an information retrieval system, retrieval models. Query formulation, query optimization, query expansion techniques. Web Search Engines: Crawling and indexing techniques, web ranking algorithms (e.g., PageRank), search engine architectures. Multimedia Retrieval: Image and video retrieval, content-based and metadata-based approaches. Evaluation Metrics.

	Text Analytics Case study	Application, Quizzes	07
	for Social		Hours
Module 5	Media and		
	Web Data		

Topics:

Text analytics techniques for social media and web data:

Mining and analyzing text data from platforms like Twitter, Facebook, and web pages

[Blooms 'level selected: Application]

Targeted Application & Tools that can be used:

Natural Language Processing (NLP) Libraries: NLTK, SpaCy, Stanford NLP

Text Classification Tools: Scikit-learn, TensorFlow, Keras

Social Media Analytics Tools: Twitter API, Facebook Graph API, YouTube Data

API

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Develop a project where they collect social media data from platforms like Twitter or Facebook and perform sentiment analysis to determine the overall sentiment (positive, negative, or neutral) of the collected data

Develop a text classification model that can automatically categorize news articles into different topics or classes such as sports, politics, entertainment, etc

Develop a project where they build a system that can identify named entities (such as person names, locations, organizations) in a given text and extract relations between them

Text Book

- C. D. Manning, H. Schütze, and P. Raghavan, "Text Mining and Analytics: From Text Data to Knowledge Graphs," Cambridge University Press, 2021.
- G. Chakraborty, M. Pagolu, and S. Garla, "Text Mining and Analysis: Practical Methods, Examples, and Case Studies Using SAS," CRC Press, 2014.

"Speech and Language Processing" by Daniel Jurafsky and James H. Martin, published by Pearson. The latest edition is the 3rd edition, published in 2020.

References

S. Weiss, N. Indurkhya, T. Zhang, and F. Zhang, "Text Mining: Predictive Methods for Analyzing

Unstructured Information," Springer, 2015.

G. Sholomitsky and Y. Reiter, "Introduction to Text Analytics: Language Technology for Information

Access and Management," Morgan & Claypool Publishers, 2019.

- S. M. Weiss, N. Indurkhya, T. Zhang, and F. Damerau, "Text Mining: Predictive Methods for Analyzing Unstructured Information," Springer, 2004.
- S. Bird, E. Klein, and E. Loper, "Natural Language Processing with Python," O'Reilly Media, 2009
- D. Sarkar, "Text Analytics with Python: A Practical Real-World Approach to Gaining Actionable Insights from Your Data," Apress, 2020

Web Resources and Research Articles:

- 1. https://www.datacamp.com/courses/text-mining-with-r
- 2. https://www.nltk.org/book/
- 3. https://libguides.wellesley.edu/c.php?q=992506&p=7181108
- 4. http://www.acadmix.com/eBooks_Download

Course Code: CSE3106	Course Title: Robotic Systems Type of Course: Theorem		ion	L- T- P- C	2-0	4	4
Version No.	1.0				l	<u> </u>	
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	intended to introduce prior knowledge of RP approach. It begins by and how it's solved in goes on to teach skills robot using free UiPat	The Step into Robotic Process Automation (RPA) course is intended to introduce RPA to students. The course assumes no prior knowledge of RPA. The course takes a use-case approach. It begins by defining a real-world, generic problem and how it's solved in a non-RPA environment. The course goes on to teach skills that enable the students to create a robot using free UiPath software (Academic Alliance Edition) to automate the solution.					
Course Objective	The objective of the capplications of Robotic	•			edge	and	
	Upon successful completion of the course the students shall be able to:						
	Illustrate the intuition about Robotic Process Automation Technology and the underlying logic/structure related to RPA [Remember].						
Course Outcomes	Demonstrate the RPA Methodologies for Control Flow and data manipulation techniques [Apply].						
	Apply appropriate RPA Tools for the automation Process [Apply].						
	Utilize of various automated tools and its modern workflow automations [Apply].						
Course Content:							
Module 1	RPA Foundations	Remember			8	Sess	sions
RPA, Differentiat & its benefits, Wire Robotic Process / considerations. Introduction to R	botic Process Automating RPA from Automating RPA is Not, Types of Automation works, RPA obotic Process Automation details of RPA too	on, Defining Robot Bots, Application development motion Tools, Basic	otic F on are ethoo com	Process eas of dology ponent	s Aut RPA, and	oma Hov key an F	ation w RPA
[-	ities, Workflow Files in						
Module 2	RPA Methodologies	Apply			7 S	Sess	ions
	ents and Activities: Use s, Variables, Arguments						рр

Integration, Recording, Scraping, Selector, Workflow Activities. Example of Automate login to your (web)Email account, recording mouse and keyboard actions to perform an operation, scraping data from website and writing to CSV. Intelligent Module 3 Apply 7 Sessions Automation Data Manipulation, Automation of Virtual Machines, Introduction to Native Citrix Automation, Text and Image Automation, PDF Automation, Computer Vision, Programming, Debugging, Error Handling, Logging, Extensions, Project Organization DEPLOYING AND MAINTAINING THE Module 4 Apply 8 Sessions BOT Creation of Server - Using Server to control the bots - Creating a provision Robot from the Server - Connecting a Robot to Server - Deploy the Robot to Server - Publishing and managing updates - Managing packages - Uploading packages - Deleting packages - Meta Bot Designer - Meta Bot with AI Sense -Bot Insight -Transactional Analytics - Operational Analytics List Of Laboratory Tasks (30 Hours) Lab Sheet 1: (6 Hrs) Setup and Configure a RPA tool and understand the user interface of the tool: Create a Sequence to obtain user inputs display them using a message box. Create a Flowchart to navigate to a desired page based on a condition. Create a State Machine workflow to compare user input with a random number. Lab Sheet 2: (6 Hrs) Build a process in RPA platform using Automation Activities. Create an automation process using key System Activities, Variables and Arguments. Also implement Automation using System Trigger Lab Sheet 3: (6 Hrs) Automate login to (web)Email account. Lab Sheet 4: (6 Hrs) Recording mouse and keyboard actions to perform an operation Scraping data from website and writing to CSV Lab Sheet 5: (6 Hrs) Different ways of Error Handling in RPA platform

Browse through the log files related to a RPA Project

Suggested List of Hands-on Activities:

Scrape the number of GitHub repositories for the top technologies in today's market.

Extract data from an excel file, according to a specific condition and store it in another excel file.

Segregate emails based on the email ID in respective folders present in the Outlook folder

Text Book(s)

Learning Robotic Process Automation: Create Software robots and automate business processes with the leading RPA tool - UiPath by Alok Mani Tripathi, Packt Publishing, Mumbai, 2018

Tom Taulli, "The Robotic Process Automation Handbook: A Guide to Implementing RPA Systems", Apress publications, 2020.

Alok Mani Tripathi, Learning Robotic Process Automation, Publisher: Packt Publishing Release Date: March 2018 ISBN: 9787788470940

Robotic Process Automation A Complete Guide - 2020 Edition Kindle Edition.

References:

Richard Murdoch, "Robotic Process Automation: Guide to Building Software Robots, Automate Repetitive Tasks & Become an RPA Consultant" (1st Edition), Independently published, 2018. ISBN 978-1983036835.

A Gerardus Blokdyk, "Robotic Process Automation Rpa A Complete Guide", 2020.

Frank Casale, Rebecca Dilla, Heidi Jaynes and Lauren Livingston, "Introduction to Robotic Process

Automation: A Primer.

EMC education services. Information Storage and Management: Storing, Managing, and Protecting Digital Information in Classic, Virtualized, and Cloud Environments,

Wiley, 2012.

Web Resources and Research Articles links:

IEEE Transactions on Robotic Process

Automation- https://ieeexplore.ieee.org/abstract/document/9114349

NPTEL Course on "Robotics, IIT Bombay by Prof. B. Seth, Prof. C. Amarnath, Prof. K. Kurien Issac, Prof. P.S. Gandhi, Prof. P. Seshu https://nptel.ac.in/courses/112101098

https://www.uipath.com/rpa/robotic-process-automation https://www.uipath.com/rpa/robotic-process-automation

Course Code:	Course Title: Software Metrics and Quality				
CSA2003	Management L- T- 2 0				
	Type of Course: Integrated L- T- P- C				
Version No.	1.0				
Course Pre-requisites	NIL				
Anti-requisites	NIL				
Course Description	This course will focus on the processes, principles, and techniques testing and analysis. It covers a full spectrum of topics from basic underlying theory of testing to organizational and process issues in applications. The emphasis is on selecting practical techniques to acceptable level of quality at an acceptable cost. This course will pengineering professionals with realistic strategies for reliable and confidence testing.				
Course Objective	The objective of the course is to familiarize the learners with the confusion of Software Metrics and Quality Management and attain Employal Experiential Learning techniques.				
Course Out Comes	On successful completion of this course the students shall be able				
	To understand software testing and quality assurance as a fundam component of software life cycle [Knowledge]				
	To efficiently perform T & QA activities using modern software tools [Comprehension]				
	To prepare test plans and schedules for a T&QA project [Application				
Course Content:					
Module 1	Introduction to Quality				
Tonics:					

Topics:

Introduction to Quality: Historical Perspective of Quality, what is Quality? (Is it a fact or perception Definitions of Quality, Core Components of Quality, Quality View, Financial Aspect of Quality, Cus Suppliers and Processes, Total Quality Management (TQM), Quality Principles of Total Quality Management Through Statistical Process Control, Quality Management Through Cultural (Continuous) Improvement Cycle, Quality in Different Areas, Benchmarking and Metric Solving Techniques, Problem Solving Software Tools.

Module 2	Software Quality		1
Topics:		L	

Introduction, Constraints of Software Product Quality Assessment, Customer is a King, Quality and Productivity Relationship, Requirements of a Product, Organisation Culture, Characteristics of Software Development Process, Types of Products, Schemes of Criticality Definitions, Problematic Software Development Life Cycle, Software Quality Management, Why Software Has Defects? Proceedings of Products of Quality Management System Structure, Pillars of Quality Management Important Aspects of Quality Management.

Topics:

Introduction, Verification, Verification Workbench, Methods of Verification, Type, Entities involved verification, Reviews in testing lifecycle, Coverage in Verification, Concerns of Verification, Valida Validation Workbench, Levels of Validation, Coverage in Validation, Acceptance Testing, Managen Verification and Validation, Software development verification and validation activities. V-test Mo Introduction, V-model for software, Testing during Proposal stage, Testing during requirement st during test planning phase, Testing during design phase, Testing during coding, VV Model, Critical Responsibilities.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Case study on real time software applications like MSTeam

Implementation of verification and validation for any realtime software application.

Text Book

T1 Software Testing and Continuous Quality Improvement, William E. Lewis, CRC Press, 3rd,201

T2 Software Testing: A Craftsman's Approach, Paul C. Jorgenson, CRC Press, 4th, 2017.

References

R1. P. Ammann and J. Offutt. Introduction to Software Testing. Cambridge University Press, 2008 R2.

https://www.tutorialspoint.com/software_quality_management/software_quality_management_

https://nptel.ac.in/courses/106105150

https://nptel.ac.in/courses/106101163

Topics relevant to "EMPLOYABILITY SKILLS": Total quality management, software quality managed development of Employability Skills through Experiential Learning Techniques. This is attained the assessment components mentioned in the course handout.

Course	Course Title: Storage Area Networks		3 -0	0	3
Code: 2054		L-T-			
	Type of Course: Program Core	P-C			
Version No.	1.0				

Course Pre- requisites	Basics of Computer Networks							
Anti- requisites	NIL							
Course Description	The objective of this course is to help students understand the knowledge gap in understanding varied components of modern information storage infrastructure, including virtual environments. It provides comprehensive learning of storage technology, which will enable you to make more informed decisions in an increasingly complex IT environment. ISM builds a strong understanding of underlying storage technologies and prepares you to learn advanced concepts, technologies, and products. You will learn about the architectures, features, and benefits of Intelligent Storage Systems; storage networking technologies such as FC-SAN,IP-SAN, NAS, Object-based and unified storage; business continuity solutions such as backup, replication, and archive; the increasingly critical area of information security; and the emerging field of cloud computing. This unique, open course focuses on concepts and principles which are further illustrated and reinforced with EMC examples.							
Course Out Comes	Out On successful completion of the course the students shall be able to: Identify key challenges in managing information and analyze different storage networking technologies and virtualization							
		Know	ledge					
	Illustrate the storage management activities		network Technologies and					
	Define backup, recovery, disaster recovery, business continuity, and replication. Knowledge							
	Define information stechnologies.	ecurity and identify differ Knowledge	ent storage virtualization					
Course Content:								
Version No.	1.0							
Module 1	Introduction to Storage System	Assignment	Comprehension, No. of Quizzes Classes: 8					
Topics:								
Introduction	to Information Storag	ae: Evolution of Storage	Architecture Data Center					

Introduction to Information Storage: Evolution of Storage Architecture, Data Center Infrastructure, Virtualization and Cloud Computing. Data Center Environment: Application, Host (Compute), Connectivity, Storage. Data Protection: RAID: RAID

Performance	<u>-</u>	echniques, RAID Levels, F Systems: Components of	-	
Module 2	Storage Networking Technologies	Assignment	Comprehension, Quizzes	No. of Classes: 8
Topics:				
Channel Arcl FCoE: iSCSI	hitecture, Zoning, FC , FCIP, FCoE. Network	orks: Components of FC S SAN Topologies, Virtualiza Attached Storage: Comp ocols, File-Level Virtualiza	ation in SAN.IP Sonents of NAS, N	AN and
Module 3	Backup, Archive and Replication	Assignment	Application, Qui zzes	No. of Classes: 8
Topics:				1
Planning Life Backup Meth Backup in Vi Terminology, in a Virtualiz	ecycle, Failure Analysic nods, Backup Topologic rtualized Environmen , Uses of Local Replica eed Environment. Remote Replication, Remote Ref.	cy: Information Availability, BC Technology Solution ies, Backup Targets, Data its, Data Archive. Local Reas, Local Replication Technote Replication: Remote eplication and Migration in	ns. Backup and Al Deduplication fo eplication: Replica nologies, Local Re Replication Techr n a Virtualized	rchive: r Backup, ation eplication nologies,
Module 4	Cloud Computing	Assignment	Comprehension, Quizzes	No. of Classes: 8
Topics:				<u>. I</u>
Computing, Infrastructur Appliances: Virtualizatior for Mass Cor	Cloud Service Models re, Cloud Challenges a Black Box Virtualization Appliances, High Ava Sumption. Storage A	racteristics of Cloud Comp , Cloud Deployment Mode and Cloud Adoption Consi on, In-Band Virtualization ailability for Virtualization utomation and Virtualizat Storage Virtualization, Vir	els, Cloud Compuderations. Virtual Appliances, Outo Appliances, Appliances, Applion: Policy-Based	ting lization of-Band liances Storage

	Securing and	Assignment	Knowledge,	No. of
Module 5	Managing Storage Infrastructure		Quizzes	Classes: 8

Topics:

Securing and Storage Infrastructure: Information Security Framework, Risk Triad, Storage Security Domains, Security Implementations in Storage Networking, Securing Storage Infrastructure in Virtualized and Cloud Environments. Managing the Storage Infrastructure: Monitoring the Storage Infrastructure, Storage Infrastructure Management Challenges, Information Lifecycle management, Storage Tiering

List of Laboratory Tasks:

Targeted Application & Tools that can be used:

SID Tool(Cisco SAN Insights Discovery Tool)

SAN Congestion Innovation with Cisco DIRL(Dynamic Ingress Rate Limiting)

Project work/Assignment:

- 1.Cloud storage for accessing file over internet though SAN
- 2.Creating and storing daily backup of multiple machine over SAN. Or creating diskless clients and use one server for processing and one server for storage and access all over network

Textbook(s):

Information Storage and Management, Author :EMC Education Services, Publisher: Wiley ISBN: 9781118094839

Storage Virtualization, Author: Clark Tom, Publisher: Addison Wesley Publishing Company ISBN: 9780321262516

References

Robert Spalding: "Storage Networks The Complete Reference", Tata McGraw-Hill, 2011.

Marc Farley: Storage Networking Fundamentals – An Introduction to Storage Devices, Subsystems, Applications, Management, and File Systems, Cisco Press, 2005.

Richard Barker and Paul Massiglia: "Storage Area Network Essentials A Complete Guide to understanding and Implementing SANs", Wiley India, 2006.

Udemy: https://www.udemy.com/course/storageintro/ c;
SANFOUNDRY Online training : https://www.sanfoundry.com/san-storage-area-networks-training/

Course Code: CSE3016	Course Title: CSE3016 Neural Networks and Fuzzy Logic L-T-P-
	Type of Course: Discipline Elective in AI & C 3 -0 0 3
	Theory Course
Version No.	1.2
Course Pre- requisites	NIL
Anti-requisites	NIL
Course Description	This course aims to introduce the basic concepts of Neural Networks and Fuzzy Logic. Neural networks reflect the behavior of the human brain, allowing computer programs to recognize patterns and solve common problems in the fields of AI, machine learning, and deep learning. Fuzzy Logic is a method of reasoning that resembles human reasoning. The approach of Fuzzy Logic imitates the way of decision-making in humans that involves all intermediate possibilities between digital values YES and NO. This course introduces fundamental concepts in Neural Networks and Fuzzy Logic Theory.
Course Objective	This course is designed to improve the student's EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING techniques.
Course Outcomes	On successful completion of this course the students shall be able to:
	Define the concept of Neural Networks. [Knowledge]
	Define the ideas behind most common learning algorithms in Neural Network. [Knowledge]
	Discuss the concepts of Fuzzy Sets and Relations. [Comprehension]
	Demonstrate the Fuzzy logic concepts and its applications. [Application]
Course Content:	

	Introduction		Single Layer	9
Module 1	to Neural Network	Quiz	Perceptron	Classes
Topics:				
	to NN: History, A		ogical neural networks	, Artificial
	Neural Network ural network mod	-	rons, Models of single	neurons,
	Perceptron: Leases, Perceptron.	st mean square a	algorithm, Learning cu	rves,
Module 2	Multilayer Perceptron	Quiz	Multilayer Perceptron	10 Classes
•	•	•	k-propagation algorithm, Some examples.	m, Heuristic
Radial-Basis strategies.	Function Networ	ks: Interpolation	ı, Regularization, Learr	ning
	f-Organising Map tor quantization.	_	ng map, The SOM algon	rithm,
Module 3	Fuzzy Sets, Operations and Relations	Quiz	Fuzzy Operations	10 Classes
Topics:			I .	
-	•	•	Sets - Definition and Ex izzy Sets, Extension Pr	•
	•	•	Fuzzy Complements, Operations, Aggregati	•
Fuzzy Relatio Compatibility		/ relations, Fuzzy	/ Equivalence Relations	s, Fuzzy
Module 4	Fuzzy Logic and Fuzzy Logic	Assignment	Developing Fuzzy Logic Controller	10 Classes

Controller

Fuzzy Logic: Classical Logic, Multivalued Logic, Fuzzy Propositions, Fuzzy Quantifiers, Linguistic Hedges, Inference from Conditional Fuzzy Propositions, Conditional and Qualified Propositions and Quantified Propositions.

Fuzzy Controllers: An Overview, Fuzzification Module, Fuzzy Rule Base, Fuzzy Inference Engine, Defuzzification Module, An Example.

Targeted Application & Tools that can be used:

Python Libraries and Software (Eg., Tensorflow, Scikit-Learn etc.)

Matlab (Neural Network Toolbox, Fuzzy Logic Toolbox)

Project work/Assignment:

Students will have to do group assignments for Modules 2 & 4. As a part of their assignments, they will have to implement the solution to particular problems.

Textbook(s):

Haykin, Simon. "Neural networks and learning machines", 3/E. Pearson Education India, 2011. https://www.pearson.com/en-us/subject-catalog/p/Haykin-Neural-Networks-and-Learning-Machines-3rd-Edition/P200000003278/9780133002553

George J. Klir and Bo Yuan, "Fuzzy Sets and Fuzzy Logic- Theory and Applications", Prentice Hall of India, 2015.

https://www.worldcat.org/title/fuzzy-sets-and-fuzzy-logic-theory-and-applications/oclc/505215200

References:

Shivanandam, Deepa S, "Principles of Soft computing", N Wiley India, 3rd Edition, 2018. https://www.wileyindia.com/principles-of-soft-computing-3ed.html

Timothy J. Ross, "Fuzzy Logic with Engineering Applications", Third Edition, Wiley, 2011.

https://onlinelibrary.wiley.com/doi/book/10.1002/9781119994374

Kumar S., "Neural Networks - A Classroom Approach", Tata McGraw Hill, 2nd Edition 2017. https://www.worldcat.org/title/neural-networks-a-classroom-approach/oclc/56955342

Fakhreddine O. Karray, and Clarence W. De Silva. "Soft computing and intelligent systems design: theory, tools, and applications". Pearson Education, 2009.

Weblinks

https://www.pearson.com/en-gb/search.html?q=Karray%20Soft-Computing-and-Intelligent-Systems-Design-Theory-Tools-and-Applications

Topics related to development of "EMPLOYABILITY": Assignment implementations in software, batch wise presentations.

Course Code: CSE 3050	Course Title: Softwa Management Type of Course: Sch	-		L- T-P- C	3 -0	0	3
Version No.	2.0						
Course Pre- requisites	Software Engineerin	g					
Anti-requisites	NIL	IL					
Course Description	The objective of this course is to provide the fundamentals concepts of Software Project planning approaches and methodologies.						
	The objective of this of software develop		•		menta	als sta	ndards
	This course covers t and the process of p			of proje	ct maı	nagem	ent
	The objective of the for managing users		understand	d the ne	eed an	d tech	niques
Course Out Comes	On successful compl to:	etion of this	course the	studen	ts sha	ll be a	ble
	1] Describe the Soft Effort and Cost Estir	-	_	ent, Sof	tware	Projec	ct
	2] Identify the requi for a given application	-	•	appropr	iate d	esign ı	models
	3] Understand Peopl	e manageme	ent (Knowle	edge)			
	4] Apply an appropr maintenance princip		-	•		and	
Course Objectives	project's procedures closure as well as th towards achieving a	The objective of this course are the successful development of the project's procedures of initiation, planning, execution, regulation and closure as well as the guidance of the project team's operations towards achieving all the agreed upon goals within the set scope, time, quality and budget standards.					
Module 1	Project Management Fundamentals	Assianment	Identificati Estimation		ost	12 Sess	ions
Introduction to Software Project Management – all life cycle activities, Project Initiation Management – scope, objective, size and factors. Software Project Effort and Cost Estimation – cocomo, artifacts. Risk Management: Perform The risk analysis for the given case study. Configuration Management – techniques. Project Monitoring and Control – measuring task, status report, evm. Project Closure – closure steps							

Module 2	Software Life Cycle Management	Assignment	Apply the testing concepts using Programing	10 Sessions
----------	-----------------------------------	------------	---	----------------

Introduction to Software Life-Cycle Management – life cycle process. Software Requirement Management – requirement and management. Software Design Management – standards, techniques. Software Construction – reviews, walkthrough, inspections. Software Testing – Verification, validation, strategy, automation and monitoring. Product Release and Maintenance – types and techniques

Module 3	People	Comparison of CMO,	08
	Management	ISO, IEEE standards	Sessions

Introduction to People Management – people, team and supplier management. Team Management – organizational structure, team effectiveness. Customer Management – expectation and negotiation. Supplier Management – agreement and communication.

Module 4	Software Engineering Management and Tools	Assignment	Apply the testing concepts using Programing	10 Sessions
----------	--	------------	---	----------------

Introduction to Software Process Standards and Process Improvement – CMM, ISO, IEEE. Software Project Management Tools Introduction – tools application, cost and effectiveness. Project Management and Software Life-Cycle Tools – life cycle and project management templates. Software Project Templates – WBS and monitoring tools. Software configuration management- SCM process, SCM Tools (GitHub).

Targeted Application & Tools that can be used: Selenium, GitHub, CASE Tools

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Identification of Cost Estimation

Apply the testing concepts using Programing

Comparison of CMO, ISO, IEEE standards

Installing Selenium/GitHub software and exploring the functionality

Text Book

1] Bob Hughes, Mike Cottere, Rajib Mall, "Software Project Management", 5th Ed, Tata McGraw Hill,

References

- 1] Ashfaque Ahmed, "Software Project Management: a process-driven approach", Boca Raton, Fla.: CRC Press, 2012
- 2] Ramesh, Gopalaswamy, "Managing Global Projects", Tata McGraw Hill, 2005.

Foundation Skills: Students can able to learn the fundamental foundation skills in this course such as initiation, planning, execution, regulation and closure as well as the guidance of the project team's operations.

Course Code:	Course Title: Systen	n Monitoring		L- T-	3 -0	0	3		
CSE 3051	Type of Course: Theo	ry only		P- C					
Version No.	1								
Course Pre- requisites	Agile Structures and I	gile Structures and Frameworks							
Anti-requisites	NA	A							
Course Description	This course is intended for understanding the principles of automation and the application of tools for the analysis and testing of software. The automated analysis encompasses both approaches to automatically generate a very large number of tests to check whether programs meet requirements, and also means by which it is possible to prove that software meets requirements and that it is free from certain commonly-occurring defects, such as divide-by-zero, overflow/underflow, deadlock, race-condition freedom, buffer/array overflow, uncaught exceptions, and several other commonly-occurring bugs that can lead to program failures or security problems. The learner will become familiar with the fundamental theory and applications of such approaches, and apply a variety of automated analysis techniques on example programs.								
Course Objective	The objective of the operation of the control of th		developm	ent of	studer	nts by	using		
Course Out Comes	Understand testing in Learn its approaches	On successful completion of the course the students shall be able to: Understand testing in DevOps. Learn its approaches to testing. Understand to design test cases.							
Course Content:									
Module 1	NEED OF SYSTEM MONITORING	Assignment				8 Se	essions		
Topics: Predicting system load - Failure prevention – Anomalies									

Module 2	TENETS OF SYSTEM	Assignment		8 Sessions
Topics:				
, , ,	many problems as po as few false alarms as		,	early as possible
Module 3	CORE COMPONENTS OF MONITORING TOOLS	Assignment		8 Sessions
Topics: Alerts	– Graphs - Logs			
Module 4	INTELLIGENTLY MONITORING THE RIGHT METRICS IN EACH	Assignment		8essions
•	0: The Application - I Hosting Provider - Lay	•		
Module 5	MONITORING STRATEGIES	Quiz		8 Sessions
-	onitor potential faulty us Improvement	entities - Moni	tor existing faulty	entities - Tuning
Township of Asset	indian O Table Hada			
Jenkins, Dock	ication & Tools that ca er	in de usea		
Project work/				
Assignment:				
Text Book				
Building a Moi	nitoring Infrastructure	with Nagios -	by David Josephs	en. 2016
	elivery: Reliable Softw automation - by Jez Hu ord). 2017		•	•
References 1. Instant 2016)	: Nagios Starter - by N	1ichael Guthrie	, Packt Publishing	Limited (23 May

Web resources:
W1. https://presiuniv.knimbus.com/user#/home

Topics relevant to the development of "Skill Development": Predicting system load - Failure prevention

Course	Course Title: Game Design and					
Code:	Development					
CSE3073	Type of Course: Discipline Elective L-T-P-C 2 -0 2 3					
Version No.	1.0					
Course Pre- requisites	CSE 2001- Data Structures and Algorithms & C# Programming Specific Topics to be included					
Anti- requisites	NIL					
Course Description	The course helps learners to build the necessary skills to design and development games. The Specialization focuses on both the theory and practice of game making. From a technical standpoint, learners will learn about basic operation using latest Unity 2021 game engine. In Game Design process, learners will write a complete game script and proposal of their own design from initial concept up to the first playable prototype.					
Course Object	The course will give a well-rounded knowledge in the Game Development with an emphasis on understanding and applying techniques in video game production. And this course will cover with a solid grasp of the fundamental game art principles, including knowledge of game engine technology and preproduction and production environments.					
Course Out Comes	On successful completion of the course the students shall be able to: Recognize Game Preproduction and Design Process. Identify the UI of Unity Game Engine and its Work Flow. Illustrate GameObject Behaviour using C# Script.					

	Produce Game using Unity Game Engine.					
Course Content:						
Module 1	Essentials of Game Design	Assignment	Memory recall quiz from Introduction to Game and its basics and Practical components for Preproduction	No. of Classes:8		
Basic Game D Challenge- Sk	esign Tools- Constra ill, strategy, chance,	aint- Direct and , and uncertain	f Play- Basic element indirect actions- Goa ty- Decision-making eproduction-Logo - ba	als- and		
Module 2	The Kinds of Play & Working with Unity API	Assignment	Quiz based on Play Categories and Lab Experiments on Unity Engine API	No. of Classes: 12		
basic program Game Objects Preferences. L	iming using C#, Gar , Components, Cam Jnity Editor Interfact y Window-Project W	me Theory, Unit era – Lightning e: Main Menu-	amentals of game, St by Interface- Tools- V I -Building Platform a Tool bar- Scene View or Window-Console V	Vindows – Ind Project -Game		
Module 3	Game Design Process and Working with Game Object in Unity	Assignment	Experiments based on Unity API and basic Operation	No. of Classes:12		
Topics: Iterative Game Design Process – Conceptualize- Prototype- Playtest and Evaluate Game Design Values: Experience – Theme - Point of view – Challenge - Skill, strategy, chance, and uncertainty - Introduction to Vectors, Game design- The structure of games, Unity Tools Materials and Textures, Game Objects, Components- Scripting: Unity Mono Behavior Class-Mono Behavior Methods / Messages - Rotations, Translations - Layers, Tags- Colliders, Collisions, Triggers- Physics, Physic Material, Texture, Shader – Lighting.						
Module 4	Game Prototyping, Evaluation and Game Development	Assignment	Game prototyping and Unity Programming	No. of Classes:12		
-		• • •	ysical Prototypes Pla me prototypes - Com	-		

prototypes, Evaluation –UI: Working with UI & Menus- - Game development, Asset Management, Advanced Unity Programming

Lab Experiments are to be conducted on the following topics: -

Introduction to Preproduction

Introduction to Unity Game Engine API

Unity Game Objects its properties

Grouping Object in Environment

Multiple Game Objects

Object Mono Behavior

Object Transform

Get Component Method

Prefabs

Translating Game Objects

Textures

Unity Physics

Player Movement

Camera Movement

Player Control

Character Controller

UI

Game Development

Mini Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Building a 2D/3D Game

Text Books

Colleen Macklin, John Sharp, Games, Design and Play A Detailed Approach to Iterative Game Design, Pearson Education, Inc. 2016

Ernest Adams, "Fundamentals of Game Design", Pearson Education, 2012

Ethan Ham, Tabletop Game Design for Video Game Designers, 2016 Taylor & Francis

References

Jeff W Murray, "2D Unity", William Pollock 2015,

Alan Thorn, "Learn Unity for 2D Game Development", Tia 2017.

Unity API, Documentation 2021.

Course Code:	Course Title: E-C	ommerce	L	T-P-	2 -0	2	3
CSE3126	Type of Course: F	Program Core	C				
Version No.	1.0						
Course Pre- requisites	Web Technology						
Anti-requisites	NIL						
Course Description	This course cater platforms, their a provides sufficient and host.	rchitecture, stru	cture ar	nd wor	kflow.	It als	
Course objectives	The objective of tusing Participativ			pment	of stu	udent	by
Course Out Comes	On successful cor able to:	mpletion of this c	course t	he stu	dents	shall l	be
	Understand the c	concepts of an E-	comme	rce (Kr	nowled	dge).	
	Acquire the know (comprehension)	_	sting e-c	comme	rce ap	oplicat	cions
	Build own e-com	merce applicatior	n (Applio	cation))		
	Deploy e-comme	rce application (A	Applicat	ion).			
Course content:							
Module 1	Introduction to E-Commerce	Assignment	Survey	,		8 Ses	ssions
Business applicat	ion to Electronic (ion of ecommerce ution of World Wid	e; Global trading	environ			• •	g of e

Assignment: Perform a survey of state-of-art e-commerce platforms Module 2 Website design Assignment Case Study 9 Sessions Topics: Web sites as market place; Role of web site in B2C e -commerce; Web site strategies; Web site design principles; push and pull approaches; Alternative methods of customer communication such as e-mail, BBA; E-mail etiquette and e-mail security. Assignment: Write a case study of any B2C business application Business Models Assignment 10 Module 3 Case Study of E-Commerce Sessions Topics: B2B, B2C, B2G and other models of e - commerce; Applications of ecommerce to supply chain management; Product and service digitisation; Remote servicing, procurement and online marketing and advertising; Applications to Customer Relationship Management. Business to Consumer E-Commerce Applications: Cataloging, Order planning and order generation; Cost estimation ad pricing; Order receipt and accounting; Order selection and prioritization; Order scheduling, fulfilling and delivery, Order billing, Post sales services. Assignment: Write a case study of any B2B and B2G business application Programming Task 9 Sessions E-Payment case study Module 4 System Topics: Types of payment systems -e-cash and currency servers, e-cheques, credit cards, smart cards; electronic purses and debit cards; Operational, credit and legal risk of e - payment, Risk management options for e-payment systems, Set standards. Assignment: Develop one online e-commerce platform for online tutorial List of Laboratory Tasks: Level 1: Understand the work flow of various e-commerce applications (Amazon, flipkart, myntra, etc.) Level 2: create a web page of your college. Level 1: Develop a web page for user login Level 2: Develop a web page for registration Level 1: Develop a home page of website consisting of navigation menus.

Level 2: Develop a home page of website consisting of navigation menus as links.

- Level 1: Develop a home page of website consisting of vertical navigation panel.
- Level 2: Develop a page to navigate a page with user credentials and verify.
- Level 1: Build multiple web pages and link them to home page.
- Level 2: Embed relevant videos of recommended in home page.
- Level 1: Create a small website for online grocery.
- Level 2: Create a cart of products and navigate to pay portal.
- Level 1: Build a small B2B website (Shopify)
- Level 2: Build a small B2B website (eBay)
- Level 1: Build a small B2C business transaction (Amazon).
- Level 2: Build a small B2C business transaction (Flipkart).
- Level 1: Create simple customer to customer (eBay like e-commerce application).
- Level 2: Create simple customer to customer (big Basket like e-commerce application).
- Level 1: Write a case study on security issues in e-commerce.
- Level 2: Write a case study on risk management in e-commerce.

Targeted Application & Tools that can be used:

Xamp server, Notepad, Visual studio, MySQL

Project work/Assignment:

Design a website to showcase working of 4 types of e-commerce (B2B, B2C, C2B and C2C business transactions.

Textbook(s):

Sushila Madan (2022), E-Commerce, Scholar Tech Press

S.J. P.T. Joseph (2019), E-COMMERCE: An Indian Perspective, PHI

Laudon, Kenneth C. and Carol Guercio Traver (2002) E -commerce: business, technology, society. (New Delhi: Pearson Educatin).

Awad, Elias M. (2007), Electronic Commerce: From Vision to Fulfillment (New Delhi: Pearson Education).

References

Kalakota, Ravi and Marcia Robinson (2001). Business 2.0: Roadmap for Success (New Delhi: Pearson Education).

Smith, P.R. and Dave Chaffey (2005), eMarketingeXcellence; The Heart ofeBusiness (UK: Elsevier Ltd.)

https://onlinecourses.nptel.ac.in

https://onlinecourses.swayam2.ac.in

http://182.72.188.195/cgi-bin/koha/opac-detail.pl?biblionumber=4125&query_desc=kw%2Cwrdl%3A%20e%20commercehttp://182.72.188.195/cgi-bin/koha/opac-detail.pl?biblionumber=14338&query_desc=kw%2Cwrdl%3A%20e%20commerce

Course	Course Title: Advanced Java Programming						
Code:	Type of Course:1] School Core L- T- P- C 1-0 4 3						
CSE3146	2] Laboratory						
	integrated						
Version No.	1.0						
Course Pre- requisites	[1] Problem Solving Using Java (CSE1001) [2] Database Management System (CSE2074) [3] Web Technology (CSE2006) Basic Knowledge about DBMS, Knowledge on Core Java (OOPs						
	Principles), Client-server Architecture, HTML						
Anti- requisites	NIL						
Course Description	The purpose of this course is to introduce the students to Java Advanced API enhanced by Design Patterns and SOLID Principles. The course is both conceptual and analytical and is understood with JDK 8 software & IntelliJ IDE. This course develops critical thinking skills by augmenting the student's ability to develop distributed model for control of various modern management systems like banking management system, student information management system, , Library Management System etc. with the necessary API for communication with database enhanced by the current industrial approach of Java's SOLID principle and design patterns. This course also involves essential core java concepts like multithreading, file handling, event handling etc.						
Course Objectives	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING techniques.						
	Please add as per what the course covers in the criteria1 NAAC Template.						

	On successful completion of this course the students shall be able to:						
	Explain the benefits of Design-Pattern & SOLID principle in java based applications.						
	Jnderstand Concurrent Programming using Java Multi-Threading.						
	Apply Communication mechar	nisms of Java	with DBMS.				
	Implement Web MVC applicati	ion using Ser	vlet and JSP Techn	ology.			
	Test JPA Implementation using	g Hibernate.					
Course Content:							
IMAdula 1	Multi- Threading (Comprehension)	Assignment	Knowledge Ability	11 Hours			
Topics:			<u> </u>				
	,Thread Life-Cycle, Thread Pri on of Threads ,Critical Factor ir	•	•	tor			
וואוטעווום ל	Input & Output Operation in Java (Comprehension)	Assignment	File Operations	11 Hours			
Topics:		1		<u>l</u>			
Java I/O Operations: Input/Output Operation in Java(java.io Package), Streams and the new I/O Capabilities, Understanding Streams, Working with File Object, File I/O Basics, Reading and Writing to Files, Buffer and Buffer Management, Read/Write Operations with File Channel, Serializing Objects, Observer and Observable Interfaces.							
	Collection and Database programming using JDBC (Comprehension)	Assignment	Data Storage	12 Hours			
Topics:	L	<u> </u>	1	1			
Sets , Sequen	The Collection Framework: Col ice, Map, Understanding Hashi nd Comparator Interfaces.		-				

_	gramming using JDBC- Introdence of the Introdenc		•	
Module 4	Distributed Programming with Servlet (Application)	Assignment	Distributed Programming	11 Hours
Topics:				
Introduction to Servlets, Crea browser and r Responses: Ha	b Application Basics, Architectors servlet, Servlet life cycle, Deate and compile servlet source equest the servlet, servlet AP andling HTTP GET requests and the Program to fetch database results.	eveloping and e code, start t I, Handling H id POST reque	I Deploying tomcat, start a v TTP Requests ar	veb nd
Module 5	Distributed Programming with JSP (Application), Introduction to Spring Framework (Application)	Assianment	Distributed Programming	11 Hours
Topics:	1			
	ction to JSP, Creating simple J Constructs, Predefined Variab ase records.		•	-
	Overview of Spring, Spring A		ean life cycle, Ja	ava and
	A Specification, Classes and I implementation with Hibernalse schemas.		-	
List of Laborat	orv Tasks:			

Labsheet -1 [4 + 1 Practical Sessions] Experiment No 1: Level 1: Demonstration of Thread Class and Runnable Interface. Level 2 – Implementation of Producer-Consumer Problem. Labsheet -2 [3 +1 Practical Sessions] Experiment No. 1: Level 1 – Usages of Java.io.* package. Level 2 – File operations with a case study. Labsheet - 3 [3 +1 Practical Sessions] Experiment No. 1: Level 1 – Practicing classes and methods in java.util.collection. Level 2 – Scenario based questions to apply all collections. [Group wise] Labsheet - 4 [3 + 1 Practical Sessions] Experiment No. 1: Level 1 – JDBC complete Demonstration with Student Database Level 2 – Implementation of Student Information Management (Standalone). [Group wise] Labsheet - 5 [3 + 1 Practical Sessions] Experiment No. 1: Level 1 – Web page creation using HTML, Dynamic web page using java.servlet and JDBC Level 2 – Implementation of Student Information Management (WEB based). [Group wise] Labsheet - 6 [3 + 1 Practical Sessions] Experiment No. 1: Level 1 – Web page creation using HTML, Dynamic web page using java.servlet, JSP and JDBC Level 2 – Implementation of Student Database using JPA Hibernate

Targeted Application & Tools that can be used: Java 8 / MYSQL 8 / Eclipse /IntelliJ (IDE)

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Build a Standalone database application using Java Swing as Front End. Indicative areas include; TimeTable Management, Student Expense Tracker, Important Mail Fetcher, etc.

Build a real time database application using J2EE as Front End. Indicative areas include; health care, education, industry, Library, Transport and supply chain, etc.

Text Books

Cay S Horstmann and Gary Cornell, "CORE JAVA volume II-Advanced Features, 9th Edition.

References

Herbert Schildt, "Java 2: The Complete Reference", Tata McGraw-Hill Education,6th Edition.

Y.Daniel Liang, "Introduction to Java programming Comprehensive Version", Pearson Education, 10th Edition.

Core and Advanced Java Black Book, Dream Tech Press.

Spring in Action , Graig Walls, 5th Edition

Java Persistence with Hibernate , Christian Bauer & Gavin King, 2nd Edition

https://www.youtube.com/watch?v=JGNTYXkVCVY&list=PLd3UqWTnYXOkTSBCBN yyhxo_jxlY_uTWA&index=2

Course Code:	Course Title: From	nt-end Full St	tack				
CSE3150	Development			L- T-P- C	2 -0	2	3
Version No.	1.0						
Course Pre- requisites	Nil						
Anti-requisites	NIL						
Course Description	This intermediate full stack developed The course covers enables the stude successful comple pursue a career in develop strong pressure and the strong	ment, with er key technolont to design tion of this confull-stack de	mpha ogies and ir ourse evelor	sis on e and ard mpleme e, the st pment.	employ chitectent from udent The st	ability s ures tha nt-end. (shall be udents s	kills. t On able to shall
Course Objectives	This course is des SKILLS by using P	•					ABILITY
Course Outcomes	On successful com able to:	npletion of th	e cou	irse the	stude	nts shall	be
	1] Describe the fu development. [Co			vOps ar	nd Fron	nt-end f	ull stack
	2] Illustrate devel	2] Illustrate development of a responsive web. [Application]					
	3] Apply concepts [Application]	3] Apply concepts of Angular.js to develop a web front-end. [Application]					
	4] Apply concepts [Application]	of Angular.js	s to d	evelop	a web	front-en	ıd.
Course Content:							
Module 1	Fundamentals of DevOps and Web Development	Project	Prog	rammin	g	04 Sess	sions
Topics:	1	ı	1			L	

Introduction to Agile Methodology; Scrum Fundamentals; Scrum Roles, Artifacts and Rituals; DevOps – Architecture, Lifecycle, Workflow & Principles; DevOps Tools Overview – Jenkins, Docker, Kubernetes.

Review of GIT source control. HTML5 – Syntax, Attributes, Events, Web Forms 2.0, Web Storage, Canvas, Web Sockets; CSS3 – Colors, Gradients, Text, Transform

Assignment: Develop a website for managing HR policies of a department.

INUUTITE 1	Responsive web design	Project	Programming	03 Sessions
Topics:	L		l	
· · · · · · · · · · · · · · · · · · ·	ponsive Web Desig Async; Ajax and jQ	•	t – Core syntax, HTML ction	DOM,
	gn and develop a v f a housing society		can actively keep track	c of entry-
MUUTIE 3	Fundamentals of Angular.js	Project	Programming	08 Sessions
Topics:	L			
TypeScript; Worki Angular CLI; Intro Components & Da Dependency Injec Apps; Output tran Route Protection; Apps; Deploying a	ng with OOP concertains with OOP concertains and itabinding in Depthetion; Angular Routesformation using Indicates an Angular App;	epts with Typ cript; Debugg n; Angular Di ting; Observa Pipes; Making ents; Angula ngular Anima	ode.js and NPM; Intro- eScript; Angular Fund- ing Angular application rectives; Using Service ables; Handling Forms g Http Requests; Author r Modules & Optimizing tions; Adding Offline Ops (Jasmine, Karma).	amentals; ns; es & in Angular entication & g Angular
Assignment: Deve warehouse.	elop a software too	ol to do inven	tory management in a	l
Module 4	Fundamentals of React.js	Project	Programming	15 Sessions
Topics:		l		
Virtual DOM and E	Bandwidth Salvation fe Cycles; Compor	n; Two Distir	eact Components; Ren nct Ways of Initializing g; Node.js & NPM; JSX	a React
Assignment: Deve bookmyshow).	elop a web-based a	application to	book movies/events ((like
Targeted Applicati	on & Tools that ca	n be used:		
fundamental cour	s to Design and Ar se is used by all ap ed Software: GCC	oplication dev	efficiency of Algorithms velopers.	s. This
Project work/Assig	gnment:			

Problem Solving: Design of Algorithms and implementation of programs.

Programming: Implementation of given scenario using Java.

Text Book:

- T1. Fender, Young, "Front-end Fundamentals", Leanpub, 2015
- T2. Northwood, Chris, "The Full Stack Developer: Your Essential Guide to the Everyday Skills Expected of a Modern Full Stack Web Developer", APress, 2018

References:

- R1. Flanagan D S, "Javascript: The Definitive Guide" 7th Edition. 7th ed. O'Reilly Media; 2020.
- R2. Alex Libby, Gaurav Gupta, and Asoj Talesra. "Responsive Web Design with HTML5 and CSS3 Essentials", Packt Publishing, 2016
- R3. Duckett J Ruppert G Moore J. "Javascript & Jquery: Interactive Front-End Web Development."; Wiley; 2014.
- R4. Greg Sidelnikov, "React.js Book_ Learning React JavaScript Library", 1 edition, Scratch-River Tigris LLC 2016
 - R5. Web Reference:

https://www.youtube.com/watch?v=JGNTYXkVCVY&list=PLd3UqWTnYXOkTSBCBN yyhxo_jxlY_uTWA&index=2

Course Code:	Course Title:	Java Full Stack					
	Development						
CSE3151				L-T- P-	2 -0	2	3
				C			
Version No.	1.0			l			
Course Pre-	Nil						
requisites							
Anti-requisites	CSE3152 .NE	T Full Stack Develo	pment				
Course		d level course enat		-			
Description	· ·	using Java, with e	•		-		
	•	gies used for Full S ogy or .NET techno		-			
		and the related tech			-		
		Hibernate, Maven,				•	
		f this course, the s			•		
		-stack developmen			ill dev	elop st	rong
	problem-solv	ing skills as part of	this course	: .			
Course		s designed to impro				'ABILI	ΓΥ
Objectives	SKILLS by us	sing PROBLEM SOL	/ING Metho	dologie	S.		
Course	On successfu	I completion of the	course the	studen	ts sha	ll be a	ble
Outcomes	to:						
	1] Practice th] Practice the use of Java for full stack development [Application]					
	2] Show web	?] Show web applications using Java EE. [Application]					
	3] Solve simplication]	3] Solve simple applications using Java Persistence and Hibernate Application]					
		4] Apply concepts of Spring to develop a Full Stack application.					
		[Application]					
		5] Employ automation tools like Maven, Selenium for Full Stack development. [Application]					
Course							
Content:							
						03	
Module 1	Introduction	Project	Programm	ing			ssions
Topics:			1				
·	. A .l				.		
of Java. Unit Te	sting tools.	ncepts of Java; Jav	a generics;	; Java I(); Ne	w Feat	ures
Module 2	Java EE Web	Project	Drogramm	ing		05	
inounie 2	Applications	rioject	Programm	iiig		Ses	ssions

Topics:	
Introduction to Eclipse & Tomcat; JSP Fundamentals; Reading HTML form JSP; State Management with JSP; JSP Standard Tag Library - Core & Fur Servlet API Fundamentals; ServletContext, Session, Cookies; Request ReTechniques; Building MVC App with Servlets & JSP; Complete App - Interwith MVC App	nction Tags; edirection

A !		C	and the transfer of the second contract of
Assianment: Develo	n an application	tor managing HK	policies of a department.
,	P 4 4.PP44		P

Java Persistence Module 3 using JPA and Hibernate	Project	Programming	06 Sessions
---	---------	-------------	----------------

Topics:

Fundamentals of Java Persistence with Hibernate; JPA for Object/Relational Mapping, Querying, Caching, Performance and Concurrency; First & Second Level Caching, Batch Fetching, Optimistic Locking & Versioning; Entity Relationships, Inheritance Mapping & Polymorphic Queries; Querying database using JPQL and Criteria API (JPA)

Assignment: Design and develop a website that can actively keep track of entry-exit information of a housing society..

Module 4	Spring Core	Project	Programming	10 Sessions
----------	-------------	---------	-------------	----------------

Topics:

Spring Core, Spring MVC, Spring Boot REST API; Understanding Spring Framework; Using Spring MVC; Building a Database Web App with Spring and Hibernate o Spring AOP (Aspect Oriented Programming); Implementing Spring Security; Developing Spring REST API; Using Spring Boot for Rapid Development

Assignment: Develop a software tool to do inventory management in a warehouse.

Module 5	Automation tools	Project	Programming	06 Sessions

Topics:

Introduction to Automation Tools; Apache Maven: Maven Fundamentals, Software Setup - Commandline and Eclipse, pom.xml and Directory Structure, Multi-Module Project Creation, Scopes, Dependency Management, Profiles; Functional/BDD Testing using Selenium, Selenium Fundamentals and IDE, Selenium WebDriver, Installation and Configuration, Locating WebElements, Driver Commands, WebElement Commands

Assignment: Illustrate the use of automation tools in the development of a small software project.

Targeted Application & Tools that can be used:

Application Area is to Design and Analyzing the efficiency of Algorithms. This fundamental course is used by all application developers.

Professionally Used Software: Eclipse, NetBeans, Hibernate, Selenium, Maven, GIT.

Project work/Assignment:

Problem Solving: Design of Algorithms and implementation of programs.

Programming: Implementation of given scenario using Java.

Text Book:

T1. Fender, Young, "Front-end Fundamentals", Leanpub, 2015

References

- R1. Soni, Ravi Kant. "Full Stack AngularJS for Java Developers: Build a Full-Featured Web Application from Scratch Using AngularJS with Spring RESTful.", Apress, 2017.
- R2. Mardan, Azat. "Full Stack JavaScript: Learn Backbone.js, Node.js and MongoDB.", Apress, 2015

Course Code: CSE3152	Course Title: .NET Full Stack Development L-T- P- C 2 -0 2 3
Version No.	1.0
Course Pre- requisites	Nil
Anti-requisites	CSE3151 Java Full Stack Development
Course Description	This advanced level course enables students to perform full stack development using .NET, with emphasis on employability skills. The key technologies used for Full Stack development is based on either Java technology or .NET technology. In this course, the focus is on using .NET and the related technologies/tools like C#, ASP.NET, Entity Framework Core, etc. On successful completion of this course, the student shall be able to pursue a career in full-stack development. The students shall develop strong problem-solving skills as part of this course.
Course Objectives	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using PROBLEM SOLVING Methodologies.
Course Outcomes	On successful completion of the course the students shall be able to: 1] Practice the use of C# for developing a small application [Application] 2] Show web applications using Entity Framework. [Application] 3]Solve simple web applications that use SQL and ASP.NET [Application] 4] Apply concepts of ASP.NET to develop a Full Stack application. [Application]
Course Content:	
Module 1	C# Programming for Full Stack Development Project Programming 10 Sessions
Topics:	

.NET Framework Fundamentals, Visual Studio IDE Fundamentals, C# Language Features, Working with arrays and collections, Working with variables, operators, and expressions, Decision and iteration statements, Managing program flow and events, Working with classes and methods, OOP concepts, Properties, Auto

Implemented, Delegates, Anonymous Methods and Anonymous Types, Extension methods, Sealed Classes/Methods, Partial Classes/Methods, Asynchronous programming and threading, Data validation and working with data collections including LINQ, Handling errors and exceptions, Working with Files, Unit Testing – Nunit framework

Assignment: Develop a small application for managing library using C#.

Module 2 Framework Core 2.0 Project Programming 06 Sessions

Topics:

Entity Framework Core 2.0 Code First Approach; Introduction To Entity Framework and EDM; Querying the EDM; Working With Stored Procedures; Advanced Entity Framework - DbContext [EF6]; Advanced Operations; Performance Optimization; Data Access with ADO.NET

Assignment: Develop an application for managing HR policies of a department.

Module 3 ASP.NET Project Programming 06 Session	ons

Topics:

ASP.NET Core, ASP.Net Core 3.1 MVC, ASP.NET Core Middleware and Request pipeline, Review of SQL using MS SQL, Working With Data In Asp.Net, Razor View Engine, State Management In Asp. Net MVC & Layouts;

Assignment: Develop a web application to mark entry/exit of guests in a building.

Module 4	ASP.NET	Project	Programming	08 Sessions
----------	---------	---------	-------------	----------------

Topics:

Introduction To Models, Validations In Asp.Net MVC, Authentication and Authorization In Asp.Net MVC, Advanced Asp. Net MVC - Ajax Action Link In MVC, Advanced Asp.Net MVC - Ajax Forms In MVC, Microsoft Testing Framework – Unit Testing the .NET Application

Assignment: Develop a software tool to do inventory management in a warehouse.

Targeted Application & Tools that can be used:

Application Area is to Design and Analyzing the efficiency of Algorithms. This fundamental course is used by all application developers.

Professionally Used Software: Visual Studio

Project work/Assignment:

Problem Solving: Design of Algorithms and implementation of programs.

Programming: Implementation of given scenario using .NET.

Text Book:

- T1. Fender, Young, "Front-end Fundamentals", Leanpub, 2015
- T2. Valerio De Sanctis, "ASP.NET Core 5 and Angular: Full-stack web development with .NET 5 and Angular 11", 4th Edition, Packt, 2021.

References

- R1. Benjamin Perkins, Jon D. Reid, "Beginning C# and .NET", Wiley, 2021 Reid, 2021.
- R2. Piotr Gankiewicz, "Full Stack .NET Web Development", Packt Publishing, 2017.
- R3. Tamir Dresher, Amir Zuker, Shay Friedman, "Hands-On Full-Stack Web Development with ASP.NET Core", Packt Publishing, 2018.
- R4. Dustin Metzgar, "Exploring .NET core with microservices, ASP.NET core, and Entity Framework Core", Manning, 2017.

Course Code:	Course Title: Front-end	Full Stack					
CSE390	Development						
00_00				L- T-P- C	0 -0	4	
Version No.	1.0					<u> </u>	
Course Pre-requisites	Nil						
Anti-requisites	NIL						
Course Description	development, with emph technologies and archite front-end. On successful pursue a career in full-st	This intermediate course enables students to perform front-end full stac development, with emphasis on employability skills. The course covers k technologies and architectures that enables the student to design and in front-end. On successful completion of this course, the student shall be pursue a career in full-stack development. The students shall develop st problem-solving skills as part of this course.					
Course Objectives	This course is designed t		earner	s' EMPLO\	/ABILITY	SKILLS	
Course Outcomes	On successful completion	n of the course t	he stu	dents sha	ıll be able	e to:	
	1] Describe the fundamentals of DevOps and Front-end full stack develo [Comprehension]						
	2] Illustrate a basic web design using HTML, CSS< Javascript. [Applicati						
	3] Illustrate development of a responsive web. [Application]						
	4] Apply concepts of Ang	jular.js to develo	p a w	eb front-e	nd. [App	lication	
Course Content:							
Module 1	Fundamentals of DevOps	Project	Progra	amming		04	
Topics:						<u> </u>	
	ethodology; Scrum Fundaı Workflow & Principles; De	· · · · · · · · · · · · · · · · · · ·	-			-	
Review of GIT source o	ontrol.						
Module 2	Web Design & Development	Project	Progra	amming		03	
Topics:						ı	
HTML5 – Syntax, Attrib Gradients, Text, Transf	outes, Events, Web Forms orm;	2.0, Web Storag	e, Car	nvas, Web	Sockets	; CSS3	
Assignment: Develop a	website for managing HR	policies of a der	partme	ent			
Module 3	Responsive web design	Project	Progra	amming		08	
		<u> </u>					

Topics:

BootStrap for Responsive Web Design; JavaScript – Core syntax, HTML DOM, objects, classes, As and jQuery Introduction

Assignment: Design and develop a website that can actively keep track of entry-exit information society..

Module 4	Fundamentals of Angular.js	Project	Programming	15

Topics:

Setting up Development & Build Environment: Node.js and NPM; Introduction to TypeScript; Word OOP concepts with TypeScript; Angular Fundamentals; Angular CLI; Introduction to TypeScript; Angular applications; Components & Databinding in Depth; Angular Directives; Using Services & Injection; Angular Routing; Observables; Handling Forms in Angular Apps; Output transformation Making Http Requests; Authentication & Route Protection; Dynamic Components; Angular Modulo Optimizing Angular Apps; Deploying an Angular App; Angular Animations; Adding Offline Capabil Service Workers; Unit Testing in Angular Apps (Jasmine, Karma). Overview of React.js

Assignment: Develop a software tool to do inventory management in a warehouse.

Targeted Application & Tools that can be used:

Application Area is to Design and Analyzing the efficiency of Algorithms. This fundamental course all application developers.

Professionally Used Software: GCC compiler.

Project work/Assignment:

Problem Solving: Design of Algorithms and implementation of programs.

Programming: Implementation of given scenario using Java.

Text Book:

- T1. Fender, Young, "Front-end Fundamentals", Leanpub, 2015
- T2. Northwood, Chris, "The Full Stack Developer: Your Essential Guide to the Everyday Skills Ex Modern Full Stack Web Developer", APress, 2018

References:

- R1. Flanagan D S, "Javascript: The Definitive Guide" 7th Edition. 7th ed. O'Reilly Media; 202
- R2. Alex Libby, Gaurav Gupta, and Asoj Talesra. "Responsive Web Design with HTML5 and CS Essentials", Packt Publishing, 2016
- R3. Duckett J Ruppert G Moore J. "Javascript & Jquery: Interactive Front-End Web Developn 2014.
 - R4. Web Reference:

https://www.youtube.com/watch?v=JGNTYXkVCVY&list=PLd3UqWTnYXOkTSBCBNyyhxo_jxlY_u1

Course Code:	Course Title:	Java Full Stack					
CSE391	Development	• •		I - T-P-			
652551				L- T-P- C	0 -0	4	2
Version No.	1.0						•
Course Pre-	Nil						
requisites							
Anti-requisites	CSE392 .NET	Full Stack Develop	ment				
Course	This advance	d level course enab	les student	s to pe	rform	full sta	ack
Description	-	using Java, with er	-		-		
		gies used for Full St		-			
		ogy or .NET technol			-		
		nd the related tech	-			=	
		Hibernate, Maven, S f this course, the st		-			
		-stack development			•		
		ing skills as part of				о.ор о	•9
Course	This course is	s designed to impro	ve the lear	ners' FN	MPI OY	ΔΒΙΙ ΙΤ	ΓΥ
Objectives		sing PROBLEM SOLV				ADILI	
	, , ,	g		a. 0. 0 g. 0.	-		
Course		I completion of the	course the	studen	ts sha	ll be a	ble
Outcomes	to:						
	1] Practice th	ne use of Java for fu	ıll stack dev	/elopme	ent [A	pplicat	ion]
	2] Show web	applications using	Java EE. [A	pplicati	on]		
	3] Solve simp	ole applications usir	ng Java Per	sistence	e and	Hibern	ate
	[Application]						
	4] Apply cond	cepts of Spring to d	evelop a Fu	ıll Stack	c appl	ication	
	[Application]						
	5] Employ au	tomation tools like	Maven, Se	lenium	for Fu	II Stacl	k
	development	. [Application]					
Course							
Content:							
		Γ	1			1	
Module 1	Introduction	Project	Programm	ing		03	
						Ses	ssions
Topics:						· · · · · · · · · · · · · · · · · · ·	
Review of lava:	: Advanced co	ncepts of Java; Jav	a generics:	Java IO); Ne	w Feat	ures
of Java. Unit Te			. 5		,		
	lava FF Web					05	
Module 2	Java EE Web Applications	Project	Programm	ing			ssions

Topics:
Introduction to Eclipse & Tomcat; JSP Fundamentals; Reading HTML form Data with JSP; State Management with JSP; JSP Standard Tag Library - Core & Function Tags; Servlet API Fundamentals; ServletContext, Session, Cookies; Request Redirection Techniques; Building MVC App with Servlets & JSP; Complete App - Integrating JDBC with MVC App
Assignment: Develop an application for managing HR policies of a department.

Module 3	Java Persistence using JPA and Hibernate	Project	Programming	06 Sessions

Topics:

Fundamentals of Java Persistence with Hibernate; JPA for Object/Relational Mapping, Querying, Caching, Performance and Concurrency; First & Second Level Caching, Batch Fetching, Optimistic Locking & Versioning; Entity Relationships, Inheritance Mapping & Polymorphic Queries; Querying database using JPQL and Criteria API (JPA)

Assignment: Design and develop a website that can actively keep track of entry-exit information of a housing society..

Module 4 Spring Core Project	Programming 10 Sess	sions
------------------------------	------------------------	-------

Topics:

Spring Core, Spring MVC, Spring Boot REST API; Understanding Spring Framework; Using Spring MVC; Building a Database Web App with Spring and Hibernate o Spring AOP (Aspect Oriented Programming); Implementing Spring Security; Developing Spring REST API; Using Spring Boot for Rapid Development

Assignment: Develop a software tool to do inventory management in a warehouse.

Module 5	Automation tools	Project	Programming	06 Sessions

Topics:

Introduction to Automation Tools; Apache Maven: Maven Fundamentals, Software Setup - Commandline and Eclipse, pom.xml and Directory Structure, Multi-Module Project Creation, Scopes, Dependency Management, Profiles; Functional/BDD Testing using Selenium, Selenium Fundamentals and IDE, Selenium WebDriver, Installation and Configuration, Locating WebElements, Driver Commands, WebElement Commands

Assignment: Illustrate the use of automation tools in the development of a small software project.

Targeted Application & Tools that can be used:

Application Area is to Design and Analyzing the efficiency of Algorithms. This fundamental course is used by all application developers.

Professionally Used Software: Eclipse, NetBeans, Hibernate, Selenium, Maven, GIT.

Project work/Assignment:

Problem Solving: Design of Algorithms and implementation of programs.

Programming: Implementation of given scenario using Java.

Text Book:

T1. Fender, Young, "Front-end Fundamentals", Leanpub, 2015

References

- R1. Soni, Ravi Kant. "Full Stack AngularJS for Java Developers: Build a Full-Featured Web Application from Scratch Using AngularJS with Spring RESTful.", Apress, 2017.
- R2. Mardan, Azat. "Full Stack JavaScript: Learn Backbone.js, Node.js and MongoDB.", Apress, 2015

Course Code: CSE392	Course Title: .NET Full Stack Development L-T- P- C 0-0 4 2
Version No.	1.0
Course Pre- requisites	Nil
Anti-requisites	CSE391 Java Full Stack Development
Course Description	This advanced level course enables students to perform full stack development using .NET, with emphasis on employability skills. The key technologies used for Full Stack development is based on either Java technology or .NET technology. In this course, the focus is on using .NET and the related technologies/tools like C#, ASP.NET, Entity Framework Core, etc. On successful completion of this course, the student shall be able to pursue a career in full-stack development. The students shall develop strong problem-solving skills as part of this course.
Course Objectives	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using PROBLEM SOLVING Methodologies.
Course Outcomes	On successful completion of the course the students shall be able to: 1] Practice the use of C# for developing a small application [Application] 2] Show web applications using Entity Framework. [Application] 3]Solve simple web applications that use SQL and ASP.NET [Application] 4] Apply concepts of ASP.NET to develop a Full Stack application. [Application]
Course Content:	
Module 1	C# Programming for Full Stack Development Project Programming 10 Sessions
Topics:	

.NET Framework Fundamentals, Visual Studio IDE Fundamentals, C# Language Features, Working with arrays and collections, Working with variables, operators, and expressions, Decision and iteration statements, Managing program flow and events, Working with classes and methods, OOP concepts, Properties, Auto

Implemented, Delegates, Anonymous Methods and Anonymous Types, Extension methods, Sealed Classes/Methods, Partial Classes/Methods, Asynchronous programming and threading, Data validation and working with data collections including LINQ, Handling errors and exceptions, Working with Files, Unit Testing – Nunit framework

Assignment: Develop a small application for managing library using C#.

Module 2 Framework Core 2.0 Project Programming 06 Sessions

Topics:

Entity Framework Core 2.0 Code First Approach; Introduction To Entity Framework and EDM; Querying the EDM; Working With Stored Procedures; Advanced Entity Framework - DbContext [EF6]; Advanced Operations; Performance Optimization; Data Access with ADO.NET

Assignment: Develop an application for managing HR policies of a department.

Module 3 ASP.NET Project Programming 06 Session	ons

Topics:

ASP.NET Core, ASP.Net Core 3.1 MVC, ASP.NET Core Middleware and Request pipeline, Review of SQL using MS SQL, Working With Data In Asp.Net, Razor View Engine, State Management In Asp. Net MVC & Layouts;

Assignment: Develop a web application to mark entry/exit of guests in a building.

Module 4	ASP.NET	Project	Programming	08 Sessions
----------	---------	---------	-------------	----------------

Topics:

Introduction To Models, Validations In Asp.Net MVC, Authentication and Authorization In Asp.Net MVC, Advanced Asp. Net MVC - Ajax Action Link In MVC, Advanced Asp.Net MVC - Ajax Forms In MVC, Microsoft Testing Framework – Unit Testing the .NET Application

Assignment: Develop a software tool to do inventory management in a warehouse.

Targeted Application & Tools that can be used:

Application Area is to Design and Analyzing the efficiency of Algorithms. This fundamental course is used by all application developers.

Professionally Used Software: Visual Studio

Project work/Assignment:

Problem Solving: Design of Algorithms and implementation of programs.

Programming: Implementation of given scenario using .NET.

Text Book:

- T1. Fender, Young, "Front-end Fundamentals", Leanpub, 2015
- T2. Valerio De Sanctis, "ASP.NET Core 5 and Angular: Full-stack web development with .NET 5 and Angular 11", 4th Edition, Packt, 2021.

References

- R1. Benjamin Perkins, Jon D. Reid, "Beginning C# and .NET", Wiley, 2021 Reid, 2021.
- R2. Piotr Gankiewicz, "Full Stack .NET Web Development", Packt Publishing, 2017.
- R3. Tamir Dresher, Amir Zuker, Shay Friedman, "Hands-On Full-Stack Web Development with ASP.NET Core", Packt Publishing, 2018.
- R4. Dustin Metzgar, "Exploring .NET core with microservices, ASP.NET core, and Entity Framework Core", Manning, 2017.

Course Code:	Course Title: Sigr	nals and Systems					
EEE2001_ v02	Type of Course:	Program Core	L-T- P- C	3 -0	0	3	
		Theory only					
Version No.	2.0					•	
requisites	Knowledge of differential and integral calculus, ordinary differential equations, and introductory complex variables required. Use of MATLAB software for basic signal operations.						
Anti-	NIL						
requisites							
	The purpose of this course is to familiarize with the importance of signals and signal processing systems and to develop the basic abilities of understanding and analysing the types of signals, systems and filters. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematical and computing. The course develops analytical and logical thinking skills. The course also enhances the programming abilities through assignments.						
_	The objective of the course is to familiarize the learners with the concepts of Signals and Systems and attain Skill Development through Problem Solving methodologies						

Course Out Comes	On successful completion of the course the students shall be able to:							
	Identify different types of signals and systems based on their properties							
	Summarize the behaviour of LTI systems to periodic and aperiodic signals using Fourier Transforms.							
	Discuss the transform- domain signal and frequency response using DFT							
	Classify technique transform.	assify techniques of dealing with discrete systems using the z- ansform.						
Course Content:								
Module 1	Introduction to Signals and Systems	Assignment	Programming	10 Sessions				
Topics:		L		1				
Classification		Assignment /	us and Discrete Time S	Systems.				
Module 2	System	Quiz	Programming	Sessions				
Topics:				1				
Convolution,		oresentation of C	ime LTI Systems, Continuous Time and Des,	iscrete-				
Module 3	Analysis of Continuous and Discrete LTI	Assignment	Programming	12 Sessions				
	Systems							
Topics:				1				
	Review of Laplace		asing. Sampling of Cor lion of Convergence, M					
Targeted Application & Tools that can be used:								
_	gnal processing is different profess		ctrical engineering and as audio signal	d finds its				

processing, digital image processing, video compression, speech recognition, control systems, research and development, digital communications, digital

synthesizers, radar, sonar, financial signal processing, seismology and biomedicine.

Professionally used tools: MATLAB / Python

Textbooks

Signals and Systems by Alan V. Oppenhein, Alan S. Willsky and S. Hamid, 2nd edition, Pearson 2016.

John G. Proakis, D.G. Manolakis and D.Sharma, "Digital Signal Processing Principles, Algorithms and Applications", 4th edition, Pearson Education, 2012.

References

B.P. Lathi, "Signals, Systems & Communications" BSPublications, 5th Reprint, 2008.

Nagrath I J, Sharan S N, Ranjan Rakesh & Kumar S, "Signals & Systems", TMH, 2001.

Oppenhiem V.A.V and Schaffer R.W, "Discrete – time Signal Processing", 3rd edition, Pearson new international edition, 2014.

Digital Signal Processing, P Ramesh Babu, Pearson Education.

Online Resources:

https://ocw.mit.edu/resources/res-6-007-signals-and-systems-spring-2011/lecture-notes/

https://nptel.ac.in/courses/117/101/117101055/

https://www.youtube.com/results?search_query=signals+and+systems

https://puniversity.informaticsglobal.com

Topics relevant to "SKILL DEVELOPMENT": Mapping of s-plane to z-plane are the topics for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Micro	controller Applicatio							
EEE3051	Type of Course: Dis	scipline Elective	L-T- P- C	2- 0	2	3			
		&Theory			Z				
Version No.	2.0	2.0							
Course Pre- requisites	NIL	NIL							
Anti-requisites	Nil								
Course Description	tundamental understanding of digital circuits and ("programming. The								
Course Objective	concepts of Microc	e course is to famili controller Application criential Learning te	ns and a						
Course Out Comes	On successful completion of the course the students shall be able to: Identify the architectural features of microcontrollers. Explain functions of each block of 8051 microcontroller. the addressing modes, instruction set and I/O port programming of microcontroller. Discuss the programming and Interfacing of peripheral devices with microcontroller. Employ Arduino board to interface with sensors.								
Course Content:									
Module 1	Introduction of Microcontroller	Assignment	Data Ana	lysis	7 Sessi	ons			
Topics:Block diagram of microcontroller, CPU, input device, output device, memory and buses, common features of Microcontrollers: On-chip Oscillator, program and data memory, I/O Ports, Watchdog-timer reset, SFRs, Timers, Counters, Interrupts, microprocessor and microcontroller									
Module 2	8051 Hardware	Assignment	Programn	ning	10 Ses	ssions			
Topics:Blocks of Microcontroller 8051: ALU, PC, DPTR, PSW, Internal RAM, Internal ROM, Latch, SFRs, General purpose registers, Timer/Counter, Interrupt, Ports,									

Topics:Addressing Modes: Immediate, Register, Direct, Indirect, Indexed, Relative and bit addressing, Instruction set: Data Transfer, Arithmetic, Logical.

Conditional programming, Configuration and programming of Timer/Counter using SFRs: TMOD, TCON, THx, TLx, Assembly language program examples on subroutine and involving loops, Interfacing of DC Motor, Stepper motor, Serial communication.

Module 4	Applications base on IoT	d Assignment	Programming	6 Sessions
----------	--------------------------	-----------------	-------------	------------

Topics: Introduction of the Internet of Things, Types of sensors, Types of actuators, Introduction of Arduino Interfacing of the sensors and actuators with Arduino.

List of Laboratory Tasks:

Experiment No 1: Arithmetic and logic operations using microcontrollers

Write a program to sort a given array of numbers logically in descending and ascending order.

Experiment No 2: Choose a microcontroller, write Delay and counter program using its instruction set.

write a Program to generate a delay of 20ms using timers.

Experiment No 3: Interfacing of ADC and DAC to microcontrollers

Write a program to generate square and triangular waveforms DAC interface.

Experiment No 4:Alphanumerical digits on an LCD panel interfacing with microcontroller.

write a Program to execute a running display of alphanumeric digits in clockwise direction.

Experiment No. 5: Control the dc motor by Interfacing it with a microcontroller Execute unidirectional and bidirectional dc motor control. Targeted Application & Tools that can be used:

The course subject finds it application in many major areas of technologies like Consumer Electronics Products, Instrumentation and Process Control, equipment, Medical Instruments, Communication, Multimedia Application, Automobiles and many more.

The tools that are used in this course are 8051 programming and interfacing Kit, interfacing devices, PIC microcontroller kit.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course:

- 1. Develop a microcontroller interface for the speed and direction control of a D.C motor.
- 2. Develop a G.P.S bus tracking system using microcontrollers

Textbooks:

- 1. M. A.Mazidi, J. G. Mazidi and R. D. McKinlay, "The 8051Microcontroller and Embedded Systems: Using Assembly and C", Pearson Education, 2007.
- 2.R. S. Gaonkar, ", Microprocessor Architecture: Programming and Applications with the 8085", Penram International Publishing, 1996

References

- 1.D. V. Hall, "Microprocessors & Interfacing", McGraw Hill Higher Education, 1991.
- 2. K. J. Ayala, "8051 Microcontroller", Delmar Cengage Learning, 2004.
- 3. Raj Kamal ,"Microcontrollers: Architecture, Programming, Interfacing and System Design "

Pearson 1st Edition, 2012

4. Datasheets of microcontrollers

Online learning resources:

https://www.tutorialspoint.com/microprocessor/microprocessor_useful_resources.htm

https://www.classcentral.com/course/swayam-microprocessors-and-microcontrollers-9894

https://digitaldefynd.com/best-microcontroller-courses/

https://nptel.ac.in/courses/105108128

https://knimbus:2069/search/searchresult.jsp

Topics relevant to "EMPLOYABILITY SKILLS": The assembly programming to perform mathematical operations and interfacing of microcontroller experiments fordeveloping Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: EEE3016	Course Title: Sens Controls	ors Actuators and						
LLLJUIU	1	Type of Course: Discipline Elective, Theory &Integrated Laboratory				2	3	
Version No.	1.0	1.0						
Course Pre- requisites	electronics: Basic	Basic electronics & Measurements and Instruments: Basic electronics: Basic principle and operation of electronic devices, Basic measurement devices and working principles						
Anti-requisites	NIL							
Course Description	This course covers several diverse type Standard communand control units whow to develop serapplications. Assignardware and software and software controls.	nes of sensors, act ication protocols be will be covered. Mo nsor and actuator nments will involv	tuators, petweer preover system	, and the senson, and the senson	heir co ors, ac ourse oractic	ontrol ctuato will s al	s. ors,	
Course objective	The objective of the concepts of Sensor Employability Skills	rs Actuators and C	Controls	s and	attain			
Course Outcomes	On successful com able to:	pletion of this cou	irse the	stude	nts sh	all be)	
	Summarize the typ	es of sensors and	d transo	ducers				
	Explain application	s of inductive and	l capaci	itive se	ensors			
	Explain characteris	stics and application	ons of a	actuato	rs			
	Explain the princip actuators	les and examples	of mici	ro sens	sors ar	nd		
	Verify the theoretical concepts and applications of sensors and actuators through conducting experiments.					nd		
Course content:								
Module 1	SENSORS	Assignment	Probler solving		12 S	essior	าร	
elements - selecti repeatability, line band. Signal trans Electronic Signal.	en sensor, transmitt ion and characterist arity and accuracy, smission - Types of Principle of operati tentiometer, Provin	tics: Range; resolutions: Range; resolutions: mpedance, backlusis signals: Pneumation con, construction c	ution, S lash, Re tic signa details,	Sensitivesponseal; Hydocharac	ity, ei e time Iraulic teristi	ror, , Dea signa	al;	

thermometer, Thermistor, Hot-wire anemometer, Resistance Hygrometer, Photoresistive sensor

Module 2	INDUCTIVE & CAPACITIVE TRANSDUCERs	Assianment	Problem solving	11 Sessions

Inductive transducers: - Principle of operation, construction details, characteristics, and applications of LVDT, Induction potentiometer, variable reluctance transducer, synchros, microsyn.

Capacitive transducers: - Principle of operation, construction details, characteristics of Capacitive transducers – several types & signal conditioning-Applications: - capacitor microphone, capacitive pressure sensor, proximity sensor.

|--|

Definition, types and selection of Actuators; linear; rotary; Logical and Continuous Actuators, Pneumatic actuator- Electro-Pneumatic actuator; cylinder, rotary actuators, Mechanical actuating system: Hydraulic actuator - Control valves; Construction, Characteristics and Types, Selection criteria. Electrical actuating systems: Solid-state switches, Solenoids, Piezoelectric Actuator

	MICRO SENSORS		Project	
Module 4	AND MICRO	Δςςιαημέητ		12 Sessions
	ACTUATORS		development	
			l	

Micro Sensors: Principles and examples, Force and pressure micro sensors, position and speed micro sensors, acceleration micro sensors, chemical sensors, biosensors, temperature micro sensors and flow micro sensors. Micro Actuators: Actuation principle, shape memory effects-one way, two way and pseudo elasticity. Types of micro actuators- Electrostatic, Magnetic, Fluidic, Inverse piezo effect, other principles.

List of Laboratory Tasks:

Experiment No. 1

STUDY OF RC ACTIVE LOW PASS AND HIGH PASS FILTER CIRCUITS

Level 1: To study and setup a second order RC active high pass filter for the given specifications with a 3-dB cutoff frequency and study its frequency response.

Level 2: To study the characteristics of a second order RC active low pass and a high pass filter for a cut-off frequency, = 5 kHz and to find the practical cut-off frequency for the given gain of 2 and capacitor C1 = 0.01 μ F.

Experiment No. 2

INTRODUCTION TO VIRTUAL INSTRUMENTAION

Level 1: To get familiarized with the basic programming techniques in Lab-VIEW.

Level 2: To Create a Body Mass Index calculator using clusters.

Experiment No. 3

INTERFACING DATA ACQUISITON SYSTEM HARDWARE WITH COMPUTER

Level 1: To create a virtual function generator in Lab-VIEW using NI9263 Analog Output Module.

Level 2: To generate a digital signal using NI9472 Digital Output Module and acquire the same

using NI9421 Digital Input Module.

Experiment No. 4

STUDY OF CHARACTERISTICS OF IR SENSOR USING NI myRIO

Level 1: To study the features of NI myRIO device.

Level 2: To apply calibration techniques to obtain the characteristics of an IR sensor using NI

my-RIO device.

Experiment No. 5

STUDY OF CHARACTERISTICS OF PRESSURE SENSOR

Level 1: To measure the applied air pressure using a pressure sensor and to study its characteristics.

Experiment No. 6

STUDY OF CHARACTERISTICS OF TEMPERATURE SENSORS I

Level 1: To measure the applied temperature using a thermocouple and to study its characteristics.

Level 2: To realize the working of MEMS IC temperature sensor.

Experiment No. 7

STUDY OF CHARACTERISTICS OF LOAD CELL

Level 1: To develop a weighing machine and to study the characteristics of a strain gauge-based cantilever type load cell.

Targeted Application & Tools that can be used:

Application Area is Varioustypes of Industries, Robotics, Automation of machines

Professionally Used Software: MATLAB/Simulink,Lab-VIEW (NI)

Textbooks

- 1. Patranabis.D, "Sensors and Transducers", Wheeler publisher, 1994.
- 2. Sergej Fatikow and Ulrich Rembold, "Microsystem Technology and Macrobiotics", First edition, Springer Verlag Newyork, Inc, 1997.

References

Robert H Bishop, "The Mechatronics Handbook", CRC Press, 2002.

Thomas. G. Bekwith and Lewis Buck.N, Mechanical Measurements, Oxford and IBH publishing Co. Pvt. Ltd.,

Massood Tabib and Azar, "Microactuators Electrical, Magnetic, thermal, optical,

mechanical, Chemical and smart structures," First edition, Kluwer academic publishers,

Springer, 1997.

Manfred Kohl, "Shape Memory Actuators", first edition, Springer

Online Resources

Seminar topic: https://www.slideshare.net/saaz1425/dc-motor-23906628

https://www.electricaleasy.com/2014/01/basic-working-of-dc-motor.html

Case study: https://www.youtube.com/watch?v=hmP5CSIendo

ebook: https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABLITY SKILLS": Engineering Science for Microsystems design and Fabrication Technologies, Analysis of MEMS sensors and actuators using IntelliSuite, Micromachining fordeveloping Employability Skillsthrough Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: EEE3052	Course Title Robotic App	e: Control S dications	Systems for	L-T-	2-0	2	3		
LLLSUSZ	Type of Cou	rse: Discipli	ne elective	2-0					
	Theory & I	ntegrated co	ourse						
Version No.	1.0	1.0							
Course Pre- requisites	NIL	NIL							
Anti- requisites	NIL	NIL							
Course Description	The purpose of this course is to make the students familiar with the various control schemes of a robot and to develop the basic abilities of modelling and analyzing the control system. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematics and computing. The course develops the critical thinking and analytical skills. The course also enhances the programming and simulation abilities through assignments and laboratory sessions using MATLAB/Simulink software tools.						oilities ooth of		
Course Objective	The objective of the course is to familiarize the learners with the concepts of Control Systems for Robotic Applications and attain Employability Skills through Experiential Learning techniques.								
Course Outcomes	On successito:	ful completion	on of this cours	se the st	udents s	shall be a	able		
	,		methodologie r about the sta						
	2) Describe	the importa	nce of feedba	ck contro	ollers.				
	3) Explain t	he importan	ice of various S	State var	riable mo	odels.			
	4) Discuss a	about non-lii	near control sy	stems					
	5) Analyse	the time dor	main specificat	ions for	second o	order sys	stem.		
	6) Explain the behaviour of lag, lead and lag - lead compensating networks								
Course Content:									
Module 1	Fundamen tals of	Assignme nt	Data Collection	on		8 se	ssions		

	Control					
	systems					
Topics: Cont	trol System:	Terminology	and Basic Structure-Feed	forward and		
Feedback control theory- Electrical and Mechanical Transfer Function Models-						
Block diagram Models. Transient response-steady state response-Measures of						
performance of the standard first order and second order system. Concepts of						

	back roller Assignment	Programming	6 sessions
--	---------------------------	-------------	------------

Topics: Effect on an additional zero and an additional pole-steady error constant and system- type number Application of Proportional, Integral and Derivative Controllers, Lead and Lag compensation in designs.

Module 3 Spa	tate pace Assi nalysis nt	gnme Simula	ation	6 sessions
--------------	---------------------------------	-------------	-------	---------------

Topics: State variable representation-Conversion of state variable models to transfer functions-Conversion of transfer functions to state variable models-Solution of state equations-Concepts of Controllability and Observability-Stability of linear systems-Equivalence between transfer function and state variable representations-State variable analysis of digital control system.

Module 4 Distrib d Cont System	ol Assignme	Simulation	6 sessions
--------------------------------------	-------------	------------	------------

Topics: Stability of Nonlinear Systems - Lyapunov stability - local stability - local linearization and stability in the small- Direct method of Lyapunov - generation of Lyapunov function for linear and nonlinear systems - variable gradient method. Input state linearization - input output linearization - state feedback control - stabilization - tracking - integral control.

List of Laboratory Tasks:

stability.

Experiment No. 1: Time Response of Second Order System.

Level 1: To determine the time response characteristics of a second order system to a step input when the system is underdamped, over damped and critically damped and evaluation of time response specifications.

Level 2: To comment on the effect of additional poles and zeros on time response of second order system in MATLAB

Experiment No. 2: Effect of P, PI and PID on a Second Order System

Level 1: To study the steady state performance of an analog P, PI & PID controller using PID controller kit.

Level 2: To simulate the effect of P, PI, PD and PID Controllers on a given second order system for a unit step input by developing a MATLAB Code.

Experiment No. 3: Characteristics of Servo Motor.

Level 1: To study the Speed-Torque and Speed-Back e.m.f. characteristics of AC Servomotor.

Experiment No. 4: Stability Analysis (Bode, Root Locus) of LTI System using MATLAB.

Level 1: To analyze frequency response of a system by plotting Root locus, bode plot using

MATLAB software.

Experiment No. 5: DC Position control System using MATLAB

Level 1: To simulate a DC position control system using MATLAB and obtain its step response.

Experiment No. 6: RC Lead Compensating Network.

Level 1: To implement a passive RC lead compensating network for the given specifications and to obtain its frequency response.

Level 2: To implement a passive RC lead compensating network for the given specifications and to obtain its frequency response using MATLAB software.

Experiment No. 7: RC Lag Compensation Network.

Level 1: To project a passive RC lag compensating network for the given specifications and to obtain its frequency response.

Level 2: To implement a passive RC lag compensating network for the given specifications and to obtain its frequency response using MATLAB software.

Experiment No. 8: RC Lag-Lead Compensation.

Level 1: To study the Frequency Response of a given Lead-Lag Compensating Network.

Level 2: To study the Frequency Response of a given Lead-Lag Compensating Network using MATLAB software.

Targeted Application is Rockwell Automation Inc, Mitsubishi, Kawasaki Robotics Inc.

Tools that can be used: MATLAB, Lab-VIEW

Text Books

1. Benjamin C. Kuo and Farid Golnaraghi, "Automatic Control Systems", Wiley Publishers, 9th Edition.

References

Hasan Saeed, automatic control Systems with MATLAB programs, S K Kataria and sons, Latest ed.

K. Ogata, 'Modern Control Engineering', Pearson Education Asia / PHI, 4th Edition.

Online Learning Resources:

Seminar: https://presiuniv.knimbus.com/user#/home

Case study:

https://people.disim.univaq.it/~costanzo.manes/Didattica_Teoria_dei_Sistemi/System_Theory_Web_Resources.html

https://nptel.ac.in/courses/107/106/107106081/

Ebook: Text book of Control systems Basu, SaurabhAhmad, Reyaz, First edition.

New Delhi: Laxmi Publications Pvt Ltd. 2017

https://presiuniv.knimbus.com/user#/home

Topics relevant to development of "EMPLOYABILITY SKILLS": Mathematical modelling, Stability analysis, Compensators for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Power Electronics				
EEE2019		L-T- P-	3-0	0	3
	Type of Course: Program Core	C			
	Theory only				
Version No.	2.0				

Course Pre- requisites	Electric Circuit Analysis, MATLAB/PSIM/SCILAB software for simple operations.					
	•	Basic concepts of semiconductor physics, basics of loop analysis and transients of circuit analysis.				
Anti-requisites	NIL					
Course Description	conversion, control of converters. The cour modelling and softw The course is both of the basic skills of de	This course is a very important and fundamental course for the conversion, control and monitoring of electric energy using power converters. The course uses the fundamentals of mathematics, modelling and software tools and enhance the process of learning. The course is both conceptual and analytical in nature and imparts the basic skills of developing the Simulink models, Programming and hardware interfacing through assignments and mini projects.				
Course Objective	concepts of Power E	The objective of the course is to familiarize the learners with the concepts of Power Electronics and attain Skill Development through Problem Solving methodologies.				
Course Outcomes	On successful compl to:	etion of this c	ourse the students sha	ll be able		
	1) Select the suitabl of power converters		tor switching device in	the design		
	2) Apply the phase-converters with diffe		nnique in control of AC-	·DC		
	loads					
	3) Demonstrate the controllers	operation of (Choppers and AC Voltag	je		
	4) Explain the opera	tion and cont	rol of Inverters			
Course Content:						
Module 1	Power Semiconductor Switching Devices	Assignment	Data sheet collection and Analysis task	10Sessions		
Basic theory of	operation of SCR - St	atic and Dyna	Power MOSFET - Power mic characteristics of Sits of SCR -Numerical p	SCR -Salient		
Module 2	Phase Controlled Rectifiers (AC-DC controllers)	Hands on Task	Simulation and Arduino based controller for 12V dc motor	10 Sessions		
•	Topics: Phase control technique - Single phase and three phase Line commutated converters - Half wave and fully controlled converters with different loads. Average					

Topics: Phase control technique - Single phase and three phase Line commutated converters - Half wave and fully controlled converters with different loads. Average load voltage and current- Numerical Problems.

Module 3	Choppers and AC Voltage Regulators	Assignment	Development of Simulink model and Analysis	15 Sessions
----------	---------------------------------------	------------	--	----------------

Choppers: Time ratio control and Current limit control strategies – Step up and step down choppers- Load voltage and currents different loads-Numerical problems

Switch Mode Power Converters: Basics of switch mode converters- Buck converter, Boost converter -Buck-Boost converters

AC Voltage Controllers: AC voltage controllers – Single phase two SCR's in antiparallel with R and RL loads - RMS load voltage, current and power factor- wave forms, Numerical problems,

Cycloconverters: Introduction to Cycloconverters- Types of cycloconverters-working-Applications of Cycloconverters

Module 4	Inverters(DC-AC	Assignment	Simulation using	10
Module 4	converters)	Assignment	Scilab and Analysis	Sessions

Inverters – Single phase inverter – bridge inverter, 3 phase inverter – Waveforms, Voltage control techniques for inverters- Pulse width modulation techniques – Numerical problems.

Targeted Application & Tools that can be used:

The application of power electronic converters in the fields of sustainable energy technologies such as wind energy, solar power, wave energy, and fuel cells are described. Furthermore, industrial applications like electric drives, Electric Vehicles and induction heating as well as application of power electronics for power transmission, harmonics control and voltage stability issues.

Professionally Used Software: MATLAB/PSIM/Scilab

Text Books

M.H.Rashid, "Power Electronics Power Electronics Devices, Circuits and Applications, Fourth Edition, Pearson, 2017

Dr P S Bimbhra , "Power Electronics" ,Khanna Publishers, Fifth Edition,1990

References

1. M.D. Singh and Khanchandani K.B, "Power Electronics", T.M.H. Second edition, 2017

Online resources

Lecture Series on Power Electronics by Prof. B.G. Fernandes, Department of Electrical Engineering, IIT Bombay. For more details on NPTEL visit http://nptel.ac.in

https://www.pdfdrive.com/fundamentals-of-power-electronics-e5904858.html

https://ieeexplore.ieee.org/document/9545403 (case study)

https://springerplus.springeropen.com/articles/10.1186/2193-1801-2-370 https://presiuniv.knimbus.com/user#/home

Topics relevant to "SKILL DEVELOPMENT": Fundamentals of switching devices, Control parameters to vary average and RMS value of output voltage of power converters for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Topics relevant to "ENVIRONMENT and SUSTAINABILITY": Power converters and semiconductor devices.

Course Code:		otic applications.					
EEE3053	Type of Course:	Discipline Electi	ve	L-T- P- C	2-0	2	3
	Theory &Integra	ated Laboratory					
Version No.	1.0						
Course Pre- requisites		onductor physics eering like voltag			ns use	d in	
Anti-requisites	NIL						
Course Description	systems used for mathematical to characteristics of dynamic conditions validating the the concepts taught real-world prob	This course provides the basics knowledge of Electrical Drives systems used for robotic applications. It highlights the use of mathematical tools for analysis of speed and torque characteristics of various motors under steady state and dynamic conditions. The embedded lab provides insights in validating the theoretical concepts as well as to validate the concepts taught as well as enhances the ability to visualize the real-world problems in order to provide a solution using various simulation tools like MATLAB and Caspoc etc.					
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Electrical Drives systems for robotic applications and attain Employability Skills through Experiential Learning techniques.						
	On successful completion of this course the students shall be able to:						
	Explain the various power converters in robotic applications						
	Explain the dynamics of Electrical drive systems and four quadrant operation						
Course Outcomes	Analyze the performance of servo motor drives						
	Analyse the stepper motor drive systems						
	Demonstrate the speed control of various motors in robotic applications						
	Interpret data from experimental results and to perform statistical analysis.						
Course Content:							
Module 1	Power Converters in	Assignment		collectior Data anal		06Sess	sions

	Robotic Applications								
<u> </u>	, Boost, Buck-Boo	_	Phase converters, Do Single phase half and						
Module 2	Dynamics of Drive Systems	Assignment	Hands on &Programming task.	7 Sessions					
quadrant drive, I	Topics: Concept of electric drive and its classifications, Types of loads, Four- quadrant drive, Dependence of load torque on various factors, Dynamics of motor-load combination, Steady state stability of an electric drive system.								
Module 3	Operation and Analysis of Servo-drive systems	Assignment	Simulation task Matlab	7 Sessions					
characteristics of and criteria for s drive characteris	Topics: Introduction to servo drive systems: Drive system configuration, characteristics of mechanical loads, velocity profiles, matching motor and load, and criteria for selecting drive components. D.C. machine drives: D.C. servo drive characteristics (4 quadrant operation), speed control, development of transfer function for both motor and drive subsystems. A.C Servo drive								
Module 4	Operation and Analysis of Stepper motor drives	Mini Project	Developing a controller for stepper motor	9 Sessions					
Topics: Principle of operation, Constructional features, Types of stepper Motors, Various modes of operation of Variable reluctance (VR) stepper motors, torque production in Variable Reluctance (VR) stepper motor, Construction and working of Permanent Magnet (PM) stepper motor, Construction and working of Hybrid stepper motor, Torque angle characteristics of the stepper motor.									

List of Laboratory Tasks:

Experiment No 1:Stepper Motor Control Using the 8051 Microcontroller

Level 1: To obtain the speed vs torque characteristics of the stepper motor at different step angles

Level 2: To find out the critical load points of the stepper motor

Experiment No. 2DC Motor Speed Control Using the 8051 Microcontroller

Level 1:To obtain the speed characteristics of the DC Motor using PWM Method.

Level 2:To obtain the critical speed of the DC Motor using graphical analysis.

Experiment No. 3Modelling of a DC Servomotor using MATLAB Simulink.

Level 1: To determine the electrical parameters of the DC Servomotor at different loads.

Level 2: To examine 4 quadrant characteristics of the DC Servomotor.

Experiment No. 4Study of Characteristics of AC Servomotor

Level 1:To study the Speed-Torque characteristics of AC Servomotor.

Level 2: To study the Speed-Back EMF characteristics of AC Servomotor at different supply voltages and loads.

Experiment No. 5: Modelling of Variable Reluctance Stepper Motor using MATLAB Simulink

Level 1:To determine the electrical parameters of Variable Reluctance Stepper Motor at different loads.

Level 2: To analyze the dynamic and mechanical characteristics of Variable Reluctance Stepper Motor.

Targeted Application & Tools that can be used:

The application areas of Electrical Drives are: Automation Industry, Robotics

Professionally Used Software: MATLAB/ Caspoc

Textbooks:

G.K DUBEY, "Fundamentals of Electrical Drives", Second edition, Narosa publishing house, 2001

W. Shepherd, L. N. Hulley and D. T. Liang, "Power Electronics and motor control", Second Edition, Cambridge University Press, 1995.

References:

N.K De and P.K. Sen, "Electrical Drives", PHI.

S.K Pillai, "A First Course on Electric Drives", Wiley Eastern Ltd.

Bimal K Bose, "Modern Power Electronics and AC Drives" Pearson, 2015

Online resources:

noc19-ee65-lec01 - YouTube(NPTELVideo Lectures)

Dynamic Simulation of Electrical Machines and Drive Systems Using MATLAB GUI | IntechOpen

https://www.pdfdrive.com/advanced-electric-drive-vehicles-energy-power-electronics-and-machines-e175341454.html

https://www.sciencedirect.com/science/article/abs/pii/S1364032111004308

https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABILITY SKILLS": All the experiments which are listed are for developing Employability Skills through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout.

Course Title: Ir with PLC and SC		mation	L-T- P-	2 0		2	
* *	•		С	2 -0	2	3	
1.0							
NIL							
NIL							
in automation. Stime control of proceptual and simulation skills to validate the control of the	onceptual and analytical in nature. It develops programming and imulation skills. The associated laboratory provides an opportunity o validate the concepts Taught and enhances the ability to visualize						
concepts of Indu	The objective of the course is to familiarize the learners with the concepts of Industrial Automation with PLC and SCADA and attain Employability Skills through Experiential Learning techniques						
On successful coto:	ompletion of	this course	the stu	dents s	hall be a	able	
	•	ls that prov	ide inte	roperat	oility and	d	
2)Write PLC cod functions.	es for autom	ation applic	ations i	requirin	g specia	al	
3)Use PLC for a	n automatic d	control syst	em con	fining to	standa	ards.	
4)Apply SCADA	for various u	tilities.					
'		epts and a	oplicatio	ons of P	LCs by		
Controllers:	J	application industries l Siemens, <i>A</i> Schneider	s in like ABB, Electric		ssions	6	
	with PLC and SC Type of Course: & Theory & Interest 1.0 NIL This course deal in automation. Stime control of proceptual and simulation skills to validate the other eal system. The objective of concepts of Industry Employability Skills. On successful concepts of Industry Employability Skills. Introductions. 3) Use PLC for an expensive Employability Scandard English Scandard Employability Skills. Introduction to Programmable Logic Controllers:	with PLC and SCADA Type of Course: Discipline Ele & Theory & Integrated Labo 1.0 NIL This course deals with PLC had in automation. SCADA deals time control of power system conceptual and analytical in simulation skills. The association validate the concepts Taughthe real system performance. The objective of the course is concepts of Industrial Autom Employability Skills through On successful completion of to: 1) Evaluate network protocol communication technologies 2) Write PLC codes for autom functions. 3) Use PLC for an automatic of the course is concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability Skills through on successful concepts of Industrial Autom Employability Skills through on successful concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability Skills through on successful completion of the course is concepts of Industrial Autom Employability	with PLC and SCADA Type of Course: Discipline Elective & Theory & Integrated Laboratory 1.0 NIL This course deals with PLC hardware/so in automation. SCADA deals with comm time control of power systems using EM conceptual and analytical in nature. It d simulation skills. The associated laborat to validate the concepts Taught and enhather eal system performance The objective of the course is to familiar concepts of Industrial Automation with Employability Skills through Experiential On successful completion of this course to: 1) Evaluate network protocols that prov communication technologies 2) Write PLC codes for automation applic functions. 3) Use PLC for an automatic control system and applications. 5) Verify the theoretical concepts and application experiments. List all the application industries in indu	with PLC and SCADA Type of Course: Discipline Elective & Theory & Integrated Laboratory 1.0 NIL This course deals with PLC hardware/software a in automation. SCADA deals with communication time control of power systems using EMS. The conceptual and analytical in nature. It develops simulation skills. The associated laboratory proto validate the concepts Taught and enhances the real system performance The objective of the course is to familiarize the concepts of Industrial Automation with PLC and Employability Skills through Experiential Learni On successful completion of this course the stuto: 1) Evaluate network protocols that provide intecommunication technologies 2)Write PLC codes for automation applications of functions. 3)Use PLC for an automatic control system confunctions. 3)Use PLC for an automatic control system confunctions. 5) Verify the theoretical concepts and application in industries like Siemens, ABB, Schneider Electric	With PLC and SCADA Type of Course: Discipline Elective & Theory & Integrated Laboratory 1.0 NIL NIL This course deals with PLC hardware/software and their in automation. SCADA deals with communication protectime control of power systems using EMS. The course conceptual and analytical in nature. It develops prograsimulation skills. The associated laboratory provides are to validate the concepts Taught and enhances the abilithe real system performance The objective of the course is to familiarize the learner concepts of Industrial Automation with PLC and SCADA Employability Skills through Experiential Learning tech On successful completion of this course the students sto: 1) Evaluate network protocols that provide interoperate communication technologies 2) Write PLC codes for automation applications requiring functions. 3) Use PLC for an automatic control system confining to 4) Apply SCADA for various utilities. 5) Verify the theoretical concepts and applications of Proogrammable Logic Controllers: List all the PLC applications in industries like Siemens, ABB, Schneider Electric	with PLC and SCADA Type of Course: Discipline Elective & Theory & Integrated Laboratory 1.0 NIL This course deals with PLC hardware/software and their imporing automation. SCADA deals with communication protocols and time control of power systems using EMS. The course is both conceptual and analytical in nature. It develops programming simulation skills. The associated laboratory provides an opport to validate the concepts Taught and enhances the ability to visithe real system performance The objective of the course is to familiarize the learners with the concepts of Industrial Automation with PLC and SCADA and at Employability Skills through Experiential Learning techniques On successful completion of this course the students shall be attempted to: 1) Evaluate network protocols that provide interoperability and communication technologies 2) Write PLC codes for automation applications requiring specifications. 3) Use PLC for an automatic control system confining to standard (A) Apply SCADA for various utilities. 5) Verify the theoretical concepts and applications of PLCs by conducting experiments. List all the PLC applications in industries like Siemens, ABB, Sessions	

Topics: Advantages & disadvantages of PLC with respect to relay logic, PLC architecture, Input Output modules, PLC interfacing with plant, memory structure of PLC.

	PLC						
Module 2	Programming Methodologies:	_	Programming	6 Sessions			
Topics: Ladder	diagram, STL, f	unctional bloo	k diagram, SFC, Instru	uction List.			
Creating ladder diagram from process control descriptions, Introduction to							
IEC61131 inte	IEC61131 international standard for PLC.						

Module 3	Introduction to SCADA	Assignment	Simulation	6 Sessions

Topics: Data acquisition system, Evolution of SCADA, Communication Technologies, Monitoring and Supervisory Functions.

	Distributed			
Module 4	Control	Case study	Simulation	5 Sessions
	Systems:			

DCS detail engineering, specifications, configuration and programming, functions including database management, reporting, alarm management, communication, third party interface, control, display etc.

List of Laboratory Tasks:

Experiment No.1: To construct PLC programs in LAD using Siemens Step 7-Micro/Win 32 and to run and debug the programs on S7-200 PLC.

Experiment No. 2: To study the operation of bit logic instructions and to construct PLC program using the bit logic instructions.

Experiment No.3: To construct sequencer using bit logic instructions only.

Experiment No.4: To study the operation of different types of timers.

Experiment No. 5: To use the PLC timers in a process control.

Experiment No.6: To study the operation of different types of counters and to use the PLC counters and timers in a process control.

Experiment No.7: To use jump and subroutine in a process control.

Targeted Application is Siemens, ABB, Power-grid, Yokogawa Electric

Tools that can be used: NI Lab-VIEW, Siemens Step 7-Micro/Win 32, S7-200 PLC

Text Books

- 1. W.Boldon, 'Programmable logic controllers', 5th Edition, Elsevier India Pvt. Ltd., New Delhi, 2011.
- 2. Stuart A.Boyer, "SCADA: 'Supervisory control and Data Acquisition', 4th Edition, ISA, 2010.

References

- 1. Robert Radvanovsky, Jacob Brodsky, "Handbook of SCADA/Control Systems Security", 2nd edition, CRC press, 2016.
- 2. G. K. McMillan, Douglas Considine, "Process/Industrial Instruments Hand book", 5th edition, McGraw Hill, New York, 2009.

Online learning resources

Case study https://presiuniv.knimbus.com/user#/home

Seminar https://presiuniv.knimbus.com/user#/home

https://electrical-engineering-portal.com/resources/plc-programming-training

https://www.plcacademy.com/

Ebook:https://electrical-engineering-portal.com/download-center/books-and-guides/electrical-engineering/plc-book

Topics relevant to development of "EMPLOYABILITY SKILL": PLC programming, SCADA fordeveloping Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: ECE3023	Course Title: Networks and	Wireless Sensor IOT		3-0	0	3		
	Type of Cours General Bask	e: Discipline Elective, et	L-T- P- C					
	Theory only							
Version No.	2.0			•	•			
Course Pre- requisites	Digital Comm	unication, Computer Ne	etworks					
Anti-requisites	NIL							
Course Description	The purpose of this course is to enable the students to appreciate the fundamentals of Internet of Things and Wireless Sensor Networks (WSN) and various middleware protocols for IOT and WSN. The IOT and WSN are cuttingedge technologies which are popularly used in many areas like industrial automation, biomedical engineering, etc. These areas have great potential for research. This course will enable students to understand IOT and WSN applications and various middleware protocols in implementation.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Wireless Sensor Networks and IOT and attain EMPLOYABILITY SKILLS through PARTICIPATIVE LEARNING .							
Course Outcomes	On successful able to:	completion of this cour	se the stud	dents s	shall	be		
	1) Understand	d the architecture of IO	T and WSN	syste	ns			
	2) Explore vai WSN applicati	rious middleware protoc ons	cols for buil	ding I	OT aı	nd		
	3) Illustrate re smart world	eal time applications of	IOT and W	SN to	make	е		
	4) Discover co	ompetence in programn	ning for IoT	Appli	catio	ns.		
Course Content:								
Module 1	Introduction to WSN	Quiz	Memory R based Qui		09 sess	sion		
Topics:	ı	I	ı		1			
Architecture, Ex	Introduction and background on WSN Technology, Basic Sensor Network Architecture, Examples of WSN in various categories, Sensor Node Technology, WSN Operating Environment, WSN Trends							

Module 2	WSN Middleware	Assignment / Quiz	Programming and Simulation task / Memory Recall based Quizzes	12 session
----------	-------------------	-------------------	---	---------------

Topics:

Generic protocol stack for WSN, MAC Protocols for WSNs, Sensor-MAC Case Study, Data Dissemination and Gathering, WSN Routing Techniques, Flooding, and Its Variants, Low-Energy Adaptive Clustering Hierarchy, Power-Efficient Gatherin34g in Sensor Information Systems, WSN and internet communication.

Module 3	Introduction to IOT	Assignment	Programming Assignment	12 session

Topics:

Introduction to IOT Technology, IOT VS WSN, Simplified IOT architecture, Functional blocks of an IoT ecosystem, Physical design of IoT, IoT enabling technologies, Characteristics IoT sensor nodes, Edge computer, cloud and peripheral cloud, single board computers, open-source hardware's, Examples of IoT infrastructure

Module 4	Prototyping and Designing Software for IoT	Assignment	Programming Assignment	12 session
	Applications:			

Topics:

Introduction, Prototyping Embedded device software, Programming Embedded Device Arduino Platform using IDE, Reading data from sensors and devices, Devices, Gateways, Internet and Web/Cloud services software development. Programming MQTT clients and MQTT server. Introduction to IoT privacy and security. Vulnerabilities, security requirements and threat analysis, IoT Security Tomography and layered attacker model.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Applications: Industry 4.0, Biomedical and Agricultural automation

Professionally Used Software: Python/ MATLAB

Text Book(s):

Kazem Sohraby, Daniel Minoli, Tajeb Znati, "Wireless Sensor Networks: Technology, Protocols, and Applications", John Wiley and Sons Inc, 1st Edition. Arshdeep Bahga, Vijay Madisetti,"Internet of Things: A Hands-on-Approach", VPT Publications, 1st Edition.

Raj Kamal, "Internet of Things-Architecture and design principles", McGraw Hill Education.

Reference(s):

Reference Book(s):

Jun Zheng, Abbas Jamalipour, "Wireless Sensor Networks: A Networking Perspective", Wiley-IEEE Press, USA, 1 st edition

Adrian McEwen, Hakim Cassimally, "Designing the Internet of Things", John Wiley and Sons, 1 st edition

Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", A press Publications, 1st Edition

Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks-Technology, Protocols, And Applications", John Wiley, 2007.

Online Resources (e-books, notes, ppts, video lectures etc.):

Free online self-paced course :- https://bcourses.berkeley.edu.

Online notes :- https://mitpress.mit.edu/books/internet-things

NPTEL online video content:-

http://www.digimat.in/nptel/courses/video/106105160/L22.html

Online ppts :- https://www.upf.edu/pra/en/3376/22580

Online ppts:- https://www.macs.hw.ac.uk/~dwcorne/Teaching/introdl.ppt

https://presiuniv.knimbus.com/user#/home

E-content:

Andrea Zanella; Nicola Bui; Angelo Castellani; Lorenzo Vangelista; Michele Zorzi, and Antonis Argyros, "Internet of Things for Smart Cities", IEEE Internet of Things Journal, VOL. 1, issue.1 https://ieeexplore.ieee.org/document/6740844

John A. Stankovic," Research Directions for the Internet of Things", IEEE Internet of Things Journal , VOL. 1, issue.1

https://ieeexplore.ieee.org/document/6774858

Mohammad Abdur Razzaque; Marija Milojevic-Jevric; Andrei Palade; Siobhán Clarke, Middleware for Internet of Things: A Survey", IEEE Internet of Things Journal, VOL. 1, issue.1

https://ieeexplore.ieee.org/document/7322178

C. Arcadius Tokognon; Bin Gao; Gui Yun Tian; Yan Yan, "Structural Health Monitoring Framework Based on Internet of Things: A Survey", IEEE Internet of Things Journal, VOL. 1, issue.1

https://ieeexplore.ieee.org/document/7842584

Topics relevant to "EMPLOYABILITY SKILLS": WSN Technology, IOT technology, Li-Fi for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Topics relevant to the: "FOUNDATION SKILLS", Introduction and background on WSN Technology, Introduction to IOT Technology, IOT VS WSN

Topics relevant to the: "EMPLOYABILITY", Cellular IoT, Industrial IoT (IIOT), Medical IOT (IOMT), Industry 4.0 and IoT.

Course Code:	Course Title: MEMS and Nanotechnology					
ECE3042	Type of Course: Discipline Elective	L-T- P-	3-	0	3	
	Theory	С	0	0	3	
Version No.	2.0		1	I		
Course Pre- requisites	Basics of Analog Electronics					
Anti- requisites	NIL					
Course Description	The course deals with Micro electro mechanical systems (MEMS), devices and technologies. The course also discusses Micro-machining and microfabrication techniques, including planar thin- film processing, silicon etching, wafer bonding, photolithography, deposition and etching. The course also includes Transduction mechanisms and modelling in different energy domains. The course emphasizes on analysis of micromachined capacitive, piezoresistive and thermal sensors/actuators and applications.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of MEMS and Nanotechnology and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING .					

Course	On successful completion of this course the students shall be able to:				
Outcomes	Discuss Methods for Processing MEMS materials				
	Develop Chara	cteristic techniques o	of micro system fabri	cation process	
	Demonstrate th	ne concepts of Nano	technology		
	Illustrate nano	materials and variou	ıs nano measuremer	nts techniques	
	Implement nano scale manufacturing				
Course Content:					
Module 1	Introduction and Fundamentals MEMS Device Physics	Assignment/ Quiz	Memory Recall based Quizzes	12 Sessions	

Topics:

Historical background development of microelectronics, evolution of micro sensors, MEMS, emergence of micro machines. Micro sensors: Introduction, thermal sensors, mechanical sensors, flow sensors and Introduction to SAW DEVICES.

Microfabrication of MEMS: Surface Micromachining, Bulk Micromachining, LIGA Process: Introduction, Basic Process and Application, micromachining of polymeric MEMS devices.

Actuation: Electrostatic Actuation, Piezoelectric Actuation, Thermal Actuation, Magnetic Actuation, Mechanical Vibrations, The single degree of Freedom System, The many Degrees of freedom system

MEMS Materials and fabrication process Modelling	Assignment/ Quiz	Memory Recall based Quizzes	8 Sessions
--	------------------	--------------------------------	------------

Topics:

Metals, semiconductors, thin films for MEMS and their deposition techniques, materials for polymer MEMS. Microstereolithography: Introduction, Scanning Method, Projection Method, Applications. Solid modeling: Numerical Simulation of MEMS, Mechanical Simulation, Electrostatic Simulation.

Module 3	MEMS Switches and RF Applications	Assignment/ Quiz	Memory Recall based Quizzes	12 Sessions
----------	--	------------------	--------------------------------	-------------

Topics:

Switch parameters, basics of switching, Switches for RF and microwave applications, actuation mechanisms for MEMS devices, dynamics of switch operation, MEMS switch

design considerations, Microwave Considerations, Material Consideration, Mechanical Considerations modeling and evaluation.

MEMS based RF and Microwave circuits: RF Filters, Micromachined Phase shifters, and Micromachined antenna.

Module 4	MEMS	Assignment/ Quiz	Memory Recall	8 Sessions
	Inductors and		based Quizzes	
	Capacitors			

Topics:

MEMS Inductors: self and mutual inductance, micromachined inductors, modelling and design issues of planar inductors, variable inductor and polymer based inductor. MEMS Capacitors: MEMS gap tuning capacitor, MEMS area tuning capacitor, Dielectric Tunable capacitors.

Targeted Application & Tools that can be used:

Applications in various fields such as biomedical, optical, wireless networks, aerospace, and consumer products.

Text Book(s):

T1: Tai-Ran Hsu, "MEMS and Microsystems: Design and Manufacture," McGraw-Hill, 1st edition, ISBN: 0072393912.

T2: RF MEMS: Theory, Design, and Technology, Gabriel M. Rebeiz, John Wiley & Sons, 2003.

Reference(s):

Reference Book(s):

- R1 RF MEMS & Their Applications by Vijay K. Varadan, K. J. Vinoy and K. A. Jose John Wiley & Sons, 2003
- R2 Introduction to Microelectromechanical Microwave Systems (2nd Edition) by Hector J.De Los Santos, Artech house.
- R3 Mems Mechanical Sensors Microelectromechanical system series Srephen Beeby/Artech House

Online Resources (e-books, notes, ppts, video lectures etc.):

- 1. NPTEL Video lectures on "MEMS and Microsystems" by Prof. Santiram Kal, IIT Kharagpur https://nptel.ac.in/courses/117/105/117105082/
- 2. Video lectures on "Micro and Smart systems" by Prof. Sudip Misra", IISc Bangalore.

https://nptel.ac.in/courses/112/108/112108092/

3. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home e-learning materials –

Liao, Meiyong. "Progress in semiconductor diamond photodetectors and MEMS sensors." Functional Diamond 1, no. 1 (2022): 29-46.

Xu, Rui-Jia, and Yu-Sheng Lin. "Actively MEMS-based tunable metamaterials for advanced and emerging applications." Electronics 11, no. 2 (2022): 243.

Liu, Hua-Feng, Zhi-Cai Luo, Zhong-Kun Hu, Shan-Qing Yang, Liang-Cheng Tu, Ze-Bing Zhou, and Michael Kraft. "A review of high-performance MEMS sensors for resource exploration and geophysical applications." Petroleum Science (2022).

Zhang, Shenghai, Shaohua Luo, Shaobo He, and Hassen M. Ouakad. "Analog circuit implementation and adaptive neural backstepping control of a network of four Duffing-type MEMS resonators with mechanical and electrostatic coupling." Chaos, Solitons & Fractals 162 (2022): 112534.

Topics relevant to "EMPLOYABILITY SKILLS": Micro sensing for MEMS, Numerical Simulation of MEMS, MEMS switch design considerations, MEMS Inductors and MEMS Capacitors - for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

	1			1	1	1	
Course Code:	Course Title: IoT	Robots			3-	0	3
ECE3087					0		
	Tune of Courses	Diaginlina Flackiya	£	L-T-			
		Discipline Elective g Basket Theory o		P- C			
	Signal Frocessing	g basket Theory C	лпу				
Version No.	2.0				ı		
Course Pre-	[1] IoT Robots -	- ECE3087					
requisites	Basic concents o	f IoT and Robots	alona w	ith the	เเรลด	e and	
	<u> </u>	Γ as well as Robots	_	icii ciic	usug	c unu	
Anti-requisites	NIL						
Course	The aim of this c	ourse is to enable	the stu	udents	to un	dersta	nd
Description		Robots. This cou			•		
	· ·	d which imparts the ive nature of the				_	
	•	ToT and Robots					
	themselves.					, ,	
Course	The objective of	the course is to fa	amiliariz	za tha l	aarne	rc wit	h the
Objective	_	Robots and attain					
	•	EARNING technic					5
Course Outcomes	able to:	mpletion of this c	ourse tr	ne stud	ents :	snall b	e
	Summarize the o	concept of IoT and	d archite	ecture f	or Ro	bots	
	Employ various N	MAC protocol and	routing	protoc	ols		
	Demonstrate var	ious feature extra	action a	nd ever	nt det	ection	
		time-domain as	well as	frequer	icy-d	omain	
	analysis methods	5.					
		parametric and no	•			ls of	
	certain physiological systems in IoT based Robots.						
Course							
Content:							
Module 1	IoT Concept an	Quiz		ry Reca		8	
	Implementation		based	Quizze	S	Cla	asses
Topics: Introduction: IoT concepts, Definition, Characteristics, Components of							

Topics: Introduction: IoT concepts, Definition, Characteristics, Components of IoT System, IoT Applications, Physical and logical design of IoT, IoT Standards, Relevance of IoT for the future, Challenges in IoT implementation, IoT for Robot, IoT in Indian Scenario, its opportunities.

Module 2 IoT AND M2M	Assignment /	Smart objects and	10
	Quiz	Network basics	Classes

Topics: Introduction, M2M, difference between IoT and M2M, software defined networking (SDN) and network function virtualization (NFV) for IoT, basics of IoT system management with NETCONF-YANG

Module 3	Introduction to	Assignment	Robots and	10
	Robots		Classification	Classes

Topics: Robots: Definition, Classification of Robots - Geometric classification and Control classification, Laws of Robotics, Robot Components, Coordinate Systems, Power Source. Robot anatomy, configuration of robots, joint notation schemes, work volume, position representation, forward and reverse transformations, Factors influencing the choice of a robot, Types of industrial robots Load handling capacity, general considerations in Robotic material handling.

Module 4 Robot Drives and Power Transmission Systems	Assignment		12 Classes
---	------------	--	---------------

Topics: Robot drive mechanisms: Hydraulic/Electric/Pneumatics, servo & stepper motor drives, Mechanical transmission method: Gear transmission, Belt drives, Rollers, chains, Links, Linear to Rotary motion conversion, Rotary-to-Linear motion conversion, Rack and Pinion drives, Lead screws, Ball Bearings. Robot end Effectors: Classification of End effectors – active and passive grippers. Application of Robots in continuous arc welding, Spot welding, Spray painting, assembly operation, cleaning, robot for underwater applications.

Targeted Application & Tools that can be used:

Application Area is Robot applications by implementing IoT for industrial Robots. Professionally Used Software:

Project work/Assignment:

Project Assignment:

PPT presentation on Introduction to IoT concepts, Applications, use of IoT in Robots

PPT presentation on Cloud Computing, Real time analytics, Sensor Networks and other

related topics.

PPT presentation on Introduction to Robots, Robot Components, Coordinate Systems.

PPT presentation on Industrial Robots

PPT presentation on Robot drive Mechanism and other related topics.

Assignment: 1: A brief study on survey on Components of IoT, its application and implementation of

IoT in Robot.

Assignment 2: Prepare a comprehensive report on role of IoT in Robot and ita application in Industrial Robot.

Textbook(s):

John Soldatos (Editor), "Building Blocks for IoT Analytics", River Publishers.

Robotics for Engineers, by Y. Koren, McGraw Hill.

Robotic: Control, Sensing, Vision and Intelligence, by Fu, McGraw Hill.

Introduction to Industrial Robotics, by Nagrajan, Pearson India.

Robotic Engineering - An Integrated Approach: Richard D. Klafter Thomas A.

Robots & Manufacturing Automation, by Asfahl, Wiley.

Reference(s):

Reference Book(s):

The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, and Smart Cities.

An Introduction to Robot Technology, by Coifet Chirroza, Kogan Page.

Industrial Robots, by Groover, McGraw Hill.

Online Resources (e-books, notes, ppts, video lectures etc.):

Building Blocks for IoT Analytics, John Soldatos (Editor), River Publishers.

MCE Open Course Ware Lecture Notes on "Iot and its Application".

Prof. Sudip Misra, NPTEL Lecture Notes and Videos:

https://www.youtube.com/watch?v=WUYAjxnwjU4&list=PLE7VH8RC_N3bpVn-e8QzOAHziEgmjQ2qE

Kevin Lynch, Modern Robotics, https://www.youtube.com/watch?v=jVu-Hijns70&list=PLggLP4f-rq02vX0OQQ5vrCxbJrzamYDfx

Prof. Dilip Kumar Parihar, NPTEL Lecture Notes and Videos:

https://www.youtube.com/watch?v=xrwz9IxpMJg

Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content:

J. Y. Lee and J. Lee, "Current Research Trends in IoT Security: A Systematic Mapping Study",

Hindawi Mobile Information Systems Volume 2021, Article ID 8847099, 25, https://doi.org/10.1155/2021/8847099.

J. Gubbi, R. Buyya, S. Marusic, M. Palaniswami, "Internet of Things (IoT): A vision, architectural

elements, and future directions", Future Generation Computer Systems, vol. 29, 7, 2013, 1645-1660, https://doi.org/10.1016/j.future.2013.01.010.

M. A. Khan, K. Salah, "IoT security: Review, block chain solutions, and open challenges", Future Generation Computer Systems, vol 82, 2018, 395-411.

https://doi.org/10.1016/j.future.2017.11.022.

I. Lee, K. Lee, "The Internet of Things (IoT): Applications, investments, and challenges for enterprises", Business Horizons, vol 58, 4,2015,431-440.

https://doi.org/10.1016/j.bushor.2015.03.008.

Topics relevant to "EMPLOYABILITY SKILLS": Use of IoT in Robot, Relevance of IoT for the future

for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: ECE3070	Course Title: Wearable Prosthetics and Robots Type of Course: Discipline Elective, IoT Basket Theory Only	L- T- P- C	3-0	0	3
Version No.	2.0				
Course Pre- requisites	Basic concepts of mechatronics and biomechanics				
Anti- requisites	NIL				
Course Description	The purpose of this course is to enable the students to understand the fundamentals of wearable robot which is a mechatronic system that is designed around the shape and function of the human body, with segments and joints corresponding to those of the person it is externally coupled with.				and

	This course gives an overview of wearable robotics, providing the students with a complete understanding of the key applications and technologies suitable for its development. The course develops a technical thinking skills of the students and make them aware of the technology which is now employed in telemanipulation, man-amplification, neuromotor control research and rehabilitation, and to assist with impaired human motor control.				
Course	The objective of	the course is to fa	miliarize the learr	ers with the	
Objective		arable Prosthetics a			
Objective	•	SKILLS through P.			
	LMFLOTABILITY	SKILLS through F.	ANTICIALIVE LEA	KIVING	
C	0			-111-1	
Course		empletion of this co	ourse the students	s snall be	
Outcomes	able to:				
	` '	various types of e	xoskeletons and i	ts	
	application.				
	(2) Discuss the wearable robots	basis of bioinspirat	ion and biomimet	ic in	
	(3) Explain the k robots.	kinematics dynamic	cs involved in wea	rable	
	(4) Employ tech	niques for human-	robot cognitive in	teraction.	
Course					
Content:					
Content.					
	Introduction to				
			Memory Recall		
Module 1	Wearable	Quiz	based Quizzes	10Sessions	
	Robots		22304 &4.2200		
Topics:					
Topics.					

Wearable robots and exoskeletons, role of bio inspiration and bio mechatronics in wearable robots, Technologies involved in robotic exoskeletons, A classification of wearable exoskeletons: application domains.

Module 2	Basis for bioinspiration and biomimetic in wearablerobots	Assignment/Quiz	Theoretical Understanding	9 Sessions
----------	---	-----------------	------------------------------	---------------

Topics:

Introduction; General principles in biological design: Optimization of objective functions-energy consumption, Multifunctionality and adaptability, Evolution; Development of biologically inspired design: Biological models, Neuromotor control structures and mechanisms as models, Muscular physiology as a model, Sensorimotor mechanisms as a model, Biomechanics of human limbs as a model.

Module 3	Kinematics and dynamics of wearable robots	Assignment/Quiz	Theoretical Understanding	7 Sessions
Topics:	,	,	,	
analysis; Hum Kinematics, Le of the human	an biomechanics: eg kinematics, Kine limbs; Kinematics	motion equations: k Medical description ematic models of th redundancy in exos dancies, Redundanc	of human mover le limbs, Dynamic skeleton systems	ments: Arm modelling
Module 4	Human-robot cognitive interaction	Assignment	Theoretical Understanding	9 Sessions
Topics:				•
algorithms; ch Physiology of	IRI through bioeled muscle activity; Ele	ontrolled interfaces ctrical monitoring o ectromyography mo action; Classification	f muscle activity odels and parame n of EMG activity;	(EMG); eters;
torque estima	tion;cHRI through	biomechanical mon hanically controlled		nanical
torque estimate models and pa algorithms.	tion;cHRI through	hanically controlled		nanical
torque estimate models and paralgorithms. Targeted Appli	tion;cHRI through arameters; Biomec	hanically controlled		nanical
torque estimate models and parallel algorithms. Targeted Applia	tion;cHRI through arameters; Biomed ication & Tools that	hanically controlled to can be used: assistive robotics		nanical
torque estimate models and parallel algorithms. Targeted Applia	tion; cHRI through arameters; Biomedication & Tools that ea is in the field of	hanically controlled to can be used: assistive robotics		nanical
torque estimate models and parallel and para	tion; cHRI through arameters; Biomedication & Tools that ea is in the field of	hanically controlled to can be used: assistive robotics		nanical

Sons, 2008

Reference(s):

- 1. Winter, David A. Biomechanics and motor control of human movement . John Wiley &Sons, 2009
- 2. Jacob Rosan, "Wearable Robots", 2019, First EditionWearable Robots",, Elsevier

Online Resources (e-books, notes, ppts, video lectures etc.):

- 1. https://nptel.ac.in/courses/112/107/112107289/
- 2. https://nptel.ac.in/courses/112/105/112105249/
- 3. (315) 06: Wearable Robotic Technologies Chapter 3 Exoskeletons (Part 2) YouTube

E-content:

Simulation of Stand-to-Sit Biomechanics for Robotic Exoskeletons and Prostheses with Energy Regeneration. IEEE Transactions on Medical Robotics

Benchmarking Wearable Robots: Challenges and ... – Frontiershttps://www.frontiersin.org > frobt.2020.561774 > full by D Torricelli · 2020

Human-Centered Design of Wearable Neuroprostheses-https://ojs.aaai.org > aimagazine > article > by JL Contreras-Vidal · 2015.

Topics relevant to "EMPLOYABILITY SKILLS": Electromyography models and parameters; Surface EMG signal feature extraction; Classification of EMG activity; Force and torque estimation for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

	Course Title:					
Course Code: ECE3074	Applications of Brain Computer Interfaces Type of Course: Discipline Elective	L-T- P- C	3 - 0	0	3	
Version No.	2.0					
Course Pre- requisites	Basic concepts and techniques for time signals, systems and transfor FIR and IIR Filters; Discrete Fourier Fast Fourier transform (FFT) techn applications; Implementation of Diprocessors.	ms. Und er Transfo iques an	erst orm d th	andir (DF1 eir	ng of 「) and	
Anti-requisites	NIL					
Course Description	with an understanding of the originals. This conceptual and analystudents how to use EEG signals to mental health condition using sign techniques. As part of the course's component, students may gather create BCI interfaces for a particul impairments and rehabilitation. The thoroughness includes a variety of signal processing projects using a	The purpose of this course is to provide the students with an understanding of the origin and nature of brain signals. This conceptual and analytical course teaches students how to use EEG signals to examine people's mental health condition using signal processing techniques. As part of the course's critical thinking component, students may gather EEG data in order to create BCI interfaces for a particular group of cognitive impairments and rehabilitation. The course's thoroughness includes a variety of examinations and signal processing projects using a variety of tools to improve students' capacity to work independently as BCI designers.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Applications of Brain Computer Interfaces and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING					
Course Outcomes	On successful completion of this course the students shall be able to:					
	Explain the origin and characteristics of brain signals such as EEG.					
	Applyhardware and software based techniques for designing BCI systems.					
	Demonstratethe abilities of various machine learning methods for Brain Signal analysis and interpretation.					

	Illustrate the wor and future BCI In		ing principlesexist	ing		
Course Content:						
Module 1	The Human Brain and EEG Signal	Quiz	Memory Recall based Quizzes	15Cl asse s		
cortex and relate its types, Electro Event-Related Po	arious parts, referenced areas; Direct pardes, Acquisition, Rotential (ERP), Movemented (ERD/ERS, Steady-S	thway of mover hythms; Artifac ement-Related	nent; EEG - Signa ts - Spatial Filterin (Cortical) Potential	l and g, s		
Module 2	BCI Design and Implementation	Assignment / Quiz	Programming and Simulation task	15 Clas ses		
	uisition – within an Hardware and Soft	•		s; BCI		
Module 3	BCI Machine Learning	Assignment	Memory Interfacing Task and Analysis	12 Clas ses		
	s – LDA, SVM; Artif s and other classifi			-		
Module 4	Existing and Future BCI Interfaces	Assignment	System Design Task and Analysis	08 Clas ses		
· ·	SSVEP-Based BCI sabilitation; Advance	•	ed BCI; BCIs for			
Targeted Applica	tion & Tools that ca	an be used:				
Application Area is in EEG Signal Processing applications leading to design of medical devices and BCI systems.						
Professionally Used Software: Matlab / Python / LabVIEW						

Toythook(s):

Textbook(s):

Nam, Chang S., Anton Nijholt, and Fabien Lotte, eds. Brain-computer interfaces handbook: technological and theoretical advances. CRC Press, 2018.

Wolpaw, Jonathan R. "Brain-computer interfaces." In Handbook of Clinical Neurology, vol. 110, pp. 67-74. Elsevier, 2013.

Reference Book(s):

Bastos-Filho, Teodiano Freire, ed. Introduction to Non-Invasive EEG-Based Brain-Computer Interfaces for Assistive Technologies. CRC Press, 2020.

Ramsey, Nick F., and José del R. Millán. Brain-Computer Interfaces. Elsevier, 2020.

Dornhege, Guido, José del R. Millán, Thilo Hinterberger, Dennis J. McFarland, and Klaus-robert Muller. Toward brain-computer interfacing. Vol. 63. Cambridge, MA: MIT press, 2007.

Reddy D. C., "Biomedical Signal Processing: Principles and Techniques", Tata McGraw-Hill Publishing Co. Ltd, 2005.

Online Resources (e-books, notes, ppts, video lectures etc.):

Prof. Mahesh Jayachandra's NPTEL Lecture Notes and Videos on Introductory Neuroscience & Neuro-Instrumentation (IISc Bangalore):

https://nptel.ac.in/courses/108108167

Prof. Vikas V's NPTEL Lecture Notes and Videos on Neural Science for Engineers (National Institute of Mental Health and Neurosciences, NIMHANS):

https://onlinecourses.nptel.ac.in/noc22_ee66/preview

MIT Open Course Ware Lecture Notes on "Biomedical Signal and Image Processing". https://ocw.mit.edu/courses/hst-582j-biomedical-signal-and-image-processing-spring-2007/pages/lecture-notes/"

Introduction to Modern Brain-Computer Interface Design - Christian A. Kothe Swartz Center for Computational Neuroscience, University of California San Diego: https://www.youtube.com/watch?v=PWRGe3uyS4c

Brain Computer Interface w/ Python and OpenBCI for EEG data:https://www.youtube.com/watch?v=Dgo7F-lpyYE

Dr. Kunal Pal's Video lectures on "Biomedical Signal Processing" from NIT Rourkela:

https://www.youtube.com/watch?v=XKoGk99ktf8

E-content:

Wolpaw, Jonathan R., Niels Birbaumer, Dennis J. McFarland, GertPfurtscheller, and Theresa M. Vaughan. "Brain-computer interfaces for communication and control." Clinical neurophysiology 113, no. 6 (2002): 767-791.

https://classes.engineering.wustl.edu/ese497/images/b/b3/2002Wolpaw_Review.pdf

Moore, Melody M. "Real-world applications for brain-computer interface technology." IEEE Transactions on Neural Systems and Rehabilitation Engineering, vol.11, no. 2 (2003), pp. 162-165.

https://www.cs.cmu.edu/~tanja/BCI/RealWorldAppl2003.pdf

Shih, Jerry J., Dean J. Krusienski, and Jonathan R. Wolpaw. "Brain-computer interfaces in medicine." In Mayo clinic proceedings, vol. 87, no. 3, pp. 268-279. Elsevier, 2012.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3497935/pdf/main.pdf

Van Erp, Jan, Fabien Lotte, and Michael Tangermann. "Brain-computer interfaces: beyond medical applications." Computer 45, no. 4 (2012): 26-34.

https://ieeexplore.ieee.org/document/6165246

Gu, Xiaotong, Zehong Cao, AlirezaJolfaei, Peng Xu, Dongrui Wu, Tzyy-Ping Jung, and Chin-Teng Lin. "EEG-based brain-computer interfaces (BCIs): A survey of recent studies on signal sensing technologies and computational intelligence approaches and their applications." IEEE/ACM transactions on computational biology and bioinformatics 18, no. 5 (2021): 1645-1666.

https://ieeexplore.ieee.org/document/9328561

Topics relevant to "EMPLOYABILITY SKILLS": Analysis of EEG and other cognitive disorder monitoring related signals for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout..

Course Code: MEC3065	Course Title: In Robotics and Au Type of Course: Theory Only	ve &	L-T- P- C	3-0		0	3	
Version No.	1.0							
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	control system to the area of A robotics can be course also enh	vides an overvied and intelligent co applications where applied in differed ances the praction	ontrols. e in stu ent indu cal app	A wide udents ustrial a	e scope unders applica	e is star atio	give nd ho ns. T	w he
Course Objective	the concepts of	f the course is to "Introduction to LOYABILITY SKIL ques.	Roboti	cs and	Auton	nati	ion"	1
Course Out Comes	On successful cable to:	ompletion of the	course	the st	udents	sh	all be	<u>. </u>
	1] Describe Rob Robots.	oot, Robotics and	Variou	ıs Com _l	ponent	ts o	of	
	2] Describe var applications in i	ious types of sen	isors, a	ctuator	rs and	its		
	3] Discuss diffe	rent type of Auto	matior	n and a	pplicat	ion	ıs.	
	4] Describe the different types of Automated manufacturing systems.							
Course Content:								
Module 1	Introduction to Robotics	Assignment	Data	Collecti	on	9 Se	ession	ıs
Tonics:	•	•	•					\neg

Topics:

Definition of Robot, History of robotics, Robotics market and the future prospects, Robot Anatomy, Robot configurations: Polar, Cartesian, cylindrical and Jointed-arm configuration. Robot motions, Joints, Work volume, Robot drive systems, End effectors – Tools and grippers.

Module 2 Robot Sensors and Machine vision system		Data Collection	10 Sessions
--	--	-----------------	----------------

Topics:

Sensors in Robotics - Tactile sensors, Proximity and Range sensors, use of sensors in robotics. Machine Vision System: Introduction to Machine vision, the sensing and digitizing function in Machine vision, Image processing and analysis, Training and Vision systems. Machine Vision System: Introduction to Machine vision, the sensing and digitizing function in Machine vision.

Module 3	Introduction to Automation	Assignment	Data collection and Analysis	10 Sessions

History of Automation, Reasons for automation, Disadvantages of automation, Automation systems, Types of automation – Fixed, Programmable and Flexible automation, Automation strategies. Industrial Applications of Automation systems.

Module 4 Man	omated nufacturing tems	Case Study	Data collection and analysis	10 Sessions
--------------	-------------------------------	------------	------------------------------	----------------

Components, classification and overview of manufacturing Systems, Flexible Manufacturing Systems (FMS), Types of FMS, Applications and benefits of FMS. Review of NC, CNC, DNC, Adaptive control and robotics in manufacturing. Advantages, disadvantages and applications.

Targeted Application & Tools that can be used:

Industrial applications of robots: Pick and place robots, welding and other industrial applications.

Automation in industries.

Text Book:

- 1. Robotics for Engineers by Yoram Koren, Mc Graw-Hill.
- 2. An Introduction to Automated Process Planning Systems- Tiess Chiu Chang & Richard A. Wysk. Categories.

References:

- 1. Robot Technology by Philippe Coffet (Vol. 1 to Vol. 7)
- 2. Walking Machines, An introduction to legged Robots by D J Todd
- 3. Fundamentals of Robot Technology by D J Todd

- 4. Introduction to Autonomous by Roland Siegwart, Illah R Nourbakhsh, MIT Press, 2004
- 5. Rotobis: State of the art and future,

Web links:

https://presiuniv.knimbus.com/user#/searchresult?searchId=Introduction%20to %20robotics%20and%20automation&_t=1655968277251

Topics relevant to "EMPLOYABILITY SKILLS": The sensing and digitizing function in Machine vision, Image processing and analysis, Training and Vision systems EMPLOYABILITY SKILLS through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:						3		
MEC3099	L-T -P- C							
Version No.	1.0	1.0						
Course Pre- requisites	NIL	NIL						
Anti-requisites	NIL							
Course Description	mobile robotion kinematics, see the developm give students	This course provides an introduction to the fundamentals of mobile robotics, examining the basic principles of locomotion, kinematics, sensing, perception, and cognition that are key to he development of autonomous mobile robots. The course will give students an opportunity to design and fabricate a mobile robotic platform and program it to apply learned theoretical concepts.						
Course Objective		This course is designed to improve the learners' EMPLOYABILITY SKILLS by using PROBLEM SOLVING Methodologies .						
Course Out Comes	On successful to:	completion	of the course the s	tudent	s sha	all be	e able	
	1] Describe th	ne fundamen	tals of mobile robo	ts.				
	2] Identify the	e different pr	inciples of locomot	ion an	d kin	ema	tics.	
	3] Describe the perceptions.	ne different t	ypes sensing eleme	ents ar	nd			
	4] Describe the robots.	ne cognition s	system to develop	autono	omou	s m	obile	
Course Content:								
Module 1	Assignment	Data Collection	08 Sessions					
Module 2	Case Study Data collection 15 Sessions							
Module 3	Case Study	Case Study Data collection 12 Sessions						
Module 4	Assignment	Assignment Data Collection 10 sessions						

Course Code:	Course System	Fitle: Robotic Design	L-T- P-	2.0			2
MEC3073		Course: Discipline & Theory Only	С	2-0	2		3
Version No.	1.0						
Course Pre- requisites	Nil						
Anti- requisites	NIL						
Course Objective	concepts	ective of the course s of "Robotics" and Participative learni	attain EM	PLOYAB:			n the
Course Description	designin mechani framewo robot sy modellir systems process stimulat participa	ourse is designed with an objective of giving an overview of ning robotic systems, which require integration of the anical and electrical engineering disciplines within a unified ework. The course aims at learning the practical concepts in system design. It also involves hand-on approach on elling and analysis of basic electrical, hydraulic and pneumatic ms, computerized data logging system with control for ass variables like pressure flow and temperature. Robotics and late their interests in science and engineering through the cipation of the entire engineering design process. This course design overview of robot mechanisms, dynamics, and					
Course Out Comes	On succe to:	essful completion o	f the cour	se the s	tudents	s shall be	e able
		ribe the fundament		•			
	2. Iden	tify the types of ser	nsors, hyd	draulics a	and pne	eumatics	
	_	gnize different meth Iming languages.	nods of pa	ith plann	ning and	d robot	
Course Content:							
Module 1	Introd uction to Roboti c Syste m Design	Assignment				Proble m on DOF, Manip ulator	08 Sessi ons

systems, type	Different types of Robot chassis, classification and working of different power systems, types of actuators, types of gears and working, motors, classification of sensors, electronics, robot system design of line follower robot.						
Module 2	Actuati on system s and design of end effecto rs	Assignme	Assignment			08 Sessi ons	
Topics:							
	•	•	, overview of com	•	-	-	
	•	-	matic system, basi nder, sequencing (_	_j le	
pneumatic cir	-		nder, sequencing t	circuit, riyuraur	ic ariu		
Design of End	d effectors	s: Types of	end effectors and	design of com	ponents.		
	Traject	Assignm	Tunio et e m				
Module 3	ory Plannin	ent	Trajectory analysis	08 Sessions			
	g						
			onsideration in pat e path planning, R		_	ration,	
Targeted App	lication &	Tools that	can be used:				
	olications	of robots:	Pick and place rob	oots, welding ar	nd other		
Automation in							
Automation	i iiiuusti i	25.					
List of Labora	ntory Task	s:					

Topics:

Text Book:

- 1. Robert J Schilling: Fundamentals of Robotics, Analysis and Control. Prentice Hall of India, 1996.
- 2. Gonzalez / Woods, Digital Image Processing, Addison Wesley, 1993.
- 3. R K Mittal and I J Nagrath: Robotics and control.
- 4. S K Saha: Introduction to Robotics.

References:

- 1. K S Fu R C Gonzales, C S G Lee: Robotics Control, Sensing, Vision and intelligence, McGraw Hill 1987.
- 2. John J Craig, Introduction to Robotics, Mechanics and control, second edition Addison Wesley, 1999.
- 3. Mark W Spong & M Vidyasagar, Robot Dynamics and Control, John Wiley & Sons, 1989.
- 4. R P Paul: Robot Manipulators Mathematics Programming, Control, The computer control of robotic manipulators, The MIT Press 1979.
- 5. Web Resources:
- W1- https://nptel.ac.in/courses/112105249

W2-

https://puniversity.informaticsglobal.com/login?qurl=https://search.ebscohost.com%2flogin.aspx%3fdirect%3dtrue%26db%3dnlebk%26AN%3d1223875%26site%3dehost-live%26ebv%3dEB%26ppid%3dpp_xiii

W3-

 $https://www.knimbus.com/user\#/searchresult?searchId=Robotics\&_t=16635618\\91101$

Course Code:	Course Title: Hydraulics and Pneumatics					
MEC3062	Type of Course: Discipline Elective	L-T- P- C	3-0	0	3	

Version No.	2.0	2.0					
Course Pre- requisites	NIL	NIL					
Anti- requisites	NIL						
Course Description	use fluid power aspects of hydr	sutomobiles, missiles, machine tools, aero planes etc. extensively use fluid power technology. This course deals with the fundamental spects of hydraulics and pneumatics, the two fields of relevance to luid power engineering.					
Course Objectives	concepts of "Hy		familiarize the learners wi umatics" and attain EMPLC nethodologies.				
Course Out	On successful c	completion of the	course the students shall	be able to:			
Comes	1] Describe the and Motors.	fundamentals of	Hydraulic Power Pumps, <i>F</i>	Actuators			
	2] Explain cont	rol components i	n Hydraulic Systems.				
	3] Solve the nu motors.	ımerical problems	s related to hydraulic efficion	ency of			
	4] Describe the fundamentals of pneumatic system, Actuators, Valves, Pneumatic circuits and logic circuits.						
Course							
Content:							
Module 1	Introduction to Hydraulic System	Assignment	Data collection	10 sessions			
Tonics: Introdu	Introduction to Hydraulic Power and Pumps: Peview of fluid mechanics						

Topics: Introduction to Hydraulic Power and Pumps: Review of fluid mechanics, Pascal's Law, structure of hydraulic control system. pumps: pumping theory, pump classification, gear pumps- external and internal type, vane pumps- simple, balanced, pressure compensated types, piston pumps- radial and axial (both swash plate and bent axis type), pump performances.

Hydraulic Actuators and Motors: Linear hydraulic actuators - single acting, double acting, tandem cylinder, telescopic rod cylinder, mechanics of hydraulic cylinder loading, cylinder cushioning, hydraulic rotary actuators, hydrostatic transmission – open and close circuit, performance of hydraulic motor.

Module 2	Energy transfer in hydraulic actuators and motors	Case study	Identify various valves considering a hydraulic system.	12 sessions
----------	---	------------	---	----------------

Topics: Directional control valves (DCV), Constructional features, 2/2,3/2,4/2,4/3 DCV, Center configuration in 4/3 DCV- open, closed, tandem, regenerative, floating center configuration, Actuation of DCVs- manual, mechanical, solenoid, and indirect

actuation, Relays for the solenoid operation, Check valve, Pilot check valve, Pressure control valves – Direct and Pilot operated types, Pressure reducing valve, Flow control valves- fixed throttle, and variable throttle, Throttle check valve, Pressure compensated flow control valve- relief and reducing types

Module 3	Introduction to Pneumatic System and its control	Assignment	Data Collection	12 sessions
----------	---	------------	-----------------	----------------

Topics: Choice of working medium, Characteristics of compressed air, structure of pneumatic control system, supply, signal generators, signal processor, final control elements, actuators, production of compressed air – compressors - reciprocating and rotary type, preparation of compressed air – driers, filters, regulators, lubricators, distribution of compressed air – piping layout.

Pneumatic memory valve, time delay valve. Pneumatic circuits and logic circuits: supply air and exhaust air throttling, will dependent circuits, travel dependent controls – types – construction – practical applications, cylinder sequencing circuits, travel step diagrams, practical examples involving two or three cylinders, use of logic functions in pneumatic manufacturing applications, practical examples involving the use of logic functions.

Module 4 Electro- Pneumatic control	Assignment	Data Collection	11 sessions
-------------------------------------	------------	-----------------	----------------

Topics: Principles-signal input and output pilot assisted solenoid control of directional control valves, use of relay and contactors. Control circuitry for simple single cylinder applications.

Targeted Application & Tools that can be used:

This course finds applications mainly in automobile, space, defense, medical, consumer goods etc. Job titles might include Hydraulic or Pneumatic Design engineer, Maintenance engineer, Quality engineer, Service Engineer, Application engineer.

Text Book

T1: Fluid Power with applications, Anthony Esposito, Fifth edition Pearson education, Inc. 2000.

T2: Pneumatics and Hydraulics, Andrew Parr. Jaico Publishing Co. 2000.

T3: Hydraulics and Pneumatics, Dr.Niranjan Murthy and Dr.R.K.Hegde, Sapna Publications, 2013

References

R1: Oil Hydraulic Systems - Principles and Maintenance, S.R. Majumdar, Tata Mc Graw Hill

Publishing company Ltd. 2001.

R2: Pneumatic Systems, S.R. Majumdar, Tata Mc Graw Hill publishing Co., 1995.

R3: Industrial Hydraulics, Pippenger, Hicks, McGraw Hill, New York, 2009

Web Links:

https://nptel.ac.in/courses/112/106/112106300/

W1:

https://presiuniv.knimbus.com/user#/searchresult?searchId=hydraulics%20and%20pnumatics&_t=1656929386018

Hydraulics and Pnumatics

Topics relevant to "EMPLOYABILITY SKILLS": Signal input and output pilot assisted solenoid control of directional control valves, use of relay and contactors for developing EMPLOYABILITY SKILLS through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Smart Manufacturing					
MEC3038	Type of Course: Discipline Elective & Theory only	L-T- P- C	3-0	0	3	
Version No.	2.0				I	
Course Pre-	[1] MEC2013					
requisites	[2] MEC2014					
Anti-requisites	NIL					
Course Description	Smart Manufacturing is an amalgamation of Information Technology, Cloud Computing & traditional Mechanical, Production Engineering towards achieving excellence in manufacturing. Maximum results with minimum resources being used. concepts of Smart Manufacturing, how various technologies can be leveraged to achieve minimum breakdowns, First Time Right Production, 100% Delivery on Time with minimum turnaround time. Nine Pillars of Smart Manufacturing will be explained to the Students developments in Technology those are going to alter the Traditional Manufacturing scenario. The following topics may be broadly covered in the classroom. The practical will be in the form of Group Discussion based on Case Study.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Smart Manufacturing" and attain EMPLOYABILITY SKILL through Participative learning techniques.					
Course	On successful completion of this course the students shall be able to:					
Outcomes	1] Explain the different areas of Industrial Internet					
	2] Outline the designing industrial internet systems					

_	T							
	3] Explain the security of the Industrial Internet							
	4] Outline the active part of industry 4.0							
	5] Explain the economic aspects and applications of day to day life smart factories							
Course Content:								
Module 1	Introduction to the Industrial Internet	Assignment	A report on use of IoT in common applications	07 Hours				
Topics:		<u> </u>		1				
Things, What Is t	he Industrial Internet	?, Innovation	vertical aspects of the In and the IIoT, Intelligent I ce assembly line, lean Mar	Devices,				
Module 2	Designing Industrial Internet Systems	Case Study	On IIoT	07 Hours				
Topics:	I.	I	1	1				
· •	The Concept of the IIoT, Modern Communication Protocols, Wireless Communication Technologies, Building Blocks of Industry 4.0, AI&ML Securing the Report on system 100 House							
Module 3	Industrial Internet	Case Study	Security	08 Hours				
•	<u>-</u>		twork Level: Potential Sec nart Factories in current tr Industrial revolution					
Topics:	,							
Defining Industry 4.0, Why Industry 4.0 and Why Now?, Four Main Characteristics of Industry 4.0, The Value Chain, Industry 4.0 Design Principles, Building Blocks of Industry 4.0, Big Data and Analytics, Autonomous Robots, Simulation, The Industrial Internet of Things (IoT), Industry 4.0 Reference Architecture, Smart Manufacturing, Equipment, Redefine the Workforce, Products, Business Processes, Application Area is any manufacturing/processing industries								
Module 5	Smart Factories	Case study	Identification of areas where Smart Manufacturing can flourish	07 Hours				
Topics:		1						

Introducing the Smart Factory, Smart Factories in Action, Why Smart Manufacturing Is Important, Real-World Smart Factories, Siemens' Amberg Electronics Plant (EWA),

Industry 4.0: The Way Forward, Adopt Smart Architectures and Technologies, Industry 4.0 Design Principles, design principles of Industry 4.0

Targeted Application & Tools that can be used:

Application Area is any manufacturing/processing industries

Professionally Used Software: PLC and IoT.

References

OEE Guide to Smart Manufacturing, Dr. Jill A O'Sullivan, ISBN – 97809912142-4-2, Library of Congress, IMAE Business & Academic ERP Implementation Series

E learning

https://nptel.ac.in/courses/112/105/112105125/

 $https://presiuniv.knimbus.com/user\#/searchresult?searchId=machine\%20elements\&_t=1656917902483$

Topics relevant to "EMPLOYABILITY SKILLS": Industry 4.0: The Way Forward, Adopt Smart Architectures and Technologies, Industry 4.0 Design Principles, design principles of Industry 4.0 for developing EMPLOYABILITY SKILLS through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: MEC3034	Course Title: Computer Integrated Manufacturing Type of Course: Discipline Elective & Theory only	L-T- P- C	3-0	0	3
Version No.	1.0			I	
Course Pre- requisites	NIL				
Anti-requisites	NIL				
Course Description	This course introduces computer assisted modern manufacturing technologies. The course include basics of automation, NC programming (manual and APT), concepts of group technology, Flexible Manufacturing system and CIM. This course relates to the important theoretical concepts, and the state-of-the-art technological developments in the area of modern manufacturing.				

Course Objective	The objective of the course is to familiarize the learners with the concepts of "Computer Integrated Manufacturing" and attain EMPLOYABILITY SKILL through Participative learning techniques.					
Course Outcomes	On successful completion of this course the students shall be able to:					
	1] Describe various types of automation and production concept					
	2] Distinguish various automated flow line and Assembly line.					
	3] Outline Flexible man	ufacture syste	em and group te	chnology.		
	4] Apply CNC Part Prog	ramming and	inspection princ	iples.		
	5] Explain the Computer aided process planning and concurrent engineering					
Course Content:						
Module 1	Introduction and Scope of CIM in Industry	Assignment	Automation	06.Hours		
· · · · · ·	tion, Evolution of CIM, CI es of automation, Reasor ufacturing,					
Module 2	Automated Production & Assembly Lines	Assignment & Case study	Assembly	08.Hours		
production lines,	ntals of manual assembly System configuration, Work of production lines, Application	ork part trans	sport mechanism	, Storage		
Module 3	Flexible Manufacturing System, Group Technology and Cellular Manufacturing	Seminar	Manufacturing system	10.Hours		
Topics: Introduction of FMS, FMS components, Types of FMS, FMS application and benefits, , Production flow analysis, Cellular manufacturing, Application of group technology, Disadvantages of using FMS						
Module 4	CNC Machine Tools & Part Programming	Assignment	Practical Exposure	12.Hours		
CNC Machine too	ction, Historical developmols, CNC machining cente part programming: conce	rs, CNC part F	Programming exe	ercises.		

APT language structure: geometry commands, motion commands, postprocessor commands, compilation control commands – programming exercises

Interploation, CAM system Programming

Module 5	Computer Aided Planning & Concurrent Engineering	Case study	Application of CAPP	06.Hours
----------	--	------------	---------------------	----------

Topics: Introduction of Process planning, Retrieval CAPP system, Generative CAPP system, Concurrent Engineering,

Targeted Application & Tools that can be used:

Application area: Manufacturing sector, Automobile and assembly sectors, military and aerospace sector.

Text Book

- 1] Mikell P Groover, "Automation, Production Systems and Computer-Integrated Manufacturing", Pearson Education.
- 2] CAD, CAM, CIM by P.Radhakrishnan and S.Subramanyan, New Age International Publishers.

References

- 1] Dr. A. John Rajan, Dr. S Ramachandran & M L Moorthy, "Computer Integrated Manufacturing", Air Walk Publications.
- 2] Computer Integrated Manufacturing by Paul G. Rankey, Prentice Hall.
- 3] A. Alavudeen, "Computer Integrated Manufacturing", PHI
- 4] Automation_CIM_Groover_4th_Edition.pdf- By www.EasyEngineering.net.pdf Google .

Drive, https://drive.google.com/file/d/10NOWDFfbj65FF-_pTSmfZ3UVVYFrktHb/view

- 5] CADCAMCIM Radhakrishnan Subramanyan and Raju- By EasyEngineering.net.pdf Google Drive. https://drive.google.com/file/d/1JaPTdFgJlky3yMGz88vsHqlkM-aklZ96/view
- 6]https://presiuniv.knimbus.com/openFullText.html?DP=https://search-ebscohost-com-presiuniv.knimbus.com/login.aspx?direct=true&db=iih&jid=DIJ

Topics relevant to "EMPLOYABILITY SKILLS": CNC part Programming exercises, Computer aided part programming: concept & need of CAP – CNC languages and APT language structure for developing EMPLOYABILITY SKILLS through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

