

PROGRAMME REGULATIONS & CURRICULUM

2023-26

PRESIDENCY SCHOOL OF INFORMATION SCIENCE

BACHELOR OF COMPUTER APPLICATIONS (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)



PRESIDENCY SCHOOL OF INFORMATION SCIENCE

Program Regulations and Curriculum 2023-2026

BACHELOR OF COMPUTER APPLICATIONS

(Artificial Intelligence and Machine Learning)

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-24.6/SOIS05/BCI/2023-2026

Resolution No. 6 of the 24th Meeting of the Academic Council held on 3rd August 2024, and ratified by the Board of Management in its 24th Meeting held on 5th August 2024

AUGUST-2024

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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 knowledgetransfer.
- 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 Information Science

To be a value based, practice-driven School of Information Science, committed to developing globally-competent Professionals, dedicated to applying Modern Information Science for Social Benefit

1.4 Mission of Presidency School of Information Science

- Cultivate a practice-driven environment with an Information-Technology-based pedagogy, integrating theory and practice.
- Attract and nurture world-class faculty to excel in Teaching and Research, in the Information Science Domain.
- Establish state-of-the-art facilities for effective Teaching and Learning experiences.
- Promote Interdisciplinary Studies to nurture talent for global impact.
- Instil 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 BCA 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, 2025 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 Computer Applications Degree Program Regulations and Curriculum 2024-2027.
- b. These Regulations are subject to, and pursuant to the Academic Regulations.

- c. These Regulations shall be applicable to the ongoing Bachelor of Computer Applications Degree Programs of the 2023-2026 batch, and to all other Bachelor of Computer Applications Degree Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Bachelor of Computer Applications 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;
- l. "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. "DAC" means, the Departmental Academic Committee;
- u. "Dean" means the Dean / Director of the concerned School;
- v. "Dean" means the Dean of the concerned School;
- w. "Degree Program" includes all Degree Programs;
- x. "Degree Program" includes all Degree Programs;

- y. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- z. "Discipline" means specialization or branch of BCA Degree Program;
- aa. "HOD" means the Head of the concerned Department;
- bb. "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- cc. "MOOC" means Massive Open Online Courses;
- dd. "MOU" means the Memorandum of Understanding;
- ee. "NPTEL" means National Program on Technology Enhanced Learning;
- ff. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- gg. "Program Head" means the administrative head of a particular Degree Program/s;
- hh. "Program Regulations" means the Bachelor of Computer Application (Artificial Intelligence and Machine Learning) Degree Program Regulations and Curriculum, 2023-2026;
- ii. "Program" means the Bachelor of Computer Application (Artificial Intelligence and Machine Learning) Degree Program;
- jj. "PSIS" means the Presidency School of Information Science;
- kk. "Registrar" means the Registrar of the University;
- ll. "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;
- mm. "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations;
- nn. "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations, 2021;
- oo. "Statutes" means the Statutes of Presidency University;
- pp. "Sub-Clause" means the duly numbered Sub-Clause of these Program Regulations;
- qq. "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;
- rr. "SWAYAM" means Study Webs of Active Learning for Young Aspiring Minds.
- ss. "UGC" means University Grant Commission;
- tt. "University" means Presidency University, Bengaluru; and
- uu. "Vice Chancellor" means the Vice Chancellor of the University.

5. Program Description

The Bachelor of Computer Applications Program Regulations and Curriculum 2024-2027 are subject to, and, pursuant to the Academic Regulations, 2021. These Program Regulations shall be applicable to the following ongoing Bachelor of Computer Applications Degree Programs of 2023-2026 offered by the Presidency School of Information Science (PSIS):

- 1. Bachelor of Computer Applications abbreviated as BCA
- 2. Bachelor of Computer Applications in Artificial Intelligence and Machine Learning, abbreviated as BCA (Artificial Intelligence and Machine Learning).
- 3. Bachelor of Computer Applications in Data Science, abbreviated as BCA (Data Science).
- 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 Computer Applications Degree Program is a Three Year, Full-Time Semester based program. The minimum duration of the BCA Program is three (03) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the BCA program is six (06) 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 16.1 of Academic Regulations), shall be counted in the permissible maximum duration for completion of a Program.
- 6.4 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 19.0 of Academic Regulations) in the prescribed maximum duration (Sub-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:

- **PEO 01:** Demonstrate success as a computer professional with innovative skills, having moral and ethical values.
- **PEO 02:** Engage in lifelong learning through software development.
- **PEO 03:** Serve as a leader in the profession through consultancy, extension activities and/ 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:

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

- **PO 1.** Application of Domain Knowledge: Apply the domain knowledge such as mathematics, science and software engineering fundamentals into the Computer Application related professions.
- **PO 2:** Problem Solving & Analysis: Identify, Formulate, Analyse and Solve Complex Scenarios related to Computer Applications.
- **PO 3:** Design/development of Activities: Conceive, Design and Develop various activities of Computer Applications.
- **PO 4:** Conduct Investigations of Events: Carry out Investigation of an event and draw logical conclusions based on critical thinking and analytical reasoning.
- **PO 5:** Modern Tool usage: Effectively apply relevant ICT Tools and digital tools to carry out Computer Application Attributes.
- **PO 6:** Research: Identify suitable Research Methods and report the findings.
- **PO 7:** Profession and Society: Apply the knowledge of the values and beliefs of multicultural society and a global perspective in the profession.
- **PO 8:** Ethics: Identify ethical issues and embrace ethical values in conduct of Profession.
- **PO 9:** Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO 10: Communication: Express thoughts and ideas effectively in writing and oral communication
- **PO 11:** Project Management and Finance: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.
- **PO 12:** 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 societal and technological change.

8.2 Program Specific Outcomes (PSOs):

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

- **PSO-1:** [Data Analysis]: Capable of demonstrating comprehensive knowledge using statistical and machine learning techniques to analyze data and derive meaningful insights and patterns.
- **PSO-2:** [Design/ development of Solutions]: Identify, formulate and apply the knowledge of solid understanding of artificial intelligence and machine learning techniques, and be able to apply them to real-world problem-solving solutions.
- **PSO-3:** [AI/ML Applications]: Students should be able implement AI algorithms for various applications, for various domains, such as healthcare, finance, agriculture or robotics, etc.,

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 BCA 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 A candidate seeking admission for BCA Program should have passed 10+2 or an equivalent examination from any recognized board with a minimum of 40 % marks in aggregate.
- 9.3. 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.
- 9.4. 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.
- 9.5. Candidates must fulfil the medical standards required for admission as prescribed by the University.
- 9.6. 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.
- 9.7. The decision of the BOM regarding the admissions is final and binding.

10. Transfer Students requirements

10.1. Transfer of student(s) from another recognized University to the 2nd year (3rd Semester) of the BCA. Program of the University

- 10.1.1. A student who has completed the 1st Year (i.e., passed in all the Courses / Subjects prescribed for the 1st Year) of the BCA Three-Year Degree Program from another recognized University, may be permitted to transfer to the 2nd Year (3rd Semester) of the BCA (Artificial Intelligence and Machine Learning) Program of the University as per the rules and guidelines prescribed in the following Sub-Clauses:
- 10.1.2. The concerned student fulfils the criteria specified in Sub-Clauses 2.3.1, 2.3.2 and 2.3.3.
- 10.1.3. 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 University no later than July 10 of the concerned year for admission to the 2nd Year (3rd Semester) BCA Program commencing on August 1 on the year concerned.
- 10.1.4. The student shall submit copies of the respective Marks Cards / Grade Sheets / Certificates along with the Application for Transfer.

- 10.1.5. The transfer may be provided on the condition that the Courses and Credits completed by the concerned student in the 1st Year of the BCA. three-year 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 2nd Year of the BCA Program of the University.
- 10.1.6. 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 BCA 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 BCA Program to eligible students in accordance with the following rules and guidelines: framed by the University from time to time.

- 11.2. Normally, only those students, who have passed all the Courses prescribed for the 1st Year of the BCA 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.
- 11.3. Change of Branch, if provided, shall be made effective from the commencement of the 3rd Semester of the BCA Program. There shall be no provision for change of Branch thereafter under any circumstances whatsoever.
- 11.4. The student provided with the change of Branch shall fully adhere to and comply with the Program Regulations of the concerned Branch of the BCA Program, the Fee Policy pertaining to that Branch of the BCA Program, and, all other rules pertaining to the changed Branch existing at the time.
- 11.5. 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.
- 11.6. The eligible student may be allowed a change in Branch, strictly in order of inter se merit, subject to the conditions given below:
- 11.7. 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; and,
- 11.8. 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.

11.9. The process of change of Branch shall be completed within the first five days of Registration for the 3rd Semester of the BCA 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 8.812.5) 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 8.10Error! Reference source not found.) 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 for different category of Courses					
Nature of Course and Structure	Evaluation Component	Weightage			
Lecture-based Course	Continuous	50%			
L component in the L-T-P Structure is predominant (more than 1)	Assessments	2070			
(Examples: 3-0-0; 3-0-2; 2-1-0; 2-0-2, 2-0-4 etc.)	End Term Examination	50%			

Lab/Practice-based Course Decomponent in the L. T. P. Structure is predominant	Continuous Assessments	75%
P component in the L-T-P Structure is predominant (Examples: 0-0-4; 1-0-4; 1-0-2; etc.)	End Term Examination	25%
Skill based Courses like Industry Internship, Capstone project, Research Dissertation, Integrative Studio, Interdisciplinary Project, Summer / Short Internship, Social Engagement / Field Projects, Portfolio, and such similar Non-Teaching Credit Courses, where the pedagogy does not lend itself to a typical L-T-P structure	Guidelines for the components for the va Courses, with recommen shall be specified in Program Regulations and Course Plans, as applicable.	arious types of ded weightages, the concerned ad Curriculum /

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 5.2 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.

12.6.3 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 re-appear 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 8.9.1, 8.9.2) 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 Annexure B) 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.
- 13.3 Students may earn credits by registering for Online Courses offered by Study 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 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 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.

- 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 8.11Error! Reference source not found.

-	Table 2: Durations and Credit Equivalence for Transfer of Credits from SWAYAM-NPTEL/ other approved MOOC Courses					
Sl. 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 (Sub-Clause 2.6.4.1), 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 BCA (Artificial Intelligence and Machine Learning) Program Structure (2023-2026) totalling 120 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:	Table 3: BCA(Artificial Intelligence and Machine Learning) 2023-2026: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets				
Sl. No.	Sl. No. Baskets Credit Contribution				
1	School Core	30			
2	Program Core	72			
3	Discipline Elective	12			
4	Open Elective	6			
	Total Credits	120 (Minimum)			

In the entire Program, the practical and skill-based course component contribute to an extent of approximately 62% out of the total credits of 120 for BCA (Artificial Intelligence and Machine Learning) program of three years' duration.

15. Minimum Total Credit Requirements of Award of Degree

As per the AICTE guidelines, a minimum of 120 credits is required for the award of a BCA 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 of 19.2.1 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
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 : School Core							
S.No	Code	Course Name	L	T	P	C	
1.	CSA1004	Programming in Python	1	0	4	3	
2.	CSA3001	Capstone Project	-	-	-	4	
3.	MAT1006	Statistical Methods and Techniques	3	0	0	3	
4.	MAT2007	Applied Mathematics	3	0	0	3	
5.	CSA3008	Internship	-	-	-	8	
	Englis	h and Foreign Languages Basket (Minimum credits to be earned-	l)				
6.	ENG1003	Communicative English	2	0	0	2	
7.	ENG2005	Technical Written Communication	2	0	0	2	
8.	FRL1001	Basic Spanish	2	0	0	2	
9.	FRL1002	Basic French	2	0	0	2	
10.	FRL1003	Basic German	2	0	0	2	
		Kannada Basket (Minimum credits to be earned-1)	•				
11.	KAN1001	Kali Kannada	1	0	0	1	
12.	KAN2001	Thili Kannada	1	0	0	1	
	•	Soft Skills Basket (Minimum credits to be earned-4)					
13.	PPS1001	Introduction to soft skills	0	0	2	1	
14.	PPS1006	Employability for Young Professionals	0	0	2	1	
15.	PPS2002	Being Corporate Ready	0	0	2	1	
16.	PPS3001	Problem Solving through Aptitude	0	0	2	1	
	•	Non-Credit Pass/Fail Type Courses(Mandatory course)					
17.	CHE1020	Environmental studies and Sustainable Development	2	0	0	0	
		Minimum Credits to be Earne	d Fro	m b	asket	30	

Table 3.2: Program Core							
S.No	Code	Course Name	L	T	P	C	
1.	CSA2002	Computer Organization	3	0	0	3	
2.	CSA1001	Problem Solving using C	2	0	4	4	
3.	ECE2009	Digital Computer Fundamentals	2	0	2	3	
4.	CSA1002	Web Design and Development	1	0	4	3	
5.	CSA2001	Data Structures and Algorithms	3	0	2	4	

6.	CSA2004	Computer Networks	3	0	0	3
7.	CSA1006	Operating Systems and Unix Programming	2	0	2	3
8.	CSA2003	Relational Database Management Systems	2	0	4	4
9.	CSA1005	Object Oriented Programming using Java	1	0	4	3
10.	MAT2028	Graph Theory	2	1	0	3
11.	CSA2005	Analysis of Algorithms	2	1	0	3
12.	CSA2020	Artificial Intelligence	3	0	0	3
13.	CSA3002	Machine Learning Algorithms	2	0	2	3
14.	CSA2006	Fundamentals of Software Engineering	3	0	0	3
15.	CSA2102	Information Retrieval	3	0	0	3
16.	CSA3071	Deep Learning	2	0	2	3
17.	CSA3014	Natural Language Processing	1	0	4	3
18.	CSA3003	Android Mobile Applications	1	0	4	3
19.	CSA3074	Reinforcement Learning	3	0	0	3
20.	CSA2008	Essentials of Cloud Computing	3	0	0	3
21.	CSA3005	Internet of Things	1	0	4	3
22.	CSA3075	Social Media Analytics	1	0	4	3
23.	CSA3052	Pattern Recognition	3	0	0	3
	Total No. of Credits 72				72	

Table 3.3: Discipline Elective							
S.No	Code	Course Name		L	Т	P	C
1	CSAXXXX	Discipline Elective- I		3	0	0	3
2	CSAXXXX	Discipline Elective- II		3	0	0	3
3	CSAXXXX	Discipline Elective- III		3	0	0	3
4	CSAXXXX	Discipline Elective- IV		3	0	0	3
	Total No. of Credits			12			

Table 3.4 : Open Electives						
S.No	Code	Course Name	L	T	P	C
1	CSAXXXX	Open Elective -I	3	0	0	3
2	CSAXXXX	Open Elective -II	3	0	0	3
	Total No. of Credits 6			6		

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, 2021, 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 14-16 weeks in an industry / company or academic / research institution during the Semester Break between 4th and 5th Semesters or 6th and 7th 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 2.6.1.2 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 Project Work

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

- 18.2.1 The 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 project work in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 2.6.2.1). Provided further, that the Industry / Company or academic / research institution offering such project work confirms to the University that the 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 7th / 8th 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.
- **18.3.1** 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;
- 18.3.2 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 2.6.3.2 above.
- 18.3.3 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 I 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 Internship Policy of the University.
- **18.3.4** 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:

18.3.1 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 2.6.4.1). 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 3.7 : Discipline Specific Elective – Minimum of 6 credits is to be earned by the student in a particular track
and overall 12 credits.

Track 1 -	Computer	Application	Basket
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S.No	Course Code	Course Name	L	T	P	C
1.	CSA3022	Advanced Java		0	4	3
2.	CSA3023	Advanced Data bases	2	0	2	3
3.	CSA3024	Advanced Python	1	0	4	3
4.	CSA3027	Cryptography and Network security	3	0	0	3
5.	CSA3028	Embedded Systems		0	2	3
6.	CSA3029	Storage Area Networks	3	0	0	3
7.	CSA3032	Semantic Web Technologies	3	0	0	3
8.	CSA3033	Robotic Process Automation	3	0	0	3
9.	CSA3034	Parallel Computing	3	0	0	3
10.	CSA3049	Software Metrics and QualityManagement		0	0	3
11.	CSA3050	Ethical Hacking	3	0	0	3
12.	CSA3051	.Net Programming Using C#	1	0	4	3

Track 2 – Data Science and Big Data Basket

S.No	Course Code	Course Name	L	T	P	C
1.	CSA3006	Blockchain Technology	3	0	0	3
2.	CSA3004	Big Data Analytics	2	0	2	3

						-
3.	CSA3089	Predictive Analytics	1	0	4	3
4.	CSA3070	Time Series Analysis		0	0	3
5.	MAT1008	Probability and Inferential Statistics	3	0	0	3
6.	MAT2033	Statistical Analysis using R	2	0	2	3
7.	CSA2018	Data Modeling and vizualization	2	0	2	3
8.	CSA3069	Data Management using Cloud	2	0	2	3
9.	MAT2038	Linear Programming	3	0	0	3
Track 3	Artificial Intellige	nce and Machine Learning Basket				
G.3.1				-	I	
S.No	Course Code	Course Name	L	Т	P	С
S.No 1.	Course Code CSAXXXX	Course Name Optimization Techniques for Machine Learning	L 2	T 0	P 2	C 3
1.	CSAXXXX	Optimization Techniques for Machine Learning	2	0	2	3
1.	CSAXXXX CSAXXXX	Optimization Techniques for Machine Learning Advanced Natural Language Processing	2 2	0	2	3
1. 2. 3.	CSAXXXX CSAXXXX CSA3072	Optimization Techniques for Machine Learning Advanced Natural Language Processing Web Application Security	2 2 3	0 0 0	2 2 0	3 3
1. 2. 3. 4.	CSAXXXX CSAXXXX CSA3072 CSA3048	Optimization Techniques for Machine Learning Advanced Natural Language Processing Web Application Security Cloud Storage Applications	2 2 3 3	0 0 0	2 2 0 0	3 3 3
1. 2. 3. 4. 5.	CSAXXXX CSAXXXX CSA3072 CSA3048 CSA3020	Optimization Techniques for Machine Learning Advanced Natural Language Processing Web Application Security Cloud Storage Applications Artificial Intelligence for Game Development	2 2 3 3 3	0 0 0 0	2 2 0 0	3 3 3 3 3

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

Sl. No.	Course Code	Course Name	L	T	P	C
1	COM2001	Introduction to Human Resource Management	3	0	0	3
2	COM2002	Finance for Non Finance	3	0	0	3
3	COM2004	Introduction to Banking	3	0	0	3
4	COM2005	Introduction to Insurance	3	0	0	3
5	COM2007	Basics of Accounting	3	0	0	3
6	CSE3116	No Code AI	2	0	2	3
7	DSA2002	Yoga for Health	2	0	0	2
8	DSA2003	Stress Management and Well Being	2	0	0	2
9	MEC2003	Supply Chain Management	3	0	0	3
10	MEC3201	Industry 4.0	3	0	0	3
11	MGT2002	Organizational Behavior	3	0	0	3
12	MGT2003	Competitive Intelligence	3	0	0	3
13	MGT2004	Development of Enterprises	3	0	0	3
14	MGT2011	Personal Finance	3	0	0	3
15	MGT2022	Customer Relationship Management	3	0	0	3

21. List of MOOC (NPTEL) Courses

21.1 NPTEL - Discipline Elective Courses for BCA

Sl. No.	Course ID	Course Name	Duration
1	CSAXXXX	Foundation of Cyber Physical System	12 Weeks
2	CSAXXXX	Affective Computing	12 Weeks
3	CSAXXXX	Getting Started with Competitive Programming	12 Weeks
4	CSAXXXX	The Joy of Computing using python	12 Weeks

21.2 NPTEL - Open Elective Courses for BCA

Sl. No.	Course ID	Course Name	Duration
1	MGTXXXX	Privacy and Security in Online social media	12 Weeks
2	MGTXXXX	Introduction to industry 4.0 and Industrial Internet of things	12 Weeks

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

Sl. No.	Course Code	Course Name	L	Т	P	Credits	Contact Hours	Type of course
Semes	ter 1	T			1	T	<u> </u>	
1	MAT2007	Applied Mathematics	3	0	0	3	3	School Core
2	CSA2002	Computer Organization	3	0	0	3	3	Program Core
3	CSA1001	Problem Solving using C	2	0	4	4	6	Program Core
4	ECE2009	Digital Computer Fundamentals	2	0	2	3	4	Program Core
5	CSA1002	Web Design and Development	1	0	4	3	5	Program Core
6	ENG1003	Communicative English	2	0	0	2	2	School Core
7	PPS1001	Introduction to soft skills	0	0	2	1	2	School Core
8	KAN1001 / KAN2001	Kali Kannada/Thili Kannada	1	0	0	1	1	School Core

			14	0	12	20	26	
Sen	nester 2				1			
1	CSA1004	Programming in Python	1	0	4	3	5	School Core
2	MAT1006	Statistical Methods and Techniques	3	0	0	3	3	School Core
3	CSA2001	Data Structures and Algorithms	3	0	2	4	5	Program Core
4	ENG1005	Technical Written Communication	2	0	0	2	2	School Core
5	CSA2004	Computer Networks	3	0	0	3	3	Program Core
6	CSA1006	Operating Systems and Unix Programming	2	0	2	3	4	Program Core
7	PPS1006	Employability for young professionals	0	0	2	1	2	School Core
			14	0	10	19	24	
Sen	nester 3							
1	CSA2003	Relational Database Management Systems	2	0	4	4	6	Program Core
2	CSA1005	Object Oriented Programmingusing Java	1	0	4	3	5	Program Core
3	MAT2028	Graph Theory	2	1	0	3	3	Program Core
4	CSA2005	Analysis of Algorithms	2	1	0	3	3	Program Core
5	CSA2020	Artificial Intelligence	3	0	0	3	3	Program Core
6	CSA3002	Machine Learning Algorithms	2	0	2	3	4	Program Core
7	PPS2002	Being Corporate Ready	0	0	2	1	2	School Core
8	CHE1020	Environmental Studies and Sustainable Development	2	0	0	0	2	School Core
			14	2	12	20	28	
Sen	nester 4					1	T	T
1	CSA2006	Fundamentals of Software Engineering	3	0	0	3	3	Program Core
2	CSA2102	Information Retrieval	3	0	0	3	3	Program Core
3	CSA3071	Deep Learning	2	0	2	3	4	Program Core
4	CSAXXXX	Discipline elective 1	1	0	4	3	5	Discipline Elective
5	CSAXXXX	Discipline elective 2	1	0	4	3	5	Discipline Elective
6	PPS3001	Problem Solving through Aptitude	0	0	2	1	2	School Core
7	CSA3001	Capstone Project	-	0	-	4	0	School Core
			10	0	12	20	22	
Sen	nester 5						T	T
1	CSA3014	Natural Language Processing	1	0	4	3	5	Program Core
2	CSA3003	Android Mobile Applications Development	1	0	4	3	5	Program Core

3	CSA3074	Reinforcement Learning	3	0	0	3	3	Program Core
4	CSA2008	Essentials of Cloud Computing	3	0	0	3	3	Program Core
5	CSAXXXX	Discipline elective 3	1	0	4	3	5	Discipline Elective
6	CSA3005	Internet of Things	1	0	4	3	5	Program Core
7	XXXXXXX	Open Elective 1	3	0	0	3	3	Open Elective
			13	0	16	21	29	
Sen	nester 6							
1	CSAXXXX	Discipline elective 4	3	0	0	3	3	Discipline Elective
2	CSA3075	Social Media Analytics	1	0	4	3	5	Program Core
3	CSA3052	Pattern Recognition	3	0	0	3	3	Program Core
4	XXX XXX	Open Elective 2	3	0	0	3	3	Open Elective
5	CSA3008	Internship	-	-	-	8	-	School Core
			10	0	4	20	14	

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.

SCHOOL CORE

CSA1004 – PROGRAMMING IN PYTHON

Course Code: CSA1004	Course Title: Program	mming In Python		L-T-	1	0	4	3		
		ory & Integrated Labo	oratory	P- C						
Version No.	1.0									
Course Pre-	Nil									
requisites										
Anti-requisites	NIL									
Course Description	engineering to develo like lists, sets, tuples, object-oriented progra Topics include: Basics statements, loop con searching and sorting file handling, exception	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	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	•	etion of the course the					f pytł	non		
	(Application)									
	2. Manipulate fu	unctions and data struc	tures. (A _l	pplication	on)					
		Dictionaries, File and blems (Application)	Exceptio	n Hand	ling co	oncepts	s to sc	olve		
	-	ct-oriented programmin								
	5. Produce data	visualization using mo	odules and	d packag	ges (A	pplica	tion)			
		1.								
Course Content:										
Module 1	Module 1 Problem Solving Techniques and Basics of Python Programming		Quizzes python	form ba	sics o		15 Sessio			
Basics of problem so	olving techniques, Basic	es of Python programn	ning, oper	rators ar	nd exp	ression	ns,			
decision statements,	loop control statements	S.	- •		•					
Module 2	Function, String and List Quizzes and assignments Quizzes and Quizzes and assignments Comprehension based Quizzes and Sessions							ons		

Functions, strings, lists, list processing: searching and sorting, neste	d list, list comprehension
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Module 3	Data Structures, File and Exception	Term paper/Assignment	Quizzes form advanced python	20 Sessions
	handling			

Tuples and dictionaries, sets, file handling, exception handling.

M 1 1 4	Object-Oriented	Term	Application on data	20
Module 4	Programming and Data Visualization	paper/Assignment	visualization	Sessions
	Data visualization			

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

Assignment:

- 1. Write a python program to input 5 subject marks and calculate total marks, percentage and grade based on following criteria
 - i)percentage less than 50 (Grade C)
 - ii)percentage equal to 50 and less than 80 (Grade B)
 - iii)percentage equal to 80 and more than 80 (Grade A)
- 2. Write a python program to fetch only Email ID from text file which include following fields -:
 - i)Name
 - ii)Mobile Number
 - iii)Roll Number
 - iv)Email ID
- 3. Write a python script to answer the following questions:
 - i) What is the average molecular weight of an aminoacids?
 - ii) What is the total molecular weight and number of aminoacids of the P53 peptide GSRAHSSH LKSKKGQSTSRHK?
 - iii) What is the total molecular weight and number of aminoacids of the peptide YTSLIHSLIEESQ NQQEKNEQELLELDKWASLWNWF?

Text Book

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

McGraw Hill Edition, 2018.

- T2. Charles Dierbach, "Introduction to Computer Science Using Python", Wiley India Edition, 2015.
- T3. ReemaThareja, "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 "Skill Development": Concepts of problem solving techniques, Functions, Object oriented programming and data visualization **for Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.

CSA3001 – CAPSTONE PROJECT

Course	Course Title: Capstone Project	I TD C				4			
Code:CSA3001	Type of Course: Project	L- T-P- C	-	-	-	4			
Version No.	1.0								
Course Pre- requisites	Knowledge and Skills related to al semesters.	Knowledge and Skills related to all the courses studied in previous semesters.							
Anti-requisites	NIL								
Course Description	The Capstone Project course is a culmination of the BCA program, enabling students to apply their technical knowledge and skills to solve real-world problems. This course fosters innovation and creativity, guiding students through the end-to-end development of software, applications, or IT solutions. Students collaborate in teams or individually to identify a problem, design solutions, and implement them using industry-relevant tools and technologies. The course emphasizes project planning, coding, testing, and documentation, with mentorship provided by faculty. Through this experiential learning opportunity, students gain practical exposure, enhance their problem-solving abilities, and prepare for careers in the IT industry.								
Course Objectives	The objective of the course is to fami Professional Practice and attain Emplemental Learning techniques.					_			
Course Outcomes	On successful completion of this count of the count of th	problems, eva plogies and me ment a function nagement, and ms, document t the project ou	luate thodo onal pd sof	poten logies roject ftware	tial solutial solutial solution desired to d	sign an oplying neering orocess			

MAT1006 - Statistical Methods and Techniques

Course Code:	Course Title: Statistical Methods and Techni	ques								
MAT1006	Type of Course:	L- T- P- C	3	0	0	3				
Version No.	1.0									
Course Pre- requisites	Nil									
Anti-requisites	NIL									
Course Description	*	To acquaint students with various statistical methods. To cultivate statistical thinking among students. To prepare students for future courses having quantitative components.								
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Statistical Methods and Techniques "and attain Skill Development Through Problem Solving techniques.									
Course Outcomes	On successful completion of this course the students shall be able to: CO1: Recognize the different techniques of graphical representation of statistical data. CO2: Predict the characteristics of statistical data with the help of measures of central tendency, dispersion, correlation and regression. CO3: Interpret the symmetry of a data set with the help of measures of skewness and kurtosis. CO4: Employ suitable formulae for solving problems pertaining to the basic probability, additive and multiplicative laws for both independent and dependent									
Course Content:										
Module 1	Data distribution and Concepts of Central Tendency and Dispersion rtance of Statistics, Data: Primary and second					asses				

Statistics, Importance of Statistics, Data: Primary and secondary data, Types of data: unclassified, ungrouped and grouped data, Visual Representation of data: Bar chart- simple, sub-divided, component, percentage, Histogram, Frequency polygon, Frequency curve, Cumulative Frequency Curve, Pie Chart – Interpretation and Examples.

Introduction to Central Tendency, Mean – Arithmetic Mean, Positional averages: quartiles, deciles and percentiles, Mode for unclassified, grouped and ungrouped data- Interpretation and Examples.

Introduction to Measures of Dispersion, Range, Quartile Deviation, Variance, Standard Deviation and Coefficient of variation – Interpretation and Examples.

	Skewness,		
Module 2	moments and Kurtosis		10 classes
	ixui tosis		

Introduction to Skewness, absolute measure of skewness, Relative measures of skewness-Karl Pearson's Coefficient of skewness, Bowley's coefficient of skewness, Introduction to moments, moments about mean, moments about arbitrary point, moments about zero, relationship between central and non-central moments, Sheppard's correction of moments, Introduction to Kurtosis, measures of kurtosis - Interpretation and Examples.

	Correlation and		
Module 3	Regression		10 classes
		<u>'</u>	

Introduction to Covariance, Correlation, Rank Correlation, Karl Pearson's correlation coefficient, standard error of correlation coefficient, Regression Analysis – Examples.

Module 4	Probability			10 classes
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Introduction - Random Experiment, Sample space and events, Probability of an event, Properties, Addition principle, conditional probability, Multiplication law, Bayes theorem and problems.

Targeted Application & Tools that can be used:

Organize, manage and present data.

Translate real-world problems into probability models.

Analyze Statistical data using MS-Excel/SPSS/R software

Project work/Assignment:

Assignment 1: Correlation and Regression.

Assignment 2: Bayes theorem problems.

Text Books

- 1. S. C. Gupta, Fundamentals of Statistics, 7th Edition, Himalaya Publishing House
- 2. Schaum Series Statistics and Probability, McGraw Hill Publications.

References

1. Berenson and Levine, Basic Business Statistics, New Jersey, 6th edition, Prentice-Hall India, 1996.

2. D.C. Montogomery and G. C. Runger, Applied Statistics and Probability for engineers, New Jersey, John Wiley and Sons, 3rd edition, 2003.

Topics relevant to SKILL DEVELOPMENT: To acquaint students with various statistical methods. To cultivate statistical thinking among students. To prepare students for future courses having quantitative components for **Skill Development through Problem Solving methodologies.** This is attained through assessment component mentioned in course handout.

MAT2007 – Applied Mathematics

Course Code:	Course Ti	tle:	Applied Mathematics					
MAT2007	Type o	f C	ourse: School Core	L- T- P- C	3	0	0	3
Version No.	1.0			<u> </u>				
Course Pre- requisites	Nil							
Anti-requisites	Nil							
Course Description	geometry keeping is course provides is applications. It also	n m nsig o c	overview of the fundamental ide aind the geometrical approach to so that into the deeper aspects of overs various methods of integral ghlights the importance of matrix	solving re of differe ration and	al-world ntial ca d their	l pro llcul signi	bler us a	ns. The and its nce. In
Course Objective	The objective of the course is to familiarize the learners with the concepts of " Applied Mathematics" and attain Skill Development through Problem Solving techniques.							
Course	On successful com	plet	ion of the course the students sha	ıll be able	to:			
Outcomes	CO1: Understand t applications.	he t	pasic principles of trigonometry a	and analyt	cical geo	met	ry aı	nd their
	CO2: Comprehend	the	concepts of differential calculus	and its ap	plicatio	ns.		
	CO3: Explain vario	ous 1	methods of integration and their	advantage	es.			
	CO4: Apply matrix	tec	hniques to solve system of linear	equation	s.			
Course Content:								
Module 1	Trigonometry an Analytical Geometry	ıd]	10 cl	lasses
Introduction, trig elementary topics		ans	formations, identities, inverse	trigonon	netric f	unct	ions	(only
_	_		reen two vectors, shortest distanction, collinearity of three points (s				cor	nditions
			e passing through two points, ed en two lines, plane, equation of a	•			•	e, angle
Module 2	Differential Calculus						12 c	elasses

Limit, continuity, differentiability, Test of convergence, Rolle's Theorem, Mean value theorems (Cauchy's and Lagrange's), Power series expansions of functions in Taylor's and Maclaurin's forms; indeterminate forms and L'Hospital's rule.

Module 3	Integral		10 classes
Wiodule 3	Calculus		To classes

Integral as limit of sum, fundamental theorem of calculus, indefinite integrals, methods of Integration: substitution method, integration by parts and by partial fraction technique.

Module 4 M	Iatrices			12 classes
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Matrices, types of matrices, elementary properties of matrices, inverse matrices, rank of a matrix, symmetric, skew symmetric and orthogonal matrices, system of linear equations, Gauss elimination method.

Targeted Application & Tools that can be used:

Applied Mathematics provides the mathematical foundations for technological engineering, scientific computing, management science, operations research, statistics, actuarial science, mathematical economics and the like.

Tools used: Mathematica / Matlab / Maple

Project work/Assignment:

Assignment 1: Trigonometry and Analytical Geometry.

Assignment 2: Differential and Integral Calculus.

Assignment 3: Matrix Techniques.

Text Books:

- 1. Hugh Neill, Trigonometry: A complete Introduction, John Murray Learning, 2018.
- 2. George B. Thomas and Ross L. Finney, Calculus and Analytical Geometry, Addison-Wesley, 9thEdn, 1998.
- 3. Ron Larson, Elementary Linear Algebra, Brooks/Cole Cengage Learning, 7th Edn., 2015.

References

- 1. Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc. 10th Edition.
- 2. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 44th Edition, 2010.
- 3. David C. Lay, Linear Algebra and its Applications, 3rd Ed., Pearson Education Asia, Indian Reprint, 2007.
- 4. Gilbert Strang, Linear Algebra and its Applications, Thomson, 2007.
- 5. Stephen H. Friedberg, Arnold J. Insel, Lawrence E. Spence, Linear Algebra, 4th Ed., Prentice Hall, 2020.
- 6. A.I. Kostrikin, Introduction to Algebra, Springer Verlag, 1984.
- 7. Richard Bronson, Theory and Problems of Matrix Operations, Tata McGraw Hill, 1989.

- 8. Ron Larson, Trigonometry, Brooks/Cole Cengage Learning, 11thEdn, 2020.
- 9. Robert E, Moyer, Trigonometry, Mc. Graw Hill, Addision-Wesely, 4th Edition, 2009.

Topics relevant to SKILL DEVELOPMENT: The course provides an overview of the fundamental ideas of trigonometry and analytical geometry keeping in mind the geometrical approach to solving real-world problems. The course provides insights into the deeper aspects of differential calculus and its applications for **Skill Development through Problem Solving methodologies.** This is attained through assessment component mentioned in course handout.

E-Resources (https://presiuniv.knimbus.com)

- 1. https://openFullText.html?DP=https://directory.doabooks.org/handle/20.500.12854/52889
- 2. https://openFullText.html?DP=https://open.umn.edu/opentextbooks/textbooks/92
- 3. https://openFullText.html?DP=https://open.umn.edu/opentextbooks/textbooks/178

Web Resources

- 1. https://www.pdfdrive.com/analytic-geometry-and-calculus-with-vectors-e18904408.html
- 2. https://www.pdfdrive.com/calculus-and-analytic-geometry-9th-edition-e184473689.html
- 3. https://www.pdfdrive.com/calculus-with-analytic-geometry-e35951356.html

Video Lectures

- 1. https://www.youtube.com/watch?v=k MzQjLA9fA
- 2. https://www.youtube.com/watch?v=BzxvLSkrd90
- 3. https://www.youtube.com/watch?v=WsQQvHm4lSw
- 4. https://archive.nptel.ac.in/courses/111/106/111106146/

CSA3008 – Internship

Course Code: CSA300 8 Version No. Course Pre-	Course Title: Internship Type of Course: 1.0 Knowledge and Skills related to all the course	L- T-P- C	- previ	ious s	- emeste	08 ers.	
requisites							
Anti-requisites	NIL						
Course Description	During the summer internship course, students have the opportunity to witness science and technology in action, gaining insight into the methods of scientific experimentation. This experience allows them to operate sophisticated equipment, observe multidisciplinary teams addressing techno-economic problems, and apply principles of management learned in class. The course enhances language, communication, and interpersonal skills through seminars, group discussions, and project report preparation. With a strong foundation in mathematics and science, students can opt for Project Work and Dissertation at the university, Project Work in an Industry/Company/Research Laboratory, or an Internship Program in an Industry/Company.						
Course Objectives	The objective of the course is to familiarize the le and attain Employability Skills through Experie			•		ernship	
Course Outcomes	On successful completion of this course the students shall be able to: 1. Demonstrate the application of theoretical knowledge and practical skills acquired during academic coursework in a real-world setting. 2. Develop effective problem-solving skills by identifying, analyzing, and proposing solutions to challenges encountered during the internship experience. 3. Improve communication skills by effectively articulating ideas, presenting findings, and interacting professionally with colleagues, supervisors, and stakeholders. 4. Develop adaptability and a capacity for continuous learning by successfully navigating a dynamic work environment, acquiring new skills, and adapting to evolving tasks and responsibilities.						

ENG1003 – Communicative English

Course Code:	Course Title: Comm	unicative English					
ENG 1003	Type of Course: Sche Theory Only	L- 7 P- C	2	0	0	2	
Version No.	1.0						
Course Pre- requisites	PUC level basic Engli	ish Language Skills					
Anti-requisites	NIL						
Course Description	communication, Listed developing the communication narrate group activities English. The course business letters. The	the holistic development ening, Speaking, Readin unicative competence of ies and by enacting in enables the learners to course involves compre- drawing inferences from	g and Writing f learners by pa role-plays per write various hension of bus	The counticipation to the counties to the counties to the counties of the counties	irse g in o fui profe	aims vario nctio essio	at ous nal nal
Course Objectives	The objective of the ob	course is skill developme	ent of student l	y using l	Parti	cipat	ive
Course Outcomes	 Explain basic Communication Process. Apply speaking skills in various situations. Demonstrate writing strategies in drafting business letters. Interpret the ideas of the author in the text. 						
Module 1	Art of Communication	Assignment	Written Assi	gnment	7	Class	ses-
Topics:							

Topics:

- 1. Introduction: The Process of Communication, the communication cycle, noise, General and technical communication.
- 2. Language as a tool of communication, Characteristics of Language
- 3. Kinesics and proxemics, Paralinguistics and Chronomics

Module 2	Liston and Smook	Evtomnous	Speech/	Classes
Module 2	Listen and Speak	Extempore	Narration/Role Play	-7

Topics:

1. Narration – Rules

Motivational Stories -Role Play, Story Circle, Jigsaw Tale

2. Conversations

At the Bank - At the Airport- Life in Metropolis- Talking about Computers - At the Post office - Giving a Message on phone - Customer Service Situations- Talking about Weather and Temperature

Module 3	Business Writing	Assignment study)	(Case	Exercise & Quiz	Classes-
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Topics:

- 1. Basic writing skills: Introduction to writing, Cohesion, Coherence, Steps of writing
- 2. Effective Business Writing: Tips and Techniques, Important elements of letter writing, Layout, Types of Business letters (Order Placement, Appointments, Claims, Inquiry, Sales, and Complaint Letters)

		Assignment		Classes-
Module 4	Reading Skills	(Reading	Exercise & Quiz	7
		comprehension)		

Topics:

Importance of analytical reading, Different types of Reading, Reading Comprehension Tips & Tricks Reading Comprehension Practice – Analyze Main Idea Questions, Analyze Contextual Questions, Analyze Inference Questions

Targeted Application & Tools that can be used: Relevant videos from YouTube and articles for all the skills will be used to reinforce the concepts.

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

- 1. Written Assignment on Communication skills during pandemic/natural calamity/unfavorable situation.
- 2. Quizzes based on all four modules.
- 3. Summarizing / analyzing written documents, short stories and conversations.

Text Book

- 1. Course Material by the Instructor.
- 2. PPT's and Videos and Worksheets provided by the instructor.

References

- 1. Hart, Steve. Nari, Aravind R. and Bhambhani, Veena. *Embark: English for Undergraduates*. New Delhi; Cambridge University Press, 2016.
- 2. J. K. Gangal, A Practical course in Spoken English, PHL Learning Private Limited, Delhi-2014.

Web Resources

1.https://presiuniv.knimbus.com/user#/searchresult?searchId=Communication%20Skills

2. https://presiuniv.knimbus.com/user#/searchresult?searchId=Communicative%20English

Topics relevant to development of " EMPLOYABILITY SKILLS": PRESENTATIONS AND PUBLIC SPEAKING

Topics relevant to development of "PROFESSIONAL SKILLS": Business Writing

ENG2005 – Technical Written Communication

ENG2005	Technical Written	1 Communication	L-T-	2		
Version No.	1.0		P- C	2	0 0	2
Course Pre-requisites		al Written Communicat	ion			
Anti-requisites	NIL					
Course Description	In any workplace, people use their computers and mobiles to help them research, compose, design, revise, and deliver information and documents. Networked computers and mobile devices are the central nervous system of the technical workplace, and the course helps students to practice technical communication. The course aims at initiating writing skills in the field of technical communication concentrating product descriptions, letters, emails, memos etc. New media and communication technologies are dramatically altering technical fields at an outstanding rate. Students are prone to work more efficiently, more globally and more visually. These changes are incorporated in the course giving importance to online communication, such as, blog and online content writing.					
Course Objective	This course is desi problem solving m	gned to improve the lear tethodologies.	rners' employa	ability	skills b	y using
Course Outcome On successful completion of the course the students shall be able 1) Apply strategies and techniques for organizing at descriptions and specifications. 2) Develop skills in writing sentences and paragraphs on websites and blogs. 3) Write technical/professional emails, letters and memory.			g and o			
Course Content:	1					
Module 1	Technical Descriptions and Specifications				15 (Classes
Using pICT proWriting	al ICT vocabulary e roper punctuation duct descriptions instructions ides (step-by-step in	rrors/full forms of comm		ls		
Module 2	Informative Summaries				10 (Classes

Topic-1: Creating Infographics	
Topic-2: Creating summary maps	

Madula 2	Technical		5 Classes
Module 3	Correspondence		5 Classes

Topic-1: Business & Official Letters, Memos and Email

Delivery Procedure (pedagogy):

The course is delivered offline classroom and video recordings will be available. Each module will be discussed in the classroom along with the textbooks. Extensive writing tasks will be circulated to check students' understanding.

Assignment:

- 1. Creating user-friendly infographics
- 2. Drafting letters and memos for different occasions.

Text Book

- 1. Johnson, Richard. Technical Communication Today. Pearson, 2015.
- 2. Felder, Lynda. Writing for the Web Creating Compelling Web Content Using Words, Pictures and Sound. Pearson, 2012.

Web Resources:

- https://www.cambridge.org/core/journals/publications-of-the-astronomical-society-ofaustralia/article/abs/3-lyman-technicaldescription/ACBC41A9A302D85C94AFF7CFFD9B0761
- https://www.cambridge.org/core/books/abs/patent-intensity-and-economic-growth/clustering-procedure-technical-description/173050CAD2CCA6F62B597981B4DB9B0F
- https://www-jstor-org-presiuniv.knimbus.com/stable/43748770?seq=2
- Bridgeford, Tracy; Kitalong, Karla Saari; and Selfe, Richard, "Innovative Approaches to Teaching Technical Communication" (2004). All USU Press Publications. 147. https://digitalcommons.usu.edu/usupress_pubs/147

KAN1001-Kali Kannada

Course Code:	Co	ourse Title: Kali Kannada			1	0	0	1
KAN1001	Ту	pe of Course: School Core		L- T- P- C				
Version No.	1.0							
Course Pre- requisites	Mother tongue	with thorough knowledge	2					
Anti-requisites	_							
Course	This course air	ms to help the non Kannada	speaking stude	nts to co	nverse in	n Kanna	ada for 1	their
Description		e activities. It supports to de		_			_	_
		with the local society,. At						
		dents of Engineering for a be e students, irrespective of the		cation. F	urthermo	ore, this	course	is
OBJECTIVE OF THE COURSE		of the course is <mark>SKILL DE</mark> I <mark>VE LEARNING</mark> techniqu		of stud	ents by	using		
Course Out Comes	On successful of	completion of the course tl	he students sha	ll be ab	le to:			
Comes	1] Identify Alph	nabets and few words with p	honetic sound;	underst	and and	express	Kanna	da
		cial interaction and basic re-				-		
	2] Recognize di	fferent basic Kannada voca	bulary to know	about ot	hers pers	spective	e <mark>s.</mark>	
	3] Use simple k	annada in the different con	texts					
	41 Respect the I	Regional Language and Cul	ture.					
	1 1							
Course Content:	The cou	urse contents in the form of	different module	es each r	nodule h	aving s	imilar t	onics
Course Content.		in which we have given s				_		•
		1 Credit course must have 4		_		_	_	
Module 1	Alphabet – VarNamale,	Assignment	Pronunciatio Listening	n		No	of Ho	ours 3
*Alphabet –varNa			Listelling					
*Vowels-Short vov	wels,Long vowels	s, Pronunciation of vowels,v	•					
		fied consonants, unclassifie		ronuncia	tion of c	onsona	nts,	
*Origin of sound	praana), Aspırate	d (mahaapraana),Nasals(an	unaasıka)					
	_		Vocabulary					
Madela	Parts of	D	Practice to	_		N.T	e II	4
Module 2	Speech	Pronunciation Practice	remember th words, Trans			No. 0	f Hour	·s 4
			and translite					
	1	l .				1		

Parts of Speech

- 1. Nouns
- 2. Pronoun
- 3. Adjective
- 4. Verbs
- 5. Adverbs
- 6. Prepositions
- 7. Conjunctions
- 8. Interjections

Module 3	TENSE & GENDER	Assignment	Speaking Listening Practice conversation		No. of Hours 4
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- * **Tense** Types and Examples
- * **Gender** Types and Examples
- * Simple Sentences using Tense and Gender

Module 4	SAMBHASHANE (CONVERSATION)	Assignment	Speaking Listening Practice conversation	No. of Hours 4	*
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Conversation (sambhaashane)

Interrogative words and Interrogative sentences

Introducing each other

Conversation on Enquiring about room

Conversation on Enquiring about friends family

Conversation between doctor and patient

Conversation in vegetable market

List of simple proverbs

Practice to speaking with friends different context should conversation

Practice: Translation and transliteration in kannada

Assignment: Assignment proposed for this course: students should write Alphabet and simple kannada vocabularies in English Transliteration form, students should record audio or video of kannada vocabularies and simple sentence reading.

Practice speaking, self-introduce video with audio or audio, Translation

Activities: by telling and giving examples of other Languages if those Lecturer know other languages

Text Book: In the name of Kali kannada first time we will be preparing syllabus.

Currently we are using kannada Text book introduced by Vishweshvarayya technology University in the name of kannada kali and balake kannada.

- 2. Reference books: Spoken Kannada Publication Kannada Sahitya parishath Bengaluru.
- 3. Kannada Kirana Publication Bangalore Institute of Languages, Bangalore.
- 4. Kannada kali
- 5. Balake kannada

Topics relevant to "SKILL DEVELOPMENT": Speaking Skills, Writing Skills, Presentation Skills, Interpretation Skills, Group Presentations, Group Discussions and Seminars for Skill Development through Participative Learning techniques. This is attained through the Presentation as mentioned in the assessment component.

KAN2001- Thili Kannada

Course Code: KAN2001		ತಿಳಿ ಕನ್ನಡ(THILI KANN of Course: School Core	(ADA)	L- T-P- C	1	0	0	1
Version No.		1.0						
ಪೂರಕ ಅವಶ್ಯಕತೆಗಳು	ಅವಶ್ಯಕವೀ	್ಲು, ಈಗಾಗಲೇ ಪಿಯು ಹಂತಾ ವಿಷಯವಾಗಿ ಕಲಿ		-	ನೆಯನ	റു ദ	ಒ೦೭	ನು
ಪೂರಕವಲ್ಲದ ಅವಶ್ಯಕತೆಗಳು		ಅನ್ವಯಿಸುಷ						
ಕೋರ್ಸ್ ವಿವರಣೆ	ಭಾಷೆಯನ್ನು ಮಾತನಾಡುವ, ಬರೆಯುವ ಕೌಶಲ್ಯ, ಸಾಹಿತ್ಯದ ಬಗ್ಗೆ ಸ್ಥೂಲವಾಗಿ ಪರಿಚಯಿಸುವ ಮೂಲಕ ವಿದ್ಯಾರ್ಥಿಗಳ ವ್ಯಕ್ತಿತ್ವ ವಿಕಾಸ ಹಾಗು ಸ್ಪರ್ಧಾತ್ಮಕ ಪರೀಕ್ಷೆಗಳನ್ನು ಗಮನದಲ್ಲಿಟ್ಟುಕೊಂಡು, ಪ್ರಸ್ತುತ ಸಂದರ್ಭಕ್ಕೆ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಸಜ್ಜುಗೊಳಿಸಲು ಪಠ್ಯವನ್ನು ರೂಪಿಸಲಾಗಿದೆ. ಕಲೆ ಮತ್ತು ವಿಜ್ಞಾನ, ವಾಣಿಜ್ಯ, ತಂತ್ರಜ್ಞಾನ, ಅನುವಾದ ವಿಚಾರಗಳಿಗೆ ಒತ್ತನ್ನು ನೀಡಲಾಗಿದೆ. ಇದು ಒಂದು ಕೃಡಿಟ್ ಹೊಂದಿದೆ.							
ಪಠ್ಯದ ಉದ್ದೇಶ	-	ಂಸುವಿಕೆ/ಪಾಲ್ಗೊಳ್ಳುವಿಕೆಯ ್ಯವನ್ನು ಅಭಿವೃದ್ಧಿಪಡಿಸುವು		_				
ಕಲಿಕಾ ಫಲಿತಗಳು	ಈ ಕೋರ್ಸ್ ನ ಮೂಲಕ ವಿದ್ಯಾರ್ಥಿಯಲ್ಲಿ • ಜನಪದ, ವಚನ, ಹೊಸಗನ್ನಡ ಕವಿತೆಗಳು, ಹೊಸಗನ್ನಡದ ಸಣ್ಣಕಥೆಗಳು ಕಲಿಕೆಯ ಮೂಲಕ ಕಾಲದ ಸ್ಥಿತ್ಯಂತರಗಳನ್ನು ಅದರ ಒಳನೋಟಗಳನ್ನು ಬೆಳೆಸುತ್ತದೆ. • ಸಾಮಾಜಿಕ, ರಾಜಕೀಯ, ಧಾರ್ಮಿಕ, ಸಾಂಸ್ಕೃತಿಕ ಹಾಗೂ ಲಿಂಗಸಂಬಂಧಿ ವಿಚಾರಗಳಡೆ ಗಮನ ಹರಿಸುವುದರೊಂದಿಗೆ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಚರ್ಚಾ ಮನೋಭಾವವವು ಬೆಳೆಯುತ್ತದೆ. • ವ್ಯವಸಾಯ,ವಾಣಿಜ್ಯ, ತಂತ್ರಜ್ಞಾನಕ್ಕೆ ಸಂಬಂಧಿಸಿದ ಕೌಶಲಗಳನ್ನು ಜೀವನ ಸಂಬಂಧಿ ವಿಷಯಗಳ ಜೊತೆ ಸಮೀಕರಿಸಿಕೊಳ್ಳುವ ಸಾಧ್ಯತೆಯನ್ನು ಹೆಚ್ಚಿಸುತ್ತದೆ. • ಜೀವನದಲ್ಲಿ ಬರುವ ಅಭಿಪ್ರಾಯ ಬೇಧಗಳು, ಸಮಸ್ಯೆಗಳನ್ನು ಗುರುತಿಸಿ ಆಧುನಿಕ ಸಂದರ್ಭದಲ್ಲಿ ಮಾನವೀಯತೆಯೊಂದಿಗೆ ನಿರ್ವಹಿಸುವಂತೆ ಪ್ರೇರೇಪಿಸುತ್ತದೆ.							
ಪರಿವಿಡಿ	ಈ ವಿಷಯವು ೩ ಘಟಕಗಳನ್ನು ಒಳಗೊಂಡಿದ್ದು ಕತೆ, ಲೇಖನ ಮತ್ತು ಅನುವಾದ, ವಚನ ಇವುಗಳನ್ನು ಒಳಗೊಂಡಿದೆ.							
ಘಟಕ -೧	ಕತೆ	ಫ್ಯಾಂಟೆಸಿ ಕತೆಗಳ ಮೂಲಕ ಪ್ರಸ್ತುತ ಪಡಿಸುವಿಕೆ	ಕತೆ ಪುಸ್ತಕ	ಸರದ ಗಳು – ಕದಲ್ಲಿನ ಚಿತರ	ఒట	ပြ	ಅಷ	ර ්ಧ 6

1.	1 ಸಂಬಳಕ್ಕೆ ಸಿಕ್ಕಿಕ	 	ಕಥೆಗಳನ್ನು ಓದುವುದು ಚಂದ್ರ ತೇಜಸ್ವಿ	
ಘಟಕ -೨	ಲೇಖನ	ವೈಚಾರಿಕ ಚಿಂತನೆಯೊಂದಿಗೆ ಚರ್ಚೆ	ಪ್ರಸ್ತುತ ವೈಜ್ಞಾನಿಕ ಆವಿಷ್ಕಾರಗಳ ಬಗ್ಗೆ ತಿಳಿದುಕೊಳ್ಳು ವುದು	ಒಟ್ಟು ಅವಧಿ 5
ಬಿಸಿನೆಸ್ ಗೆ ಬೇಕು ಇ-೩	ೊಬೈಲ್- ಯು.ವಿ	ಪವನಜ, ಮನಸ್ಸಿಗೆ ಕನ್ನಡಿ	ು ಹಿಡಿವ ಫೇಸೆಟ್ – ೧	ವಿಶ್ವನಾಥ ಶರ್ಮ
ಘಟಕ – ೪	ವಚನ	ಗಾಯನ ಮತ್ತು ಪ್ರಸ್ತುತ ಸ್ಥಿತಿಗೆ ಅನ್ವಯಿಸಿ ವಿವರಿಸುವುದು.	ವಚನಕಾರರ ಚಿಂತನೆಯನ್ನು ಪ್ರಸ್ತುತ ಸ್ಥಿತಿಗೆ ಅನ್ವಯಿಸುವು ದು	ಒಟ್ಟು ಅವಧಿ 2

ವಚನ - ಅಲ್ಲಮ ಪ್ರಭು - **೨** ವಚನಗಳು

ಪ್ರಾಯೋಜಿತ ಕಾರ್ಯಗಳು(Assignments) : 1. ವಚನಕಾರರ ಬಗ್ಗೆ ಮಾಹಿತಿ ಸಂಗ್ರಹಿಸುವುದು.

- 2. ಕಥೆಗೆ ಸಂಬಂಧಿಸಿದ ಆಡಿಯೋ ಮತ್ತು ವಿಡಿಯೋ ಮಾಡುವುದು.
 - 3. ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದ ಇತರ ಸೃಜನಶೀಲ ಚಟುವಟಿಕೆಗಳು.

ಪಠ್ಯಪುಸ್ತಕ(Text book): ತಿಳಿ ಕನ್ನಡ – ಪ್ರಕಟಣೆ: ಪ್ರಸಿಡೆನ್ಸಿ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಂಗಳೂರು

ಆಕರಗಳು(Reference book):

- 6. ಸಾಮಾನ್ಯನಿಗೆ ಸಾಹಿತ್ಯ ಚರಿತ್ರೆ- ಸಂಪುಟಗಳು೧-೧೦ ಜಿ.ಎಸ್ ಶಿವರುದ್ರಪ್ಪ. ಸ್ವಪ್ನ ಬುಕ್ ಹೌಸ್, ಬೆಂಗಳೂರು. ೨೦೧೩
 - 7. ಹೊಸಗನ್ನಡ ಸಾಹಿತ್ಯ ಚರಿತ್ರೆ –ಎಲ್ ಎಸ್ ಶೇಷಗಿರಿರಾವ್. ಸ್ವಪ್ನ ಬುಕ್ ಹೌಸ್, ಬೆಂಗಳೂರು. ೨೦೧೮
 - 8. ಪರಿಸರದ ಕಥೆಗಳು ಪೂರ್ಣಚಂದ್ರ ತೇಜಸ್ವಿ.ಪುಸ್ತಕ ಪ್ರಕಾಶನ. ಮೈಸೂರು. ೨೦೧೩ ಅಂತರ್ ಜಾಲ ಮಾಹಿತಿ
 - 1. https://sanchaya.org
 - 2. https://mylang.in/products/parisarada-kathe-inr
- 3. https://gfgc.kar.nic.in/malleshwaram/FileHandler/13-9fbd7be2-4a20-4d3d-9e1c-ed7ccc195661

ಕೌಶಲ್ಯ ವೃದ್ಧಿಯ ವಿಷಯ: ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಪಠ್ಯ ವಿಷಯದಲ್ಲಿ ಬರುವ ವಿಚಾರಗಳನ್ನು ಚರ್ಚೆ ಸಂವಾದದ ಮೂಲಕ ಸಮಯ ಸಂದರ್ಭಕ್ಕ ತಕ್ಕಂತೆ ಮಾತನಾಡುವ ಕೌಶಲ್ಯವನ್ನು ವೃದ್ಧಿಸಲಾಗುವುದು. ಮತ್ತು ಸೃಜನಾತ್ಮಕ ಚಟುವಟಿಕೆಗಳನ್ನು ನೀಡುವ ಮೂಲಕ ಅಂದರೆ, ಸಂಬಳಕ್ಕೆ ಸಿಕ್ಕಿಕೊಂಡ ದೆವ್ವ ಕತೆಯನ್ನು ತಮ್ಮದೇ ಮಾಡಿನಲ್ಲಿ ಆಡಿಯೋ ಮತ್ತು ಕತೆಯ ಸನ್ನಿವೇಶಕ್ಕೆ ತಕ್ಕಂತೆ ಚಿತ್ರಗಳು ಇಲ್ಲ ಅನ್ನಿಮೇಷನ್ ಚಿತ್ರಗಳನ್ನು ಬಳಸಿಕೊಂಡು ವಿಡಿಯೋ ಮಾಡುವುದು(Group activity). ಹಾಗೆಯೇ ಚಿತ್ರ ಕತೆಯನ್ನು ಹೇಳುವಂತಹ ಚಟುವಟಿಕೆಯಲ್ಲಿ ಭಾಗವಹಿಸುವಿಕೆ/ಪಾಲ್ಗೊಳ್ಳುವಿಕೆಯ ಕಲಿಕೆಯ ತಂತ್ರಗಳ ಮೂಲಕ ಕೌಶಲ್ಯವನ್ನು ಅಭಿವೃದ್ಧಿಪಡಿಸಲಾಗುವುದು.

PPS1001 – Introduction to Soft Skills

Course Code: PPS1001	Course Title: Introduction to Soft sk	ills	LT				
	Type of Course: School Core		L- T- P- C	0	0	2	1
Version No.	1.0						
Course Pre- requisites	 Students are expected to unders Students should have desire and learn. 		_		ve, p	articipat	e and
Anti-requisites	NIL						
Course Description	This course is designed to enable students to understand the importance of soft skills and improve confidence, communication and professional skills to give the students a competitive advantage and increase chances of success in the professional world. The course will benefit learners in presenting themselves effectively through various activities and learning methodologies.						
Course Objective	The objective of the course is skill deve & experiential learning techniques	elopmen	t of stude	ent b	y usii	ng partic	cipative
	On successful completion of this cour	se the s	tudents	shall	be a	ble to:	
	CO1. Prepare professional social media	profile					
	CO2. Recognize the significance of Sof	t Skills					
Course Outcome	CO3. List the techniques of unlearning	poor ha	bits and	form	ing h	ealthy h	abits
	CO4. Demonstrate appropriate team bel	havior &	& people	man	agem	ent	
	CO5. Identify traits, skills and attributes required for adaptability						
	CO6. Identify styles of communication						
Course Content:							
Module 1	INTRODUCTION TO SOFT SKILLS		w a Mov ology or	-		ality,	04 Hours
Topics: Setting Expec	tations, Ice Breaker, Significance of soft s	skills.				·	

Module 2	PROFESSIONAL BRAND BUILDING	Brand Framework Activ	ity 04 Hours
	of a profile. Creating an online profile. nections, LinkedIn as a live resume, Creat	te a dashboard.	
Module 3	HABIT FORMATION	Worksheets & Assignme	ent 04 Hours
	and personal ethics for success, Identity up for what is right, New skills acquisition		
Module 4	TEAM SYNERGY & PEOPLE MANAGEMENT	Classroom and outdoor to building activities.	team 04 hours
Topics: Importance of Virtual Team building	team, Get to know team needs (Maslow's	s Theory of needs), Trust a	nd collaboration
Module 5	ADAPTABILITY	Situation based cases, THEATRIX on adaptability	06 Hours
Topics: Change manag	gement: VUCA, adapting to changes, grov	vth and fixed mindset, Con	tinuous Learning
Module 6	EFFECTIVE COMMUNICATION	Communication activities / Emotional situations activities – group task	04 Hours
Topics: Different st communication for successions.	yles of communication, Difference beccess.	tween hearing and list	 ening, Effective
Self-introduction fram	ework.		
Emotional Intelligend Topics: Self-awarenes	ce s, Empathy, Self-management, Social aw	areness, and Relationship 1	management
	& Tools that can be used: LMS		
Assignments propose	d for this course		

- 1. Create a dashboard on LinkedIn, Networking.
- 2. Prepare a habit chart

Text Book

- 1. The 7 Habits of Highly Effective People, first published in 1989, is a business and self-help book written by Stephen R. Covey (Module Habit Formation)
- 2. The Power of Habit: Why We Do What We Do in Life and Business is a book by Charles Duhigg (Module Habit Formation)
- 3. Leaders eat last- Simon Sinek (Module: Team skills and People Management)
- 4. Social Media Marketing Workbook 2021 by Jason McDonald PhD (Module: Professional Brand building)
- 5. Me 2.0: Build a Powerful Brand to Achieve Career Success (Module: Professional Brand building)
- 6. Atomic Habits: An Easy & Proven Way to Build Good Habits & Break Bad Ones by James Clear (Module Habit Formation)

E-Resources:

- How to Write a Blog on LinkedIn
- 7 steps for successful career planning (naukri.com)

Ted Talk:

- <u>An introvert's guide to networking | Rick Turoczy | TEDxPortland YouTube</u> (Module: Professional Brand building)
- How to turn a group of strangers into a team | Amy Edmondson YouTube (Module: Team skills and People Management)
- How Adaptability Will Help You Deal With Change | Jennifer Jones | TEDxNantwich YouTube (Module: Adaptability)

PPS1006 - Employability for Young Professionals

Course Code:	Course Title: Employability for	Young					
PPS 1006	Professionals		L- T- P-				
			C C	0	0	2	1
	Type of Course: Practical						
Version No.	1.0			1			
Course Pre-	Students are expected to	understand Basi	c English.				
requisites	Students should have des	ire and enthusia	sm to invol	ve, p	artici	pate and l	earn.
Anti-requisites	NIL						
Course	This course is designed						
Description	confidence levels. The ac	•				-	•
	to ask questions, goal se	•					•
	creating the first impressi		-			-	_
	the etiquettes of email						
	discussions, flipped class				•	•	
Course Out	On successful completion	on of this course	e the stude	nts sl	hall t	e able to	:
Comes							
	CO1 Show effect			_	-		
	CO2 Analyse inf	formation through	gh questioni	ng te	chnie	que for be	tter
	decision making				_		
	CO3 Identify income		is and weak	nesse	es for	self-awai	reness
	and stress manag						
	• CO4 Apply SMA	ART technique to	o achieve go	oals a	and in	ncrease	
	productivity						
Course Content:							
Module 1	Art of Questioning	Role plays				4 classes	
Topics: Note Tak	king, Framing Questions, Open-ende	ed and Close-en	ded question	ns, F	unne	el techniqu	ıe,
Probing questions	s, Leading questions, Rhetorical que	stions, 5W1H T	echnique				
						Eveny Cl	200
	Vocab Building					Every Cla	488
Dedicate 5-10min	utes towards vocabulary building in	n every session					
Module 2	Goal Setting & Time	Journal + Out	hound train	inc		8 Classes	
Module 2	Management	Journal + Out	bound train	ıng			
Goal Setting (SM	ART Goals), Time Management Ma	trix, Steps to m	anaging tim	e thr	ough	outbound	l group
activity, Making a	a schedule, Daily Plan and calendars	(To Do List), N	Monitoring/o	charti	ing d	aily activi	ty
M - 4-1 - 2	Self-introduction and Creating	Grooming ch	ecks + Eval	uatio	n	8 classes	
Module 3	an Impression	+ Alumni talk				Classes	

Topics: Body Language, Grooming guidelines for boys/girls, Common mistakes in Grooming at workplace and social gathering, Etiquettes at work place & social gathering, SWOT – Self-awareness analysis, Selfintroduction template, evaluation of self-introduction in class 4 Classes Industry expert intervention Module 4 E-mail Etiquette **Topics**: Dos and Don'ts of professional email etiquette, practice writing emails (activity) Recap & Summary 6 Classes **REVISION** Revision of all the modules, overall feedback from the students with regards to the syllabus. Targeted Application & Tools that can be used: LMS Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- 1) Evaluation of Self-introduction
- 2) LMS MCQ

PPS2002 - Being Corporate Ready

Course Title: Being Corp	orate Ready					
Type of Course: Practical	l Only Course	L-T-P-C	0	0	2	1
1.0						
_			ticip	oate	and lear	rn.
NIL						
communication, presentation module intends to provide a followed in the corporate we	n and group discussion on understanding of the orld. The pedagogy	on skills. T he culture a used will b	The and one	corp etiq sear	porate et uettes to rch, grou	be ip
of "Being Corporate Read	y" and attain SKIL				_	
CO 1 Recognize the fundar CO2 Express thoughts/opin	mental nuances of (Corporate in manner in	Etic	que	tte	ssions
Presentation skills – practice and evaluation of individual presentation	Talk by Industry Expert+ Outbound Activity				14 S	Session
	Type of Course: Practica 1.0 Students are expected to une Students should have desire NIL The course is designed to er communication, presentation module intends to provide a followed in the corporate with discussions, flipped classroom The objective of the course of "Being Corporate Read PARTICIPATIVE LEARN On successful completion of CO 1 Recognize the funda CO2 Express thoughts/opin CO 3 Demonstrate effection of presentation skills—practice and evaluation of individual	Students are expected to understand Basic English Students should have desire and enthusiasm to in NIL The course is designed to enhance confidence le communication, presentation and group discussimodule intends to provide an understanding of the followed in the corporate world. The pedagogy discussions, flipped classrooms, continuous feed to "Being Corporate Ready" and attain SKIL PARTICIPATIVE LEARNING techniques. On successful completion of this course the st CO 1 Recognize the fundamental nuances of CO2 Express thoughts/opinions in an acceptable CO 3 Demonstrate effective presentation skills — practice and evaluation of individual Talk by Industry Expert+ Outbound Activity	Type of Course: Practical Only Course 1.0 Students are expected to understand Basic English. Students should have desire and enthusiasm to involve, part NIL The course is designed to enhance confidence level through communication, presentation and group discussion skills. To module intends to provide an understanding of the culture a followed in the corporate world. The pedagogy used will be discussions, flipped classrooms, continuous feedback, role- The objective of the course is to familiarize the learners were of "Being Corporate Ready" and attain SKILL DEVEL PARTICIPATIVE LEARNING techniques. On successful completion of this course the students shath CO 1 Recognize the fundamental nuances of Corporate CO2 Express thoughts/opinions in an acceptable manner in CO 3 Demonstrate effective presentation skills Presentation skills Presentation skills Presentation skills Activity Talk by Industry Expert+ Outbound Activity	Type of Course: Practical Only Course 1.0 Students are expected to understand Basic English. Students should have desire and enthusiasm to involve, participation of the course is designed to enhance confidence level through efficommunication, presentation and group discussion skills. The module intends to provide an understanding of the culture and followed in the corporate world. The pedagogy used will be rediscussions, flipped classrooms, continuous feedback, role-play. The objective of the course is to familiarize the learners with of "Being Corporate Ready" and attain SKILL DEVELOP PARTICIPATIVE LEARNING techniques. On successful completion of this course the students shall be CO 1 Recognize the fundamental nuances of Corporate Etic CO2 Express thoughts/opinions in an acceptable manner in groce CO 3 Demonstrate effective presentation skills Presentation skills Presentation skills Presentation of individual Talk by Industry Expert+ Outbound Activity	Type of Course: Practical Only Course 1.0 Students are expected to understand Basic English. Students should have desire and enthusiasm to involve, participate NIL The course is designed to enhance confidence level through effecticommunication, presentation and group discussion skills. The cormodule intends to provide an understanding of the culture and etiq followed in the corporate world. The pedagogy used will be resear discussions, flipped classrooms, continuous feedback, role-play and The objective of the course is to familiarize the learners with the of "Being Corporate Ready" and attain SKILL DEVELOPME PARTICIPATIVE LEARNING techniques. On successful completion of this course the students shall be at CO 1 Recognize the fundamental nuances of Corporate Etique CO2 Express thoughts/opinions in an acceptable manner in group CO 3 Demonstrate effective presentation skills Presentation skills Presentation skills Presentation of individual Talk by Industry Expert+ Outbound Activity	Type of Course: Practical Only Course 1.0 Students are expected to understand Basic English. Students should have desire and enthusiasm to involve, participate and lear NIL The course is designed to enhance confidence level through effective communication, presentation and group discussion skills. The corporate et module intends to provide an understanding of the culture and etiquettes to followed in the corporate world. The pedagogy used will be research, groud discussions, flipped classrooms, continuous feedback, role-play and mento The objective of the course is to familiarize the learners with the concep of "Being Corporate Ready" and attain SKILL DEVELOPMENT three PARTICIPATIVE LEARNING techniques. On successful completion of this course the students shall be able to: CO 1 Recognize the fundamental nuances of Corporate Etiquette CO2 Express thoughts/opinions in an acceptable manner in group discussions. Talk by Industry Expert+ Outbound Activity

Presentation Skills, Opening Body & Closing Body, Audibility, Speech Clarity, Fluency, Voice Modulation, Non-verbal Communication and Body Language, Talk by Industry Expert-Outbound activity.

Activity: Individual presentations (10 hours)

Topics:

Group Discussion techniques, Idea Generation, Mind Mapping, DEF, GOD, Action Plans for GD, Alumni Talk.

Activity: Group Discussions

Module 3 Corporate Etiquette	Role play+ Flipped classroom 2 Session	ns
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Topics:

Do's and Don'ts in an Office Meeting, Handshake, Use of Business Card, Understanding Dress Code, Accessorizing Professionally, Telephone Etiquette, Interacting with Colleagues, Culture & Gender sensitization, Introduction to common tools at workplace for example CRM, POS, LMS, CANVA etc.

Module 4	Recap, Revision & Feedback session			2 Sessions
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Topics:

Revision of all the modules, overall feedback from the students about the syllabus.

Targeted Application & Tools that can be used:

- 1. TED Talks
- 2. YouTube Links
- 3. Videos by L&D Team shared on Edhitch/YouTube.com
- 4. LMS

Assignments proposed for this course

3. Evaluation of Presentation skills

YouTube Links: https://youtu.be/z_jxoczNWc

TED Talks: https://youtu.be/xkq8dr_5ofs

References

References

- 7. Talk Like TED The 9 Public-Speaking Secrets of the World's Top Minds By Carmine Gallo St. Martin's Press Copyright © 2014 Carmine Gallo All rights reserved. ISBN: 978-1-250-04112-8
- 8. The Presentation Secrets of Steve Jobs: How to Be Insanely Great in Front of Any Audience MP3 CD Import, 22 April 2014
- 9. The Definitive Book of Body Language: The Hidden Meaning Behind People's Gestures and Expressions Hardcover Illustrated, 25 July 2006
- 10. Crucial Conversations: Tools for Talking When Stakes Are High Paperback Import, 1 July 2002
- 11. Priyadarshi Patnaik, "Group Discussion and Interview Skills", Cambridge University Press India; Second edition (1 September 2015)
- 12. The Essentials of Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success Paperback by Barbara Pachter 16 August 2013

Web links:

- 1. http://www.forbes.com/sites/lisaquast/2014/04/07/office-etiquette-tips-to-overcome-bad-manners-at-work/
- 2. https://www.wordstream.com/blog/ws/2014/11/19/how-to-improve-presentation-skills
- 3. https://www.cbs.de/en/blog/15-effective-presentation-tips-to-improve-presentation-skills/

PPS3001 - Problem Solving through Aptitude

Course Code: PPS3001		Problem Solving through e: Practical Only Course	-	L-T-P-C	0	0	2	1
Version No.	1.0							
Course Pre- requisites	Student English	ts should know the basic M	athematics &	aptitude alo	ng wit	h unders	standing	of
Anti-requisites	Nil							
Course Description	various Logical on build thinking the corr	jective of this course is topics and various diffile. Reasoning asked during the ding the fundamentals of a graph questions. The focus of the fact answers, but to get the fability factor.	culty levels he placement ll the topics, his course is	based on Q drives. Ther as well as on to teach the s	uantit e will solvii tudent	ative Albe sufficence at the sufficence at the high sufficience at the	bility, a cient foc gher ord only get	and cus der to
Course Objective		ective of the course is to fall le and attain Skill Develop						
Course Outcomes	CO1] F CO2] I CO3] S concept	cessful completion of the ceedl all the basic mathem dentify the principle conceed olve the quantitative and lot. Analyze the data given in ceedings.	atical concep ept needed in ogical ability	a question. questions wi	in hig	h school		
Course Content:								
Module 1	Quantitative Ability	Assignment	Bloom's L	evel : Applic	ation		10 Но	urs
Topics: Introducti Letter seri		orking of Tables, Squares,	Cubes, Numl	per Series, W	rong n	umber s	eries,	
Module 2	Logical Reasoning	Assignment	Bloom's L	evel : Applica	ation		20 Но	urs

Topics:
Linear & Circular Arrangement Puzzle, Coding & Decoding, Blood Relations, Directions,
Ordering and Ranking, Clocks and Calendars
Targeted Application & Tools that can be used:
Application area: Placement activities and Competitive examinations. Tools: LMS
Continuous Evaluation
CA1 Online Test
CA2 Online Test
CA3 Online Test
Assignment
Text Book
1. Quantitative Aptitude by R S Aggarwal
2. Verbal & Non-Verbal Reasoning by R S Aggarwal
References
1. www.indiabix.com
2. www.youtube.com/c/TheAptitudeGuy/videos
3. <u>Prepinsta.com</u>
Topics relevant to Skill development: Quantitative and reasoning aptitude for Skill
Development through Problem solving Techniques. This is attained through assessment
component mentioned in course handout.

CHE1020 -Environmental Studies and Sustainable Development

Course Code: CHE10 20	Course Title: Environmental St Sustainable Development Type of Course: School Core- Tl		L- T-P- C	2	0	0	0			
Versio n	1.0									
Course Pre- requisites	NIL									
Anti-requisites	NIL									
Course Description	PATICIPATIVE LEARNING to conserve biodiversity and adopt a responsible way. Topics covered biodiversity and its conservation									
Course Objective	The objective of the course is using PARTICIPATIVE LEARN		NT of the	e st	uden	it by	у			
Course Outcomes	On successful completion of this c 1) Outline the need for eco-balan 2) Discuss the issues related to e 3) Identify environmental hazard 4) Recognize the importance of methods to protect the environmental hazard	ace ecosystems, biodiversity and as affecting air, water and so f healthy environment and	l natural re			inab	ole			
Course Content:	, , , , , , , , , , , , , , , , , , ,									
Module 1	Environment and Ecosystem	Assignment, Case study	Data Collectio			Clas				
Environmental ethi	ce and need for environmental studies; Ecosystem, components of tystem; Biogeochemical cycles; Eff	he ecosystem; Ecologica	l pyramid	s, I			s;			
Module 2	Biodiversity	Assignment, Case study	Data Collectio	n	07 (Clas	ses			
and rare species, th	e, types, factors affecting biodiversit eir interaction with each other; meg ervation of biodiversity.									
Module 3	Human population and Environmental pollution	Assignment, Case study	Data analysis		07 (Clas	ses			

Topics: Environmental hazards: Biological, Chemical, Biomedical, noise, Risk and evaluation of hazards; Urban environmental problems; Types of pollution, effects, and mitigation. Solid waste management (plastics); Climate disruption, global warming, and ozone depletion; Environmental policies.

Module 4 | Sustaining Natural resources | Assignment, Case study | Data analysis | 6 Classes

Topics: Health and Hygiene. Food and soil conservation, Water resources and water quality management—Desalination; Energy resources- Renewable and non-renewable, efficiency and conservation. Sustainable strategies for conservation of natural resources.

Targeted Application & Tools that can be used: Application areas are Energy, Environment and sustainability Tools: Statistical analysis of environmental pollutants using excel/origin etc.

Project work/Assignment:

Project Assignment:

Assessment Type:

- Midterm exam
- Assignment (review of digital/e-resource from PU link given in references section mandatory to submit screenshot accessing digital resource.)
- Ouiz
- Self-learning topic
- End Term Exam

Assignments:

- Write detailed notes on Major environment policies and legislations in India.
- What is air pollution? Explain its integrated impact on forest condition under changing climate.

Text Book

1. G. Tyler Miller and Scott Spoolman (2020), Living in the Environment, 20th Edition, Cengage Learning, USA

Reference Books

- David M. Hassenzahl, Mary Catherine Hager, Linda R. Berg (2017), Visualizing Environmental Science, 5th
 - Edition, John Wiley & Sons, USA.
- 2. William P. Cunningham and Mary Ann Cunningham (2020), Principles of Environmental Science: Inquiry & Applications, 9th Edition, McGraw-Hill Education, USA.

E-resources:

- 1. https://presiuniv.knimbus.com/user#/searchresult?searchId=environmental%20pollution&_t=16 60711559321
- 2. https://presiuniv.knimbus.com/user#/searchresult?searchId=ecosystem&_t=1660711829548
- 3. https://presiuniv.knimbus.com/user#/searchresult?searchId=air%20pollution& t=16607116334 72
- 4. https://presiuniv.knimbus.com/user#/searchresult?searchId=water%20pollution&_t=166071169 1050
- 5. https://presiuniv.knimbus.com/user#/searchresult?searchId=soil%20conservation&_t=16607117 39373
- 6. https://presiuniv.knimbus.com/user#/searchresult?searchId=renewable%20energy&_t=1660711 878844

https://www.intechopen.com/chapters/11768

The topics related to Skill development:

- 1. An attitude of enquiry.
- 2. Write reports

The topics related to Environment and Sustainability:

All topics in theory component are relevant to Environment and Sustainability.

Program Core

ECE2009 - Digital Computer Fundamentals

Course Code:	Course Title: Digital C	Computer Fundamental	ls						
ECE2009	Type of Course:			L-T-P- C	2	0	2	3	
	Program Core& Theor	ry& Integrated Laborat	tory						
Version No.	1.0			l	I	ı			
Course Pre- requisites	Basic concepts of r Computation.	asic concepts of number representation, Boolean Algebra, Arithmetic and Logic omputation.							
Anti-requisites	NIL								
Course Description	The purpose of this cologic circuits and Boccircuits. This course is computation with Bominimization technique. In this course we expected the Additionally, this country architecture, Microprotecture, Microprotecture, also enhand laboratory tasks. The second control of the course also enhand laboratory tasks.	olean algebra focusing s analytical in nature a solean Algebra. The ses for making canonic emphasize on analysic rse will create a four occessors, Microcontrol acces the Design, Imple	g on both combinand needs a fundar focus of the cou al and low-cost dig s and design of adation for future ellers, and Embedde	ational an mental know rse will be gital circuit digital e courses in d Systems	d second	quei lge di lem onic les	ntial on lo iscus nenta c cir Com	logic ogical s the tions. cuits. puter	
Course Objective	knowledge. The objective of the Computer Fundamenta LEARNING.								
Course	On successful complet	tion of this course the	students shall be ab	ole to:					
Outcomes	Apply minimization te	echniques to simplify E	Boolean expression	s.					
	Demonstrate the Comb	pinational circuits for a	a given logic.						
	Illustrate the Sequentia	al logic circuits.							
	Implement various cor	mbinational logic circu	its using gates.						
	Verify the performance	e of various sequential	logic circuits using	gates and	mem	ory	elen	nents.	
Course Content:									
Module 1	Boolean function simplification	Assignment	Programming Simulation task	an	d 1	0 S	essio	n	
Topics:					•				

Review of Number systems and logic gates, Number base conversions, Overview of Boolean functions and simplifications, two, three, four variable K-Maps- Don't care conditions- Both SOP and POS- Universal Gates (NAND & NOR) Implementations.

Module 2	Combinational Logic circuits	Assignment	Programming Simulation task	and	10 Session
	Circuits		Simulation task		

Topics:

Introduction to Combinational circuits, Analysis, Design procedure, Binary Adder and Subtractor, Magnitude comparator, Parity generator and checker, Multiplexers-Demultiplexers, Decoders, Encoders and Priority Encoders.

Module 3 Sequential and Programmable logic circuits	Assignment	Programming Simulation task	and	10 Session	
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Topics:

Introduction to sequential circuits, Storage elements: latches and flip flops, Characteristic tables and equations, excitation table, Analysis of clocked sequential circuits, Mealy & Moore Models of finite state machines - Registers & Counters.

List of Laboratory Tasks:

Experiment No 1: Verifythe Logic Gates truth table

Level 1: Verify basic logic gates on Digital Logic simulator.

Level 2: Construct basic logic gates using universal gates and verify using Digital Logic Simulator

Experiment No. 2: Construct and verify 2-bit and 3-bit adder and subtractor logic circuits

Level 1: By using basic logic and XOR gates on Simulator

Level 2: By using Universal logic gates on Simulator

Experiment No. 3: Construct and verify the Multiplexer and Demultiplexer logic circuits

Level 1: By using basic logic and XOR gates on Simulator

Level 2: By using Universal logic gates on Simulator.

Experiment No. 4: Construct and verify the Encoder and Decoder logic circuits

Level 1: By using basic logic gates on Simulator

Level 2: Design and simulate Priority encoder.

Experiment No. 5: Construct and verify the combinational logic circuit for given specifications.

Level 1: Specifications given in the form of Truth table. Implement using basic gates.

Level 2: Specification should be extracted from the given scenario. Implement using universal gates only.

Experiment No. 6: Study of Flip flops

Level 1: Verify the operation of Flip-Flops on Digital Logic Simulator

Level 2: Conversion of one FF to another and verify on Digital Logic Simulator.

Experiment No. 7: Construct and verify the synchronous counter circuit.

Level 1: 3-Bit up counter using JK excitation table.

Level 2: Specification should be extracted from the given scenario and design.

Experiment No. 8: Construct and verify the Asynchronous counter circuit.

Level 1: 3-Bit up counter.

Targeted Application & Tools that can be used:

Application Area includes all modern electronic devices (cellular phones, MP3 players, laptop computers, digital cameras, high-definition televisions, Home Automation, Communication systems). The students will be able to join a profession which involves basics to high level of digital circuit design and analysis.

Professionally Used Software: MultiSim Simulator

Besides these software tools Digital IC Trainer kit and Integrated Circuits (ICs) can be used to perform circuit testing and analysis.

Text Book(s):

Thomas L. Flyod, "Digital Fundamentals", Eleventh Edition, Pearson Education.ISBN-10: 132737965. (2014) eBook-[PDF] DIGITAL LOGIC DESIGN FOURTH EDITION FLOYD | abri.engenderhealth.org.

Reference(s):

Reference Book(s):

Mano, M. Morris and Ciletti Michael D., "Digital Design", 5th Edition, Pearson Education.

{[PDF] Digital Design By M. Morris Mano, Michael D Ciletti Book Free Download (studymaterialz.in)

Jain, R. P., "Modern Digital Electronics", 4th Edition, McGraw Hill Education (India).

Roth, Charles H., Jr and Kinney Larry L., "Fundamentals of logic Design", 7th Edition, Cengage Learning.

Online Resources (e-books, notes, ppts, video lectures etc.):

NPTEL Course- "Digital Electronics Circuits" by Prof. GowthamSaha, Dept of ECE, IIT Kharagpur, NPTEL:: Electrical Engineering - NOC:Digital Electronic Circuits

Digital Logic Design Lectures PPT Slide 1 (iare.ac.in)

Digital Design Lab Tutorial Links: Multisim Tutorial for Digital Circuits - Bing video

CircuitVerse - Digital Circuit Simulator online

Learn Logisim → Beginners Tutorial | Easy Explanation! - Bing video

Digital Design 5: LOGISIM Tutorial & Demo

Presidency university link- https://presiuniv.knimbus.com/user#/home

E-content:

1. Z. Xin-Li and W. Hong-Ying, "The Application of Digital Electronics in Networking Communication," 2016 Eighth International Conference on Measuring Technology and Mechatronics Automation (ICMTMA), 2016, pp. 684-687, doi: 10.1109/ICMTMA.2016.168.

https://www.researchgate.net/publication/339975715 Study and Evaluation of Digital Circuit Design Usin g Evolutionary Algorithm

2. An encoding technique for design and optimization of combinational logic circuit <u>DipayanBhadra;Tanvir Ahmed Tarique;Sultan Uddin Ahmed;Md. Shahjahan;Kazuyuki Murase2010 13th International Conference on Computer and Information Technology (ICCIT).</u>

https://ieeexplore.ieee.org/document/5723860

3. A. Matrosova and V. Provkin, "Applying Incompletely Specified Boolean Functions for Patch Circuit Generation," 2021 IEEE East-West Design & Test Symposium (EWDTS), 2021, pp. 1-4, DOI: 10.1109/EWDTS52692.2021.9581029.

https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.951.2860&rep=rep1&type=pdf

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

Topics relevant to "SKILL DEVELOPMENT": Adders, Multiplexers, Decoders / Encoders; Flip-Flops, Counters and Registersfor Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

CSA2002-Computer Organization

Course	Course Title: Co	mputer Organization						
Code:			L-T	-P- C	3	0	0	3
CSA2002		Program Core and The	eory					
Version No.	2.0							
Course	Nil							
Pre-								
requisites								
Anti-requisites	NIL							
Course	Computer Organiz	zation is an introductor	y course th	at focu	ises (on th	ne	
Descriptio	fundamental princ	iples and concepts beh	ind the des	ign an	d			
n	implementation of	modern computer syst	ems. The c	ourse	explo	ores	the	
	-	tionality of computers			-			ng
		lid foundation in under				_		_
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5	o • • • •	P ##		. 011	
				_	_			_
	_	ourse, students will de			-			
	1	zation, including pr						-
	systems, input/out	put (I/O) devices, and	system bu	ses. Tl	ney v	vill g	gain	an
	understanding of	the interplay between	hardware a	and so	ftwar	e ar	nd h	ow
	they interact to ex-	ecute programs and pe	rform com	putatio	ns ef	ficie	ently	у.
Course	The objective of the	ne course is to familiar	ize the lear	ners w	ith th	ne co	once	epts
Objective	•	ganization and attain						-
	Participative Lea	_						C
	~~4	444'	C	mnuta		- 1	ator	.41
Course	CO1 : outline basi	O1 : outline basic structure and operations of a computer. [Understand] O2 : categorize the arithmetic and logic unit and implementation of						
Course Out		-		-				ıaj
Out	CO2: categorize t	he arithmetic and logic	c unit and i	-				ıaj
	CO2 : categorize t fixed-point and flo	he arithmetic and logic ating-point arithmetic	c unit and in unit.	mplem				ıaj
Out	CO2 : categorize t fixed-point and flo CO3 : experiment	he arithmetic and logic ating-point arithmetic the basics of pipelined	e unit and in unit. I execution.	mplem				iaj
Out	CO2 : categorize t fixed-point and flo CO3 : experiment CO4 : explain para	he arithmetic and logic ating-point arithmetic	e unit and in unit. I execution.	mplem				101
Out Comes	CO2 : categorize t fixed-point and flo CO3 : experiment CO4 : explain para	he arithmetic and logic ating-point arithmetic the basics of pipelined	e unit and in unit. I execution.	mplem			of	
Out Comes Course Content	CO2 : categorize t fixed-point and flo CO3 : experiment CO4 : explain para	he arithmetic and logic ating-point arithmetic the basics of pipelined allelism and multi-core	e unit and in unit. I execution processors	mplem	nenta	tion	of 1	.0
Out Comes	CO2 : categorize t fixed-point and flo CO3 : experiment CO4 : explain para	he arithmetic and logic ating-point arithmetic the basics of pipelined	e unit and in unit. l execution. e processors Quizzes for	mplem	nenta	tion	of 1 Se	0 essi
Out Comes Course Content	CO2 : categorize t fixed-point and flo CO3 : experiment CO4 : explain para: COMPUTER ORGANIZATI ON &	he arithmetic and logic ating-point arithmetic the basics of pipelined allelism and multi-core	e unit and in unit. I execution processors	mplem	nenta	tion	of 1 Se	.0
Out Comes Course Content	CO2 : categorize t fixed-point and flo CO3 : experiment CO4 : explain para	he arithmetic and logic ating-point arithmetic the basics of pipelined allelism and multi-core	e unit and in unit. l execution. e processors Quizzes for	mplem	nenta	tion	of 1 Se	0 essi
Out Comes Course Content Module 1 Basics of a comp	CO2 : categorize to fixed-point and flot CO3 : experiment CO4 : explain para: COMPUTER ORGANIZATI ON & INSTRUCTIO NS uter system: Evolution	he arithmetic and logicating-point arithmetic the basics of pipelined allelism and multi-core assignments	Quizzes for CA	orm ba	asics	of r wa	of See	.0 essi
Out Comes Course Content Module 1 Basics of a comp	CO2 : categorize to fixed-point and flot CO3 : experiment CO4 : explain para: COMPUTER ORGANIZATI ON & INSTRUCTIO NS uter system: Evolution	he arithmetic and logicating-point arithmetic the basics of pipelined allelism and multi-core assignments	Quizzes for CA	orm ba	asics	of r wa	of See	.0 essi
Out Comes Course Content Module 1 Basics of a comp Uniprocessors to	CO2 : categorize to fixed-point and floc CO3 : experiment CO4 : explain parases. COMPUTER ORGANIZATI ON & INSTRUCTIO NS cuter system: Evolum Multiprocessors. As for the fixed point of the control of t	he arithmetic and logicating-point arithmetic the basics of pipelined allelism and multi-core assignments	Quizzes for CA y, Performating modes.	orm ba	asics Power	of of ses:	of See on	o essi ns
Out Comes Course Content Module 1 Basics of a comp Uniprocessors to	CO2 : categorize to fixed-point and floc CO3 : experiment CO4 : explain parases. COMPUTER ORGANIZATI ON & INSTRUCTIO NS cuter system: Evolum Multiprocessors. As for the fixed point of the control of t	ating-point arithmetic the basics of pipelined allelism and multi-core assignments assignments tion, Ideas, Technology addressing and addressing instructions, Logic	Quizzes for CA y, Performating modes. al operation	orm ba	asics Power	of of ses:	of 1 See of	0 essi ns
Out Comes Course Content Module 1 Basics of a comp Uniprocessors to Operations and Comp	CO2 : categorize to fixed-point and floc CO3 : experiment CO4 : explain para: COMPUTER ORGANIZATI ON & INSTRUCTIO NS Outer system: Evolution Multiprocessors. Apperands, Represent	he arithmetic and logicating-point arithmetic the basics of pipelined allelism and multi-core assignments assignments tion, Ideas, Technology addressing and address ting instructions, Logic Quizzes	Quizzes for CA Quizzes for CA y, Performating modes. al operation	orm bance, F Instruns, cor	asics Power ction	of of ses:	1 Se or	ons.
Out Comes Course Content Module 1 Basics of a comp Uniprocessors to	CO2 : categorize to fixed-point and floc CO3 : experiment CO4 : explain parases. COMPUTER ORGANIZATI ON & INSTRUCTIO NS cuter system: Evolum Multiprocessors. As for the fixed point of the control of t	ating-point arithmetic the basics of pipelined allelism and multi-core assignments assignments tion, Ideas, Technology addressing and address ting instructions, Logic Quizzes and	Quizzes for CA Quizzes for CA y, Performating modes. al operation based Quizzed Quizzed Quizzed CA	orm bance, F Instruns, corension	asics Power ction	of of ses:	1 See on See See See See See See See See See Se	ons.
Out Comes Course Content Module 1 Basics of a comp Uniprocessors to Operations and Comp	CO2 : categorize to fixed-point and floc CO3 : experiment CO4 : explain para: COMPUTER ORGANIZATI ON & INSTRUCTIO NS Outer system: Evolution Multiprocessors. Apperands, Represent	he arithmetic and logicating-point arithmetic the basics of pipelined allelism and multi-core assignments assignments tion, Ideas, Technology addressing and address ting instructions, Logic Quizzes	Quizzes for CA Quizzes for CA y, Performating modes. al operation	orm bance, F Instruns, corension	asics Power ction	of of ses:	1 See on See See See See See See See See See Se	ons.

Fixed point Addition, Subtraction, Multiplication and Division. Floating Point arithmetic, High performance arithmetic, Subword parallelism

Module 3	THE PROCESSOR	Term paper/Assignme nt	Quizzes form advanced python	8 Sessi ons
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Introduction, Logic Design Conventions, Building a Datapath — A Simple Implementation scheme — An Overview of Pipelining — Pipelined Datapath and Control. Data Hazards: Forwarding versus Stalling,

Control Hazards, Exceptions, Parallelism via Instructions.

Module 4	ODGANIZATI	Term paper/Assignme nt	Classification on Memory Organization	10 Sessi ons
	ON			

Memory hierarchy, Memory Chip Organization, Cache memory, Virtual memory. Parallel Bus Architectures, Internal Communication Methodologies, Serial Bus Architectures, Mass storage, Input and Output Devices.

Module 5	ADVANC ED COMPUT	Term paper/Assignme nt	CA	9 Sessi 0
	ER ARCHITECTU RE			ns

Parallel processing architectures and challenges, Hardware multithreading, Multicore and shared memorymultiprocessors, Introduction to Graphics Processing Units, Clusters and Warehouse scale computers — Introduction to Multiprocessor network topologies.

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:NA

Assignment:

1. Assignments are given after completion of each module which the student need to submit within the

stipulated deadline.

Text Book

- 1. Carl Hamacher, Zvonko Vranesic and Safwat Zaky, "Computer Organization", Fifth Edition, Tata McGraw Hill, 2021.
- 2. Godse, A. P., & Godse, D. A. (2021). Computer Organization and Architecture. Technical Publications.

References

1. David A. Patterson and John L. Hennessy, "Computer Organization and Design: The Hardware/Software interface", Elsevier, 2019.

CSA1001- Problem Solving Using C

Course Code: CSA1001	Course Title:	Problem Solving Using C		L- T-P-	2	0	4	4
00111001	Type of Cours	se: Integrated		C				
Version No.	1.0							
Course Pre- requisites	Basic knowled	Basic knowledge of Mathematics problems						
Anti-requisites	Nil							
Course Description	programming to are problem for Chart, Algorit statements, are secession stud	This Course will provide an introduction to foundational concepts of computer programming to students of all branches of Engineering. 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, Unions, File handling and pointers. In the lab secession students are required to solve problems based on the above concepts to illustrate the features of the structured programming.						
Course	The objective	of the course is to familiarize	the learne	ers with the	con	cepts	of Pro	oblem-
Objective	Solving Using techniques.	C and attain Skill Developm	ent throug	gh <mark>Experie</mark>	ntia	l Lea	<mark>rning</mark>	
Course Out	_	completion of the course the	students s	hall be able	e to:			
Comes		the solution to the problem th						
		ne basic concepts and contro						
	*	: Illustrate the concepts of a	ırray and	strings to	repre	esent	data a	and its
	operations.					1	. 41	141
	scenarios.	e concepts of functions, struct	tures, unio	ns and File	s in s	soivin	g the	related
Course	scenarios.							
Content:								ļ
Module 1	Introduction to Problem Solving: Basics of	Assignment					Se	20 essions
T . 1	Computers		G 6	D 11		1 .		
algorithms and fl and sizes, declara	owcharts. Introdution and initializ	Basics of Computers, Hardwa action to C: Structure of C pro action of variables, storage cla biling and linking.	ogram, va	riables, key	ywor	ds, da	ıta typ	
Module 2	Branching and looping	Assignment					Se	21 essions
Module 2: Branch	hing and looping	[21Hrs] [Blooms '1	evel selec	ted: Applic	atio	n]		
	Decision Making and Branching: if, if-else, if-else ladder, nested if and switch case Looping: for, while, do-while, and nested looping statements.							
Module 3	Arrays and Strings	Term paper/Assignment					Se	24 essions
Module 3: Arrays		[24 Hrs] [Blooms	'level sel	ected: App	licati	ion]		

Arrays: Introduction, one-dimensional arrays, two dimensional arrays String: Introduction to strings, String Manipulation functions

Module 4	Functions	Term paper/Assignment		20 Sessions
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Module 4: Functions, Structures

[20 Hrs] [Blooms 'level selected: Comprehension]

Functions: Introduction, User defined functions, Categories of functions, Actual Parameters and Formal Parameters, Passing arrays to function, and recursion. Structures: Introduction, array of structure, unions, Structures and functions.

Module 5	Pointer and Files	Assignment	
			20 sessions

Module 5: Pointers and File Handling [10 Hrs] [Blooms 'level selected: Comprehension]

Pointers: Definition, Pointer to basic data types, Pointer to a pointer, pointer operations File Handling: Definition, File Pointer, File Operations- Create, Open, Close, Read and Write. [change to be incorporated: make pointers and file handling as another module, Reduce number of hours for first module]

Assignment:

Assignment 1: Write a program to take input of 5 subjects. Find total and calculatepercent. On the basis of percent provide grade like: IF Per > 80 "A+" Per > = 65 and per < = 80 "A" Per > = 50 and per < = 50 "C" Per < 42 "Fail".

Assignment 2: Write a program by using switch case if user enter 11 it will have are area of circle and when user enter 22 it will have area of rectangle and when user enter 33 it will give area of square when user enter 44 it will give area of triangle.

Assignment 3: Create a structure student having data members to store roll number, name of student, name of three subjects, max marks.mim marks.Declare a structure variable of student provide facilities to input data in data member and display result of student.

Text Book:

T1. 1. E. Balagurusamy, "Programming in ANSI C", Seventh Edition - Tata McGraw Hill.

References:

- R1. Yale Patt, Sanjay Patel, "Introduction to Computing Systems: From bits and gates to C and beyond", McGraw Hill.
- R2. Behrouz A Forouzan, Richard F Gilberg, "Computer Science: A structured programming approach using C", Cengage Learning.
- R3. B.W. Kernighan & D. M. Ritchie, "The C Programming Language", Second Edition, 2001, Pearson Education

Web Resources:

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

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

Topics relevant to Skill Development: Concepts of C program, Branching and looping, storage class Functions, Structures, Pointer and Files **for Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.

CSA1002- Web Design and Development

Course Code: CSA1002 Version No.	Type of Co	e: Web Design and Dev urse:1] School Core 2] Laboratory int	egrated	L-T- P-C	1 0 4 3	
Course Pre- requisites	Web Desig	n and Development [CS	A1002]			
Anti-requisites	NIL					
Course Description	development languages a languages. program and through the learning skill the association programming analytical statement of the second programming and second programming analytical statement of the second programming analytical statement of the second programming analytical statement of the second progra	This course is designed to build the student's knowledge on web design and development to an intermediate level. Students will learn the fundamental languages and markups for front-end web programming and back end languages. By the end of this course, students should be able to design, program and publish a working and atheistic website. Students will also go through the process of working in a client/server side programming and learning skills which is necessary to successfully fulfill each role. The associated laboratory provides a platform to implement the various programming language to design web pages and enhance critical thinking and analytical skills.				
Course Objectives	Web Desig	The objective of the course is to familiarize the learners with the concepts of Web Design and Development and attain Skill Development through Experiential Learningtechniques.				
Course Out Comes	Design stat [Applicatio Use JavaSc programmi: Understand oriented de	On successful completion of this course the students shall be able to: Design static and dynamic web pages using HTML, CSS and Java Script. [Application] Use JavaScript to write modern, reactive dynamic Websites (Client-side programming.[Application] Understand PHP language and use them while applying the principles of object oriented development .[Application] Design server-side programming on the web using PHP.[Application]				
Course Content:		1 0		•		
Module 1	Introducti on to HTML and CSS(App lication) Introducti On to Programming activity 6 Ho					
tables, color and in Cascading Style S	,					
Module 2	Designin g of simple pages	Assignment	Programming activity		6 Hours	

(Applicati		
on)		

Topics:

JavaScript: JavaScript basics, variables, string manipulation, mathematical functions, statements, operators, arrays and functions. Objects in JavaScript: Data and objects in JavaScript, regular expressions, exception handling, built-in objects, events; Dynamic HTML with JavaScript: Data validation, opening a new window, Rollover buttons, moving images, multiple pages in a single download, floating logos.

40 Willoud, Housing 10gos.								
Module 3	Server Side Develop ment (Applicati on)	Assignment	Programming activity	6 Hours				

Topics:

Introduction to PHP, variables, control statements, loops, Arrays, string handling, PHP forms, Global variables in PHP, Regular expression and pattern matching. State management in web applications, cookies, Application and session state. Basic database concepts, connecting to a My SQL database, retrieving and displaying results, modifying, updating and deleting data

Errors Handling:

Error Handling and Validation, What are errors and Exceptions?, PHP Error Reporting, PHP Error and Exceptions Handling

List of Laboratory Tasks:

Lab sheet -1 [2 Practical Sessions]

Experiment No 1:

Level 1 –Design a simple web page with head, body and footer, with heading tags, image tag.

Level 2 - Design a page to display the product information such as name, brand, price and etc with table tag.

Experiment No. 2:

Level 1—Design a web site for book information, home page should contain books list, when particular book is clicked, information of the books should display in the next page.

Level 2 - Design a web page to capture the user information such as name, gender, mobile number, mail id, city, state, and country using form elements.

Lab sheet – 2 [2Practical Sessions]

Experiment No. 1:

Level 1 - Design a web page with nice formatting like background image, text colors and border for text using external CSS.

Level 2 -JavaScript to perform mathematical calculations such as addition, subtraction, multiplication, and division using form elements

Experiment No. 2:

Level 1- Design a web page to display timer in the left side of the web page using Java Script.

Level 2- Design a web page to capture the student details such as student number, name, age, marks using Java Script Object.

Lab sheet – 3 [2 Practical Sessions]

Experiment No. 1:

Level 1 – JavaScript that calculates the Squares and Cubes of numbers from 0 to 10.

Level 2 – Display the results in an HTML table format.

Experiment No. 2:

Level 1 -JavaScript code that displays text "PRESIDENCY-UNIVERSITY" with increasing font size in the interval of 200ms in a color.

Level 2 – When font reaches to 100pt it displays "School of Engineering" in a color. Then font size decreases to 10pt.

Lab sheet – 4 [2 Practical Sessions]

Experiment No. 1:

Level 1 - PHP program print the grade of student using marks

Level 2 -PHP program to print the date in ten different formats

Experiment No. 2:

Level 1 - PHP program to keep track of the number of visitors visiting the web page and to display this count of visitors, with proper headings.

Level 2 -PHP program to display a digital clock which display the current time of the server.

Lab sheet -5 [2 Practical Sessions]

Experiment No. 1:

Level 1 - PHP program to sort the student's records which are stored in the database using the SELECTION sort.

Level 2 –Design an XML document to store information about a student in a college. The information must include USN, Name, Course name, Year of joining, and email id. Create a style sheet and use it to display document.

Targeted Application & Tools that can be used:

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

Problem Solving: Choose appropriate web concepts to implement the web pages.

Text Book

HTML and CSS: The Comprehensive Guide, Jürgen Wolf, SAP Press; New edition (30 June 2023)

JAVASCRIPT THE DEFINITIVE GUIDE 7/ED, David Flanagan, Shroff/O'Reilly; Seventh edition (15 June 2020)

PHP & MySOL: Server-side Web Development, Jon Duckett, Wiley; 1st edition (April 12, 2022)

References

Deitel, Deitel, Goldberg,"Internet& World Wide Web How to Program", Fifth Edition, Pearson Education, 2021.

HTML &CSSQuickStart Guide, David DuRocher, ClydeBankMedia,2021

JavaScript from Beginner to Professional, Laurence Svekis, Packt Publishing Limited (22 January 2021)

Topics relevant to "SKILL DEVELOPMENT":

HTML, Javascript, PHP for Skill development through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout.

CSA2001-Data Structures and Algorithms

Course Code: CSA2001	Course Title: Data Structure	es and Algorithms	}	L-T- P- C	3	0	2	4
Version No.	0.1							
Course Pre- requisites	"CSA1001 – Problem Solving	g Using C" course)					
Anti-requisites	NIL							
Course Description	The purpose of the course is to provide the fundamental concepts of data structures and algorithms, to emphasize the importance of choosing an appropriate data structure and algorithm for program development. The student should have C programming skills, to solve engineering / computational problems. The associated laboratory provides an opportunity to implement the concepts and enhance critical thinking and analytical skills. With a good knowledge in the fundamental concepts of data structures and algorithm the student can gain practical experience in implementing them, enabling the student to be an effective designer, developer for new software applications.							
Course Objective	The objective of the course is and Algorithms and attain Skil							
Course Out Comes	On successful completion of the successful co	ven problems using ir data structure for linear data structur	g fundamentals of a given scenarion a given scenarion	of data str os. enarios.	uctu	ires.		
Course Content:								
Module 1	Introduction to Data Structure and Linear data structure – Stacks and Queues (Application)	Assignment	Programming	g activity			13	Hours
Stack - Concepts an	oduction to Data Structures, Type d representation, Stack operation tation of queue, Queue Operation tue.	s, stack implement	ation using arra					
Module 2	Linear Data Structure- Linked List (Application) Assignment Programming activity 12 Hours							
Topics: Linked List - Singl Applications of Link	y Linked List, Operation on line ked list.	ar list using singly	linked storage	structures	, Ci	rcul	ar L	ist and

Recursion - Recursive Definition and Processes and Programming examples.							
Module 3	Non-linear Data Structures- Trees and Graph (Application)	Assignment	Programming activity	10 Hours			

Topics:

Trees - Introduction to Trees, Binary tree: Terminology and Properties, Use of Doubly Linked List, Binary tree traversals: Pre-Order traversal, In-Order traversal and Post-Order traversal.

Graph - Basic Concept of Graph Theory and its Properties and Representation Of Graphs.

Module 4	Searching & Sorting Performance Analysis (Comprehension)	Assignment	Programming activity	10 Hours
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Topics:

Sorting & Searching - Sequential and Binary Search, Sorting – Selection and Insertion sort.

Performance Analysis - Time and space analysis of algorithms – Average, best and worst case analysis.

List of Laboratory Tasks:

Labsheet -1 [4 Practical Sessions]

Experiment No 1:

Level 1: Array and its operations

Experiment No. 2:

Level 1 - Stack and its operations with conditions (Exceptions underflow, overflow)

Level 2 - Stack application infix to postfix Conversion

Experiment No. 3:

Level 1 - Queues and its operations with conditions (Exceptions underflow, overflow)

Level 2 - Real time application implementation using queue

Labsheet -2 [4 Practical Sessions]

Experiment No. 1:

Level 1 - Linked list and its operations.

Level 2 - Real time scenario based application using Linked List

Experiment No. 2:

Level 1 - Linked list and its operations.

Level 2 - Real time scenario based application using Linked List

Labsheet – 3 [4 Practical Sessions]

Experiment No. 1:

Level 1 - Doubly linked list implementation and its operations

Level 2 - Construction of BST

Experiment No. 2:

Level 2 - Binary Search Tree Traversal

Experiment No. 3:

Level 1 - Construction of Graph

Level 2 - Graph application – Breadth first search

Labsheet – 4 [3 Practical Sessions]

Experiment No. 1:

Level 1 - Implementation of Linear Search

Level 2 - Time complexity Estimation of Linear Search

Experiment No. 2:

Level 1 - Implementation of Binary Search

Level 2 - Time complexity Estimation of Binary Search

Experiment No. 3:

Level 1 - Implementation of Sorting – Insertion Sort

Level 2 - Time complexity Estimation of Insertion Sort

Targeted Application & Tools that can be used: C Compiler

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

- 1] Problem Solving: Choose an appropriate data structure and implementation of programs.
- 2] Programming: Implementation of given scenario using C

Text Book

1] Richard F Gilberg and Behrouz A Forouzan, "Data Structures: A Pseudocode Approach with C", Second Edition, Cengage learning, 2018.

References

- 1] Seymour Lipschutz, "Data Structures with C" (Schaum's Outline Series) McGraw Hill Education, July 2017
- 2] Robert L Kruse, Bruce P Leung and Clovis L Tondo, "Data Structures and Program Design in C", Pearson.
- 3] R. Venkatesan, S. Lovelyn Rose," Data Structures" Wiley, Second edition, January 2019.

Topics relevant to "SKILL DEVELOPMENT": Introduction to Data Structures, Singly Linked List, Operation on linear list using singly linked storage structures, Use of Doubly Linked List, Sequential and Binary Search, Sorting – Selection and Insertion sort for **Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.

CSA2004- Computer Networks

Course Code:	Course Title: C	omputer Networks							
CSA2004	Type of Course	: Program Core -Theory		L-T-P- C	3	0	0	3	
Version No.	2.0								
Course Pre- requisites	NIL								
Anti-requisites	NIL								
Course Description	This course gives a thorough introduction to all the layers of 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 can be followed up with an advanced computer networks 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 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: 1] List the Basic Concepts of Computer Networks and Transport-Layer Services. (Remember) 2] Apply the Knowledge of IP Addressing and Routing Mechanism in Computer Networks. (Apply) 3] Develop the functionalities of Data Link Layer. (Apply) 4] Relate the working principles of wireless devices and security aspects of Networks. (Remember)								
Course Content									
Module 1	Overview, Application, and Transport Layer	Assignment	Problem	ı Solving		12 Cl	2 asse	es	
Introduction: Computer Networks, Topologies, OSI Reference Model, Functions of Each Layer, 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, Connectionless Transport: UDP, Principles of Reliable Data Transfer, Connection-Oriented Transport: TCP, Principles of Congestion Control, TCP Congestion Control.									
Module 2	Network Layer	Assignment	Problem	n Solving			12 Cla s	sse	

Overview of Network Layer, Forwarding and Routing, The Data and Control Planes

The Internet Protocol (IP): IPv4 Addressing, IPv4 Datagram Format, Network Address Translation (NAT), IPv6

Introduction Routing Algorithms: The Link-State (LS) Routing Algorithm, The Distance-Vector (DV) Routing Algorithm, Intra-AS Routing in the Internet, OSPF Routing Among the ISPs: BGP, Introduction to BGP. ICMP: The Internet Control Message Protocol

Module 3 Data Link Layer	Assignment	Problem Solving	08 Classe s
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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), MAC Sub Layer, Frame Format, Frame Types;

Switched Local Area Networks, Link-Layer Addressing and ARP, Ethernet, Link-Layer Switches, Virtual Local Area Networks (VLANs)

Module 4	Wireless and Security in Computer Networks	Assignment	Problem Solving	08 Classe s
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Introduction, Wireless Links and Network Characteristics, Wi-Fi: 802.11 Wireless LANs, Cellular Networks: 4G and 5G.

Security in Computer Networks: Principles of Cryptography, End-Point Authentication, Securing E-Mail, Operational Security: Firewalls and Intrusion Detection Systems.

TargetedApplication & Tools that can be used:Cisco Packet Tracer, Wireshark

Case Study/Assignment: Assignment proposed for this course in CO1-CO4

Assume that a computer sends a frame at the transport layer to another computer and the destination port address is not running. According to what you read from chapter 2, what will happen to that process?

Determine the possible bit rate and the number of levels over a channel for these cases? a. B = 2.4 K Hz, noiseless channel with L = 16. b. B = 2.4 K Hz, SNR = 20 dB. c. B = 3.0 K Hz, SNR = 40 db.

Using CISCO Packet Tracer Configuring Static and Default Routes Objectives

- Configure static routes on each router to allow communication between all clients.
- Test connectivity to ensure that each device can fully communicate with all other devices.

Getting familiar with Wireshark software by installing it I your system, and perform following task:

List out the packets which are having DNS protocols

List of IP address present in the cache along with its MAC addresses

Display all the packets which are having the DNS or HTTP protocol

Problem Solving: Choose and appropriate devices and implement various network concepts.

Text Book

James F. Kurose, Keith W. Ross, "Computer Networking ATopdown Approach", 8th Edition, Pearson, 2023.

Computer Networks ,Tanenbaum , 5th Edition , Pearson Education Media, 2023 Behrouz A. Forouzan, "*Data Communications and Networking*", 5th Edition, Tata McGraw-Hill, 2017

References

R1: CompTIA Network+ Certification All in one Exam Guide , Mike Meyers , 7^{th} Edition , McGraw Hill, 2023

R2: Larry L. Peterson and Bruce S. Davie: Computer Networks – A Systems Approach, 4th Edition, Elsevier, 2007.

Web Based Resources and E-books:

W1: Computer Networks:https://gaia.cs.umass.edu/kurose_ross/index.php

W2:https://www.coursera.org/learn/computer-networking

W3: Presidency University -E Library (Knimbus)

https://presiuniv.knimbus.com/user#/searchresult?searchId=eBook&curPage=0&layout=grid&sorFieldId=none&topresult=false&content=*cloud*

Topics relevant to "SKILL DEVELOPMENT":

Application Layer, Transport Layer, Network Laryer for Skill development through Participative Learning techniques. This is attained through the assessment component mentioned in the course handout.

CSA1006 - Operating System And Unix Programming

Course Code:	Course Title:							
	OPERATING SYS	OPERATING SYSTEM AND UNIX						
CSA1006	PROGRAMMINO	PROGRAMMING				0	2	3
				P-C				
	Type of Course: In	ntegrated						
Version No.	1.0				I			
Course Pre-	The prerequisites t	for this course are Data St	ructures and	Compute	er			
requisites	including a familia	u are expected to have a warity with its basic data typeomputer organization.						n
Anti-requisites	Nil							
Course		e of this course is to cover						
Description		g Systems functions, Basic					cess	,
		ses, Problem of mutual ex						
		ory management, Multipro						
	.	nd their design considerati		rse will p	rep	are)	
		p software in and for Linu		137	. •			
		so this course helps the stu	idents in UN	IX opera	ting	g sy	ster	n
C		use for problem solving.	41 1	-34-41-				c
Course		ne course is to familiarize						Ι
Objectives		and Unix Programming a ial Learningtechniques.	ına attaın Ski	III Devei	opn	ien	l	
	through Experient	iai Learningtechniques.						
Course	Explain the variou	s OS Types, Services, stru	ictures and la	yers, sy	sten	n ca	alls	
Outcomes	related to OS man	agement and interpreting of						ss
	states.	ss synchronization and De	adlaaka with	mathad	100	ioc	one	1
		unication between inter pr					anc	1
	techniques.	umeation between inter pr	ocess and sy	IICIII OIIIZ	anc	/11		
		emory Management, Allo	ration conce	nts and v	irtu	ล1		
	memory.	emory management, mov	eation concep	ots and v	II tu	uı		
		nix and File Management.						
Course Content:								
	Introduction to				8			
Module 1	OS and	Assignment			_	essi	ons	
	Processes					,001	0113	

Topics:

Introduction: Concept of Operating Systems (OS), Generations of OS, Types of OS, OS Services, Interrupt handling and System Calls, Basic architectural concepts of an OS, Concept of Virtual Machine,

Resource Manager view, process view and hierarchical view of an OS.

Processes: Definition, Process Relationship, Different states of a Process, Process State transitions, Process Control Block (PCB), Context switching. Process Scheduling: Scheduling algorithms:, Multiprocessor scheduling: Real Time scheduling:

	Process		7
Module 2	Synchronization	Assignment	Cassians
	and Deadlocks		Sessions

Topics:

Process Synchronization: The Critical Section Problem, Synchronization hardware, Semaphores, Classical problems of synchronization, Critical regions, monitors.

Dead locks: System model, Characterization, Dead lock prevention, avoidance and detection, Recovery from dead lock, Combined approach to deadlock handling, banker's algorithm.

	Memory	Case Study	R
Module 3	Management and	Case Study	Sessions
	Virtual Memory		368810118

Topics:

Memory Management: Logical and Physical address maps, Memory allocation: Contiguous Memory allocation – Fixed and variable partition.

Virtual Memory: Basics of Virtual Memory – Hardware and control structures – Locality of reference, Page allocation, Partitioning, Paging, Page fault, Working Set, Segmentation, Demand paging.

Module 4	Unix and File	Case Study and	7
	Management	Project	Sessions

Topics:

Unix: History of Unix, salient features, Unix Components, types of shell, Internal and External commands, Files and File Organization- Categories of files, Unix file system, directories, file related commands, Directory related commands, wild cards, Printing and Comparing files. Ownership of files, File attributes File permissions and Manipulations, Standard I/O, Redirection, pipe, filter.

File Management: Concept of File, Access methods, File types, File operation, Directory structure, File System structure, Allocation methods, Free-space management, directory implementation, efficiency and performance

Targeted Application & Tools that can be used:

Linux / Vi Editor

Project work/Assignment:

Assignment:

Lab Experiments

Experiment 1

Level 1 :To study of Basic UNIX Commands and various UNIX editors such as vi Level 2 :To study the File manipulation Commands

Experiment 2

Level 1:Programs using the following system calls of UNIX operating system fork, exec, getpid, exit, wait

Level 2 :Programs using the following system calls of UNIX operating system close, stat, opendir, readdir

Experiment 3

Level 1 :PROGRAM FOR SIMULATION OF LS UNIX COMMANDS

Level 2: PROGRAM FOR SIMULATION OF GREP UNIX COMMANDS

Experiment 4

Level 1: Write a Shell program to check the given number is even or odd Level 2: Write a Shell program to check the given year is leap year or not

Experiment 5

Level 1: Write a Shell program to find the factorial of a number

Level 2: Write a Shell program to find the Fibonacci series.

Experiment 6

Level 1 :Implementation of Priority scheduling algorithms. With total and average

waiting time

Level 2 :Implementation of Priority scheduling algorithms. With total and average turnaround time

Experiment 7

Level 1: Write a Shell program to display a given Message

Level 2: Write a Shell Program to find the roots of the quadratic equation.

Experiment 8

Level 1: Write a shell program to find the smallest and largest digit of a value

Level 2: Write a shell script to perform integer arithmetic operations

Experiment 9

Level 1: Write a shell program to check the number is palindrome or not

Level 2: Write a shell program to find the sum of prime numbers in an array

Experiment 10

numbers.

Level 1 : Write a Simple Shell script to print the sum, sum of square of n natural $\$

Level 2: Write a shell program to count the number of digits of a value.

Study of Linux commands – System Information, Files and Directories, Process, Text Processing and Scripting, Programming.

Creating Child process (using fork), Zombie, Orphan. Displaying system information using C.

Shell scripting (I/O, decision making, looping)

IPC (Threads, Pipes)

CPU Scheduling Algorithms (FCFS, SJF, RR, Priority)

Deadlock Avoidance Algorithm (Bankers algorithm)

Process synchronization (Producer Consumer / Reader Writer/Dining Philosopher using semaphores)

Page Replacement Algorithms. (FIFO, LRU, Optimal)

Dynamic Memory Allocation Algorithms (First fit, Best fit, Worst fit)

Disk Scheduling Algorithms

Text Books

Abraham Silberschatz, Peter B. Galvin, Greg Gagne-Operating System Concepts, Wiley, 10th Edition,

2019.

Thomas Anderson, Michael Dahlin. Operating systems: principles and practices, Second Edition, 2019

Reference Books

Sumitabha Das, Unix: Concepts and Applications, 4th Edition, McGraw Hill Publications.

Brain W. Kernighan & Rob Pike, The Unix programming Environment Pike, Pearson Publications. M.G. Venkateshmurthy, Introduction to Unix Shell Programming, Pearson Publications.

Remzi H. Arpaci-Dusseau, Andrea C. Arpaci-Dusseau, Operating Systems, Three Easy Pieces, Arpaci-Dusseau Books, Inc, 2015

Dhamdhere, Dhananjay M. Operating systems: a concept-based approach, 2E. Tata McGraw-Hill Education, 2006.

Deitel, Harvey M., Paul J. Deitel, and David R. Choffnes. Operating systems. Delhi. Pearson Education: Dorling Kindersley, 2004.

Topics relevant to "SKILL DEVELOPMENT":

Process Synchronization, Memory Management for Skill development through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout.

CSA2003- Relational Database Management Systems

				 	
		lational Database Mana	gement		
Course Code:	Systems	T.,		$\begin{bmatrix} L-T-P- \\ C \end{bmatrix} = \begin{bmatrix} 2 \\ 0 \end{bmatrix} = \begin{bmatrix} 4 \\ 1 \end{bmatrix}$	4
CSA2003	Type of Course:	Integrated		$\begin{bmatrix} C & \begin{bmatrix} 2 & 0 \end{bmatrix} \end{bmatrix}$	
Version No.	1.0				
Course Pre-	NIL				
requisites	TVILL				
•	NIII				
Anti-requisites	NIL				
Course	This course offer	s detailed concept on pr	inciples and te	chniques required	l in
Description		nplementation of databas			
	•	e data modeling using th	•		
		atabase management (Rl			
		on how to design, main	tain and retrie	ve the information	n
	effectively and ef	•			
		onding laboratory is inter			
		are. All the experiments			
		, populating, interactive			
		nition, data manipulation			
	_	et operations, procedures	s, triggersand e	executing databas	e
	transactions.				
Course Objective	The objective of	the course is to familiari	izo the learner	with the concept	c of
Course Objective		ase Managememtand att			.8 01
	Experiential Lear		ani Skin Deve	Topinent unough	
	Experiential Leaf	imigaccimiques.			
G 0	0 01	1 0.11		11.1 1.1 .	
Course Out		mpletion of this course t			
Comes		concepts of database and	a ER modeling	in designing the	
	database.[Remen	-	O		41a a
	database. [Apply	Algebra and Database (Querying conc	epts in designing	tne
	- * * *	ı normalization technique	e for decigning	r a robuet databae	۵
	[Analyze various [Analyze]	normanzation teeninque	s for designing	g a rooust databas	C.
		saction control and conc	urrency contro	1	
	mechanisms.[Un		differency contro	,1	
Course Content:		•			
					10
Module 1	Introduction	Assignment	Theory		Hou
					rs
Topics:		_			
		Management System, Ch		* *	
		Models, Schema, Instan			
_	advantages in tradi	itional file system, advar	ntages of datab	base over tradition	al file
systems.	D : 35 4 4		1: (ED) 3.5.5	1 50 3 4 4 4 5	D 11
_	· ·	g Using Entity Relations	snip (ER) Mod	el, ER Model to	able
Conversion, Exam	ipies on EK model.	T			12
Modula 2	Query	Assignment	Drogrammin	a octivity	
Module 2	Languages	Assignment	Programming	g activity	Hou
					rs

Topics:

Relational Algebra: selection, projection, rename, set operations, Cartesian product, joins and division operator. Examples on Relational Algebra Operations.

Database Querying: DDL, DML, Constraints, Operators- BETWEEN, IN, LIKE, where clause, orderby command, Set Operators, Aggregate Functions, having clause, Views, Procedures, Cursors and Triggers.

$\mathcal{O}\mathcal{O}$				
Module 3	Designing and Refining Database Schema	Assignment	Programming activity	10 Hou rs

Topics:

Schema Design: Problems in schema design, redundancy and anomalies

Schema refinement:Functional Dependencies, Normalization and forms - First, Second, Third, Dependency Preservation – Boyce/Codd Normal Form, Multivalued Dependency and Fourth Normal Form, Join Dependencies and Fifth Normal Form, Rules and Types of Decomposition.

	<u> </u>	*	<i>J</i> 1	
Module 4	Transaction Management nd Concurrency Control	Assignment	Theory	13 Hou

Topics:

Transaction: *Transactions:* Introduction to Transaction Processing, Transaction and System concepts, Desirable properties (ACID) of Transactions, Simultaneous Transactions and their problems like dirty read, lost update and incorrect summary, Serializability, Conflict Serializability, View Serializability. Transaction Support in SQL

Concurrency Control: Need for Concurrency, Locking and Time-stamping concurrency schemes.

List of Laboratory Experiments:

Create Student, Employee, Banking and Library Management databases and populate with necessary data. Perform the following various experiments on those databases.

Labsheet-1[4 Practical Sessions]

Experiment No 1: [2 Sessions]

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

Level 1: Perform basic operations using Data Definition Language (Create, Alter, Drop, Truncate & Rename) and Data Manipulation Language commands on Student Database.

Experiment No. 2: [2 Sessions]

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

Level 1: Create tables on Employee 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 Employee Database.

Labsheet-2[4 Practical Sessions]

Experiment No. 3: [2 Sessions]

To study and implement for aggregation of data in to groups and sub-groups using GROUP BY, HAVING clauses and sort data using ORDER BY clause.

Level 1: Implementing GROUP BY, HAVING, ORDER BY and aggregate functions on Employee Database.

Experiment No. 4: [2 Session]

To study and implement various Set and Join Operations.

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 Employee Database.

Labsheet-3 [2 Practical Sessions]

Experiment No. 5: [2 sessions]

To study and implement Views, Procedures and Functions in MySQL.

Level 1: Implement MySQL Views and Procedures in MySQL on Banking database.

Labsheet-4 [2 Practical Sessions]

Experiment No. 6: [2 Sessions]

To study and implement Cursors and Triggers in MySQL.

Level 1: Implement MySQL Cursors and Triggers in MySQL on Employee database.

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

Constructing E-R diagrams.

Implementation of SQL queries on a given scenario.

Text Book

AviSilberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", 7th Edition, McGraw-Hill, 2021.

Elmasri R and Navathe S B, "Fundamentals of Database System", 7th Edition, Pearson Publication, 2017.

References

1. Hector Garcia Molina, Jeffery D Ullman, JennifferWidom, "Database systems: The Complete Book", 2nd edition, Pearson Publication, 2013.

Topics relevant to "SKILL DEVELOPMENT":

Schema Design, Schema Refinement, Transactions for Skill development through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout.

CSA1005- Object Oriented Programming Using Java

Course Code: CSA1005	using Java Type of Course:1]	ect Oriented Progran School Core Laboratory integ		L-T- P- C	1	0	4	3
Version No.	2.0							
Course Pre- requisites	Basic Programmi	ng Skills						
Anti-requisites	NIL							
Course Description	the object-oriented	The main objective is to learn the basic concept and techniques which form the object-oriented programming paradigm. Object-oriented programming is a new way of thinking about problem using models organized around real world concept.						
	information hiding used to build abstra of classes, inherita with constructors	It investigates the software engineering principles of encapsulation, information hiding and code reuse, and discusses how these concepts are used to build abstract data types. The object oriented programming features of classes, inheritance, polymorphism and composition are studied, along with constructors and method overloading. Students implement Java programs incorporating features from the Java programming language.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Object Oriented Programming Using Java and attain Skill Development through Experiential Learning techniques.							
Course Out Comes	 Discuss the implement, programs.[Understand String and String and String and String and Apply] Understand and and file handles 	 programs.[Understanding and Apply] Explain the concepts related to classes and Use built-in methods of String and String Buffer classes[Understanding and Apply] Implement concepts of Constructors, Polymorphism, Inheritance, Interfaces and Packages with programs.[Understanding, Analysing and Apply] Understand and use the multithreading, exception handling mechanism and file handling mechanism of Java. [Understanding and Apply] 						
Course Content: Module 1	Introduction to OOP: Class and Object (Comprehension)	Assignment	Programmi	ng activity	7	8	Н	ours
Topics:								

Introduction to object-oriented programming, Java Evolution, How Java differs from C++, Features of Java, Java Program Development, Java Source File Structure, Compilation, Executions, JDK, JVM, JRE. Java Tokens: Datatypes, Variables, Operators, Control Statements. Classes, Objects, and Methods: Defining a class, Access Specifiers, instantiating objects, Reference variable, Accessing class members and methods, constructors, method overloading, Inner class and its types

Module 2	Arrays, Strings, Extending Class (Comprehension)	Assignment	Programming activity	8 Hours
	(Comprehension)			

Topics:

Defining an Array, Initializing & Accessing Array, Multi –Dimensional Array, Strings: Operation on String, Mutable & Immutable String, Creating Strings using StringBuffer or StringBuilder. String Constant Pool, String Internal representation, String Application. Tokenizing a String.

Inheritance and Polymorphism: Use and benefits of inheritance in OOP, Types of Inheritance, Method overriding, super keyword, Final, Polymorphism in inheritance, Abstract, this keyword.

Module 3	Interface, Package and Exception Handling	Assignment	Programming activity	8 Hours
	(Comprehension and Application)		activity	

Topics:

Defining interfaces, extending interfaces, implementing interfaces - Organizing Classes and Interfaces in Packages, Package as Access Protection, Defining Package, CLASSPATH Setting for Packages, Import and Static Import, Making Jar files for Library packages, Naming Convention for Packages.

Exception Handling: Introduction to Exceptions, Difference between Exceptions & Errors, Types of Exception, Handling of Exceptions: Use of try, catch, finally, throw, throws, User Defined Exceptions, Checked and Un-checked Exceptions.

Module 4	Multithreaded Programming (Applications)	Assignment	Programming activity	8 Hours
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Topics:

Introduction to threads, life cycle of a thread, Creating Threads, Extending the Thread Class, Implementing the Runnable interface, priority of a thread, synchronization, Inter communication of Threads.

JAVA File I/O - Byte Stream - InputStream - OutputStream - FileInputStream - FileOutputStream - The Character Streams - Reader - Writer - FileReader - FileWriter

	Collection & GUI			8
Module 5	Programming (Comprehension)	Assignment	Programming activity	Hou rs
	(1			

Topics:

The Collection Framework: Collections of Objects, Collection Types, Sets, Sequence,

Map, Understanding Hashing, Use of ArrayList& Vector

Graphics Programming: Introduction, the abstract window toolkit (AWT), Layout managers, Frames, Panels, Drawing geometric figures, Keyboard Event and Mouse Event.

Creating User Interface: Introduction, describe various user interface Components: button, label, text field, text area, choice, list, check box.

List of Laboratory Tasks:

Lab sheet -1 [5 Practical Sessions]

Experiment No 1:

Level1 -Programs using Control statements→ Methods with Parameters, Methods with control statements

Level2 - Demonstrations of Class, Object, Constructor, Static member, Encapsulation, Inner Class

Experiment No. 2:

Level 1 – Simple Program for Understanding Arrays and Strings.

Level2 - Programs to implement array of objects, passing and returning objects as arguments.

Lab sheet – 2 [2 Practical Sessions]

Experiment No. 1:

Level1 - Programs to demonstrate concepts of constructors and destructors

Level2 - Write a program to create a database for a bank account contains Name, Account no, Account type, Balance, Including the following – any constructor, destructor and methods to set and get information for 10 people.

Experiment No. 2:

Level1 – Programs to implement methods of String and String Buffer Class.

Level2 - Programs to implement Inheritance and Polymorphism, Programs to implements Interface.

Lab sheet – 3 [3 Practical Sessions]

Level 1 - Programs to demonstrate Exceptions Handlers.

Level 2 - Programs to implements nested handlers, Checked and Unchecked Exception Handlers.

Lab sheet – 4 [4 Practical Sessions]

Level 1 - Programs to implement Thread class and Runnable Interface.

Level 2 - Programs to implement priority, inter thread communication.

Level 3 - Programs to implement file handling mechanism.

Lab sheet -5 [1 Practical Session]

Experiment No. 1:

Level 1 - Programs to implement Collections (List, Set, Map).

Level 2 - Programs to implement Comparable and Comparator Interface , Lambda Notation

Lab sheet 6 [2 Practical Session]]

Experiment No. 1:

Level 1 – Programs to implement concepts of GUI.

Level 2 – Programs to create Registration form using Swing.

Targeted Application & Tools that can be used: Notepad++, Eclipse IDE, NetBeans IDE Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

3] Programming: Implementation of given scenario using Java

Text Book

- 1. Herbert Schildt, Java: The Complete Reference, Eleventh Edition (PROGRAMMING
 - & WEB DEV OMG), McGraw-Hill Education, 2019.
- 2. E Balagurusamy, Programming with Java, 7th Edition, McGraw-Hill Education, 2020.

References

- 1. Bruce Eckel, Thinking in Java. 4th ed.
- 2. R. Nageswara Rao, Core Java: An Integrated Approach, New: Includes All Versions upto Java 8 2016.
- 3. Brett McLaughlin, Head First Object-Oriented Analysis and Design: A Brain Friendly Guide to OOA&D, DreamtechPress, 2016.

Web References

W1. NPTEL Course on "Java Programming", Prof.DebasisSamanta, https://archive.nptel.ac.in/courses/106/105/106105191/

W2. "Head First Java" by Kathe Siera and Bert Bates, 2nd edition https://www.rcsdk12.org/cms/lib/NY01001156/Centricity/Domain/4951/Head_First_Java_Second_Edition.pdf.

W3. "Building java programs"

https://presiuniv.knimbus.com/user#/searchresult?searchId=java%20programming&_t=166262 0793642

Topics relevant to "SKILL DEVELOPMENT":

Interfaces, Exception Handling, Threads for Skill development through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout.

CSA2005- Analysis of Algorithms

	Course Title: Analysis	of Algorithms						
CSA2005	Type of Course: THEOI	RY Only		L- T-P- C	3	0	0	3
Version No.	2.0				I	I		
Course Pre-	Introduction to Pseudo	o code, Knowledge o	f Recursi	ve and N	lon R	lecurs	sive	
requisites	algorithms,							
	Meaning of correctne	ess.						
Anti-requisites								
Course	This Course introduce	es techniques for the	design an	d analys	is of	effici	ent	
-	algorithms and metho complexity of algorit algorithms.							pace
Course Objective	The objective of the c	ourse is to familiariz	e the lear	ners with	the	conce	epts c	of
3	Analysisof Algorithm Methodologies.							
Course Out Comes	On successful comple	tion of the course the	e students	shall be	able	to:		
	Classify the types of a	asymptotic notations.						
	Discuss the Brute Fore	ce Technique used fo	r solving	a problei	n.			
	Explain divide and co	nquer technique for	searching	and sort	ting p	roble	ems.	
	Discuss the Dynamic	Programming Algori	ithm used	for solv	ing a	prob	lem.	
	Discuss the Back trac	king technique and li	imitations	of Algo	rithm	ıs.		
Course Content:								
Module 1	Introduction	Assignment	Simulatio Analysis	on/Data		083	Sessio	ons
Recursive	lem types, Asymptotic	c Notations and its p	properties,	Mather	natic	al an	alysi	s for
and Non-recursi			h.r. ·	1.6				
	Algorithm design techniques-Brute		Numeric Resource		E-			
Module 2	_	Assignment	Resource	S		00.9	Sessio	one
	force	Assignment				09,	368810	7115
	equential search, Unic	ueness of Array, Exh	naustive se	earch Tra	avelli	ng Sa	alesm	an,
	Divide-and-conquer	Term	Simulation Analysis	on/Data		08 3	Sessio	ons
		paper/Assignment	a mary sis					

Master Theore	m, Merge sort, Quick	sort, Binary search.		
Module 4	Dynamic programming	Term	Simulation/Data	08 Sessions
			Analysis	
	and greedy technique	paper/Assignment		
Introduction, C	oin changing problem	, Multi stage graph –	Optimal Binary Search	Trees,
warshall's,				
floyds,0/1 Knaj	psack, Prim's, Kruskal	's, Dijkstra's Algorith	m.	
Module 5	Complexity Classes	Term	Simulation/Data	06 Sessions
			Analysis	
		paper/Assignment		
Complexity Cla	asses- P,NP- NP Hard	and NP Complete - Bo	oolean Satisfiability Prob	lem (SAT).
		-	-	
Hamiltonian Pa	ath Problem, M Colori	ng Problem. Backtrad	cking, - Backtracking – n	ı-Oueens
problem.	, , , , , , , , , , , , , , , , , , , ,	8	<i>6</i> ,	
Text Book				
Thomas H.Corn	nen. Charles E.Leiserso	on. Ronald L. Rivest a	nd Clifford Stein, "Introda	uction to
	HI Learning Private Lir		S, 1 S	
References	8			
References				
Ananyl evitin "	Introduction to the Desi	ion and Analysis of Alo	orithms", Pearson Education	on
AnanyLeviun,	initoduction to the Desi	gn unu Anuiysis oj Aig	orums , rearson Education	JII.
Alfred V Aho	John E. Honoroft and I	Joffray D. Hillman "D.	ata Structures and Alacvit	hma" Doorson
Allieu V. Allo,	John E. Hoperon and J	definey D. Offinali, Do	ata Structures and Algorit	nms, rearson
Donald E. V.	h "The Aut of Comment	n Duoquammina" Val-	umas land 2 Daguear	
ponaia E. Knuti	h, "The Art of Compute	r rrogramming , volu	imes rand 3 Pearson.	

CSA2020 - ARTIFICIAL INTELLIGENCE

Course Code: CSA2020	Course Title: ARTIFICIAL	INTELLIGENC	E L-T-P-C	3	0	0	3
	Type of Course: Theory Only	y Course					
Version No.	1						
Course Pre- requisites	Mathematics: Logic, Alge	bra, Probabilit	у				
Anti-requisites							
	This Course will introduction cover representation sche knowledge representation	emes, problem n and Probabil	solving para listic Reason	ndigms, ing.	search s	strateg	gies,
Course Description	Topics include: AI metho algorithms, game playing probability theory, proba	g, supervised a	nd unsupervi	sed lear	ning, ur	certa	
Course Objective	: This course is des SKILLS by using PROBI				PLOYA	BILIT	TY
	On successful completion of	the course the s	tudents shall be	e able to:			
	CO1: Explain the basic coin several domains such a						
	CO2: Demonstrate knowle solving real world proble			ledge re	presenta	ition f	or
	CO3: Analyze and illustra vital role in problem solv			ormed sea	arch alg	orithr	ns play
	CO4: Explain learning pro	obabilistic reas	soning in AI.	[Compre	hension]	
Course Out Comes	CO5: Explain simple and	complex decis	ion making ir	ı AI. [Co	omprehe	nsion]	
Course Content:							
	Introduction to Artificial Intelligence	Aggiggagg	Data Caller	i a sa /Tsant = 17		 (C	a: a a
Module 1		Assignment	Data Collecti	on/Inter	pretatio	noses	ssions

Topics: Introd Agents: Type		gence, Definiti	ons, foundation, History and A	applications;
	ructure of Intelligent agent Domain, Business and Mar		ns, Agents and Environment. C	ase Studies:
Agriculturar I	Logic based Knowledge	Case studies	natic Car Farking System.	
Module 2	Representation and Reasoning	/ Case let	Case studies	7 Sessions
Systems; Fran	0 1	ıl Logic, First	owledge-based Agents, Knowle order Logic, Inference in First (•
Module 3	Problem Solving by	Quiz	Case studies	9 Sessions
			l echniques solving problems by atisfaction Problem, Adversaria	
Module 4	Learning and Probabilistic reasoning in	Quiz	Case studies	8 Sessions
	luction to learning, Learnin Learning, Reinforcement		lethods and Models: Supervised N-based Learning, Probabilistic	
Module 5	Decision Making	Quiz	Case studies	8 Sessions
*	•		es under Uncertainty, Utility of blems, Multiagent Decision Mal	•
Assignment: A	Assignment-1 (Report)			
Assignment-2	2 (Quiz)			
Group Semina Text Book	ar			
T1.Stuart J. Rı	ussell and Peter Norvig, " <i>Ar</i> Prentice Hall, 2020.	tificial intellige	nce: A Modern Approach", 4 th eo	dition, Upper

References

R1. David L. Poole and Alan K. Mackworth, "Artificial Intelligence: Foundations of Computational Agents", 2nd

edition, Cambridge University Press, 2020

R2. John Paul Mueller, Luca Massaron, "Artificial Intelligence for dummies", 2nd edition, Wiley, 2021.

R3. Daeyeol Lee, "Birth of Intelligence: From RNA to Artificial Intelligence", 1st edition, Oxford University Press, 2020.

E book link R1:

https://www.researchgate.net/file.PostFileLoader.html?id=5440e3bdd5a3f298288b45fe&assetKey=AS%3

Book link R2:

tps://www.wiley.com/en-us/Artificial+Intelligence+For+Dummies,+2nd+Edition-p-9781119796763

Web resources: pu.informatics.global

Topics relevant to development of "Skill Development": Knowledge-based Agents, Knowledge-Based Systems; Frame Structures, Propositional Logic, First order Logic, Inference in First Order Logic (FOL).

Methods and Models: Supervised Learning, Unsupervised Learning, Reinforcement Learning, ANN-based Learning, Probabilistic reasoning in AI, Bayesian networks

Topics relevant to development of "Environment and sustainability:NA

CSA3002 – MACHINE LEARNING ALGORITHMS

Course Code: CSA3002	Course Title:
	MACHINE LEARNING ALGORITHMS L-T-P-C
	2 0 2 3
	Type of Course: Integrated
Version No.	2.0
Course Pre-	Programming in Python (CSA1004)
requisites	
Anti-	Nil
requisites	
Course	A machine learning algorithm is a mathematical or computational
Description	procedure that is designed to learn patterns and relationships from data, and use that knowledge to make predictions, classifications, or decisions. These algorithms form the core building blocks of machine learning systems and enable computers to automatically learn from and analyze large amounts of data. The development and implementation of machine learning algorithms require careful consideration of factors such as data quality, feature engineering, model selection, hyperparameter tuning, and evaluation techniques to ensure reliable and accurate results. Machine learning algorithms can be categorized into several types based on
	their learning approach: Supervised learning algorithms - Its learn from labeled examples, where each data instance is associated with a known target or output value.
	Unsupervised learning algorithms - Its learn from unlabeled data, where there are no predefined output labels.
	Semi-supervised learning algorithms - Its combine elements of supervised and unsupervised learning. They leverage a small amount of labeled data along with a larger amount of unlabeled data to improve learning performance.
	Each machine learning algorithm has its own strengths, weaknesses, and assumptions. The choice of algorithm depends on the specific problem, the available data, and the desired outcome.
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Machine Learning Algorithms and attain Skill Development through Experiential Learningtechniques.

Outcomes	Knowledge of trainitechniques.	ng and testing the datas	ets using machir	ne Learning
	Apply optimization Learning algorithm	n andparameter tunin s.	ng techniques f	For machine
	Apply a machine lea learning algorithms	rning model to solve va	rious problems u	sing machine
	Designa models thro	ough machine learning a	algorithm.	
Course Content:				
	Introduction to			8
Module 1	Machine Learning	Assignment		Sessions
Taniaa, Inton da	Algorithms			1
machine learnin Linear Regress	ng algorithms, Mach	oncept of machine learn ine learning methods of earning- Principal Com Random Fores.	example: Superv	vised Learning-
	Introduction to machine learning			7
Module 2	techniques	Assignment		Sessions
Principal Comp (Lasso), Sampli (SMOTE)), Hy _l	onent Analysis (PCA ng Techniques-Over perparameter Optimi	s example: Feature Selection (A), Regularization Technical (Synthetic Mization Techniques - Bayon, Data Augmentation	niques- L1 Regu nority Over-sam vesian Optimizat	llarization pling Technique ion, Text
Module 3	Knowledge	Case Study		8
	management			Sessions
classification ta	sks, Identifying frequency	nodels - Recognizing hau uently co-occurring iter n, and recognition tasks	ns in market bas	
Module 4	Capestone project	Case Study and		7
		Project		Sessions
categories, such digits, or detect system that sugg	n as identifying diffe ting objects in image gests relevant items endation system, su	a model that can accurate a model that can accurate erent species of flowers, Recommendation Sy to users based on their ggesting products to on	s, recognizing h stem:Apply a rec preferences, suc	andwritten commendation ch as building a

Targeted Application & Tools that can be used:

Linux / Vi Editor

Project work/Assignment:

Assignment:

Lab Experiments: Use UCI repository and Kaggle dataset for each experiments. Exp1:

(Two Session)

Level1: Introduction to Python Stack for Data Science, Core Python Libraries for data analysis, Anaconda platform and its installation, Executing programs on Jupiter IDE.

Level2: Write a Python program that utilizes expressions, types, statements, and variables to work with a simple dataset.

Experiment 2(Two Session)

Linear Regression: Implement linear regression to predict a continuous target variable based on input features.

Experiment 3 (Two Session)

Level1: Logistic Regression: Build a logistic regression model for binary classification problems. Level2: Logistic Regression: Build a logistic regression model for Multi classification problems.

Experiment 4 (Two Session)

Principal Component Analysis (PCA): Implement PCA to reduce the dimensionality of data by projecting it onto a lower-dimensional space.

Experiment 5 (Two Session)

Neural Networks: Implement a basic neural network model using libraries like TensorFlow or Keras for tasks like image classification.

Experiment 6 (Two Session)

Level1: Implement a basic ANN model using TensorFlow or Keras for image classification tasks. Train the model on a labeled image dataset (e.g., MNIST or CIFAR-10) and evaluate its performance.

Level2: Use a dataset containing user-item ratings and build a model to recommend items based on user preferences.

Text Books

Manaranjan Pradhan, U Dinesh Kumar, "Machine Learning Using Python" Wiley, First Edition 2019.

"Pattern Recognition and Machine Learning" by Christopher Bishop: This book provides a comprehensive introduction to machine learning, covering both classical and modern techniques. It covers topics such as Bayesian methods, support vector machines, neural networks, and deep learning.

Reference Books

"Machine Learning" by Tom Mitchell: This book covers the foundations of machine learning and explores various algorithms and methods. It provides a balanced mix of theory and practical applications and is often used as a textbook in introductory machine learning courses.

"The Elements of Statistical Learning" by Trevor Hastie, Robert Tibshirani, and Jerome Friedman: This book focuses on statistical learning methods and covers a broad range of techniques, including linear regression, classification, tree-based methods, and ensemble methods. It provides a theoretical foundation along with practical insights.

"Deep Learning" by Ian Goodfellow, Yoshua Bengio, and Aaron Courville: This book offers an indepth exploration of deep learning methods, including deep neural networks, convolutional neural networks (CNNs), recurrent neural networks (RNNs), and generative models. It covers both theory and implementation details.

"Pattern Classification" by Richard O. Duda, Peter E. Hart, and David G. Stork: This classic textbook covers the fundamentals of pattern classification and machine learning algorithms. It provides a solid foundation in pattern recognition concepts and techniques and includes practical examples and applications.

"Understanding Machine Learning: From Theory to Algorithms" by Shai Shalev-Shwartz and Shai Ben-David: This book focuses on the theoretical aspects of machine learning, including formalism, generalization bounds, and algorithm design principles. It presents key machine learning concepts in a rigorous yet accessible manner.

Web References

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

https://www.udemy.com/course/

https://www.coursera.org/learn/

Topics relevant to "SKILL DEVELOPMENT":

Exploratory Data Analysis and Regression Analysis for Skill development through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout.

CSA 2006 - Fundamentals of Software Engineering

Course Code:	Course Title: Fundament Engineering	ntals of Software		L- T-	3	0	0	3
CSA2006	Type of Course: Program	n Core - Theory		P- C	3	0	0	3
Version No.	2.0	<u> </u>			1	I	l	
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	The objective of this confundamental principles is project management. The requirement engineering testing aspects of softwatevaluation, planning, effortion project planning.	involved in software course covers so processes, system developments of the course of	vare system d software proc em analysis, c opment. The	levelopm cess mod design, in course a	nent a lels, mple lso c	and s softy men over	softwa ware tation s proje	and ect
Course Objective	The objective of the cour Fundamentals of Softwa Participative Learning to	are Engineering a					-	
Course Outcomes	On successful completic Understand the software [Knowledge] Identify the requirement [Comprehension] Discuss the various type [Comprehension] Apply project planning, for a given project. [App	e engineering prints as and appropriate as of testing meth	nciples, ethic e design mod ods and Qua	s and pro lels for a lity Assu	give	s mo en ap	plicati	
Course Content:								
Module 1	Introduction to Software Engineering & Process Models	Assignment	Agile Developme	ent	11	Ses	sions	
NatureofSoftwa SoftwareProces	ftwareEngineering: re,SoftwareEngineeringPr ses:GenericModel,Prescri Programming, SCRUM.		•		odel,	Agil	eDeve	elop

Module 2	SoftwareRequirements andDesign	Assignment	Functional and non- Functional requirements	10 Sessions
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Topics:

Requirements Engineering: Eliciting requirements, Functional and non-Functional requirements,SRS,Requirementsmodeling:DevelopingUseCases,DevelopingActivitydiagramandS wim lane diagram, Design: Design concepts, Architectural design, Component based design,Userinterfacedesign.

Module 3	Software Testing And Quality	Assignment	SCM process	11 Sessions

Topics:

Introduction to Software Testing: verification and validation, Test Strategies for conventionalSoftware, ValidationTesting, WhiteboxTesting: Basispathtesting, Blackbox Testing. Software Quality Assurance: Elements of software quality assurance, SQA Tasks, Goals and Metrics, Software configuration management: SCM process.

Module 4	SoftwareProject	Coso Study	Estimation of	12 Cassians
Module 4	Management	Case Study	Software Projects	13 Sessions

Topics:

Project Management Concepts, Project Planning, Overview of metrics, Estimation for Softwareprojects, Project Scheduling, Risk Management, Maintenance and Reengineering, Software Process Improvement (SPI): CMMLevels.

Targeted Application & Tools that can be used:

MatLab, Python, Netbeans and AWS etc.,

Project work/Assignment:

Assignment 1: Testing sample application using Black box and White box approaches and understand the differences in selecting of test cases from the test suite.

Assignment 2: Preparation of Software Configuration Management template for a software project. • Calculation of Test metrics for Sample application.

Project 1: Designing UI of Sample application

Textbooks:

T1: Roger S. Pressman, "Software Engineering: A Practitioner's Approach", Seventh Edition, McGraw Hill International edition, 2009.

T2. BobHughes, MikeCotterell, RajibMall, "Software ProjectManagement", VIEdition, McGraw-Hill, 2018.

References:

R1: Ian Sommerville, "Software Engineering, Ninth Edition", Pearson Education, 2008.

R2: Watts S.Humphrey, "A Discipline for Software Engineering", Pearson Education, 2007.

R3. RajibMall, "FundamentalsofSoftwareEngineering", VIEdition, PHIlearning private limited, 2014.

Web references:

https://www.studocu.com/row/document/lead-city-university/software-engineering/software-engineering-lecture-note/10888094

https://www.youtube.com/watch?v=WxkP5KR_Emk

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

https://unimelb.libguides.com/c.php?g=931690&p=6734359

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

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

Topics relevant to "SKILL DEVELOPMENT":

Software engineering, Requirement engineering, Software testing, Project Management for Skill development through Experiential Learning techniques. This is attained through the assessment component mentioned in the course handout.

CSA2102 – Information Retrieval

Course Code:	Course Title: Information	Retrieval		L-T-	3	0	0	3
CSA2102	Type of Course: Theory			P-C				
Version No.	1.0			I				
Course Pre- requisites	ML USING PYTHON Basics of Data mining such	as classification	n and clustering	g techniq	ues			
Anti-requisites								
Course Description	The course is an intermedia understanding of design and course will help students to clustering and outlier analyst warehousing, data mining a students to complete the course transformation and loading, query processing. Data min Classification, Clustering, Course with the course of the course o	d implementation enhance their usis methods. And a desire to be arse successfully for Data Wareldata cube comping-Fundamenta	n of data warel nderstanding o interest to und e a successful o y. houses, data ex putation, mater als. Mining Tec	housing a f various lerstand t lata scien traction, ialized vi	tind d clas the co tist a clear ew s	ata i sific once are k nsing	mining. ation, pts of d ey to en	The ata nable
Course Objective	The objective of the course PARTICIPATIVE LEARN	is <mark>SKILL DEV</mark> I	ELOPMENT o	of student	by t	ising	5	
Course Out Comes	On successful completion of Define basic concepts of interpretation of Calculate the effectiveness as [Apply] Demonstrate the concept of Classify different recommendations.	formation Retrie and efficiency of web retrieval an	eval-(Remember of different info	er) ormation	retrie		method	s
Course Content:								
Module 1	Introduction to Information Retrieval	Assignment	Data Collecti	on/Interp	retat	ion	[10]	Hours]
Topics:								
	eval: Web Search, Other IR A			•				

Wumpus, Basic Techniques: Inverted Indices, Retrieval and Ranking, Evaluation.

	Indexing	Assignment	Case studies / Case let	12 Sessions
Topics:				1
Module: 2:				
Dictionary and Processing for I Compression, S	Indices: Index Components and Postings Lists, Index Construct Ranked Retrieval, Lightweight a symbolwise Data Compression, red Indices: Batch Updates, Increase	ion, Other Type Structure, Index Compressing P	es of Indices, Query Processing Compression: General-Purpos ostings Lists, Compressing the	: Query e Data Dictionary,
Module 3	Retrieval and Ranking	Assignment	Case studies / Case let	14 Sessions
Горісs:				
Models, Kullba	rating Queries from Documents ck-Leibler Divergence, Diverge and Filtering: Classification, Pr	ence from Rando	omness, Passage Retrieval and	Ranking,
Module 4	Evaluation	Assignment	Case studies / Case let	10
Module 4 Topics:	Evaluation	Assignment	Case studies / Case let	10 Sessions

Assignment:
m , D 1
Text Book
T1. Stefan Buttcher, Charles L. A. Clarke, Gordon V. Cormack, "Information Retrieval - Im odern
Information Retrieval: The Concepts and Technology behind Search", 3rd Edition, ACM Press Books, 2018.
Information Retrieval. The concepts and Technology behind Search , 5 Edition, Tech 11655 Books, 2010.
T2. Ricci. F. Rokach, L. Shapira, B. Kantor, "Recommender Systems Handbook", 4th 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.
Tiener i mir ita i i englista e e e e e e e e e e e e e e e e e e e
R3 Web resources:
The state of the s
Topics relevant to development of "Skill Development":
Dimensionality Reduction Recommendation System

Topics relevant to development of "Environment and sustainability

CSA3071 – Deep Learning

Course Code:	Course Title: Deep Learning						
CSA3071							
	Type of Course: Program Core	L-T-P-	2	0	2	3	
	Theory and Laboratory Integrated						
Version No.	1.0						
Course Pre- requisites	Data Mining and Machine Learning fundamentals						
requisites	Basic working knowledge of Statistics and Probability						
	Familiarity with programming languages and hands on codi	ng					
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 EMPLOYBILITY of student by using PARTICIPATIVE LEARNING techniques.						
Course Out	On successful completion of the course the students shall be	able to:					
Comes	Apply basic concepts of Deep Learning to develop feed for	ward mode	els				
	Apply Supervised and Unsupervised Deep Learning techniques to build effective models for prediction or classification tasks						
	Identify the deep learning algorithms which are more appropriate for various types of learning tasks in various domains of Machine Learning and Machine vision.						
	Analyze performance of implemented Deep Neural models						
Course Content:		,					

Module 1	Introduction to Deep Learning	Assignment	Programming	No. of Classes:			
Topics: Machine l	Topics: Machine Learning in a nutshell, Fundamentals of deep learning and neural networks, Deep Neural						
Network, Feedforward Neural Network, , Perceptron, MLP Structures, Activation Functions, Loss Functions,							
Gradient Descent,	Back-propagation, Training Neural Netv	vorks Building you	r Deep Neural Netwo	ork: Step by			

Module 2	Improving Deep Neural Networks	Assignment	Programming	No. of Classes:
				10

Topics: Hyperparameter tuning, Initialization, Overfitting and Underfitting, Regularization and Optimization, Dropout, Batch Normalization

Module 3	Deep Supervised Learning Models	Assignment	Programming	No. of Classes:20
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Topics:Convolutional neural network, Prediction of image using Convolutional Neural Networks, Deep learning in Sequential Data, RNN & LSTM, GRU, Sentiment Analysis

Module 4	Deep Unsupervised Learning	Assignment	Programming	No. of Classes:20
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Topics: Basics of Deep unsupervised learning, Auto encoders, Restricted Boltzmann Machine, Recommender systems

Text Book

Ian Goodfellow, Yoshua Bengio, 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

Step, Deep Neural Network for Classification.

Topics relevant to development of "Employability": Real time Data Analysis using Deep learning.

Topics relevant to "PROFESSIONAL ETHICS": Naming and coding convention for Data Science Project Development using ML/DL.

CSA3014 – Natural Language Processing

Course Code: CSA 3014	Course Title: Natural I Type of Couse: Theory	Language Processing & Integrated Laboratory	L- T- P-	2	0	2	3			
Version No. Course Pre- requisites	The student is expected and Python.	The student is expected to have a fundamental knowledge of control structures, statistics and Python.								
Anti-requisites	NIL	NIL								
Course Description	This course covers a wide range of tasks, basic to advance, in Natural Language Processing (NLP). NLP deals with the study of computing systems that can process, understand and communicate in human language. It addresses fundamental questions at the intersection of human languages and computer science. This course also provides an introduction to current techniques, strategies and toolkits for NLP.									
Course Objective	The objective of the course is to familiarize the learners with the concepts of Natural Language Processing attain Skill development through Experiential Learning techniques.									
Course Course Content:	On successful completion of this course the students shall be able to: 1: Understand the fundamental concepts of Natural Language Processing. [Understand] 2: Demonstrate the various levels involved in NLP. [Apply] 3: Application of relevant feature extraction methods on text and Analysis of various techniques of sentiment analysis in text. [Apply] 4. Understand and apply advanced sentiment analysis techniques using Artificial Neural Networks (ANN) and BERT to achieve high accuracy in evaluating textual data.[Apply]									
	Introduction to NLP									
Module 1		Quiz/Assignment				16 Ses				
Topics: Introduction to NLP; History of NLP; Understanding the Basics of NLP – Programming Languages vs Natural Languages, Current Applications of NLP; Python Libraries for NLP; Basic Text Analytics in NLP; Various Steps in NLP – Tokenization, PoS Tagging, Stop Word Removal, Text Normalization, Spelling Correction, Stemming, Lemmatization, Named Entity Recognition (NER); Word Sense Disambiguation; Sentence Boundary Detection.										
Module – 2:	Feature Extraction Methods	Quiz/Assignment				14 Ses	sions			
Tokenizers; Conv	•	a – Text Cleaning and Tokenization to Continuous Tense into Base Work top Words from Text.		_	_					
Module -3	Feature Extraction from Text	Presentation			1	6 Sess	sions			

Extracting General Features from Raw Text and Text; Bag of Words; Zipf's Law; Term Frequency – Inverse Document Frequency (TFIDF); Finding Text Similarity. Finding Text Similarity – Application of Feature Extraction; Calculating Text Similarity Using Jaccard and Cosine Similarity. Word Sense Disambiguation Using the Lesk Algorithm; Implementing the Lesk Algorithm Using String Similarity and Text Vectorization.

Module-4 S

Sentiment Analysis

Certification

14 Sessions

Topics: Introduction; Why is Sentiment Analysis Required? Growth of Sentiment Analysis; Tools used for Sentiment Analysis; Text Blob; Discovering sentiment analysis; Sentiment analysis using ANN; Using BERT for sentiment Analysis.

List of Laboratory Tasks:

Experiment No. 1: Text Analytics and NLP

Level 1: To Analyze the Study of Processing text

Experiment No. 2: Programs on Various Steps in NLP

Level 1: Analyze the problem and generate word forms from root and suffix information.

Level 2: Study and Implementation of morphological analysis

Experiment No. 3: Word Sense Disambiguation

Level 1: Study and implement Word sense Disambiguation

Experiment No. 4: Programs on Text Normalization and learning Text Data

Level 1: Identify Text data and convert them in to input for algorithms.

Experiment No. 5: Feature Extraction from Texts

Level 1: Translate textual data to real valued vectors

Experiment No. 6: Finding text similarity

Level 1: Study the applications of text similarity

Level 2: Describe the process involved in the text similarity

Experiment No. 7: Sentiment Analysis

Experiment No. 8: Tools used for Sentiment Analysis

Level 1: Perform sentiment analysis Level 1: Interpret the customer need as the input of sentiment analysis using Text Blob

Level 2: Illustrate the process of training BERT model for Sentiment Analysis

Experiment No. 9: Project Presentation and Evaluation

Level 1: Demonstrate a comprehensive understanding of core Natural Language Processing (NLP) techniques and the ability to apply them to real-world problems.

Experiment No. 10: Named Entity Recognition (NER) Implementation

Level 1: Use the SpaCy library to build an NER model.

Level 2: Perform NER on a sample text using SpaCy's pre-trained model.

Experiment No. 11: Sentence Boundary Detection and Text Summarization

Level 2 Implement sentence boundary detection using NLTK or SpaCy.

Experiment No. 12,13,14: Infosys Certification in NLP

Level 1: Introductory knowledge on key AI and NLP concepts, such as understanding basic models like bag-of-words, word embeddings (Word2Vec, GloVe), and simple pre-trained models.

Level 2: More sophisticated tasks, such as working with deep learning models like LSTMs, Transformers, and conducting NLP tasks like text

Level 3: In-depth study of advanced NLP tasks like building generative models, fine-tuning pre-trained large language models (LLMs) for specific use cases.

Targeted Application & Tools that can be used:

- 1. Python Libraries (Eg. NLTK, TextBlob, Spacy, etc.)
- 2. Java (Stanford CoreNLP)

3. Google Colab

Project work/Assignment:

Students will have to do group assignments for Modules 1 & 2 As a part of their assignments, they will have to implement the solution to problems.

Textbook(s):

1. The Natural Language Processing Workshop By Rohan Chopra , Aniruddha M. Godbole , Nipun Sadvilkar August 2020

References:

- R1. Python Natural Language Processing Cookbook: Zhenya Antić March 2021)
- R2. Hands-On Natural Language Processing with Python Rajesh Arumugam, Rajalingappaa Shanmugamani (18 July 2018)

Online Resources:

- 1. NPTEL Course on NLP: https://onlinecourses.nptel.ac.in/noc23 cs45/preview by Prof. Pawan Goyal.
- 2. https://www.geeksforgeeks.org/natural-language-processing-overview/

Topics relevant to SKILL DEVELOPMENT: Assignment implementations in software, batch wise presentations for **Skill Development** through Participative **Learning** techniques. This is attained through assessment component mentioned in course handout.

assessment comp	onent mentioned in course nandous.
Catalogue	Ms. Devi.S
prepared by	
Recommended	
by the Board	
of Studies on	
Date of	
Approval by	
the Academic	
Council	

CSA3003- Android Mobile Application Development

Course Code: CSA3003	Android Mobile Applicat	tion Developme	nt	L- T-P- C	1	0	4	3
Version No.	2.0	2.0						
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-	Nil	Nil						
requisites								
Course	The course provides a ba			* *		•		_
Description	following phone material	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	The objective of the courant Application Developm Learning techniques.					•		
Course Out	On successful completion	n of the course t	he students sh	all be able t	to:			
Comes	1. Discuss the fundament [Understand]	tals of mobile ap	oplication dev	elopment ar	nd a	rchit	ectu	re.
	2. Illustrate mobile applic	cations with appr	opriate andro	id view.				[Apply]
	3. Demonstrate the use o	f services, broad	lcast receiver,	Notification	ns a	nd c	onte	nt
	4. Apply data persistence	techniques, to j	perform CRU	D operation	s.			
	[Apply]							
	5. Use advanced concepts	s for mobile appl	ication develo	opment.				[Apply]
Course Content:								
Module 1	Introduction and Architecture of Android	Assignment	Simulation/l Analysis	Data		10 S	essio	ons

Android: History and features, Architecture, Development Tools, Android Debug Bridge (ADB), and Life cycle.

Module 2	User Interfaces,	Assignment	Numerical from	15 Sessions		
	Intent and Fragments		E-Resources	15 Sessions		

Views, Layout, Menu, Intent and Fragments.

Module 3	Components of Android	Term paper/Assign ment	Simulation/Data Analysis	15 Sessions
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Activities, Services, Broadcast receivers, Content providers, User Navigation

Module 4	Notifications and Data Persistence	Term paper/Assign ment	Simulation/Data Analysis	15 Sessions
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Notification, Shared Preferences, SQLite database, Android Room with a View, Firebase

Module 5	Advance App Development	Term paper/Assign ment	Simulation/Data Analysis	15 Sessions
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Graphics and Animation, 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:

Android Studio, Visual Studio Code

Assignment:

Text Book

- T1. Dawn Griffiths, David Griffiths, "Head First Android Develoment", O'Reilly Media, 3rd edition, Nov 2021
 - T2. Pradeep kothari "Android Application Development Black Book", dreamtechpress
 - T3. Barry Burd (Author), "Android Application Development" ALL IN ONE FOR Dummies
- T4. Jeff Mcherter (Author), ScottGowell (Author), "Professional mobile Application

Development" paperback, Wrox - Wiley India Private Limited

T5. Wei-Meng Lee (Author) "Beginning Android Application Development" Wrox – Wiley India Private Limited

References

- 1. 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"
- 2. Erik Hellman, "Android Programming Pushing the Limits", 1st Edition, Wiley India Pvt Ltd, 2014.
- 3. Dawn Griffiths and David Griffiths, "Head First Android Development", 1st Edition, O'Reilly SPD Publishers, 2015.
- 4. J F DiMarzio, "Beginning Android Programming with Android Studio", 4th Edition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126565580
- 5. Anubhav Pradhan, Anil V Deshpande, "Composing Mobile Apps" using Android, Wiley 2014, ISBN: 978-81-265-4660-2
- 6. Reto Meier "Professional Android Application Development"

E-Resources

- 1. https://developers.google.com/certification/associate-android-developer/study-guide/android-core
- 2. NPTEL course: https://onlinecourses.swayam2.ac.in/nou21_ge41/preview
- 3. https://www.coursera.org/specializations/android-app-development
- 4. https://www.coursera.org/learn/introduction-to-android-mobile-application-development

Topics relevant to "SKILL DEVELOPMENT":

SQLite database, Android Room with a View for **Skill development** through **Experiential Learning** techniques. This is attained through the assessment component mentioned in the course handout.

CSA3074 – Reinforcement Learning

Course Code:	Course Title: Reinforcement Learning									
CSA3074	Type of Course: Discipline elective	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 Reinforcement earning is to fan concepts of attain Employability through Experiential Lear			ers w	ith 1	the				
Course Out Comes Course Content:	On successful completion of the course the students shall be able to: 1. Knowledge of basic and advanced reinforcement learning techniques. 2. Identification of suitable learning tasks to which these learning techniques can be applied. 3. Appreciation of some of the current limitations of reinforcement learning techniques. 4. Formulation of decision problems, set up and run computational experiments, evaluation of results from experiments.									

Module 1 Introduction	Assignment	Programming	No. of Classes:10
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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
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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
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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
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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.

1. 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.

2. <u>Traffic Light Control</u>

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.

3. 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.

4. <u>Web System Configuration</u>

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 Auto-configuration" 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

- 1. "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
- 3. "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.
- 2. Li, Yuxi. "Deep reinforcement learning." arXiv preprint arXiv:1810.06339 (2018).
- 3. 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 "EMPLOYABILITY DEVELOPMENT": Reinforcement Learning (RL) as a framework for computational neuroscience to model decision making process seems to be undervalued for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in the course handout.

CSA2008 – Essentials of Cloud Computing

Course Code: CSA2008	Course Title: Essentials of Cloud Computing Type of L-T-P-C 3 0 0 3 Course: Program Core
Version No.	2.0
Course Pre-	Computer Networks
requisites	r
Anti-requisites	NIL
Course Description	This course aims to introduce the core concepts of cloud computing to gain the foundational knowledge required for understanding cloud computing from a business perspective as also for becoming a cloud practitioner. From the course student will understand the definition and essential characteristics of cloud computing, its history, the business case for cloud computing, and emerging technology use cases enabled by cloud. This course covers on various cloud service models (IaaS, PaaS, SaaS), deployment models (Public, Private, Hybrid), the key components of a cloud infrastructure (VMs, Networking, Storage - File, Block, Object) and security issues in the cloud.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Essentials of Cloud Computing and attain Skill Development through Participative Learningtechniques.
Course Out Comes	On successful completion of this course the students shall be able to:
	Understand the significance of Cloud computing technologies.[Knowledge]
	Identify appropriate Virtualization techniques to virtualize infrastructures.

	[Comprehension]			
	Demonstrate the	different services pro	vided by cloud [Ap	plication]
	Analyze cloud se	curity issues in cloud	computing. [Compre	ehension]
Course				
Content:				
	Introduction to Cloud			
Module 1	(Comprehension	Quiz		10 Hours
Topics:	γ	1	l	l
storage appl		computing compone ices – Deployment moof Cloud Computing		
	Virtualization fundamentals(C			
Module 2	omprehension)	Assignment		10 Hours
Topics:				
Server Virtu	alization- Desktop V	logy for cloud compu irtualization – Memo s and Products availal	ry Virtualization –	Application
Module 3	Cloud Services(SAAS, PAAS,IAAS)(Com	Seminar		10 Hours
	prehension)	1	İ	İ

as.Understanding Serv Security as a Service, U ag- Server Types withi	ice Oriented Archito Inderstanding IaaS- n IaaS solutions- Ut	ecture PaaS- Improving ilizing cloud
<u>ו</u>	s.Understanding Serv ecurity as a Service, U g- Server Types withi g Cloud based data sto	anding the multitenant nature of SaaS sol s.Understanding Service Oriented Archite ecurity as a Service, Understanding IaaS- g- Server Types within IaaS solutions- Ut g Cloud based data storage- Cloud based of

Module 4
Topics:

omprehension)

Cloud Information Security Objectives, Cloud Security Services, Authentication, Authorization, Auditing, Accountability, Secure Cloud Software Requirements, Secure Development Practices, Approaches to Cloud Software Requirements Engineering.

Test

10 Hours

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

5] Problem Solving: Design and implement dynamic resource allocation for virtual machine using cloud computing environment.

Text Book

R. Buyya, C. Vecchiola, S T. Selvi, Mastering Cloud Computing, McGraw Hill (India) Pvt Ltd., 2013.

Ronald L.Krutz, Russell vines, Cloud Security: A Comprehensive Guide to Secure Cloud Computing, Wiley Publishing Inc., 2010.

References

Douglas E. Comer, "The Cloud Computing Book: The Future of Computing Explained", Chapman and Hall/CRC; 1st edition, July 2021.

Kris Jamsa, Cloud Computing: SaaS, PaaS, IaaS, "Virtualization, Business Models, Mobile,

Security and more, Jones & Bartlett Learning Company, 2013

Gautam Shroff, Enterprise Cloud Computing - Technology, Architecture, Applications, Cambridge University Press, 2010

Topics relevant to "SKILL DEVELOPMENT":

Virtualization, SaaS, Cloud Information Security for Skill development through Participative Learning techniques. This is attained through the assessment component mentioned in the course

handout.

CSA3005- Internet of Things

Course Code: CSA3005	Course Title: Internet of T			L- T- P- C	1	0	4	3		
Version No.	1.0									
Course Pre- requisites	Students should know bas Students have basic know motion, pressure, and actuate Students should have basic	wledge basic electronic coors etc.	•	ch as	senso	ors – t	emper	ature,		
Anti-requisites	NIL									
Course Description	The Internet of Things (IoT unprecedented scale, thereby networked connections amon a course of objects interactin course will focus on creative	y enabling individuals and ng people, processes, data, ng with people, with inform	organization and things. The nation systems	s to he In	gain g ternet	reater of Thi	value ngs (Io	from T) is		
Course Objective	The objective of the course is and attain Employability thr				s of <mark>I</mark> 1	nterne	t of T	hings		
Course Out Comes	3. Describe IoT Protocols		and characteris	stics						
Course Content:										
Module 1	INTRODUCTION TO INTERNET OF THINGS	Assignment	Simulation/ Analysis				8 Sessi			
of IoT- IoT function	nition & Characteristics of IOT on al blocks, IoT Communicat tworks, Cloud computing, Big	ion Models, IoT Commun	hings in IoT,				-	_		
Module 2	IOT COMMUNICATION MODEL AND PROTOCOLS	Assignment	Numerical t Resources	from	Е-	18	8 Sessi	ons		
Communication/Tr		. Data Protocols: Messag	ge Queue Tel	lemet	try Tr	anspor	t (MC	(TT),		
Module 3	IOT COMMUNICATION MODEL AND PROTOCOLS	Term paper/Assignment	Simulation/ Analysis				9 Sessi			
Constrained Appli	ransport Protocols: Bluetooth cation Protocol (CoAP), Adv esence Protocol. RFID: Introdu	vanced Message Queuing	Protocol (A	MQP), XN	ЛРР –	Exter	· .		

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 Installation of Raspberry pi software
- 6 Working basic commands on Raspberry pi & to demonstrate remote logging in raspberry pi
- 7 Raspberry pi program to implement blinking LED
- 8 Raspberry pi program to implement camera module for video
- 9 Raspberry pi program to obtain the temperature using DHT sensors
- 10 Using a Raspberry Pi with distance sensor (ultrasonic sensor HCSR04)
- 11 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

Assignment:

Mini Project will be there in place of Assignment

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-scratch-to-market/

Topics relevant to "EMPLOYABILITY SKILLS": Principle of RFID, Components of an RFID system for developing **Employability Skills through Experiential Learning techniques.** This is attained through assessment component mentioned in course handout.

CSA3052 – PATTERN RECOGNITION

Course Code: CSA3052	Course Title: PATTERN	L-T- P-	2	0	2	3		
C5/13032	RECOGNITION							
Version No.	1.0							
	linear algebra, probability, random process	s, statist	ics,	pro	gramn	ning experience		
Common Dona	(MATLAB/C/C++) will be helpful.							
Course Pre- requisites								
Anti-requisites	-							
	Pattern recognition techniques are used to do improve their own performance through expmethodologies, technologies, and algorithm from a variety of perspectives. Topics inclusive Estimation Theory, Linear Discrimination F Support Vector Machines, Neural Networks, Algorithms etc. will be presented.	perience s of stat ding Bay functions	. Thistic istic yesi s, No	iis c cal p an I onpa	ourse o pattern Decisio aramet	covers the recognition on Theory, ric Techniques,		
Course Description								
Course Objective	The objective of the course is to familiarize the learners with the concepts of PATTERN RECOGNITIONattain Employability through Participative Learning techniques.							
	On successful completion of the course the stu	ıdents sh	all	be a	ble to:			
	CO1: Identify areas where Pattern Recognition a solution.[knowledge]	ion and	Mac	chin	e Lear	rning can offer		
	CO2: Describe the strength and limitations of computational Machine Learning for classiful estimation problems[Comprehensive]							
	CO3: Describe genetic algorithms, validation techniques[Comprehensive]	methods	anc	l saı	mpling			
	CO4: Describe and model data to solve proble classification[Comprehensive]	ems in re	gres	ssio	n and			
	CO5: Implement learning algorithms for supervised tasks. [Application]							
Course Out Comes								

Course Content:

Module 1 quiz Case studies / Case let 8 Sessions

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

Module 2 Assignment Case studies / Case let 8 Sessions

Introduction, Basis Vectors, The KarhunenLoeve (KL) Transformation, Singular Value Decomposition, Independent Component Analysis (Introduction only). Nonlinear Dimensionality Reduction, Kernel PCA. L1, L2

Module 3 Quiz Case studies / Case let 10 Sessions

Maximum Likelihood Parameter Estimation, Maximum a Posteriori Probability estimation, Bayesian Interference, Maximum Entropy Estimation, Mixture Models, Naive-Bayes Classifier, The Nearest Neighbor Rule. L1, L2, L3

Module 4 12 Session

Introduction, Linear Discriminant Functions and Decision Hyperplanes, The Perceptron Algorithm, Mean Square Error Estimate, Stochastic Approximation of LMS Algorithm, Sum of Error Estimate. L1, L2, L3

Text Book

Pattern Recognition: Sergios Theodoridis, Konstantinos Koutroumbas, Elsevier India Pvt. Ltd (Paper Back), 4th edition.

Pattern Recognition and Image Analysis Earl Gose: Richard Johnsonbaugh, Steve Jost, ePub eBook.

References

R1. The Elements of Statistical Learning: Trevor Hastie, Springer-Verlag New York, LLC (Paper Back), 2009. R2. Pattern Classification: Richard O. Duda, Peter E. Hart, David G. Stork. John Wiley & Sons, 2012.

Topics relevant to "EMPLOYABILITY DEVELOPMENT": The Perceptron Algorithm, Mean Square Error Estimate, Stochastic Approximation of LMS Algorithm, Sum of Error Estimate. L1, L2, L3fordeveloping Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in the course handout.

Course Code: MAT2028	Course Title: Graph The	eory	L-T-	3	0	0	3
WII 11 2020	Type of Course: Program	n Core	P- C		U	U	3
Version No.	1.0		1				
Course	Set theory and basic cour	nting techniques (Permutation	ns and Combina	ations)			
Pre-requisites							
Anti-requisites	Nil						
Course Description	Information Technology are represent many major ma This course, among oth routes, how engineers do	I of the mathematical technical of the mathematical technical results, and insignathematical results, and insignations, slesign integrated circuits, how be colored using a few colored.	gives us, both a hts into the dec hows how GP v biologists ass	n easy wep theorics S systen	ay to es be ns fi	pict hind nd s	orially them. hortest
Course Objective	=	course is to familiarize and attain Skill Develo					_
Course	On successful completion	n of the course the students sh	nall be able to:				
Outcomes	CO-2: Discuss the fundar structures by using isomo CO-3: Discuss the spec graph theory. CO-4: Discuss different to	athematical proofs and technimental concepts of Graph the orphism. ial graphs and able to under the orphism of structures of trees for gorithms to find optimal path	erstand the cor	analyze ncept of ogramm	diffe	erent	s in
Course Content:				-			
Module 1	Principles of Counting					8	Hours
_	clusion and Exclusion, Gere, Rook Polynomials.	neralizing Inclusion – Exclusi	on Principles, l	Deranger	nent	s – N	othing
Module 2	Introduction to Graph Theory					10	Hours
		Graph Terminology, Represedeleted), and Graph isomorple		raph and	l con	nect	edness
Module 3	Special graphs and colouring					10	Hours
		partite graph, Complete Bipar problem), Graph coloring.	rtite graph, Star	graph),	Eule	erian	graph,
Module 4	Trees						9
module 7	11003					Но	urs

Tree: Definitions, Properties, Rooted trees, Binary search tree, Decision tree, spanning tree: BFS, DFS. Directed Graphs (types of diagraphs, diagraphs and binary relations, directed paths and connectedness, Euler diagraphs)

Module 5	Algorithm on networks			8 Hours
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Shortest path algorithm-Dijikstra's algorithm, Minimal spanning tree- Kruskal algorithm and Prim's algorithm.

Targeted Application & Tools that can be used:

Computer Science, Electrical Engineering, Linguistics, Physics and Chemistry, Computer Network, Social Sciences, Biology, Mathematics and can write Program by using MATLAB, C++, JAVA.

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

Assignment 1: Rook polynomials and Isomorphism.

Assignment 2: Trees and Algorithms.

Text Book

1. K H Rosen, "Discrete Mathematics and its Application", McGraw Hill, 8th Edition, 2019.

References:

- 1. Kenneth H. Rosen, "Hand Book Of Discrete And Combinatorial Mathematics" CRC press, 2nd Edition, 2017.
- 2. Grimaldi," Graph Theory and Combinatorics", Pearson Education, 2014.
- 3. Ralph P. Grimaldi: Discrete and Combinatorial Mathematics, 5th Edition, Pearson Education, 2007.

Topics relevant to SKILL DEVELOPMENT: 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 for **Skill Development through Problem Solving methodologies.** This is attained through assessment component mentioned in course handout.

Discipline Electives

CSA3022: Advanced Java

Course Code:	Course Title: Advanced Jav							
CSA3022	Type of Course:1] School Co 2] Laboratory integrated	ore	L-T-P- C	1 (0	4	3	
Version No.	1.0							
Course Pre- requisites	OOPS using Java							
Anti-requisites	NIL							
Course Description	Design Patterns and SOLID understood with JDK 8 softwarious modern management information management syn API for communication with Java's SOLID principle and	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	The objective of the course is Java Programming and attain							
Course Outcomes	Explain the benefits of Desig Understand Concurrent Prog Apply Communication mecl Implement Web MVC applie	On successful completion of this course the students shall be able to: Explain the benefits of Design-Pattern & SOLID principle in java based applications. Understand Concurrent Programming using Java Multi-Threading. Apply Communication mechanisms of Java with DBMS. Implement Web MVC application using Servlet and JSP Technology. Test JPA Implementation using Hibernate.						
Course Content:		1	I					
Module 1	Multi-Threading (Comprehension)	Assignment	Knowledge Ability		_	0 ession	ıS	
Cycle, Thread P	g in Java: Understanding Threa Priorities ,Synchronizing Thread e Executor Framework.						ad	
Module 2	Input & Output Operation in Java (Comprehension)	Assignment	File Operations			0 ession	íS	
,Understanding	ions: Input/Output Operation Streams, Working with File Ob ment, Read/Write Operations w	oject, File I/O Basics	, Reading and Writing to	Files,	В	uffer a	and	

Interfaces.

Module 3	Collection and Database programming using JDBC (Comprehension)	Assignment	Data Storage	10 sessions

Topics:

Collection - The Collection Framework: Collections of Objects, Collection Types, Sets, Sequence, Map, Understanding Hashing, Uses of ArrayList & Vector, Comparable and Comparator Interfaces.

Database Programming using JDBC- Introduction to JDBC, JDBC Drivers & Architecture, CRUD operation Using JDBC, Connecting to non-conventional Databases.

Module 4	Distributed Programming with Servlet (Application)	Assignment	Distributed Programming	10 sessions
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Topics:

Servlet - Web Application Basics, Architecture and challenges of Web Application, Introduction to servlet, Servlet life cycle, Developing and Deploying Servlets, 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, Session Tracking, Simple Servlet Program to fetch database records

Module 5	Distributed Programming with JSP (Application), Introduction to Spring Framework (Application)	Assignment	Distributed Programming	5 sessions
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Topics:

JSP - Introduction to JSP, Creating simple JSP Programs, How JSP is processed, JSP Scripting Constructs, Predefined Variables, JSP Directives, Simple JSP Program to fetch database records.

Spring CORE, Overview of Spring, Spring Architecture, bean life cycle, Java and XML Configuration on Spring, Spring Different Modules.

Spring JPA, JPA Specification, Classes and Interfaces, Object Relational Mapping using JPA, JPA implementation with Hibernate, Simple JPA-Hibernate program to Create Database schemas.

List of Laboratory 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

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=PLd3UqWTnYXOkTSBCBNyyhxo_jxlY_uTW A&index=2

Topics relevant to "Employability": Create and compile servlet source code, start tomcat, start a web browser and request the servlet for Employobility through Experiential Learning techniques. This is attained through assessment component mentioned in course handout

CSA3024: ADVANCE PYTHON

Course Code: CSA3024	Course Title: ADVANCE PYTHON									
	Type of Course: Electiv	ve	L-T- P- C	2	0	2	3			
Version No.	1.0					1				
Course Pre- requisites	Nil									
Anti-requisites	Nil									
Course Description	The advanced Python of proficiency in Python proficiency in Python profice such as neural natural language process course, student will have equipped to tackle components in various designs.	orogramming. Thr I networks, web so ssing, image proce we a solid understa plex programming	oughout the course craping, data analysessing, and data visuading of advanced	sis, l sis, l uali Pyt	u will ouildi zation hon te	delve ing RES a. By coechnique	into advanced Tful APIs, ompleting this les and be well-			
Course Objectives	The objective of the co	on projects in various domains. The objective of the course is to familiarize the learners with the concepts of Advance Python and attain Skill Development through Experiential Learning techniques.								
Course Outcomes	Knowledge of training Design a models throug Apply optimization and Apply a machine learni algorithms.	gh machine learning I parameter tuning	ng algorithm. g techniques for ma	chir	ne Lea	arning a	algorithms.			
Course Content:										
Module 1	Introduction to Advanced Python Concepts	Assignment				4 Ses	sions			
Introduction to ac	basics and syntax dvanced data structures an ect-oriented programming Neural Networks and	*				5 Ses	sions			
	Deep Learning					368	SIOIIS			
Understanding ac	eural networks and their a ctivation functions, backpot earning frameworks like T	ropagation, and gr								
1 U 1	Web Scraping and	Case Study				8				
Module 3	Data Analysis					Ses	ssions			
Topics: A.Introduction to B.Working with	1 0	eautifulSoup, Scra	py)			Ses	SSIONS			

Topics:

Understanding the principles of REST and API design

Building APIs with Flask or Django frameworks

Handling authentication, request/response formats, and error handling

Module 4	Natural Language C	ase Study and
Module 4	Processing (NLP)	roject

Topics:

Introduction to NLP and its applications

Text preprocessing techniques (tokenization, stemming, etc.)

Text classification, sentiment analysis, and named entity recognition

	Image	Case Study and Project	
Module 5	Processing and		
Module 3	Computer		
	Vision		

Topics:

Overview of image processing techniques (filters, transformations, etc.)

Introduction to computer vision libraries (OpenCV)

Object detection and image recognition algorithms

Module 6	Data Visualization with	
Module 0	Interactive Dashboards	

Topics:

Introduction to data visualization principles and best practices

Creating interactive visualizations with Plotly or Bokeh

Building interactive dashboards for data exploration

Basics: Use UCI repository and Kaggle dataset for each experiments. Introduction to Python Stack for Data Science, Core Python Libraries for data analysis, Anaconda platform and its installation, Executing programs on Jupiter IDE.

Experiment 1

Implementation of a Neural Network:

- L1-Build a neural network from scratch using NumPy or TensorFlow.
- L2- Train the network on a dataset and evaluate its performance.

Experiment 2

Web Scraping and Data Analysis:

- L1- Scrape data from a website using libraries like BeautifulSoup or Scrapy.,
- L2-Perform data analysis and visualization on the scraped data using Pandas and Matplotlib.

Experiment 3:

Building a RESTful API:

- L1-Create a RESTful API using a web framework like Flask or Django.
- L2-Implement CRUD (Create, Read, Update, Delete) operations for a specific resource.

Experiment 4

Natural Language Processing (NLP) Project:

- L1- Develop a text classification or sentiment analysis model using NLP libraries like NLTK or spaCy
- L2-. Apply the model to analyze text data and extract meaningful insights.

Experiment 5

Image Processing and Computer Vision:

- L1- Implement image processing techniques such as edge detection, image filtering, or object detection using libraries like OpenCV.
- L2- Build a simple image recognition system using machine learning algorithms.

Experiment 6

Data Visualization with Interactive Dashboards:

- L1- Create interactive dashboards using libraries like Plotly or Bokeh.
- L2- Visualize data in various formats (e.g., charts, maps) and add interactive features for exploration.

Text Books

Manaranjan Pradhan, U Dinesh Kumar, "Machine Learning Using Python" Wiley, First Edition 2019. Fluent Python, 2nd Edition Released April 2022, Publisher(s): O'Reilly Media, Inc., ISBN: 9781492056355 Python Cookbook" by David Beazley and Brian K. Jones

Web References

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

https://www.udemy.com/course/

https://www.coursera.org/learn/

CSA3022: Advanced Java

Course	Course Title: Advanced Java							
Code:	Type of Course:1] School Core		L-T-P- C	1	0	4	3	
CSA3022 Version	2] Laboratory integrated							
No.	1.0							
Course	OODS vaina Lava							
Pre-	OOPS using Java							
requisites								
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	The objective of the course is to Programming and attain Employ					ced Ja	va	
Course Outcomes	On successful completion of this Explain the benefits of Design-F Understand Concurrent Program Apply Communication mechani Implement Web MVC application Test JPA Implementation using	Pattern & SOLID prinming using Java Musms of Java with DE on using Servlet and	nciple in java based appl ulti-Threading. BMS.	icat	ion	s.		
Course Content:								
Module 1	Multi-Threading (Comprehension)	Assignment	Knowledge Ability			10 sess	sions	
Topics:	l ding in Java: Understanding Threa		9				Cycle,	
Thread Prior	ities ,Synchronizing Threads, Inte The Executor Framework.							

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.

Module 3	Collection and Database programming using JDBC	Assignment	Data Storage	10 sessions
Wiodule 3	(Comprehension)	Assignment	Data Storage	TO SESSIONS

Topics:

Collection - The Collection Framework: Collections of Objects, Collection Types, Sets, Sequence, Map, Understanding Hashing, Uses of ArrayList & Vector, Comparable and Comparator Interfaces.

Database Programming using JDBC- Introduction to JDBC, JDBC Drivers & Architecture, CRUD operation Using JDBC, Connecting to non-conventional Databases.

	Distributed Programming with Servlet (Application)	Assignment	Distributed Programming	10 sessions
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Topics:

Servlet - Web Application Basics, Architecture and challenges of Web Application, Introduction to servlet, Servlet life cycle, Developing and Deploying Servlets, 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, Session Tracking, Simple Servlet Program to fetch database records

Module 5	Distributed Programming with JSP (Application), Introduction to Spring Framework (Application)	Assignment	Distributed Programming	5 sessions
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Topics:

JSP - Introduction to JSP, Creating simple JSP Programs, How JSP is processed, JSP Scripting Constructs, Predefined Variables, JSP Directives, Simple JSP Program to fetch database records.

Spring CORE, Overview of Spring, Spring Architecture, bean life cycle, Java and XML Configuration on Spring, Spring Different Modules.

Spring JPA, JPA Specification, Classes and Interfaces, Object Relational Mapping using JPA, JPA implementation with Hibernate, Simple JPA-Hibernate program to Create Database schemas.

List of Laboratory 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.

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Level 2 – File operations with a case study.
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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

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

 $\underline{https://www.youtube.com/watch?v=JGNTYXkVCVY\&list=PLd3UqWTnYXOkTSBCBNyyhxo_jxlY_uTWA\&index=2}$

Topics relevant to "Employability": Create and compile servlet source code, start tomcat, start a web browser and request the servlet for Employobility through Experiential Learning techniques. This is attained through assessment component mentioned in course handout

CSA3027: Cryptography and Network Security

Course Code: CSA3027	Course Title: Cryp Security.	otography an	d Network	L-T- P- C	3	0	0	3	
	Type of Course: Dis	cipline Elec	tive						
Version No.	1								
Course Pre-requisites	"Data Communication	ons and Cor	nputer Networks	s"					
Anti-requisites	Nil								
Course Description		The Course covers the principles and practice of cryptography and network security, focusing in particular on the security aspects of the web and Internet.							
Course Objective	Cryptography and N	The objective of the course is to familiarize the learners with the concepts of Cryptography and Network Security. and attain Employability Skill through Participative Learning techniques.							
Course Out Comes	CO1: Identifies the b CO2: Express the di CO3: Recognize the applications. (Comprehensi CO4: Apply the network	On successful completion of the course the students shall be able to: CO1: Identifies the basic concept of Cryptography (Knowledge) CO2: Express the different types of Cryptographic Algorithms (Comprehension) CO3: Recognize the Public key Cryptographic Techniques for various applications. (Comprehension) CO4: Apply the network security concepts during their implementation of network security application developments. (Application)							
Course Content:									
Module 1	Introduction to Cryptography and types of Ciphers	Assignm ent	Data Collection/Inte	erpretati	8 Se	ssio	ns		
Topics: Introduction to C Attacks: active attacks, pa Integrity, Nonrepudiation Cipher, Introduction to B	assive attacks, services a, Substitution Ciphers clock Cipher and Stream	s: Authentica : Caesar, M m Cipher, Fe	ation, Access Coono alphabetic,	ontrol, Data	a Con	fide	ntialit	y, Data	
Module 2	Private Key Cryptography and Number Theory	Case studies / Case let	Case studies /	Case let	13 S	essi	ions		
Topics: Symmetric Encr Advanced Encryption Sta primality testing and fact Algorithm, Euler Totient	andard, Modular Arith orization, Discrete Log	metic, Prime garithmic Pr	numbers, Ferm oblem, Euclidea	at's little t	heorei	n, b	rief a		

Module 4	Network Security	Quiz	Case studies / Case let	14 Sessions
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Topics: Network Security fundamentals, Network Security applications: Authentication: Kerberos, PKI, Network Security applications: e-mail security y: PGP, MIME, Network Security applications: IP Security: IP Sec architecture, Network Security applications: Web Security.

Targeted Application & Tools that can be used: Kali Linux

Project work/Assignment:

Project: Malware detections, IDS and IPS for IOT devices using wire shark, NMAP etc. Assignment: Review on types of attacks in networks, Article review, quiz, written assignments

Text Book

- T1 William Stallings, "Cryptography and Network Security Principles and Practices", Prentice Hall, 8th Edition, 2019.
- T2. Wade Trappe and Lawrence C Washington, "Introduction to Cryptography with Coding Theory", Pearson, 2020.

References

- R1. Behrouz A Forouzan, Debdeep Mukhopadhyay, "Cryptography and Network Security", McGraw Hill, third edition, 2010
- R2. R.Rajaram, "Network Security and Cryptography" SciTech Publication.3rd Edition, 2014
- R3. AtulKahate, "Cryptography and Network Security", Tata McGraw-Hill, 2nd Edition, 2019
- R4. BruceSchneier, "Applied Cryptography", John Wiley and Sons Inc. Second Edition, 2015.

E book link T1: http://182.72.188.195/cgi-bin/koha/opac-

detail.pl?biblionumber=10133&query_desc=kw%2Cwrdl%3A%20Cryptography%20and%20Network%20Security

Web resources:

https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=fBYckQKJvP3a/8Vd3L08tQhttps://onlinecourses.nptel.ac.in/noc22_cs90/preview

Topics relevant to "EMPLOYABILITY SKILLS": Helman Key exchange, Man in the middle attack, Cryptographic Hash functions, Secure Hash Algorithm for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout..

CSA3028: Embedded Systems

Course Code: CSA3028	Course Title: Embedded Syste Type of Course: Discipline Ele			L-T- P- C	3	0	0	3
Version No.	1.0						ı	
Course Pre- requisites	Before attempting this course to between microprocessors and microcontrollers, Real world in	microcontrollers, Ir	struction s	et of micropro				
Anti-requisites	NIL							
Course Description	using ARM microcontrollers. studies for real-world application	The course provides insights into the fundamentals of Embedded Systems and their design sing ARM microcontrollers. This course demonstrates System design examples and case tudies for real-world applications. This course also gives brief introduction of Embedded deal Time Operating System (RTOS).						
Course Objectives		the objective of the course is to familiarize the learners with the concepts of Embedded ystems and attain Employability Skills through Participative Learning techniques.						
Course Out Comes	On successful completion of this course the students shall be able to: Describe Embedded Systems and their Interfacing to the Analogue world Distinguish between various ARM architecture versions Program ARM processors using Assembly and C Languages Understand the concept of Real Time Operating systems							
Course Content:						ı		
Module 1	Fundamentals of Embedded Systems	Assignment	Program	ming activity		91	Hou	rs
	ed System?, Inside the Embeddeding to the Analogue world, Inter-	•		ors, Memory S	yste	ems,	Bas	sic
Module 2	ARM Architecture	Assignment	Program	ming activity		12	2 Но	urs
Cortex TM -M TM4C	M® and ARM® Architecture, Co 123X processor with LPC21xx at ARM Assembly Programming.							ARM
Module 3	ARM Programming and Interfacing	Assignment	Program	ming activity		12	2 Но	urs
Concepts of Input ar	mming— Conditional Statements and Output Ports, Basics of Interfarmunication, USB, RS232, CAN	acing Switches and	LEDs, Inte					

Module 4	Real Time Operating Systems (RTOS)	Assignment	Programming activity	12 Hours
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Topics:

Introduction to Embedded Real Time Operating Systems (RTOS), Types of RTOS, Architecture of Embedded RTOS, Kernel in RTOS, Overview of various systems:- MicroC/OS-II, VX Works, RTLinux, Free RTOS, Differences in operating systems.

Targeted Application & Tools that can be used: Editor: A text editor is the first tool you need to begin creating an embedded system, Compiler, Source code is written in a high-level programming language, Assembler, Debugger, Linker, Emulator, Integrated Development Environment (IDE), PyCharm.

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

Problem Solving: Choose an appropriate tool to design Embedded and Tiny Embedded Systems. Programming: Implementation of the chosen applications.

Text Book

Andrew N. Sloss, Dominic Symes, Chris Wright, "ARM System Developer's Guide, Designing and Optimizing System Software", Morgan Kaufmann Publishers, 2nd Edition.

Alexander G. Dean, "Embedded Systems Fundamentals with Arm Cortex M Based Microcontrollers: A Practical Approach", ARM Education Media, 2nd Edition

K.V.K.K.Prasad, "Embedded Real-Time Systems: Concepts, Design & Programming", Dream Tech Press, 2010, 3rd Edition

Steve Heath, "Embedded System Design", Elsevier India, 2nd Edition.

Web Links:

Joseph Sifakis, "Embedded systems design - Scientific challenges and work directions 2009 Design", Automation & Test in Europe Conference & Exhibition https://ieeexplore.ieee.org/document/5090623

Gabor Karsai; Fabio Massacci; Leon Osterweil; Ina Schieferdecker, "Evolving Embedded Systems", Computer, VOL. 43, issue 5 https://ieeexplore.ieee.org/document/5472888

Sachin P. Kamat, "An eye on design: Effective embedded system software", IEEE Potentials, VOL. 29, issue 5 https://ieeexplore.ieee.org/document/5568178

Yanbing Li; M. Potkonjak; W. Wolf, "Real-time operating systems for embedded computing", IEEE International Conference on Computer Design: VLSI in Computers and Processors, (ICCD), 12-15 Oct. 1997 https://ieeexplore.ieee.org/document/628899

References

Jonathan W. Valvano, "Embedded Systems: Introduction to Arm® CortexTM-M Microcontroller- Vol 01", CreateSpace Independent Publishing Platform, 1st Edition

Jonathan W. Valvano, "Embedded Systems: Real-Time Operating Systems for Arm® CortexTM-M Microcontrollers", CreateSpace Independent Publishing Platform, 1st Edition.

ARM Cortex Datasheet available on (https://www.arm.com/)

Raymond J.A. Buhr, Donald L.Bailey, "An Introduction to Real-Time Systems- From Design to Networking with C/C++", Prentice Hall, 1st Edition

Topics relevant to "EMPLOYABILITY SKILLS": ARM architecture, ARM Programming, Real Time Operating Systems for developing Employability Skills through Participative Learning. This is attained through assessment component mentioned in course handout.

CSA3029 Storage Area Networks

Course Code:	Course Title: Storage Area N	letworks		L- T-P-	3	0	0	3
CSA3029	Type of Course: Discipline e	lective		C				
Version No.	1							
Course Pre- requisites Basics of information storage								
Anti- requisites								
requisites	The course aims to equip stu	dents with hasic	introduction to	Storage /	A rea	Net	works	
Course Description	Including storage architectures, logical and physical components of a storage intrastructure							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Storage Area Networks attain Employability through Experiential 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	Data Collection	n/Interpre	tatio	n	10 Se	essions
Topics:								
Information Sto	orage, Evolution of Storage A	rchitecture, Data	Center Infrastr	ucture, V	irtua	ılizat	ion and	Cloud
Computing. Da	nta Center Environment: Appli	ication Database	Management S	ystem (D	BM	S), F	Iost (Co	ompute),
Connectivity, S	Storage, Disk Drive Componer	nts, Disk Drive I	Performance, Ho	ost Acces	s to]	Data	, Direct	; -
Attached Stora	ge, Storage Design Based on A							
Module 2	Data Protection – RAID, Intelligent Storage Systems	Case studies / Case let	Case studies / C	Case let			08 Se	essions
Topics: RAID	Implementation Methods, RA	ID Array Comp	onents, RAID To	echnique	s, R	AID	Levels,	RAID
Impact on Disk	Performance, RAID Compar	ison.						
Intelligent Stor	age Systems: Components of	an Intelligent St	orage System, T	ypes of I	ntell	igen	t Storag	ge .
Systems.								
Module 3	Object-Based and Unified Storage	Quiz	Case studies / C	Case let			08 Se	essions
1 3	-Based Storage Architecture:			orage and	Ret	rieva	l in OS	D,
	ject-Based Storage, Content-A in SAN: Block-level Storage			SAN)				
Module 4	Backup and Archive, Replication	Quiz	Case studies	/ Case let	-		10 5	Sessions
• •	se, Backup Considerations, Ba ecture, Backup and Restore O	•	•				•	

Local Replication: Replication Terminology, Uses of Local Replicas, Replica Consistency, Local Replication Technologies, Tracking Changes to Source and Replica, Restore and Restart Considerations, Creating Multiple Replicas.

Remote Replication: Modes of Remote Replication, Remote Replication Technologies.

Targeted Application & Tools that can be used:

Project work/Assignment:

Assignment: Group Seminar/Quiz

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: pu.informatics.global.

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

Topics relevant to "EMPLOYABILITY SKILLS": Block-level Storage Virtualization, Virtual SAN (VSAN) for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

CSA3032 Semantic Web Technologies

CSA3032	Course Title: SEMANTIC	WEB TECHNOLO	GIES				
	Type of Course: Discipline	Elective		L- T- P- C	3	0 0	3
Version No.	1.01.0						
Course Pre-	Object Oriented Programmin	ng					
requisites	Web Technologies						
Anti-requisites	NIL						
Course Description	The aim of this course is to underlying and making up the able to: understand and desemantic web; understand as semantic web; use the RDF understand the relationship by	ne Semantic Web. A iscuss fundamental and use ontologies in framework and asso	At the end of the concepts, adva the context of ociated technological and the context of the con	e course the s ntages and lin Computer Scogies such as	tude mits tienc	ent sho of the e and	ould e
Course Objective	The objective of the course	The objective of the course is to familiarize the learners with the concepts of Semantic Web Technologies and attain Employability Skills through Participative Learning					
Course Outcomes	On successful completion of Explain the basics of Seman Describe Knowledge Repres Illustrate the role of ontolog Demonstrate the application	tic Web and Social sentation for the RD y and inference eng	Networks. [Known of Comprehenting in semantics of the comprehenting of t	owledge] sion]	catio	on]	
Course Content:	**						
Module 1	Introduction to Web Semantics	Assignment/Qui	Building Mod	lels		10 Sessio	ns
	eb Intelligence, the World Wi	de Web, Building M	Models, Semant	ic Web Tech	nolo	gies,	
XML Programmin Assignment: Buil Module 2	•	Assignment	Resource Des	scription		0 Sessio	ons
Assignment: Buil Module 2 Topics: Modeling Informa Description Frame	Iding Models	guage, Metadata and	Framework,		g, R	Sessio esour	
Assignment: Buil Module 2 Topics: Modeling Informa Description Frame Assignment: Reserve	XML & RDF ation, Extensible Markup Langework, RDF Schema	guage, Metadata and	Framework,	nation Sharin	g, R	Sessio	ce
Assignment: Buil Module 2 Topics: Modeling Informate Description Frame Assignment: Resemble 3 Topics: Ontology Engineer Ontologies for States	XML & RDF ation, Extensible Markup Langework, RDF Schema ource Description Framework Ontology in Semantic Web ering, Constructing Ontology, andardizations.	guage, Metadata and	Framework, Data in Inform Constructing	nation Sharin	g, R	Sessio esour	ce
Assignment: Buil Module 2 Topics: Modeling Informate Description Frame Assignment: Resemble 3 Topics: Ontology Engineer Ontologies for States	XML & RDF ation, Extensible Markup Langework, RDF Schema ource Description Framework Ontology in Semantic Web	guage, Metadata and	Framework, Data in Inform Constructing	Ontology cologies in O	g, R	Sessio esour	ons

Search engine development, Facebook's open graph protocol, siri is a powerfull realization of the semantic web, yahoo, facebook, social networks based applications

Professionally Used Software:

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.Pascal Hitzler, Markus Krötzsch, Markus Krötzsch "Foundations of Semantic Web Technologies" CRC publication 2008

T2.John hebeler, Mathew fisher "Semantic Web Programming" 1st Edition Wiley; 1st edition (March 27, 2009)

Reference(s):

Reference Book(s):

R1.Semantic Web Technologies, Trends and Research in Ontology Based Systems, J. Davies, R. Studer, P. Warren, John Wiley & Sons, 2018.

R2.Semantic Web and Semantic Web Services -Liyang Lu Chapman and Hall/CRC Publishers,(Taylor & Francis Group)

R3.Information sharing on the semantic Web – Heiner Stuckenschmidt; Frank Van Harmelen, Springer Publications.

R4.Programming the Semantic Web, T. Segaran, C. Evans, J. Taylor, O'Reilly, SPD,2020.

Online Resources (e-books, notes, ppts, video lectures etc.):

- 1. Semantic Web Technology an overview | ScienceDirect Topics
- 2. Semantic Web Technologies | openHPI
- 3. Semantic Web Technologies for e-Learning: Models and Implementation (vu.lt)

Topics relevant to "EMPLOYABILITY SKILLS": Concepts of Semantic Web Technologies, Web Data Exchange and Syndication, Semantic Wikis, Semantic Web in Life Sciences for developing Employability Skills through Participative Learning. This is attained through assessment component mentioned in course handout.

CSA3033 Robotic Process Automation

Course Title:

Course Code:

CG A 2022	Dahatia Duagga A.			LDTC			
CSA3033	Robotic Process Au			L- P- T-C	3 0	0	3
Version No.	Type of Course: Th	leof y			3 0	U	3
		Consents					
Course Pre-requisites	Basic Programming	g Concepts.					
Anti-requisites	NIL						
Course Description	Through real-world, pertinent data preparation use cases, this course aims to						
	equip students with practical literacy in robotic process automation. It will help identify potential uses, benefits, and considerations of robotic process automation.						
Course Outcomes	On successful comp					0:	
	Describe RPA, who						
	Describe the difference	ent types of variab	oles, con	trol flow, and	data ma	nipulati	on
	techniques.				.•		
	Identify and unders						
	Describe how to ha	naie user events a	and vario	ous types of ex	ceptions	sana	
	strategies. Understand the dep	lovment of the ro	hot and	how to mainta	in the co	nnectic	'n
Course Content:	onderstand the dep	moyment of the fo	oot and	now to manna		meetic	,,,,
Course Content.							
	Introduction to					00	
Module 1	robotic process	Assignment				08	_
	automation					Classe	es
Topics: Scope and tech							nefits
of RPA, Components o							
Automation - What is R							
in RPA - What Process							
RPA Advanced Concer							
Difference from SDLC							
Design Document/Solu with RPA - RPA and en		iit - iiidustiies bes	st suffed	101 KFA - KIS	KS & CII	anenges	•
with Ki A - Ki A and Ci	RPA tool						
Module 2	introduction and	Assignment				08	
Wiodale 2							
		rissignment				Classe	es
Topics: Introduction to	basics		ables - M	Ianaging Varia	ables - N	Classe	
Topics: Introduction to Practices - The Variable	basics RPA Tool - The Use	r Interface - Varia		~ ~		Classe Jaming	Best
•	basics RPA Tool - The Use es Panel - Generic Va	r Interface - Varia alue Variables - T	ext Vari	ables - True of	r False V	Classe Jaming Variable	Best
Practices - The Variable	basics RPA Tool - The Use es Panel - Generic Va ray Variables - Date a	r Interface - Varia alue Variables - T and Time Variable	ext Vari es - Data	ables - True o Table Variab	r False V des - Ma	Classe Jaming Jariable naging	Best
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Topics: Recording Introduction - Basic and Desktop Recording - Web Recording - Input/Output Methods - Screen Scraping - Data Scraping - Scraping advanced techniques - Selectors - Defining and Assessing Selectors - Customization - Debugging - Dynamic Selectors - Partial Selectors - RPA Challenge - Image, Text & Advanced Citrix Automation - Introduction to Image & Text Automation - Image based automation - Keyboard based automation - Information Retrieval - Advanced Citrix Automation challenges - Best Practices - Using tab for Images - Starting Apps - Excel Data Tables & PDF - Data Tables in RPA - Excel and Data Table basics - Data Manipulation in excel - Extracting Data from PDF - Extracting a single piece of data - Anchors - Using anchors in PDF.

	<u> </u>	2	
	Handling user		08
Module-4	events & assistant		Classes
	bots, exception	Assignment	
	handling	-	

Topics: Assistant bots - Monitoring system event triggers - Hotkey trigger - Mouse trigger - System trigger - Monitoring image and element triggers - An example of monitoring email - Example of monitoring a copying event and blocking it - Launching an assistant bot on a keyboard event. Exception handling: Debugging and Exception Handling - Debugging Tools - Strategies for solving issues - Catching errors.

Module-5	Deploying and maintaining the bot	Assignment	08 Classes

Topics: Publishing using publish utility - 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.

Project work/Assignment:

Assignment 1 on (Module 1 and Module 2)

Assignment 2 on (Module 3 and Module 4)

Assignment on (Module 5)

REFERENCE MATERIALS:

TEXTBOOKS

Alok Mani Tripathi, "Learning Robotic Process Automation", Packt Publishing, 2018.

REFERENCES

Frank Casale, Rebecca Dilla, Heidi Jaynes, Lauren Livingston, "Introduction to Robotic Process Automation: a Primer", Institute of Robotic Process Automation, 1st Edition 2015.

Richard Murdoch, "Robotic Process Automation: Guide To Building Software Robots, Automate Repetitive Tasks & Become An RPA Consultant", Independently Published, 1st Edition 2018.

Srikanth Merianda, "Robotic Process Automation Tools, Process Automation and their benefits: Understanding RPA and Intelligent Automation", Consulting Opportunity Holdings LLC, 1st Edition 2018.

Lim Mei Ying, "Robotic Process Automation with Blue Prism Quick Start Guide: Create software robots and automate business processes", Packt Publishing, 1st Edition 2018.

JOURNALS/MAGAZINES

IEEE Transactions on Automation Science and Engineering

ACM Transactions on Software Engineering and Methodology

IEEE Robotics and Automation Letters

Information Systems, Elsevier

Computers in Industry, Elsevier

WEB RESOURCES:

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

https://www.uipath.com/rpa/robotic-process-automation

https://www.academy.uipath.com

CSA3034 Parallel Computing

Course Code: CSA3034	Course Title: Parallel Com	nputing	L-T-P-	1	0	4	3
CSA3034	Type of Course: Discipline	e Flective	C	1	0	4	3
Version No.	1.0	c Elective				1	
Course Pre-requisites	Nil						
Course Tre requisites							
Anti-requisites	NIL						
Course Description	To study the scalability & o	clustering issues, und	lerstand th	ne tech	nologies	used f	or
_	parallel computation, study the different inter connection networks and the different						
	software programming mod	dels.`					
Course Objective	The objective of the course						arallel
	Computing and attain Emp	ployability Skills thro	ough Expe	erientia	al Learni	ng	
	techniques.						
Course Out Comes	On successful completion of					C .1	
	Study the scalability and cl	ustering issues and the	he technol	logy n	ecessary	for the	em. [
	Knowledge] Understand the technologie	os anablina narallal a	omputin a	[Con	nrahana	ionl	
	Practice the different types					1011]	
	Demonstrate the software s		-		-	ino	
	[Application]	support needed for sin	iarca men	iory pi	ogranni	iiig.	
	[rippireation]						
Course Content:							
Module 1	SCALABILITY AND CLUSTERING	Quizzes and assign	ments	Simul	ation	15S	Session
Evolution of Computer	Architecture – Dimensions	of Scalability – Para	llel Comp	uter N	Iodels –	Basic	
Concepts Of Clusterin	g – Scalable Design Principle	es – Parallel Program	ming Ove	erview	- Proce	sses, T	asks
and Threads – Parallel	ism Issues – Interaction / Con	mmunication Issues -	– Semanti	c Issue	es In Par	allel	
Programs.						1	
Module 2	SYSTEM INTERCONNECTS	Quizzes and assign	ments	Simul	ation	15 Ses	sions
Basics of Interconnect	ion Networks – Network Top	ologies and Properti	es – Buse	s, Cro	ssbar and	d Multi	stage
Switches, Software Mu	ultithreading – Synchronizati	on Mechanisms.					
Module 3	PARALLEL	Term paper/Assign	ment	Simul	ation	15	
	PROGRAMMING						sions
Paradigms And Progra	mmability – Parallel Progran	nming Models – Sha	red Memo	ory Pro	ogrammi		
Module 4	MESSAGE PASSING	Term paper/Assign	ment	Simul	ation	15	
	PROGRAMMING					Ses	sions
Message Passing Parac	digm – Message Passing Inte	rtace – Parallel Virtu	iai Machii	ne.			
List of Laboratory Tas	ks.						
Basics of MPI (Messag							
	on between MPI processes						

To get familiarized with advance communication between MPI

Study of MPI collective operations using 'Synchronization' Study of MPI collective operations using 'Data Movement'

Study of MPI collective operations using 'Collective Computation'

To understand MPI Non-Blocking operation

Basics of OpenMP API (Open Multi-Processor API)

To get familiarized with OpenMP Directives

Sharing of work among threads using Loop Construct in OpenMP

Clauses in Loop Construct

Sharing of work among threads in an OpenMP program using 'Sections Construct'

Sharing of work among threads in an OpenMP program using 'Single Construct'

Use of Environment Variables in OpenMP API

Targeted Application & Tools that can be used:

Any IDE – JDK, NetBeans and etc.

Assignment:

Assignments are given after completion of each module which the student need to submit within the stipulated deadline.

Text Book

Kai Hwang and Zhi. Wei Xu, "Scalable Parallel Computing", Tata McGraw-Hill, New Delhi, 2003.

References

David E. Culler & Jaswinder Pal Singh, "Parallel Computing Architecture: A Hardware/Software Approach", Morgan Kaufman Publishers, 1999.

Michael J. Quinn, "Parallel Programming in C with MPI & OpenMP", Tata McGraw-Hill, New Delhi, 2003. Kai Hwang, "Advanced Computer Architecture" Tata McGraw-Hill, New Delhi, 2003.

E-Resources

https://onlinecourses.nptel.ac.in/noc21_cs39/preview(Introduction to Parallel Computing)

https://www.coursera.org/courses?query=parallel%20computing

https://online.stanford.edu/courses/cs149-parallel-computing

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

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

Topics relevant to "EMPLOYABILITY SKILLS": Message Passing Interface – Parallel Virtual Machine for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

CSA2018- Data Modelling and Visualization

Course Code: CSA2018	Course Title: Data Modeling and Vi	sualization					
CS.12010	Type of Course:Integrated		L-T-P-C	2	0	2	3
Version No.		1.0					
Course Pre- requisites	Programming in Python.						
Anti-requisites	NIL						
Course Description	A Data Scientist's ability to structure problems is crucial. A smart Data Scientist may build and represent an informative visualization, showcasing the raw Data and business activities, associate with the Key Performance, Indicator and business use cases, such as new Customer Acquisition, Product Design, desk location to reduce distraction and so on. All these factors are considered while carrying out the process of Data Science Modeling.						
	Topics include: Data Science, Missing Data, Outliers, Feature Scaling, Data Visualization, Graphs, Trees.						
Course Objective	The objective of the course is SKILL EXPERIENTIAL LEARNING techn		NT of studen	t by us	ing		
Course Out	On successful completion of the cour	rse the students s	hall be able	to:			
Comes	 Break down the business problem Apply the EDA to get familia [Application] Identify the features that contributed. Understand data by visualization identified. [Comprehension] 	rized with the	Data by ex	tracting variab	g usef	nowle	edge]
Course Content:							
Module 1	Introduction	Assignment	Programm	ing			No. of ons:10
Topics:	I		1				
Modeling, Understan	Science: Key skills required in Data Sonding the problem, Data Extraction, Imprical Variables, Working with Outliers,	puting Missing I	Oata, Encodi				
Module 2	Data Modeling	Assignment	Programm	ing			No. of ons:10

Topics:

Fundamentals, Significance of EDA, Comparing EDA with classical and Bayesian analysis, Loading the dataset, Data Transformation.

				No. of
Module 3	Data Visualization – I	Assignment	Programming	Sessions:08

Topics:

Data Visualization history, how does visualization help decision-making, Visualization Techniques for Spatial Data, Time-Oriented Data, Multivariate Data, Trees, Graphs and Networks.

				No. of
Module 4	Data Visualization – II	Assignment	Programming	Sessions:12

Topics:

Visualization Techniques for Geospatial Data, Spatial Data, Point Data, Line Data, Area Data.Interaction Concepts: Operators, Operands and Spaces, A Unified Framework. Designing Effective Visualizations: Steps in Designing Visualizations; Problems in Designing Effective Visualizations.

Comparing and Evaluating Visualization Techniques: User Tasks, User Characteristics, Data Characteristics, Visualization Characteristics, Structures for Evaluating Visualizations, Benchmarking Procedures

List of laboratory tasks:

SKILL SETS TO BE DEVLOPED:

SK1: An attitude of enquiry.

SK2: Confidence and ability to tackle newproblems.

SK3: Ability to interpret events andresults.

SK4: Ability to work as a leader and as a member of ateam.

SK5: Assess errors in systems/processes/programs/computations and eliminatethem.

SK6: Observe and measure physicalphenomena.

SK7: Writereports.

SK8: Select suitable equipment, instrument, materials &software

SK9: Locate faults insystem/Processes/software.

SK10: Manipulative skills for setting and handling systems/Process/Issues

SK11: The ability to follow standard /Legal procedures.

SK12: An awareness of the ProfessionalEthics.

SK13: Need to observe safety/General precautions.

SK14: To judge magnitudes/Results/issues without actual measurement/actualcontacts

Targeted Application & Tools that can be used:

Tools: Draw.io, Lucidchart, SQuirreL SQL Client, MySQL Workbench, Amundsen, erwin Data Modeler, ER/Studio, Datagrip

Project work/Assignment:

Throughout the progression in each module, students will have to submit scenario based programming Assignments/Experiments as listed in "List of Lab Tasks". On completion of each module, students will be asked to develop a Mini Project, similar to the following:

• Visualization Design.

In this assignment, you will design visualization for a small data set and provide arigorous rationale for your design choices. After the World War II, antibiotics were considered as "wonder drugs", since they were easy remedy for what had been intractable ailments. To learn which drug worked most effectively for which bacterial infection, performance of the three most popular antibiotics on 16 bacteria were gathered. The values Table 1 represent the minimum inhibitory concentration (MIC), a measure of the effectiveness of the antibiotic, which represents the concentration of antibiotic required to prevent growth in vitro. The reaction of the bacteriato Gram staining is described by the covariate "gram staining". Bacteria that are staineddark blue or violet are Gram-positive. Otherwise, they are Gramnegative

• Exploratory Data Analysis.

In this assignment, you will design two visualizations techniques for a small dataset and provide a rigorous rationale for your design choices.

TasksThe dataset contains some important statistics from a large sample of movies. The data includes the movie budget and revenue from different sources as well as ratings from Rotten Tomatoes, The Numbers and IMDB.

Step 1.Pose an initial question that you would like to answer.For example: Is there a relationship between columns? Are the columns IMDB rating and Production budget correlated? Is there any relationship between the movie budget andrevenue?

Step 2. Assess the fitness of the data for answering your question.

Inspect the data--it is invariably helpful to first look at the raw values. Does the data seemappropriate for answering your question? If not, you may need to start the process over.

• Exploratory Data Analysis and Interactive Visualization

In this assignment, you will design three interactive visualizations techniques for achallenging dataset and provide a rigorous rationale for your design choices.

Tasks

The dataset contains some important information about flights among the states of the UnitedStated of America in 2009.

Step 1. Pose an initial question that you would like to answer as you did in the assignment 2.

Step 2.Assess the fitness of the data for answering your question. Inspect the data--it is invariably helpful to first look at the raw values. Does the data seemappropriate for answering your question? If not, you may need to start the process over. If so, does the data need to be reformatted or cleaned prior to analysis? Perform any stepsnecessary to get the data into shape prior to visual analysis.

Step 3.Design three interactive visualization techniques that you believe effectively

Text Book

- 1. Madhavan, Samir, "Mastering Python for Data Science", Packt Publishing Ltd, 2015.
- 2. Wilkinson, Leland, "The Grammar of Graphics", Springer-Verlag New York, 2015.

References

Andy Kirk, "Data Visualization: A Handbook for Data Driven Design", Sage Publications, 2016.

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

 $\underline{https://puniversity.informaticsglobal.com: 2229/login.aspx? direct=true\&db=nlebk\&AN=2706929\&site=ehostlive=true\&db=nlebk&AN=2706929\&site=ehostlive=true\&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706929\&site=ehostlive=true&db=nlebk\&AN=2706920\&site=ehostlive=true&db=nlebk\&AN=2706920\&site=ehostlive=true&db=nlebk\&AN=2706920\&site=ehostlive=true&db=nlebk\&A$

E-Resources

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

 $\underline{https://www.naukri.com/learning/data-visualization-courses-certification-training-by-nptel-st583-\underline{tg1061}$

Topics relevant to development of "Skills": Real time Data Modeling using Deep learning.

CSA3049 Software Metrics and Quality Management

Course Code:	Course Title: Softw	are Metrics and Qua	lity					
CSA3049	Management			L-T-P-	2	2	0	3
	Type of Course: Dise	cipline elective		C				
Version No.	1.0							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Course	This course will focu	is on the processes, p	rinciples, a	nd technic	ques	of s	software	testing
Description	and analysis. It cover	rs a full spectrum of	topics from	basic prin	ncip	les a	ınd unde	rlying
	theory of testing to o							
	emphasis is on select	ting practical techniq	ues to achie	eve an acc	epta	able	level of	quality at
	an acceptable cost. T	his course will provi	de software	engineer	ing	prof	essional	s with
	realistic strategies fo	r reliable and cost-ef	fective soft	ware testi	ng.			
Course Objective	The objective of the	course is to familiari	ze the learn	ers with t	he c	once	epts of S	oftware
	Metrics and Quality	Management attain I	Employabili	ty throug	h Ex	peri	ential L	earning
	techniques.							
Course Out	On successful compl	etion of this course t	he students	shall be a	ble	to:		
Comes	To understand softw	are testing and qualit	y assurance	as a fund	lame	ental	compoi	nent of
	software life cycle [I	Knowledge]						
	To efficiently perfor	m T & QA activities	using mode	ern softwa	are to	ools	[Compr	ehension]
	To prepare test plans	and schedules for a	T&QA pro	ject [App]	licat	ion]	_	
Course Content:								
Modulo 1	Introduction to						12.11	011#0
Module 1	Quality						12 H	ours
Topics:							•	

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, Customers, Suppliers and Processes, Total Quality Management (TQM), Quality Principles of Total Quality Management, Quality Management Through Statistical Process Control, Quality Management Through Cultural Changes, Continual (Continuous) Improvement Cycle, Quality in Different Areas, Benchmarking and Metrics, Problem Solving Techniques, Problem Solving Software Tools.

Module 2	Software Quality		12 Hours

Topics:

Introduction, Constraints of Software Product Quality Assessment, Customer is a King, Quality and Productivity Relationship, Requirements of a Product, Organisation Culture, Characteristics of Software, Software Development Process, Types of Products, Schemes of Criticality Definitions, Problematic Areas of Software Development Life Cycle, Software Quality Management, Why Software Has Defects? Processes Related to Software Quality, Quality Management System Structure, Pillars of Quality Management System, Important Aspects of Quality Management.

Titalia germent by se	om, important rispects	or Quality Managen	10110.	
	Software			
Module 3	Verification and			14 Hours
	Validation			

Topics:

Introduction, Verification, Verification Workbench, Methods of Verification, Type, Entities involved in verification, Reviews in testing lifecycle, Coverage in Verification, Concerns of Verification, Validation, Validation, Workbench, Levels of Validation, Coverage in Validation, Acceptance Testing, Management of Verification and Validation, Software development verification and validation activities. V-test Model: Introduction, V-model for software, Testing during Proposal stage, Testing during requirement stage, Testing during test planning phase, Testing during design phase, Testing during coding, VV Model, Critical Roles and 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,2016. 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_metrics.htm https://nptel.ac.in/courses/106105150 https://nptel.ac.in/courses/106101163

Topics relevant to "EMPLOYABILITY SKILLS": V-test Model: Introduction, V-model for software for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

CSA3050 Ethical Hacking

Course Code:	Course Title: Ethical Hacking			L-T- P-				
CSA3050	Type of Course: Discipline Ele	ective in Cyber Se	curity Basket	C	2	0	2	3
Version No.	1.0							
Course Pre- requisites	basic networking tools knowle	dge and Cryptogra	aphy & Network	Security				
Anti-requisites	NIL							
Course Description	This course introduces students						g. It	
	also provides an in-depth unde networks. These topics cover s						oies	
	used by ethical hackers and pro							
	hacker is and how important th							
	cyber-attacks							
Course Objective	The objective of the course is t	o familiarize the l	earners with the	concepts	of E	Ethi	cal	
	Hacking attain Employability t							
Course OutComes	On successful completion of the		ents shall be abl	e to:				
	Illustrate the importance of eth							
	Categorize the various technique							
	Demonstrate various types of s			S				
Course Content:	Demonstrate the function of sn	iffers on a networ	îK .					
Course Content:	Introduction to Hacking					1	2	
Module 1	(Knowledge, Application)	Assignment	Programming	g activity			∠ Iour	S
Assessments versus	king-Important Terminologies - A Penetration Test - Penetration Te ent phase methodologies on penet	esting Methodolog				n To	est.	
Module 2	Linux Basics	Assignment	Programming	g activity			0 Iour	S
Resolution - Some V	ting Systems - File Structure insid Unforgettable Basics. ation testing distribution	le of Linux - Bacl	«Track - Changi	ng the Def	ault	Sc	reen	I
Module 3	Information Gathering Techniques	Assignment	Programming	g activity		1 H	1 Iour	s
	ion Gathering - Copying Website S Servers - DNS Cache Snooping					-		
<u></u>	Target Enumeration and Port							
Module 4	Scanning Techniques	Assignment	Programming	g activity			3 Iour	S
Topics:								
	and Port Scanning Techniques -	Host Discovery -	Scanning for O	oen Ports	and	Ser	vice	S
_	nning - Vulnerability Assessment	•						
Assignment: Demoi	nstrations for port scanning							
List of Laboratory 7	Tasks:							
Experiments:								
Installing BackTrac	k							
Netcraft								
Keyloggers								
Acunetix								

Nslookup

SNMP

Port Scanning

NetStumbler

Performing an IDLE Scan with NMAP

Network Sniffing

Targeted Application & Tools that can be used: Application Software and open source tools

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

Any appropriate tool can be given to demonstrate 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": BackTrack - Changing the Default Screen Resolution for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

CSA3051.NET Programming Using C#

Course Code: CSE3051	Course Title: .NE Type of Course: 1	T Programming Usin	g C#					
CSESUSI	Theory & Labora			L-T-P- C	1	0	4	3
Version No.	1.1						ı	
Course Pre-requisites	NIL							
Anti-requisites	NIL							
Course Description	introduction to the programming skill	This course is designed to teach third-year computer science students, to provide an introduction to the .net framework and C# language. This course deals with the programming skills that are required to create applications using the C# language. Helps the students to build an application that incorporates several features of the .NET Framework.						th the Helps
Course Objective	The objective of the solving methodological	he course is to SKILL logy.	DEVELO	PMENT of	studer	nt by u	sing pr	oblem
Course Out Comes	able to: C01: Apply OOP: C02: Creating AD C03: Demonstrati	S concepts in C# for sol OO.NET GUI [Application of the content of	lutions to re ion]. ons in C# [eal-world pr Application	oblem].	ns [Kn		
Course Content:								
Module 1	C# Language Syntax	Assignment	Programm	ning Task		12.5	Session	ıs
Topics:			Kn	owledge				

C # Language Syntax - Datatypes & Variables Declaration, Implicit and Explicit Casting, Checked and Unchecked Blocks, Enum and Constant, Operators, Control Statements, Working with Arrays, working with Methods, Pass by value and by reference and out parameters.

OOPs-Concept - Learning about Class, Object, Component, encapsulation, Inheritance, Polymorphism. Abstract Class, Overview of Interface, Types of Inheritance.

Exception Handling-Defining Exception, Understandings try and catch keywords, Using "finally" block, "using" statement, Throwing exceptions, Creating User-defined/Custom Exception class.

IO Streams - What are a stream, Types of Stream, Standard I/O Streams, Console, Handling text in files, Dealing with Binary files.

Developing GUI Application Using WINFORMS	Assignment	Data Collection/Excel	12 Sessions

Topics: Application

Developing GUI Application Using WINFORMS- Basic Controls, Panel & Layouts, Drawing and GDI Devices, MenuStrip, ToolbarStrip and Context MenuStrip, Model and Modeless Dialog boxes, Multiple Document Interface (MDI), Form Inheritance, Building Login Form, Working with Resource Files and Setting, Notify Icon Controls, Using Components like Timer, FileSystemWatcher, Process, BackgroundWorker. Drag and Drop.

Managing Data using DataSet	Assignment	Programming/Data analysis task	14 Sessions

Topics Application

Managing Data using DataSet -Introduction DataSet and its Object Model, Filling DataSet using DataAdapter, Binding DataSet to DataGridView, Updating changes to the database using DataAdapter, DataAdapter events.

A few Advanced Features-Reflection and Attributes, Delegates & Events, User Control and Custom Control. Multithreading-Threading Overview, Thread States, Methods of Thread Class, Thread Pool, Thread Synchronization. Packaging and Deployment.

Module 4

Topics Application

Database Programming Using ADO.NET -Introduction, and Evolution of ADO.NET, Understanding the Role of Managed Provider and ADO.NET Objects, Connecting to Database and Connection Pooling, Performing Insert, Update and Delete Operations, Fetching Data from the database - Executing Select Statements, How to implement Login facility with the database, Inserting Image into a Database table

Targeted Application & Tools that can be used:

Project work/Assignment:

Text Book

- 1. Andrew Troelsen, "C# and the .NET Platform"
- 2. J. Liberty, "Programming 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://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 ".NET Programming Using C#":

MVC — Model-View-Controller is a software design pattern. It describes interactions between the three components of a web application and its GUI.

Topics relevant to development of "": Learning about Class, Object, Component, encapsulation, Inheritance, Polymorphism.

Understanding the Role of Managed Provider and ADO.NET Objects, Connecting to Database and Connection Pooling,

CSA 3006: Blockchain Technology

Course Code: CSA 3006	Course Title: Block Chair	n Technology		L-T-P-	3	0	0	3
CB112000	Type of Course: Program	Core		C				
Version No.	1.0				ı			
Course Pre- requisites	Basic concepts in network	king						
Anti-requisites	NIL							
Course Description	The course will introduce a wide range of industries power grid and social netw followed by the Ethereum applications and programs in Blockchain.	including financ working. Initially protocol – to lay	e, computer so , the course ex the foundatio	eience, sup plores on n necessa	oply Bite ry fe	-cha coin or de	in, s prot evelo	mart cocol oping
Course Objective	The objective of the cours Technology and attain Sk							
Course Objective Course Out		ill Development t	hrough Partici	ipative Le	arni			
, and the second	On successful completion Define the essential comp Recall basics and working [Remember]	of this course the conents of a block g of Bit coin and I	chrough Partici e students shall chain platform Ethereum Bloc	l be able to the chain.	earni eo: emei	ng t	echn r]	
Course Out	On successful completion Define the essential comp Recall basics and working [Remember] Develop blockchain based	of this course the conents of a block g of Bit coin and I	e students shall chain platform Ethereum Block	l be able to the chain.	earni co: emei	mber	r]	
Course Out	On successful completion Define the essential comp Recall basics and working [Remember]	of this course the conents of a block g of Bit coin and I	e students shall chain platform Ethereum Block	l be able to the chain.	earni eo: emei	mber	r]	

Distributed DBMS – Limitations of Distributed DBMS, Introduction to Block chain – History, Definition, Distributed Ledger, Blockchain Categories – Public, Private, Consortium, Blockchain Network and Nodes, Peer-to-Peer Network, Mining Mechanism, Generic elements of Blockchain, Features of Blockchain, and Types of Blockchain, Types of Consensus Algorithm

Assignment: Distributed Ledger, Blockchain Categories – Public, Private, Consortium, Blockchain Network and Nodes.

Module 2	Bitcoin & Ethereum	Assignment	Knowledge, Quizzes	No. Of Classes:9
Module 2	Basics			

Topics:

Bitcoin Basics: Bitcoin blockchain, Challenges and solutions, proof of work, Proof of stake, alternatives to Bitcoin consensus, Bitcoin scripting language and their use.

Ethereum Basics: Ethereum and Smart Contracts, The Turing Completeness of Smart Contract Languages and verification challenges, using smart contracts to enforce legal contracts, comparing Bitcoin scripting vs. Ethereum Smart Contracts.

Assignment: Bitcoin blockchain, Challenges and solutions, Ethereum and Smart Contracts.

Module 3	DISTRIBUTED STORAGE IPFS AND	Coop Studen	Application, Project	No. Of Classes:7
	SWARM	Case Study	Work	
Topics:				

Ethereum Virtual Machine- Swarm and IPFS: Installing IPFS, hosting our frontend: Serving your frontend using IFPS, serving your frontend using Swarm, IPFS file uploader project: Project setup the web page Practical component:

Case Study: Install IPFS locally on our machine, initialize your node, view the nodes in network and add files and directories install Swarm and run any test file.

Module 4	Privacy, Security issues	Case study	Application,	No. Of Classes:6
Wiodule 4	in Blockchain		Quizzes	

Topics:

Pseudo-anonymity vs. anonymity, Zcash and Zk-SNARKS for anonymity preservation, attacks on Block chains: Sybil attacks, selfish mining, 51% attacks advent of algorand; Sharding based consensus algorithms to prevent these attacks.

Case Study: Block chain in Financial Service, Supply Chain Management and Government Services.

Targeted Application & Tools that can be used:

IPFS, Ethereum Block chain.

Project work/Assignment:

Blockchain Use Cases: Crowd funding, Compliance to KYC, International Trade finance, Supply Chain Management.

Research in Blockchain: Discussion of Latest research papers.

Textbook(s):

Tiana Laurence, Blockchain for Dummies, 2nd Edition 2019, John Wiley & Sons.

Anshul Kaushik, Block Chain & Crypto Currencies, Khanna Publishing House, 2018.

Kirankalyan Kulkarni, Essentials of Bitcoin and Blockchain, Packt Publishing, 2018.

References

Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology, decentralization, and smart contracts explained", 2nd Edition, Packt Publishing Ltd, March 2018.

Bellaj Badr, Richard Horrocks, Xun (Brian) Wu, "Blockchain By Example: A developer's guide to creating decentralized applications using Bitcoin, Ethereum, and Hyperledger", Packt Publishing Limited, 2018.

Web Resources and Research Articles:

Corresponding Online Resources:

- 1. https://www.coursera.org/specializations/blockchain.
- 2. https://nptel.ac.in/courses/106105184/
- 3. Introduction to Blockchain Technology and Applications, https://swayam.gov.in/nd1_noc20_cs01/preview

Topics relevant to "SKILL DEVELOPMENT":

Pseudo-anonymity vs. anonymity, Zcash and Zk-SNARKS for anonymity preservation, attacks on Block chains for skill development through Participative Learning techniques. This is attained through the assessment component mentioned in the course handout.

CSA3004 Big Data Analytics

Course Code:	Course Title: Big Data Anal	ytics		L- T-P-					
CSA3004	Type of Course: Integrated			C	2	0	2	3	
Version No.	1.0								
Course Pre- requisites	DDL, DML of SQL Queries file, control statements in jav		s & object, i	interface,	readir	ng & v	vriting	a	
Anti-requisites	NIL	NIL							
Course Description	handle real world big data pr organizations, and sensor. W	This course is designed to provide the fundamental knowledge to equip students being able to handle real world big data problems including the three key resources of Big Data: people, organizations, and sensor. With the advancement of IT storage, processing, computation and sensing technologies, big data has become a novel norm of life.							
Course Objective	_	The objective of the course is to familiarize the learners with the concepts Big Data Analytics and attain Skill Development through Experiential Learning techniques.							
Course Out					teciiii	ques.			
Comes	CO2: Apply Map-Reduce pro (Application). CO3: Employ appropriate Ha analytics for a given problem	On successful completion of the course the students shall be able to: CO1: Describe the fundamental concepts of big data analytics (Knowledge) CO2: Apply Map-Reduce programming on the given datasets to extract required insights. Application). CO3: Employ appropriate Hadoop Ecosystem tools such as Hive, Hbase to perform data analytics for a given problem (Application) CO4: Use Spark tool to analyse the given dataset for a given problem. (Application).							
Course	1				`				
Content:									
Module 1	Introduction to Big data Analytics	Assignment	Simulation	n/Data An	alysis	10	Sessi	ons	
The Hadoop: His	Hadoop MapReduce	ases, The Design of	HDFS, Bloce and data no	cks and reode, Anato		f File			
	Framework		Resources		1 .				
execution pipelin	adoop Map Reduce paradigm, ne, Key value pair, Shuffle and p. Hadoop 2.0 Features, Name	l sort, Combiner and	Partitioner,	APIs used	d to W				
Module 3	Hive and Hbase Analytical tools	Term paper/Assignment	Simulation	n/Data An	alysis	20	Sessi	ons	
Hive DML community Hbase: Introduced is abled and is d	live with Hive Installation, Hiv mands, and Hive sort by vs. or tion to HBase and its working isabled of table - enable and is the and delete all command-com	ve Data Types, Hive der by, Hive Joining architecture- Comma enabled of table- de	tables, Hive ands for creaseribing and	bucketin ation and dropping	g. listing	g of tal	oles-		
Module 4	Data Analytics with Spark	Term paper/Assignment	Simulation	n/Data An	alysis	10	Sessi	ons	
Spark, Spark ver RDDs, RDD Op Scala: The Basic List of Laborator	ion to Apache Spark A unified rsion and releases, Storage layer erations, Passing functions to see, Control Structures and functry Tasks Hadoop Ecosystem tools	Spark, Who uses Spers for Spark. Program Spark, Common Trar	mming with nsformations	RDDs: Rs and Acti	DD B	asics,	Creati	ing	

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

Targeted Application & Tools that can be used:

HDFS – for data storage

Map reduce – Mapping and reducing.

Hive - Database

Hbase – No SQL

Spark – SCALA LANGUAGE

Assignment:

Built-in Functions of hadoop mapreduce framework in java and basics of scala, Industry oriented latest Hadoop ecosystem tool.

Dataset resource link:

https://www.kaggle.com/datasets

Text Book

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

References

Tom White, "Hadoop: The Definitive Guide", O'reilly.

Douglas Eadline, "Hadoop 2 Quick-Start Guide: Learn the essentials of Big Data Computing in the Apache Hadoop 2 Ecosystem", 1st Edition, Pearson Education 2016, ISBN-13: 978933257035

E-Resources

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

https://onlinecourses.nptel.ac.in/noc20_cs92/preview

https://www.coursera.org/learn/big-data-introduction,

https://www.edx.org/course/big-data-fundamentals

Topics relevant to "SKILL DEVELOPMENT": Programming with RDDs: RDD Basics, Creating RDDs, RDD Operations, Passing functions to Spark for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

CSA3089 : Predictive Analytics

Course Code: CSA3089	Course Title: Predictive Analytics Type of Course: Discipline Elective		L- T - P- C	2	0	2		3			
Version No.	1.0	1.0									
Course Pre- requisites	Basic Communication General Knowledge about Descriptive	e Analytics									
Anti-requisites	NIL										
Course Description	Predictive Analytics subject is conceptual in nature. The students will be benefited in this course to know about modern data analytic concepts and develop the skills for analysing and synthesizing data sets for decision making in the firms.										
Course Objective	The objective of the course is to familiarize the learners with the concepts of Predictive Analytics and attain Employability Skills through Experiential Learning techniques.										
Course Out Comes	 On successful completion of the course the students shall be able to: CO 1: Define the nature of analytics and its applications (Knowledge) CO 2: Discuss the concepts of predictive analytics and data mining (Comprehension) CO 3: Compute the analytical tools in business scenarios to achieve competitive advantage (Application) CO 4: Relate the real-world insights in decision trees and time series analysis methods in dynamic business environment (Application) CO 5: Outline the importance of big data in predictive analytics (Comprehension) 										
Course Content:											
Module 1	Introduction to Predictive Analytics	Self- Learning	Appli	catio	ns o	of analy	tics	12 Sessions			
	s- Definition, importance, Analytics i alytics; Popularity in Analytics; Predict										
Module 2	Predictive Analytics & Data Mining	Case analysis	Emp ht ce	cer tps://	e At nter. ww org/	Analytion ctrition CO2. w.theca produc	Case ase ets/	12 Sessions			
care & other ind	ve Analytics- Definition, Importance ar ustries; Skills and roles in Predictive A cations, kinds of pattern data mining ca	nalytics; T	ools & Softv	ware;	; Da	ta Min	ing – P	Page 2 of 4			
Module 3	Data, Methods & Algorithms for Predictive Analytics	Participat Learning Case Analysis	&r	ictive	e ana	alytics	in HR	14 Sessions			
Decision tress; C	Pre-processing of data for analytics; Datuster analysis, K means clustering, As	sociation; F	Predictive an	alyti	cs n	nisconc	eption;				

Algorithms - Naïve Bays, nearest neighbour; Regression - Simple linear regression (SLR) using OLS method,

Multiple linear regression (MLR); Violation of Ordinary least squares (OLS) method - Auto correlation, Heteroscedasticity, multicollinearity

Module 4 Business Forecasting & Decisions
Trees

Discussion & Business Forecasting Presentation

10 Sessions

Topics Module 4: Business Forecasting; Time Series Data and Time Series Analysis- based Forecasting, Forecasting Accuracy, Auto-regressive and Moving average model; Decision Trees: Introduction to decision trees; Analysis – unstructured data

		Discussion	Darkside of data mining,	06
Module 5	Big Data in Predictive Analytics	&	Challenges and problems	Sessions
		Presentation	in data analytics	368810118

Fundamental concepts of Big data; Challenges and problems in data analytics; Big data technologies; Big data & stream analytics; Expert views on analytics;

Simulation – A/B Testing Data preparation, cleaning, and exploratory analysis using data visualization and descriptive statistics; applications of multiple regression for numeric prediction

List of Laboratory Tasks:

1. Predicting buying behavior

- analytics to identify buying habits based on previous purchase history.
- predict customer purchase patterns.

2.Fraud detection

- a. To identify anomalies in the system and detect unusual behavior to determine threats.
- b. experts can feed historical data of cyberattacks and threats to the system. When the predictive analytics algorithm identifies something similar, it will send a notification to the respective personnel.

3. Healthcare diagnosis

- understanding the disease by providing an accurate diagnosis based on past data.
- predictive analytics help doctors reach the root cause of diseases.

4.Card abandonment

- predict how likely a customer is to abandon the cart.
- It will also provide companies with details about each customer about whether they will purchase or abandon the cart based on the previous visits to the store.

5.Content recommendation

- entertainment companies can predict what users want to watch based on their history.
- use analytics for predicting the user's behavior.

6. Equipment maintenance

the machinery would alert the personnel and the maintenance can be done to avoid unscheduled and accidental breakdowns.

Targeted Application & Tools that can be used

Statistical tools, documentary review, case analysis and Simulation help students to understand the data driven decisions for firms

Project work/Assignment:

Project:

By developing the questionnaire for specific objective of the brands, primary data collection and do the sales forecasting by using predictive analysis using SPSS software and develop report on data storytelling from the data analysis.

Assignment:

1. Review the article on Organisational capabilities in PA using PU link https://www.emerald-compresiuniv.knimbus.com/insight/content/doi/10.1108/MD-03-2018-0324/full/html

2. Develop a podcast of 5 mins of each group discussions on Darkside of data mining. Each group consist of 5 members in the team

Text Book

T1: Predictive Analytics Delen, D. (2020). Predictive Analytics: Data Mining, Machine Learning and Data Science for Practitioners. Upper Saddle River, NJ, USA: FT Press. (Pearson Publication)

R1 Dinesh Kumar, U. (2021). Business Analytics: The Science of data-Driven Decision Making. R2 Business Analytics - Data Analysis & Decision Making", S. Christian Albright and Wayne L. Winston, Cengage Publication, 5th Edition, 2012

E book link R1: Raman, R., Bhattacharya, S., & Pramod, D. (2018). Predict employee attrition by using predictive analytics. Benchmarking: An International Journal. https://www-emerald-compresiuniv.knimbus.com/insight/content/doi/10.1108/BIJ-03-2018-0083/full/html

E book link R2: Jing, Z., Luo, Y., Li, X., & Xu, X. (2022). A multi-dimensional city data embedding model for improving predictive analytics and urban operations. Industrial Management & Data Systems, (ahead-of-print). https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/IMDS-01-2022-0020/full/html E book link R3: Singh, R., Sharma, P., Foropon, C., & Belal, H. M. (2022). The role of big data and predictive analytics in the employee retention: a resource-based view. International Journal of Manpower. https://wwwemerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/IJM-03-2021-0197/full/html E book link R4: Mishra, D., Luo, Z., Hazen, B., Hassini, E., & Foropon, C. (2018). Organizational capabilities

that enable big data and predictive analytics diffusion and organizational performance: A resource-based perspective. Management Decision. https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/MD-03-2018- 0324/full/html

Web resources:

W1.https://www.sas.com/en in/insights/analytics/predictive-analytics.html

W2. https://www.techtarget.com/searchbusinessanalytics/definition/predictive-analytics

W3. https://www.cio.com/article/228901/what-is-predictive-analytics-transforming-data-intofutureinsights.html

W4. https://www.simplilearn.com/what-is-predictive-analytics-article

W5. https://www.northeastern.edu/graduate/blog/predictive-analytics/

W6.https://www.marketingevolution.com/knowledge-center/the-role-of-predictive-analyticsin-datadriven-marketing

Swayam & NPTEL Video Lecture Sessions on Predictive Analytics

- 1. https://onlinecourses.swayam2.ac.in/imb20 mg19/preview
- 2. https://onlinecourses.nptel.ac.in/noc19 mg42/preview

Case References

- 1. Predictive Analytics Industry Use cases.
- 2. https://www.rapidinsight.com/blog/11-examples-ofpredictive-analytics/
- 3. Srinivasan Maheswaran (2017). Predictive Analytics Employee Attrition Case center. in https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABILITY SKILLS": Predictive Analytics": Application of Business Analytics to enhances customer satisfaction and firms' success for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

CSA3070: Time Series Analysis

Course Code: CSA3070	· · · · · · · · · · · · · · · · · · ·		L- T- P- C	3	0	0	3		
	Type of Course: Discipline Electi	ve				0	3		
Version No.	1.0			I		l .	I		
Course Pre- requisites	R,Calculus, Linear Algebra, Probab	oility and Statistics							
Anti-requisites	NIL								
Course Description	The course will provide a basic introduction to time series analysis. This theory based course covers topics in time series analysis and some statistical techniques on forecasting. Time series regression, exploratory data analysis, AR models, Seasonal Models, GARCH Models and BoxJenkins approach are the major topics covering in this course. R and RStudio will be required for this class.								
Course Objective	The objective of the course is to far Analysis attain Employability thro					ime Seri	es		
Course Outcomes	On successful completion of the course the students shall be able to CO1.Select appropriate model, to fit parameter values and make concise decisions based on forecasts obtained CO2. Demonstrate an understanding of the principles behind modern forecasting techniques. CO3. Apply concepts to real time series data using packages.								
Course Content:									
Module 1	Introduction	Assignment	Data Analys	sis ta	sk		9 Sessio ns		

Topics:

Examples of Time Series, Objectives of Time Series Analysis, Characteristics of Time Series, Approaches used for time series forecasting, ETS (Error, Trend, Seasonality) models to make forecasts, Decomposition method, Irregularity concept in decomposition method, Case study on decomposition method, Model forecast theory, Model forecast hands-on, stochastic process.

Module 2	Time Series Exploratory	Regression	and	Assignment	Data analysis	10 Sessio
Wiodule 2	Data Analysis			Assignment	Data alialysis	ns

Topics:

Classical Regression in the Time Series Context, Exploratory Data Analysis, Stationary Models and the Autocorrelation Function, Detrending and De-seasonalizing Smoothing, Fundamental Statistical Concepts, Introduction to Time Series Analysis with R,

Module 3 AR n	models	Assignment	Data analysis	10 Sessio ns
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Topics: Models for Stationary Time Series, Models for Non-Stationary Time Series, Identification, Forecasting, ARIMA (Autoregressive, Integrated, Moving Average) models, ARMA models.

	Additional models, Sr	acatro1			10
Module 4	Analysis and packages	pecuai	Case Study	Data analysis	Sessio
	Allarysis and packages				ns

Topics: Seasonal Models, Time Series Regression Models, GARCH Models, Box-Jenkins approach, Introduction to Spectral Analysis, Estimating the Spectrum,

Preparing model using ITSM, Time series using astsa, ARIMA models is to use sarima from astsa

Targeted Application & Tools that can be used:

Targeted Applications: Time series analysis on economics, finance, natural sciences, health care and more **Tools**:

- R package astsa (Applied Statistical Time Series Analysis)
- The package ITSM2000 (https://extras.springer.com/)

Project work/Assignment:

Mini Project:

Choose any suitable real time dataset and build time series forecast models.

Example: In the Air Passengers dataset set, go back 12 months in time and build the ARIMA forecast for the next 12 month. Investigate following questions

Is the series stationary? If not what sort of differencing is required?

What is the order of your best model?

What is the AIC of your model?

What is the order of the best model predicted by auto_arima() method?

Term Assignments:

Understand and implement ARMA and ARIMA models in Python/R for time series forecasting

Text Book

T1. Montgomery DC, Jennings CL, Kulahci M. Introduction to time series analysis and forecasting. John Wiley & Sons; 2015 Apr 21.

T2.Brockwell & Davis (2016) Introduction to Time Series and Forecasting, 3rd edition, Springer.

T3.Shumway & Stoffer (2011) Time Series Analysis and its applications, with examples in R , 3rd edition, Springer.

References

R1.Box GE, Jenkins GM, Reinsel GC, Ljung GM (2015) Time series analysis: forecasting and control. John Wiley & Sons

R2.Cryer & Chan (2008) Time Series Analysis with Applications in R, Springer

R3.Prado & West (2010) Time Series: Modeling, Computation, and Inference Chapman & Hall

Weblinks

W1.https://www.coursera.org/courses?query=time%20series%20analysis

W2. https://www.tableau.com/learn/articles/time-series-forecasting

W3.https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABILITY DEVELOPMENT": GARCH Models, Box-Jenkins approach, Introduction to Spectral Analysis, Estimating the Spectrum,

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

MAT2033: STATISTICAL ANALYSIS USING R

Course	Course Title: STATISTICAL ANALYSIS USING R	L-T-									
Code: MAT2033	Type of Course: Discipline elective	P-C	2	0	2						
Version No.	1.0	·			1						
Course Pre- requisites	Statistics										
Anti- requisites	Nil										
Course Description	Statistical Analysis is an introductory course designed to provide students with a solid foundation in the principles and techniques of statistical data analysis. This course aims to equip students with the knowledge and skills necessary to effectively interpret, analyze, and draw meaningful conclusions from data, enabling them to make informed decisions in a wide range of academic, professional, and real-world settings.										
Course Objective	The objective of the course is to familiarize the learners with the concepts of STATISTICAL ANALYSIS										
	USING R attain Employability through Experiential Learning techniques										
Course	On successful completion of the course the students shall be ab	le to:									
Outcomes	1] Perceive the knowledge of correlation, regression analysis, regression diagnostics, partial and correlations.										
	2] Develop ability to critically assess the different types of Random variables and use the knowledge in problems.										
	3] Conceptualize the significance of different probability distrib	outions.									
	4] Apply appropriate knowledge to hypothesis testing and draw	conclus	ions.								
	5] Acquire knowledge on R-programming in the statistics and p	robabilit	y mo	dels.							
Course Content:											
Module 1	Introduction and Review of concepts				Classes						
	rivatives and Measures of Central Tendency, Measures of Variatio										
	s correlation coefficient, Rank correlation – Spearman's and Ke				•						
_	ble of least squares, fitting of polynomial and exponential curves. Fitting of linear regression line and coefficient of determination.	Simple	ınear	regre	ession and						
ns properties.	Titting of finear regression fine and coefficient of determination.										
Module 2	Random variable 5	Classes	S								
	able, types of random variable, Discrete random variable, Continuandom variable, Stochastic independence	uous rar	ıdom	varia	ble, Two-						
Module 3	Probability distributions 5	Classes	5								
Probability didistributions	-	isson and	Probability distributions, probability mass and density functions, Binomial, Poisson and normal								

Module 4 Testing of Hypothesis 10 Classes

Population, sample, parameter, statistic, Estimation, confidence and intervals, Hypothesis testing, Type I and type II error, one tailed and two-tailed test, small and large samples, Z- test, student t-test, Chi-squared test, Test of Goodness of Fit, Independence Test.

Targeted Application & Tools that can be used:

The objectives of statistical analysis are to extract useful information from data, discover underlying patterns, make predictions, and support evidence-based decision-making in various fields, ranging from scientific research to business and beyond.

Assignment:

- 1. Regression Analysis.
- 2. Hypothesis testing.

Text Books

- T1: Garrett Grolemund, Hadley Wickham, R for Data science, O'Reilly Media, 2016.
- T2: Gareth James, Daniela Witten, Trevor Hastie, and Robert Tibshirani: An Introduction to Statistical Learning: with Applications in R, Springer New York, NY, 2013

References:

R1: Max Kuhn and Kjell Johnson, Applied Predictive Modeling, Springer New York, NY

R2: Andy Field, Jeremy Miles, and Zoe Field, Discovering Statistics Using R, SAGE Publications Ltd, 2012

Topics relevant to "EMPLOYABILITY DEVELOPMENT": Population, sample, parameter, statistic, Estimation, confidence and intervals, for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in the course handout.

MAT1008- Probability and Inferential Statistics

Course Code:	Course Title: Probability	and Inferential							
MAT1008	Statistics		LTP	3	0	0	3		
	T 4.0 P		C						
	Type of Course: Program	Core							
Version No.	1.0								
Course Pre-requisites	MAT1007 – Introduction	to Statistics							
Anti-requisites	None								
Course Description	The goal of this course is to provide students with a firm understanding of probability and statistics by means of a thorough treatment of probability, probability distributions, sampling techniques and testing of hypothesis. This course aims at acquainting students with various probability and statistical methods and preparing students for future courses having statistical, quantitative and probabilistic components. On acquiring the necessary knowledge through this course, students will be in a position to identify, interpret, demonstrate and apply probability and statistical tools to a variety of business applications.								
Expected Outcome:	On successful completion of 1. adopt various rules 2. demonstrate the kn distributions and th 3. interpret the standa 4. employ the ideas of systematically.	for probability in or owledge of probabilations. rd probability distrib	rder to tackle jity and joint poutions and the	practoroba	tical abilit	problen ty	ns.		
Module 1	Probability					10 0	classe		
_	nple space, events, probability probability and Bayes rule.	of an event, addition	n rule, conditi	onal	prol	oability,			
Module 2	Random Variables and Probability Distributions					10 (classe		
	ete and continuous probability d distributions, mean, variance				sity f	unctions	s, join		
Module 3	Standard Probability					12 (classe		
	Distributions								
_	cometric distribution, Poisson or ributions, exponential distribut		ous uniform d	istril	outic	on, norm	nal		
Module 4	Sampling Distributions and Tests of Significance					13 (classe		

proportions, large sample test for single and difference of means, large sample test for difference of standard deviations, student's t-test for single and difference of means concerning small samples, F-test for equality of population variances concerning small samples, chi-square test of goodness of fit for small samples.

Targeted Application & Tools that can be used:

The objective of the course is to familiarize students with the theoretical concepts of probability and statistics and to equip them with probabilistic and statistical tools to tackle business related and real-life problems.

Tool used: R Software / MS-Excel

Text Book

1. R.E. Walpole, R.H. Myers, S.L. Myers and K.E. Ye, Probability and Statistics for Engineers and Scientists, Pearson Education, 2016.

References

- 1. James T. McClave, P. George Benson and Terry Sincich, Statistics for Business and Economics, 2018.
- 2. D. R. Anderson, D. J. Sweeney, T. A. Williams, Essentials of Modern Business Statistics with Microsoft Excel, 2020.
- 3. D. R. Anderson, D. J. Sweeney, T. A. Williams, Essentials of Statistics for Business and Economics, 2019.
- 4. D. C. Montgomery and G. C. Runger, Applied Statistics and Probability for Engineers, John Wiley and Sons, 2018.
- 5. Richard A. Johnson, Miller and Freund's Probability and Statistics for Engineers, 2018.
- 6. Kishor S Trivedi, Probability and Statistics with reliability, Queuing and Computer Science Applications, John Wiley & Sons, 2008.
- 7. Berenson and Levine, Basic Business Statistics, Prentice-Hall India, 1996.

CSA2018- Data Modelling and Visualization

Course Code:	Course Title: Data Modeling and V	isualization								
CSA2018	Type of Course:Integrated		L-T-P-C	2	0	2	3			
Version No.	1.0									
Course Pre- requisites	Programming in Python.									
Anti-requisites	NIL									
Course Description	may build and represent an informand business activities, associate was use cases, such as new Customer reduce distraction and so on. All the process of Data Science Model	A Data Scientist's ability to structure problems is crucial. A smart Data Scientist may build and represent an informative visualization, showcasing the raw Data and business activities, associate with the Key Performance, Indicator and business use cases, such as new Customer Acquisition, Product Design, desk location to reduce distraction and so on. All these factors are considered while carrying out the process of Data Science Modeling. Topics include: Data Science, Missing Data, Outliers, Feature Scaling, Data Visualization, Graphs, Trees.								
Course Objective	The objective of the course is SKILL DEVELOPMENT of student by using EXPERIENTIAL LEARNING techniques.									
Course Out Comes	On successful completion of the course the students shall be able to: 5. Break down the business problem into a procedural flow. [Application] 6. Apply the EDA to get familiarized with the Data by extracting useful insights. [Application] 7. Identify the features that contribute the most to the prediction variable. [Knowledge] 8. Understand data by visualization it so that patterns, trends and correlations can be identified. [Comprehension]									
Course Content:										
Module 1	Introduction	Assignment	Programm	ning	,	Sessi	No. of ons:10			
Modeling, Understar	Science: Key skills required in Data Studing the problem, Data Extraction, Irrical Variables, Working with Outliers	nputing Missing l	Data, Encodi							
Module 2	Data Modeling	Assignment	Programm	ning	,	Sessi	No. of ons:10			
Topics:	I	I	1		I					

Fundamentals, Significance of EDA, Comparing EDA with classical and Bayesian analysis, Loading the dataset, Data Transformation.

				No. of
Module 3	Data Visualization – I	Assignment	Programming	Sessions:08

Topics:

Data Visualization history, how does visualization help decision-making, Visualization Techniques for Spatial Data, Time-Oriented Data, Multivariate Data, Trees, Graphs and Networks.

				No. of
Module 4	Data Visualization – II	Assignment	Programming	Sessions:12

Topics:

Visualization Techniques for Geospatial Data, Spatial Data, Point Data, Line Data, Area Data.Interaction Concepts: Operators, Operands and Spaces, A Unified Framework. Designing Effective Visualizations: Steps in Designing Visualizations; Problems in Designing Effective Visualizations.

Comparing and Evaluating Visualization Techniques: User Tasks, User Characteristics, Data Characteristics, Visualization Characteristics, Structures for Evaluating Visualizations, Benchmarking Procedures

List of laboratory tasks:

SKILL SETS TO BE DEVLOPED:

SK1: An attitude of enquiry.

SK2: Confidence and ability to tackle newproblems.

SK3: Ability to interpret events andresults.

SK4: Ability to work as a leader and as a member of ateam.

SK5: Assess errors in systems/processes/programs/computations and eliminatethem.

SK6: Observe and measure physicalphenomena.

SK7: Writereports.

SK8: Select suitable equipment, instrument, materials &software

SK9: Locate faults insystem/Processes/software.

SK10: Manipulative skills for setting and handling systems/Process/Issues

SK11: The ability to follow standard /Legal procedures.

SK12: An awareness of the ProfessionalEthics.

SK13: Need to observe safety/General precautions.

SK14: To judge magnitudes/Results/issues without actual measurement/actualcontacts

Targeted Application & Tools that can be used:

Tools: Draw.io, Lucidchart, SQuirreL SQL Client, MySQL Workbench, Amundsen, erwin Data Modeler, ER/Studio, Datagrip

Project work/Assignment:

Throughout the progression in each module, students will have to submit scenario based programming Assignments/Experiments as listed in "List of Lab Tasks". On completion of each module, students will be asked to develop a Mini Project, similar to the following:

• Visualization Design.

In this assignment, you will design visualization for a small data set and provide arigorous rationale for your design choices. After the World War II, antibiotics were considered as "wonder drugs", since they were easy remedy for what had been intractable ailments. To learn which drug worked most effectively for which bacterial infection, performance of the three most popular antibiotics on 16 bacteria were gathered. The values Table 1 represent the minimum inhibitory concentration (MIC), a measure of the effectiveness of the antibiotic, which represents the concentration of antibiotic required to prevent growth in vitro. The reaction of the bacteriato Gram staining is described by the covariate "gram staining". Bacteria that are staineddark blue or violet are Gram-positive. Otherwise, they are Gramnegative

• Exploratory Data Analysis.

In this assignment, you will design two visualizations techniques for a small dataset and provide a rigorous rationale for your design choices.

TasksThe dataset contains some important statistics from a large sample of movies. The data includes the movie budget and revenue from different sources as well as ratings from Rotten Tomatoes, The Numbers and IMDB.

Step 1.Pose an initial question that you would like to answer.For example: Is there a relationship between columns? Are the columns IMDB rating and Production budget correlated? Is there any relationship between the movie budget andrevenue?

Step 2. Assess the fitness of the data for answering your question.

Inspect the data--it is invariably helpful to first look at the raw values. Does the data seemappropriate for answering your question? If not, you may need to start the process over.

• Exploratory Data Analysis and Interactive Visualization

In this assignment, you will design three interactive visualizations techniques for achallenging dataset and provide a rigorous rationale for your design choices.

Tasks

The dataset contains some important information about flights among the states of the UnitedStated of America in 2009.

Step 1. Pose an initial question that you would like to answer as you did in the assignment 2.

Step 2.Assess the fitness of the data for answering your question. Inspect the data--it is invariably helpful to first look at the raw values. Does the data seemappropriate for answering your question? If not, you may need to start the process over. If so, does the data need to be reformatted or cleaned prior to analysis? Perform any stepsnecessary to get the data into shape prior to visual analysis.

Step 3.Design three interactive visualization techniques that you believe effectively

Text Book

- 3. Madhavan, Samir, "Mastering Python for Data Science", Packt Publishing Ltd, 2015.
- 4. Wilkinson, Leland, "The Grammar of Graphics", Springer-Verlag New York, 2015.

References

Andy Kirk, "Data Visualization: A Handbook for Data Driven Design", Sage Publications, 2016.

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

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

E-Resources

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

 $\underline{https://www.naukri.com/learning/data-visualization-courses-certification-training-by-nptel-st583-\underline{tg1061}$

Topics relevant to development of "Skills": Real time Data Modeling using Deep learning.

CSA3069: Data management Using Cloud

Course Code: CSA3069	Using Clou	de: Data ma id ourse: Discip	O	L- T - P- C	3	0	2	3
Version No.	1.0			1			J	
Course Pre- requisites	Basics of D	Distributed C	Computing, S	Service Oriented	Archited	cture		
Anti-requisites	NIL							
Course Description	paradigm. and delive Computing	Cloud Comp ring services terminology,	outing has en sover the land, principles a	the concepts of Cl nerged in recent y Internet. The stu nd applications. U I, technical and co	ears as a dents ca Jnderstan	new p in expl iding d	aradigm lore vari ifferent v	for hosting ous Cloud
Course Objective		nt Using Clou		iliarize the learner ng attain Employ				
Course Out Comes	 Describe services. Discuss I Explain s 	fundamental high-through security and s	s of cloud co	omputing, virtualized intensive computing. computing computing on figuration of virtualization of virt	zation an	d cloud		ing
Course Content:								
Module 1	Introduct ion to Cloud and Virtualiz ation	Assignme nt	Data Collec	ction			10	0 Sessions
Topics: Cloud Computing at a	Glance, His	storical Devel	lopments, Bu	uilding Cloud Cor	mputing	Enviro	nments,	Computing

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 Through put and	Quiz	Problem Solving	10 Sessions
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Data Intensiv	
Intensiv	
e	
Computi	
ng	

Topics:

Task computing, MPI applications, Task based programming, Introduction to DIC, Technologies for DIC, Aneka Map Reduce Programming.

Module 3	Cloud Security and Standard s	Assignme nt	Problem Solving	7 Sessions
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Topics: Cloud Security Challenges, Software-as-a-Service Security, Application standards, Client standards, Infrastructure and Service standards.

	Cloud Platforms:			
Module 4	Amazon Web Services	Assignment	Problem Solving	9 Sessions

Communication Services, Additional Services, Google App Engine: Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure: Core Concepts, SQL Azure, Windows Azure Platform Appliance, Observations. Demonstration of VM setup and configuration

Project work/Assignment:

Project Assignment:

1) Project on domain related cases studies.

Assignment:

- 1] Characteristics and benefits of cloud computing.
- 2] SaaS 2.0 applications.
- 3] Explain high-performance computing, high-throughput computing.
- 4] Explain Windows Azure Platform Appliance.

Text Book

- **T1** John Rittinghouse and James Ransome, "Cloud Computing, Implementation, Management and Security", CRC Press.
- **T2** Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi, "Mastering Cloud Computing", McGraw Hill Education.

References

- **R1** David E.Y. Sarna, "Implementing and Developing Cloud Applications", CRC Press.
- **R2** Anthony T Velte, Toby J Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", Tata McGraw-Hill.

Web resources: W1. IEEE Transactions on Cloud Computing-https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6245519

Web resources: W2. International Journal of Cloud Computinghttps://www.inderscience.com/jhome.php?jcode=ijcc

MAT2038 Linear programming

Course Code: MAT2038	Course Title: Linear programming Type of Course: Discipline elective	L- T- P-C	3	0	0	3		
Version No.	1.0	·L			<u> </u>	I.		
Course Pre- requisites	Basic knowledge of linear systems o	f algebraic e	quatio	ons ar	nd matrices.			
Anti-requisites	Nil							
Course Description	The aim of this course is to introduce graduate students to linear programming and its extensions with an emphasis on the mathematical formulations, algorithms and solutions for practical problems arising in business research and operations research including supply chains, network science, marketing and finance. The class will also include programming exercises with MATLAB software for formulating and solving real world problems							
Course Objective	programing	The objective of the course is to familiarize the learners with the concepts of Linear programing attain Employability through Experiential Learning techniques						
Course Outcomes	On successful completion of the course	the students s	hall b	e able	to:			
	 Solve linear programming problems Solve Branch bound method . Apply algorithms to solve the optimis Solve Network problems, and use these methods. 	zation proble	ms		ems.			
Course Content:								
Module 1	Linear Programming					10 Classes		
	nr Optimization, Modeling Optimization - ne Big-M Method, Dual-Simplex Method		n Prol	olems	with Example	s, The		
Module 2	Integer Linear Programming					10 Classes		
Initialization, Degen	neracy, Duality - Proof of Strong Duality	Theorem.						
Module 3	Combinatorial Optimization					15 Classes		
Applications # 1: Norms, Regression a Linear Programming	kness Theorem, Dual variables and Sension and Sparse Regression. Regression and R g and Games - Integer Linear Programming: Cutting Plane Algorithms.	egularization	(Ridg	ge/Lass	so Regression).		

Module 4 Network Algorithm 10 Classes

Ellipsoidal Algorithm for Linear Programming - Ellipsoidal Method wrapup. Barrier Functions + Path Following Methods.

Wrapup of Path Following Methods and Some Analysis. Total Uni-modularity: Network Flow Problems, Max. Bipartite

Matching. Network Simplex Algorithm: Wrapup

Targeted Application & Tools that can be used:

The aim of this course is to introduce graduate students to linear programming and its extensions with an emphasis on the mathematical formulations, algorithms and solutions for practical problems arising in business research and operations research including supply chains, network science, marketing and finance. The class will also include programming exercises with MATLAB software for formulating and solving real world problems.

Assignment:

- 1. Convex Polyhedra and Geometry
- 2. Newton's Method for Optimization

Text Books

T1: M.S. Bazaraa, J.J. Jarvis, H.D. Sherali, Linear programming and network flows, 4th Edition, Wiley, 2010.

T2: R. J. Vanderbei, Linear Programming: Foundations and Extensions.

References:

R1: R. Fourer, D. Gay, B. Kernighan, AMPL: A Modeling Language for Mathematical Programming, 2nd Edition, Boyd & Fraser Publishing Company, 2002.

Topics relevant to "EMPLOYABILITY DEVELOPMENT": Regression and Regularization (Ridge/Lasso Regression). for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in the course handout.

CSA2105: Optimization Techniques for Machine Learning

Course Code: CSA2105	Course Title: Optimization Learning Type of Course: Discipline Theory		L- T- P- C	3	0	0	3
Version No.	1.0						
Course Pre- requisites	CSE3008 Optimization Tech	hniques					
Anti-requisites	NIL						
Course Description	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. For the students with some optimization background this course will introduce a variety of applications arising in machine learning and statistics as well as novel optimization methods targeting these applications.						
Course Objective	5	s to familiarize the learners ware the state of the state		•		-	
Course Content:	 Describe fundamental Explain Machine lear Discuss Convex optimiz 	f this course the students shall ls of Machine learning [Knowning models [Comprehension models [Comprehension models [Application for the continuous formula in the course of the course	wledge]. on]. on].); 			
Module 1:	Fundamentals of Optimization Techniques	Quiz	Knowled Quiz			Se	8 essions
Topics: Machine learn introduction of VC-dir	ning paradigm, empirical risk r mension.	ninimization, structural risk m	ninimizatio	on, le	earn	ing guai	rantees,
Module 2:	Machine learning models	Quiz	Comprel based Q	uiz			10 essions
1 0	ession, support vector machin parse PCA, multiple kernel lea	, 1	mensional	l em	bedo	ding, lo	w rank
Module 3	Convex optimization models	Assignment	Batch-w Assignm			Se	9 essions
-	mization, convex quadratic o	optimization, second order	cone opti	miza	ition	, semio	lefinite
Module 4:	Methods for convex optimization	Assignment and Presentation	Batch-w Assignm Presenta	ent a		Se	11 essions

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

Survey on Machine learning models related to 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 relevant to SKILL DEVELOPMENT: Concepts of Convex optimization models and Methods for convex optimization for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

CSA2106- Advanced Natural Language Processing

Course Code:	Course Title: A	dvanced Natural Lang	guage					
CSA2106	Processing	Processing						
				L-T- P- C	2	0	2	3
	Type of Course:	Theory & Integrated		r-C				
	Laboratory							
Version No.	1.0			•		1		
Course Pre-								
requisites								
Anti-requisites	NIL							
Course Description		advanced course for						
	-	e, students will be intr		_				ems
		ge processing, such a			sis, m	achir	ie	
		tive natural language	•	_				
		Machine Translation,						
		ve NLP, Gaze behavi						
Course Objective		the course is to famil						ots
		ural Language Proces		attain E	mploy	yabili	ty	
		itial Learning techniq	<u> </u>					
Course Out Comes		mpletion of the cours						
		solve different proble						
		guage generation pro		ch as ma	chine	trans	lation	1
		zation. [Application]						
		nt analysis on reviews	s to discer	rn the sta	ance o	of the	write	r.
	[Application]							
		pehaviour data to imp	prove the	performa	ance o	of dif	ferent	
	NLP systems. [A	pplication						
Course Content:		1						
Nr. 1.1. 1	Pre-trained						.	
Module 1	Language					6	Sessio	ons
TD 1 1 1	Models	M 11 DED	T. N. 1. 1	. 1	•	C 1) ED (,
Topics: Introduction			I'. Multi-l	ingual v	ariant	s of I	3EK I	•
Introduction to NLT	00 0	Transformers.						
	Machine							
Module 2	Translation and					10)	
Wioduic 2	Text					Se	ession	.S
	Summarization							
		tion – source and targ						e
		chine translation. Mor						
		on metrics – BLEU. I						
	=	er MT metrics – MET					ariza	tion
		Extractive and Abstr	ractive Su	ımmariz	ation.			
Summarization evalu		OUGE score.						
Module 3	Sentiment					10		
	Analysis						ession	
		ysis. Solving sentime						
	-	ed on different levels		-			_	sed.
_	=	asm, thwarting, negat						
analysis – Reviewer rating prediction, short-text classifications, computational sarcasm, etc.								

Module 4	Cognitive NLP Using Gaze		12 Sessions
	Behaviour		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

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 Book

T1 Daniel Jurafsky, and James Martin. "Speech and Language Processing" (3rd edition draft, 2024).

T2 Pushpak Bhattacharyya, and Aditya Joshi. "*Natural Language Processing*". Wiley Publishers. 1st edition. 2023.

T3 Aditya Joshi, Pushpak Bhattacharyya, and Mark J Carman. "Investigations in Computational Sarcasm". Springer, Singapore. 2018.

T4 Dennis Rothman. "Transformers for Natural Language Processing and Computer Vision". Packt Publishing. 2024.

T5 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-Resources:

W1. Web resource for T1: https://web.stanford.edu/~jurafsky/slp3/

W2. E book link R1: https://www.nltk.org/book/

W3. Web Resource for R2: https://nlp.stanford.edu/fsnlp/

Topics relevant to the development of Employability:

Calculation of BLEU and ROUGE scores using NLTK, Estimating gaze behaviour through type aggregation, Using Hugging face Transformers for machine translation.

The objective of the course is to familiarize the learners with the concepts of Advanced Natural Language Processing and attain Employability through Experiential Learning techniques.

CSA3072: Web Application Security

Course Code: CSA3072	Course Title: Web Application Security Type of Course: Theory Only Course			L-T- P- C	3	0	0	3
Version No.	1	-		I	1	I	<u>I</u>	.1
Course Pre-requisites	CSA3072 – Web Applic	ation Security						
Anti-requisites	Basic knowledge of web development and programming.							
Course Description	The purpose of this course is to introduce students to Identify the vulnerabilities in the web applications. Identify the various types of threats and mitigation measures of web applications. Understand the security principles in developing a reliable web application. Understand industry standard tools for web application security and penetration testing to improve the security of web applications. In addition to this, students will also get an introduction to different types of vulnerabilities like SQL Injection, Cross-Site Scripting (XSS). Secure Coding Fundamentals, Web Application Security Testing and advanced Web Security Concepts: Defense against Advanced Attacks.							easures iable web y and to this, ke SQL
Course Objective	The objective of the cour identify and aid in fixing process and attain Skill I	any security v	ulnerabilities	during	the v	web	develo	opment
Course Out Comes	On successful completion of the course the students shall be able to: CO1. Reproduce the fundamental concepts of web application security. [Remember] CO2. Explain the common web vulnerabilities and user authentication mechanisms. [Understand] CO3. Outline the secure coding fundamentals with web application security testing. [Understand] CO4. Classify the advanced web security concepts [Application]							
Course Content:								
Module 1	Foundations of Web Security	Quiz	Coding Ass	ignment			9 S	essions
Attack Vectors, Security (Web Server Architecture)	eb Application Security: Coals and Principles; Web (e.g., Apache, Nginx), Clie aphy Essentials: TCP/IP Bo, Hashing, SSL/TLS.	Technologies ent-Server Com	and Protocol munication a	s: HTTI and Secu	P/H' rity	TTP Cor	S Protensidera	ocols
Module 2	Web Application Vulnerabilities	Quiz	Coding Ass	ignment			12 3	Sessions
Site Request Forgery (CS)	ulnerabilities: OWASP Top RF), Security Headers and ion Mechanisms: Authoriz	Content Secur	ity Policy (C	SP), Aut	hen	ticat	ion an	d Access
Module 3	Secure Coding Practices and Testing	Quiz	Coding Ass	ignment			12	Sessions
Best Practices, Secure Use	Indamentals: Input Validation of APIs and Libraries; Wality Assessment Tools and	eb Application	Security Tes	sting: Pe	netr	atio	n Testi	ing

Module 4	Advanced Topics in Web Security	Quiz	Coding Assignment	10 Sessions				
Topics: Advanced V	Veb Security Concepts: Defer	nse against Ac	dvanced Attacks (e.g., Advance	ed SQL				
Injection), Securing	Modern Web Technologies (e	e.g., Single Pa	ge Applications, APIs), Mobil	e Application				
Security Considerat	ions.							
Targeted Applicatio	n & Tools that can be used:							
Java, Java Script, Py	rthon							
Project work/Assign	ment:							
Assignment:								
Students will have t	o do participate in a shared tas	sk / clear a SV	VAYAM/NPTEL course. Try t	o get, Certified				
Ethical Hacker (CE)	H), Offensive Security Certific	ed Profession	al (OSCP), Certified Information	on Systems				
Security Professiona	al (CISSP).							
Capstone Project:								
Real-world Security	Assessment of a Web Applic	ation., 2. Dev	eloping a Comprehensive Secu	ırity Strategy.				
Text Book								
T1 Bryan Sullivar	and Vincent Liu, "Web Appl	ication Secur	ity: A Beginner's Guide", 2016	5.				
		b Application	Hacker's Handbook: Finding	and Exploiting				
Security Flaws", 2 nd	edition 2011.							
T4 OWASP (Open	n Web Application Security Pr	roject), "OW	ASP Testing Guide", 2015.					
References								
R1: John Viega a	and Matt Messier. "Secure Pro	gramming Co	ookbook for C and C++: Recip	es for				
Cryptography, Auth	entication, Input Validation &	More". 1st ed	dition. 2003.					
R2: Mike Shema. "I	Hacking Web Apps: Detecting	and Preventi	ng Web Application Security I	Problems". 2012.				
			e security principles in develop	•				
			ough Problem solving technique	ies. This is				
attained through assessment component mentioned in course handout.								
Catalogue prepared by Dr. Mohana S D								

Recommended by the Board of Studies on

Date of Approval by the Academic Council

CSA3048 : Cloud Storage and Application

		1			1			
Course Code:	Course Title: Cloud Storage and Application	L-T- P- C	3	0 0	,			
CSA3048	Type of Course: Discipline elective: Theory only		3	$0 \mid 0$	3			
Version No.	1.0							
Course Pre-requisites	NIL							
Anti-requisites	NIL							
Course Description	Computing and its applications. Cloud Computing hat paradigm for hosting and delivering services over the I Cloud Computing terminology and cloud storage meth	his Course is designed to help the students to understand the storage concepts of Cloud computing and its applications. Cloud Computing has emerged in recent years as a new aradigm for hosting and delivering services over the Internet. The students can understand cloud Computing terminology and cloud storage methods. With good knowledge of Cloud computing and cloud storage methods, Students can discover a scientific application of loud in Healthcare, Biology and Geoscience.						
Course Objective	The objective of the course is to familiarize the learners and Application and attain Employability Skills techniques.							
Course Outcomes	Upon successful completion of the course the stude	its shall be ab	ole to:					
	CO1. Explain the basic concepts along with deployme [Knowledge] CO2. Identify best storage virtualization technology at [comprehension] CO3. Identify appropriate cloud storage service provid [Knowledge] CO4.Understand cloud-based application on healt [Comprehension]	nd techniques	ty man	agemer	nt			
Course Content:								
Module 1	Fundamentals of cloud computing Assignm	nent Th	neory	8 se				
Cloud computing at a gl	ance, Historical developments: Distributed systems, virt	ualization, we	h2 0 s	•	ssions			
Croud companing at a gr	enios, misseriour de coreptitution de locale de de de de la company de l	aunzanon, we	02.0, 5	ervice-				
	nted computing, your organization and cloud comput				oriented			
computing, Utility-orie	-	ing: Goals an	d Bene		oriented			
computing, Utility-orie	nted computing, your organization and cloud comput	ing: Goals an	d Bene	efits, R	oriented			
computing, Utility-ories limitations, Security cor	nted computing, your organization and cloud computations (text 1), Cloud Delivery Models, Cloud Deploym	ing: Goals an ent Models (R	d Bendered 2)	8 se	oriented isk and ssions			
computing, Utility-ories limitations, Security cor Module 2 Overview of cloud store	cerns (text 1), Cloud Delivery Models, Cloud Deploym Cloud Storage Services Assignmage, Storage as a Service, Cloud Storage providers (Re	ing: Goals an ent Models (Renent The The Tag), Cloud sto	d Bender ef 2) heory brage Γ	8 se Devices	oriented isk and ssions (ref 1),			
computing, Utility-ories limitations, Security cor Module 2 Overview of cloud store	cerns (text 1), Cloud Delivery Models, Cloud Deploym Cloud Storage Services Assignr	ing: Goals an ent Models (Renent The The Tag), Cloud sto	d Bender ef 2) heory brage Γ	8 se Devices	oriented isk and ssions (ref 1),			
computing, Utility-ories limitations, Security cor Module 2 Overview of cloud stora Amazon storage services	cerns (text 1), Cloud Delivery Models, Cloud Deploym Cloud Storage Services Assignmage, Storage as a Service, Cloud Storage providers (Re	ing: Goals an ent Models (Renent The Ta), Cloud store(EBS), Ela	d Bender ef 2) heory brage Γ	8 se Devices he, Clo	oriented isk and ssions (ref 1),			
computing, Utility-oriest limitations, Security con Module 2 Overview of cloud stora Amazon storage services, SimpleDB. (Text 1) Module 3 Virtualization and cloud techniques, Pros and content of the storage services are storage services.	cerns (text 1), Cloud Delivery Models, Cloud Deploym Cloud Storage Services Assignmage, Storage as a Service, Cloud Storage providers (Research Assignmage), Elastic Block Services Storage Virtualization d computing, Characteristics of Virtualization environces of virtualization, Virtualization Technology example and Computing of Storage Virtualization, SNIA storage Virtualization, SNIA	ing: Goals an ent Models (Renent The Tage of the Tage	neory neory neory neory neory neory neory omy of	8 se Oevices he, Clo 8 se Virtual	ssions (ref 1), udFront ssions			

Securing the storage infrastructure: Information security framework – Risk triad – Storage security domains – Security implementation in storage networking – Managing the storage Infrastructure: Monitoring the storage Infrastructure, Storage management Activities, Storage infrastructure management challenges, Developing and Ideal solution. (Ref 4)

Module 5 Storage Applications Assignment Theory 7 sessions

Healthcare: ECG analysis in the cloud, Biology: protein structure prediction, gene expression data analysis for cancer diagnosis, Geoscience: satellite image processing, Business and Consumer application: CRM and ERP, Productivity, social networking, Media applications, multiplayer online gaming. (Text 1)

Targeted Application & Tools that can be used:

Targeted Applications: Developing applications on Cloud Platforms via Virtual machines

Cloud Tools:

- CloudSim
- VMWare
- Amazon EC2
- Google Compute Engine
- Microsoft Azure

Suggested List of Hands-on Activities:

- 1. Install Oracle Virtual box and create two VMs on your laptop.
- 2. Develop a Hello World application using Google App Engine.
- 3. Develop a Windows Azure Hello World application using

Text Book(s)

1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi, "*Mastering Cloud Computing*", McGraw Hill Education, 2013 edition.

References

- 1. Thomas Erl, Zaigham Mahmood, and Ricardo Puttini, "Cloud Computing Concepts, Technology & Architecture", PHI publisher 2013 edition.
- 2. Anthony T Velte, Toby J Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", Tata McGraw-Hill, 2010 edition.
- 3. David E.Y. Sarna, "Implementing and Developing Cloud Applications", CRC Press, 2018 edition.
- 4. 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:

- **1.** IEEE Transactions on Cloud Computing-https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6245519
- 2. International Journal of Cloud Computing- https://www.inderscience.com/jhome.php?jcode=ijcc
- **3.** Journal of Network and Computer Networking- https://www.journals.elsevier.com/journal-of-network-and-computer-applications
- **4.** https://presiuniv.knimbus.com/user#/home
- **5.** https://puniversity.informaticsglobal.com:2229/login.aspxdirect=true&db=nlebk&AN=2706929&site=ehostlive

Topics relevant to "EMPLOYABILITY SKILLS": RM and ERP, Productivity, social networking, Media applications, multiplayer online gaming for developing **Employability Skills** through **Participative Learning techniques.** This is attained through assessment component mentioned in course handout..

CSA3020: Artificial Intelligence For Game Development

Course Code: CSA3020	Course Title: ARTIFICIAL INTELLIGENCE FOR GAME DEVELOPMENT Type of Course: Program Core: Course	Γheory Only	L- T- P- C	3	0	0	3
Version No.	1						
Course Pre- requisites	BCA 1005 – Programming in Pyth	on					
Anti-requisites	NIL						
Course Description	This course provides a solid foundaneed to build AI for a gaming programming logic for teaching method the course, the students would intelligence concepts for game device. Topics: Basic Concepts in AI. Pathof games and challenges – turn-based.	environment an nachines to play be able to under relopment. n-finding, decision ased games, real	d beyond computer erstand an	. The game	nis cones. Itilize	course w Upon co e differences	vill develop ompletion of ent artificial actics. Types
	and sports games, flocking and her	ding games.					
Course Objective	and sports games, flocking and her he objective of the course is to f Intelligence for Game Development Learning techniques.	amiliarize the le					
Course Out Comes	he objective of the course is to f Intelligence for Game Development	course the stude in intelligence course the stude course the stude and intelligence coupath-finding algumes and implication	ents shall oncepts us corithms s	be a ed for uch	ble or do	to: evelopin A*, Dij	ng computer kstra's, etc. using either
	he objective of the course is to f Intelligence for Game Development Learning techniques. On successful completion of the CO1. Explain basic artificial games. [Knowledge] CO2. Implement different [Application] CO3. Solve common board Python / Java / C# [Application]	course the stude in intelligence course the stude course the stude and intelligence coupath-finding algumes and implication	ents shall oncepts us corithms s	be a ed for uch	ble or do	to: evelopin A*, Dij	ng computer kstra's, etc. using either

Introduction to the course; Basic concepts in AI for gaming; Introduction to path-finding, decision making, strategies and tactics; Types of games and challenges: Turn-based games, real-time games, shooting games, driving and sports games, flocking and herding games.

Module 2	Pathfinding for Games	Quiz	Coding Assignment	7 Sessions

Topics:

Pathfinding graph; Uninformed Search Techniques; Dijkstra's algorithm for single-source shortest path; A* search; Hierarchical Pathfinding; Continuous Time Pathfinding; Movement Planning.

Module 3	Decision Making	Quiz	Coding Assignment	7 Sessions
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Topics:

Overview of Decision Making; Decision Trees and State Machines; Behaviour Trees; Fuzzy Logic; Markov Systems; Goal-oriented Behaviour; Rule-based Systems; Blackboard Architectures.

Module 4 Tactical and Strategic AI Quiz Coding Assignment 8 Sessions

Topics:

Tactics and Strategies; Tactical analysis and pathfinding; Learning; Action Prediction; Decision Learning; Utility Functions; Introduction to Reinforcement Learning.

Module 5 Board Games Quiz Coding Assignment 8 Sessions

Topics:

Types of games based on information and process; Adversarial search algorithms; Minimaxing, Pruning and Ordering; Transposition Tables; Opening Books and Set Plays; Turn-based Strategy games.

Targeted Application & Tools that can be used:

1. Python

Assignment:

Students will have to write the AI for two games.

Text Rook

T1 Ian Millington and Juhn Fundge, "Artificial Intelligence for Games", 3rd Edition, CRC Press, 2019.

References

R1 Georgios N. Yannakakis and Julian Togelius, "Artificial Intelligence and Games", 1st Edition, Springer, 2018.

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

https://nptel.ac.in/courses

Topics relevant to "SKILL DEVELOPMENT": Adversarial search algorithms; Minimaxing, Pruning and Ordering; Transposition Tables; Opening Books and Set Plays; Turn-based Strategy games for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

CSA2102 – Information Retrieval

Course Code:	Course little: Information	Retrieval		L-T-	3	U	U	3			
CSA2102	Type of Course: Theory			P-C							
Version No.	1.0										
	ML USING PYTHON										
Course Pre- requisites	Basics of Data mining such as classification and clustering techniques										
Anti-requisites											
Course Description	understanding of design and course will help students to clustering and outlier analy warehousing, data mining a students to complete the co Topics include: Data Mode transformation and loading.	The course is an intermediary course and aims to provide students with an in-depth understanding of 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, data mining and a desire to be a successful data scientist are key to enable students to complete the course successfully. Topics include: Data Model for Data Warehouses, data extraction, cleansing, ransformation and loading, data cube computation, materialized view selection, OLAP query processing. Data mining-Fundamentals. Mining Techniques and Application:									
Course	The objective of the course			of student	by ı	ısing	<u> </u>				
Objective	PARTICIPATIVE LEARN				•						
Course Out Comes	Define basic concepts of in Calculate the effectiveness [Apply] Demonstrate the concept of	On successful completion of the course the students shall be able to: Define basic concepts of information Retrieval-(Remember) Calculate the effectiveness and efficiency of different information retrieval methods									
Course Content:											
Module 1	Introduction to Information Retrieval	Assignment	Data Collecti	on/Interp	retat	ion	[10	Hours]			
Topics:											
Architecture, Doc	eval: Web Search, Other IR A numents and Update, Perform echniques: Inverted Indices,	ance Evaluation	, Open Source	IR Syste			ene, Ind				
Module 2	Indexing	Assignment	Case studies	/ Case let	į		12	iona			
	-						Sess	sions			

Topics:

Module: 2:

Static Inverted Indices: Index Components and Index Life Cycle, The Dictionary, Postings Lists, Interleaving Dictionary and Postings Lists, Index Construction, Other Types of Indices, Query Processing: Query Processing for Ranked Retrieval, Lightweight Structure, Index Compression: General-Purpose Data Compression, Symbolwise Data Compression, Compressing Postings Lists, Compressing the Dictionary, Dynamic Inverted Indices: Batch Updates, Incremental Index Updates, Document Deletions, Document Modifications.

Module 3 Retrieval and Ranking	Assignment	Case studies / Case let	14 Sessions
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Topics:

Probabilistic Retrieval: Modeling Relevance, The Binary Independence Model, The Robertson/Sparck Jones Weighting Formula, Document Length - BM25, Field Weights – BM25F, Language Modeling and Related Methods: Generating Queries from Documents, Language Models and Smoothing, Ranking with Language Models, Kullback-Leibler Divergence, Divergence from Randomness, Passage Retrieval and Ranking, Categorization and Filtering: Classification, Probabilistic Classifiers, Linear Classifiers, Similarity-Based Classifiers

Module 4	Evaluation	Assignment	Case studies / Case let	10
Module 4	Evaluation	Assignment	Case studies / Case let	Sessions

Topics:

Measuring Effectiveness: Traditional Effectiveness Measures, The Text Retrieval Conference, Using Statistics in Evaluation, Minimizing Adjudication Effort, Nontraditional Effectiveness Measures, Measuring Efficiency: Efficiency Criteria, Queuing Theory, Query Scheduling, Caching

Project work/Assignment:

Assignment:

Text Book

- T1. Stefan Buttcher, Charles L. A. Clarke, Gordon V. Cormack, "Information Retrieval Im odern Information Retrieval: The Concepts and Technology behind Search", 3rd Edition, ACM Press Books, 2018.
- T2. Ricci. F. Rokach, L. Shapira, B. Kantor, "Recommender Systems Handbook", 4th 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.

Topics relevant to development of "Skill Development":

Dimensionality Reduction, Recommendation System

Topics relevant to development of "Environment and sustainability

CSA3097- Machine Learning For Business

Course Code:	Course Title: MACHINE BUSINESS	E LEARNING	G FOR	L- T-P-	3	0	0	3
CSA3097	Type of Course: Theory C	Only Course		C				
Version No.	1							
Course Pre- requisites	BCA 1005 – Programming	in Python, D	ata Analysis	and Visi	ıalizati	on		
Anti-requisites	NIL							
Course Description	This course provides a solid would need to build AI for develop programming logic completion of the course, different artificial intelligent Topics: Basic Concepts in Types of games and chall games, driving and sports g	or a gaming of c for teaching the students nee concepts: AI. Path-find lenges – turn	environment g machines would be for game dev ing, decision a-based gam	and bey to play c able to velopment making nes, real-	yond. Tomput understant. s, strate time g	This er g tand	cougame l and	urse willes. Upon dutilized tactics.
Course Objective	The objective of the course concepts MACHINE LEADevelopment using PROB	ARNING FO	R BUSINE	SS and		Skil	1	
Course Out Comes	and its app (b) CO2. Gain mechanisms in M (c) CO3.Deve techniques and the (d) CO4. Und classification and networks.[Application]	erstand the filications in a insights int L.[Application of the content of the co	undamental business coro decision-i understan pplications. concepts a and the str	principle ntext. [K making principle of [Applica and applica ucture and dvanced]	es of menowled records super super tion ication and train multiple multiple super su	nach dge es a rvis s o inin	ine I and ed f S g o	learning learning VMs in f neural
Course Content:								
Module 1	Introduction to Machine Learning for Business	Quiz	Coding Ass	ignment			6 S	Sessions
Topics:	1		1					

How Machine Learning Applies to your Business: Why are our Business systems so terrible?; Why is automation important now?; How do machines make decisions?; How does a machine learn?; Tools: AWS; SageMaker; Jupyter Notebook.

Module 2	Introduction to Machine Learning	Quiz	Coding Assignment	7 Sessions
Topics:			I	
Introduction to Bayes' Theorem		Learning	models; Validation and testing	g; Data Cleaning
Unsupervised I Principal Compo	_	ne k-means	s Algorithm; Alternative clust	ering approaches
Module 3	Supervised Learning: Decision Trees	Quiz	Coding Assignment	7 Sessions
Topics:			I	
-	•	•	tion; Application to prediction credit decisions, The k-n	•
	Nature of Decision trees; I Base classifier; Ensemble lea		n gain measures; Application	to LendingClub
Module 4	Supervised Learning: SVMs and Neural Networks	Quiz	Coding Assignment	8 Sessions
Topics:			I	
SVMs: Linear Starget's value.	SVM classification; Modifica	tion for so	ft margin; Non- linear separa	tion; Predicting a
Neural Networ l Neural Network	•	unctions; (Gradient descent algorithm; A	pplications of
Module 5	Reinforcement Learning, NLP and Issues for society	Quiz	Coding Assignment	8 Sessions
Topics:				
	_	_	blem; The game of Nim; Tem ; Optimal Trade Execution; D	•
_	age Processing: Sources of casifier and other algorithms; G	_	rocessing; Bag-of-words mod plications.	el; Application of
Issues for socie Issues; Man vs M		nics; Trans	parency; Adversarial Machin	e learning; Lega
Targeted Appli	cation & Tools that can be u	ısed:		
. g				
	Python, Jupyter Notebook			

Assignment:

Students will have to write the ML for **two** case studies.

Text Book

T1 Doug Hudgeon, Richard Nichol, "Machine Learning for Business", Manning Publications, 2019, ISBN 9781617295836.

T2 John C. Hull, "Machine Learning in Business: An Introduction to the World of Data Science", 3rd Edition, 2021, ISBN: 9798644074372.

References

R1 Dr. PANKAJ CHAUDHARY (Author), Mr. NAGENDRA PRASAD KRISHNAM (Author), Mr. VINAY KUMAR SHARMA Dr. USHA S (Author), "Machine Learning for Business", 1st Edition, Book Rivers Publisher, 2022, ISBN-13: 978-9355153814.

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

https://nptel.ac.in/courses

Topics relevant to "SKILL DEVELOPMENT": Proficiency in using AWS, SageMaker, and Jupyter Notebook for Skill Development through Problem solving techniques. This is attained through assessment component mentioned in course handout.

CSA2109 AI in Healthcare

Course	Cours	e Title: AI in Healtl	h Care							
Code: CSA2109	Type	of Course: Theory		L-T-P- C	3	0	0	3		
Version No.	1.0	<u> </u>								
Course	Nil									
Pre-										
requisites Anti-requisites	NIL									
Course Descriptio n	technological solution address studies,	This course provides an in-depth understanding of how Artificial Intelligence (AI technologies are transforming the healthcare domain. Students will explore AI-driver solutions for medical diagnosis, treatment planning, and operational efficiency, while addressing ethical and regulatory concerns. Through theoretical frameworks and case studies, the course emphasizes the critical role of AI in improving patient outcomes and reducing healthcare costs.								
Course Objective			s to provide an understa nent, ethical considerat							
Course	CO1 ·	Explain the fundam	ental concepts of AI	and its app	licatio	ons	n the	e healthcare		
Outcome	domain	•	ioniai concepts of the	and its upp	110411	0115				
S	CO2 . /	Analosa and annies Al	I madala fan diasmastis	المراك مسال مسا	: 4	alsa :	1	141		
	CO2 : F	Anaryse and appry Ar	I models for diagnostic	and predict	ive ta	SKS 1	n nea	nuncare.		
	CO3 : E	Evaluate the ethical a	nd regulatory aspects o	f AI deploy	ment	in he	altho	care systems		
	CO4 : A	Assess the effectivene	ess of AI tools through	real-world	case s	tudie	es.			
	CO5: E	xplore emerging tren	nds and future direction	s of AI in he	ealthc	eare.				
Course Content:										
Module 1		Foundations of AI in Healthcare	Assignments	Compreh Quizzes a				9 Sessio ns		
		le learning, and deep AI in transforming b	learning concepts. Over nealthcare delivery.	l rview of hea	althca	re sy	stem	s and		
Module 2		Healthcare Data and Management	Test	Compreh Quizzes a assignme	ınd	n ba	sed	9 Sessio ns		

Types of healthcare data: Electronic Health Records (EHR), medical imaging, sensor data, and genomics. Data cleaning, preprocessing, and feature engineering. Data security, privacy, and compliance (HIPAA, GDPR).

Module 3 AI Techniques and Tools in Healthcare		Comprehension	9 Sessio ns
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Machine learning algorithms: Linear regression, decision trees, ensemble methods. Deep learning models: CNNs for imaging, RNNs for sequential data, and transformers. Introduction to healthcare-specific tools and platforms: TensorFlow, PyTorch, and healthcare datasets.

Module 4 Applications of AI in Clinical Settings	Test	Comprehension based	9 Sessio ns
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Diagnostic tools: AI in radiology, pathology, and ophthalmology. Predictive models: Patient risk assessment and early detection of diseases. AI in surgery: Robotics and surgical assistance.

Module 5	Ethical and Regulatory Frameworks	Quiz	CA	9 Sessions
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Principles of ethical AI in healthcare: Fairness, accountability, and transparency. Regulatory bodies and standards: FDA, EMA, and ISO for AI in healthcare. Addressing biases, ensuring inclusivity, and maintaining patient trust.

List of Laboratory Tasks:

NA

Targeted Application & Tools that can be used: NA

Assignment:

1. Assignments are given after completion of each module which the student need to submit within the stipulated deadline.

Text Book

- 1. Deep Medicine: How Artificial Intelligence Can Make Healthcare Human Again Eric Topol.
- 2. Artificial Intelligence in Healthcare: A Comprehensive Guide Adam Bohr and Kaveh Memarzadeh.
- 3. Machine Learning for Healthcare John C. Geyer.

References

- 1. Artificial Intelligence in Medicine: Applications, Analysis, and Future Prospects Hassan Ghazal and Mark Last.
- 2. Big Data and Artificial Intelligence for Healthcare Applications Ankur Saxena, Nishu Gupta, Ashish Khanna.

