

PROGRAMME REGULATIONS & CURRICULUM

2025-29

PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

BACHELOR OF TECHNOLOGY (B.TECH.) IN COMPUTER SCIENCE AND TECHNOLOGY DEVOPS (CDV)



PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

Program Regulations and Curriculum 2025-2029

BACHELOR OF TECHNOLOGY (B.Tech.) in COMPUTER SCIENCE AND TECHNOLOGY DEVOPS (CDV)

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



Clause No.	Contents	Page Number				
I	PART A - PROGRAM REGULATIONS					
1.	Vision & Mission of the University and the School / Department	4				
2.	Preamble to the Program Regulations and Curriculum	4				
3.	Short Title and Applicability	5				
4.	4. Definitions					
5.	Program Description	7				
6.	Minimum and Maximum Duration	8				
7.	Programme Educational Objectives (PEO)	8				
8.	Programme Outcomes (PO) and Programme Specific Outcomes (PSO)	9-10				
9.	Admission Criteria (as per the concerned Statutory Body)	10				
10.	Lateral Entry / Transfer Students requirements	11				
11.	Change of Branch / Discipline / Specialization	13				
12.	Specific Regulations regarding Assessment and Evaluation	14				
13.	Additional clarifications - Rules and Guidelines for Transfer of Credits from MOOC, etc.	17				
	PART B: PROGRAM STRUCTURE					
14.	Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements	20				
15.	Minimum Total Credit Requirements of Award of Degree	20				
16.	Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies	21				
L	PART C: CURRICULUM STRUCTURE					
17.	Curriculum Structure – Basket Wise Course List	21				
18.	Practical / Skill based Courses – Internships / Thesis / Dissertation / Capstone Project Work / Portfolio / Mini project	24				
19.	List of Elective Courses under various Specializations / Stream Basket	26				



20.	List of Open Electives to be offered by the School / Department (Separately for ODD and EVEN Semesters).	31
21.	List of MOOC (NPTEL) Courses	36
22.	Recommended Semester Wise Course Structure / Flow including the Program / Discipline Elective Paths / Options	36
23.	Course Catalogue of all Courses Listed including the Courses Offered by other School / Department and Discipline / Program Electives	41



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

1.1 Vision of the University

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

1.2 Mission of the University

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

1.3 Vision of Presidency School of Computer Science and Engineering

To be a value-based, practice-driven Presidency School of Computer Science and Engineering, committed to developing globally competent engineers, dedicated to developing cutting-edge technology to enhance the quality of life.

1.4 Mission of Presidency School of Computer Science and Engineering

- Cultivate a practice-driven environment with computing-based pedagogy, integrating theory and practice.
- Attract and nurture world-class faculty to excel in teaching and research in the realm of computing sciences.
- Establish state-of-the-art computing facilities for effective teaching and learning experiences.
- Promote interdisciplinary studies to nurture talent for global impact.
- Instill entrepreneurial and leadership skills to address social, environmental and community needs.

2. Preamble to the Program Regulations and Curriculum

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

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

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



3. Short Title and Applicability

- a. These Regulations shall be called the Bachelor of Technology Degree Program Regulations and Curriculum 2025-2029.
- b. These Regulations are subject to, and pursuant to the Academic Regulations.
- c. These Regulations shall be applicable to the ongoing Bachelor of Technology Degree Programs of the 2025-2029 batch, and to all other Bachelor of Technology Degree Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Bachelor of Technology Degree Program Regulations and Curriculum, along with all the amendments thereto.
- e. These Regulations shall come into force from the Academic Year 2024-2025.

4. Definitions

In these Regulations, unless the context otherwise requires:

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



Course catalogues (which describes the Course content and other important information about the Course). Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.

- s. "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;
- t. "Dean" means the Dean / Director of the concerned School;
- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or branch of B.Tech. Degree Program;
- x. "HOD" means the Head of the concerned Department;
- y. "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- z. "MOOC" means Massive Open Online Courses;
- aa. "MOU" means the Memorandum of Understanding;
- bb. "NPTEL" means National Program on Technology Enhanced Learning;
- cc. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- dd. "Program Head" means the administrative head of a particular Degree Program/s;
- ee. "Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 2025-2029;
- ff. "Program" means the Bachelor of Technology (B.Tech.) Degree Program;
- gg. "PSCS" means the Presidency School of Computer Science and Engineering;
- hh. "Registrar" means the Registrar of the University;
- ii. "School" means a constituent institution of the University established for monitoring, supervising and guiding, teaching, training and research activities in broadly related fields of studies;
- jj. "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations;
- kk. "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations;
- II. "Statutes" means the Statutes of Presidency University;
- mm. "Sub-Clause" means the duly numbered Sub-Clause of these Program Regulations;
- nn. "Summer Term" means an additional Academic Term conducted during the summer break (typically in June-July) for a duration of about eight (08) calendar weeks, with a minimum of thirty (30) University teaching days;
- oo. "SWAYAM" means Study Webs of Active Learning for Young Aspiring Minds.
- pp. "UGC" means University Grant Commission;
- qq. "University" means Presidency University, Bengaluru; and
- rr. "Vice Chancellor" means the Vice Chancellor of the University.



5.Program Description

The Bachelor of Technology Degree Program Regulations and Curriculum 2025-2029 are subject to, and, pursuant to the Academic Regulations. These Program Regulations shall be applicable to the following ongoing Bachelor of Technology (B.Tech.) Degree Programs of 2025-2029 offered by the Presidency School of Computer Science and Engineering (PSCS):

- 1. Bachelor of Technology in Computer Science and Engineering, abbreviated as CSE
- 2. Bachelor of Technology in Computer Science and Technology (Big Data), abbreviated as CBD
- 3. Bachelor of Technology in Computer Science and Engineering (Block Chain), abbreviated as CBC
- 4. Bachelor of Technology in Computer Science and Technology (Dev Ops), abbreviated as CDV
- 5. Bachelor of Technology in Computer Science and Engineering (Cyber Security), abbreviated as CCS
- 6. Bachelor of Technology in Computer Science and Engineering (Internet of Things), abbreviated as CIT
- 7. Bachelor of Technology in Computer Science and Engineering (Data Science), abbreviated as CSD
- 8. Bachelor of Technology in Computer Science and Technology, abbreviated as CSG
- 9. Bachelor of Technology in Information Science and Technology, abbreviated as IST
- 10. Bachelor of Technology in Computer Science and Information Technology, abbreviated as CSI
- 11. Bachelor of Technology in Computer Science and Engineering (Networks), abbreviated as CSN
- 12. Bachelor of Technology in Computer Engineering, abbreviated as COM
- 13. Bachelor of Technology in Information Science and Engineering, abbreviated as ISE and
- 14. Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning) abbreviated as CAI
- 5.1 These Program Regulations shall be applicable to other similar programs, which may be introduced in future.
- 5.2 These Regulations may evolve and get amended or modified or changed through appropriate approvals from the Academic Council, from time to time, and shall be binding on all concerned.



5.3 The effect of periodic amendments or changes in the Program Regulations, on the students admitted in earlier years, shall be dealt with appropriately and carefully, so as to ensure that those students are not subjected to any unfair situation whatsoever, although they are required to conform to these revised Program Regulations, without any undue favour or considerations

6.Minimum and Maximum Duration

- 6.1 Bachelor of Technology Degree Program is a Four-Year, Full-Time Semester based program. The minimum duration of the B.Tech. Program is four (04) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the B.Tech. program is eight (08) Semesters.
- 6.2 A student who for whatever reason is not able to complete the Program within the normal period or the minimum duration (number of years) prescribed for the Program, may be allowed a period of two years beyond the normal period to complete the mandatory minimum credits requirement as prescribed by the concerned Program Regulations and Curriculum. In general, the permissible maximum duration (number of years) for completion of Program is 'N' + 2 years, where 'N' stands for the normal or minimum duration (number of years) for completion of the concerned Program as prescribed by the concerned Program Regulations and Curriculum.
- 6.3 The time taken by the student to improve Grades/CGPA, and in case of temporary withdrawal/re-joining (Refer to Clause 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 (Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

7 Programme Educational Objectives (PEO)

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

- **PEO1.** Demonstrate success as Computer Science and Engineering with innovative skills, moral and ethical values.
- **PEO2.** Engage in lifelong learning through research and professional development,



PEO3. Serve as a leader in the profession through consultancy, extension activities or entrepreneurship.

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

8.1 Programme Outcomes (PO)

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

- **PO1. Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem Analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3**. **Design/Development of Solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4. Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5. Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6.** The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7. Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9. Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



8.2 Program Specific Outcomes (PSOs):

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

PSO1:Leverage a strong foundation in computer science fundamentals to explain key concepts, analyze computational problems with theoretical knowledge, and design reliable and optimized computing systems.

PSO2:Make effective use of coding skills, software development knowledge, and understanding of big data systems to design and implement real-world applications that prepare individuals for different roles in software career, further studies, research work, or launching startups.

PSO3:Demonstrate collaborative skills, apply agile DevOps workflows, software engineering and automation principles to implement continuous integration (CI), continuous delivery (CD), and version control using modern DevOps tools and practices.

9 Admission Criteria (as per the concerned Statutory Body)

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

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



requirements stipulated in the offer of admission, in any form whatsoever, including possible misinformation and any other falsification, the Registrar shall report the matter to the Board of Management (BOM), recommending revoking the admission of the candidate.

9.8 The decision of the BOM regarding the admissions is final and binding.

10 Lateral Entry / Transfer Students requirements

10.1 Lateral Entry

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

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



admitted through the provision of Lateral Entry shall be binding on the student with effect from the 3rd Semester of the Program. i.e., the Program Structure and Curriculum from the 3rd to 8th Semesters of the Program concerned shall be binding on the student admitted through Lateral Entry. Further, any revisions / amendments made to the Program Regulations thereafter, shall be binding on all the students of the concerned Program.

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

The *Minimum Credit Requirements* for the award of the Bachelor of Technology (B.Tech.) Degree prescribed by the concerned Bachelor of Technology Degree Program Regulations and Curriculum, 2025-2029, minus the number of Credits prescribed / accepted by the Equivalence Committee for the 1st Year (1st and 2nd Semesters) of the B.Tech. Program.

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

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

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

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

- **10.2.1**The concerned student fulfils the criteria specified in Sub-Clauses 10.1.1, 10.1.2 and 10.1.3.
- **10.2.2**The student shall submit the Application for Transfer along with a non-refundable



Application Fee (as prescribed by the University from time to time) to the University no later than July 10 of the concerned year for admission to the 2nd Year (3rd Semester) B.Tech. Program commencing on August 1 on the year concerned.

- **10.2.3**The student shall submit copies of the respective Marks Cards / Grade Sheets / Certificates along with the Application for Transfer.
- 10.2.4The transfer may be provided on the condition that the Courses and Credits completed by the concerned student in the 1st Year of the B.Tech. Four Degree Program from the concerned University, are declared equivalent and acceptable by the Equivalence Committee constituted by the Vice Chancellor for this purpose. Further, the Equivalence Committee may also prescribe the Courses and Credits the concerned students shall have to mandatorily complete, if admitted to the 2nd Year of the B.Tech. Program of the University.
- **10.2.5**The Branch / Discipline allotted to the student concerned shall be the decision of the University and binding on the student.

11 Change of Branch / Discipline / Specialization

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

- 11.1 Normally, only those students, who have passed all the Courses prescribed for the 1^{st} Year of the B.Tech. Program and obtained a CGPA of not less than 6.50 at the end of the 2^{nd} Semester, shall be eligible for consideration for a change of Branch.
- 11.2 Change of Branch, if provided, shall be made effective from the commencement of the 3rd Semester of the B.Tech. Program. There shall be no provision for change of Branch thereafter under any circumstances whatsoever.
- 11.3 The student provided with the change of Branch shall fully adhere to and comply with the Program Regulations of the concerned Branch of the B.Tech. Program, the Fee Policy pertaining to that Branch of the B.Tech. Program, and, all other rules pertaining to the changed Branch existing at the time.
- 11.4 Change of Branch once made shall be final and binding on the student. No student shall



be permitted, under any circumstances, to refuse the change of Branch offered.

- 11.5 The eligible student may be allowed a change in Branch, strictly in order of *inter se* merit, subject to the conditions given below:
- 11.5.1 The actual number of students in the 3rd Semester in any particular Branch to which the transfer is to be made, should not exceed the intake fixed by the University for the concerned Branch;
- 11.5.2 The actual number of students in any Branch from which transfer is being sought does not fall below 75% of the total intake fixed by the University for the concerned Branch.

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

- 12Specific 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 8.8 of academic regulations) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.
- **12.3** Format of the End-Term examination shall be specified in the Course Plan.
- **12.4** Grading is the process of rewarding the students for their overall performance in each Course. The University follows the system of Relative Grading with statistical approach to classify the students based on the relative performance of the students registered in the concerned Course except in the following cases:
 - Non-Teaching Credit Courses (NTCC)
 - Courses with a class strength less than 30

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

Grading shall be done at the end of the Academic Term by considering the aggregate performance of the student in all components of Assessments prescribed for the Course.



Letter Grades (Clause 8.10 of academic regulations) shall be awarded to a student based on her/his overall performance relative to the class performance distribution in the concerned Course. These Letter Grades not only indicate a qualitative assessment of the student's performance but also carry a quantitative (numeric) equivalent called the Grade Point.

12.5 Assessment Components and Weightage

** - Shall be decided at School level

	Table 1: 12.5 Assessment Components and Weightage										
S.	Credit Struct	Percent	C	A	Mid-	Term	End	-term	Proj	Tot	
N 0	ure [L- T-P-C]	age/ Marks	Theo ry	Practi cal	Theo ry	Practi cal	Theo ry	Practi cal	ect	al	Exam Conducted by
1	3-0-0-3	Percentag e	25%	-	25%	-	50%	-	-	100 %	Mid-Term & End Term by
		Marks	50	-	50	-	100	-	-	200	CoE
2	2-0-2-3	Percentag e	12.5 0%	12.50 %	12.5 0%	12.50 %	25%	25%	-	100 %	Mid-Term & End Term by CoE * Except
		Marks	25	25	25	25	50	50	-	200	for full stack courses
3	1-0-4-3	Percentag e	-	25%	10%	40%	5%	20%	-	100 %	Mid-Term & End Term by School
		Marks	-	25	10	40	5	20	-	100	3011001
4	2-0-4-4	Percentag e	12.5 0%	12.50 %	10%	15%	20%	30%	-	100 %	*Mid-Term & End Term by
		Marks	25	25	20	30	40	60	-	200	CoE
5	0-0-4-2	Percentag e	-	50%	-	-	-	-	50%	100 %	Project evaluated by IC at School
		Marks	-	50	-	-	-	-	50	100	level
6	0-0-2-1	Percentag e	-	100%	-	-	-	-	-	100 %	Only CA at School Level
		Marks	-	100	-	-	-	-	-	100	
7	3-0-2-4	Percentag e	12.5 0%	12.50 %	15%	10%	30%	20%	-	100 %	Mid-Term & End Term by
		Marks	25	25	30	20	60	40	-	200	CoE
8	2-0-0-2	Percentag e	25%	-	25%	-	50%	-	-	100 %	Mid-Term & End Term by
		Marks	50	-	50	-	100	-	-	200	CoE

^{*}CSE3150-Front End Full stack development

CSE3152-.Net Full Stack development

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

Normally, for Practice/Skill based Courses, without a defined credit structure (L-T-P) [NTCC], but with assigned Credits (as defined in Clause 5.2**Error! Reference source ot found.** of the Academic Regulations), the method of evaluation shall be based only on Continuous Assessments. The various components of Continuous Assessments, the distribution of weightage among such components, and the method of evaluation/assessment, shall be as decided and indicated in the Course Plan/PRC. The same shall be approved by the respective DAC.

2.1 Minimum Performance Criteria:

2.1.1 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.

2.1.2 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.

2.1.3 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 Clauses 8.9.1 and 8.9.2 of academic regulations) 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.



13Additional 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:

- **3.1** The transfer of credits shall be examined and recommended by the Equivalence Committee (Refer ANNEXURE B of academic regulations) and approved by the Dean Academics.
- **3.2** 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.
- 3.3 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:
- 3.3.1 A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 17.3 (as per academic regulations) and transfer equivalent credits to partially or fully complete the mandatory credit requirements of Discipline Elective Courses and/or the mandatory credit requirements of Open Elective Courses as prescribed in the concerned Curriculum Structure. However, it is the sole responsibility of the student to complete the mandatory credit requirements of the Discipline Elective Courses and the Open Elective Courses as prescribed by the Curriculum Structure of the concerned Program.
- **3.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 17.3 (as per academic regulations) shall be approved by the concerned Board of Studies and placed (as Annexures) in the concerned PRC.
- **3.3.3** 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.
- **3.3.4** 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.



- **3.3.5** A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 3.3.2 above.
- **3.3.6** 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.
- 3.3.7 A student who has successfully completed the approved SWAYAM/NPTEL/ other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall forwarded to the COE for processing of results of the concerned Academic Term.
- 3.3.8 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 8.11 in the academic regulations.

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

- **3.3.9** 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.
- **3.3.10** The University shall not reimburse any fees/expense; a student may incur for the SWAYAM/NPTEL/other approved MOOCs.
 - 3.4 The maximum number of credits that can be transferred by a student shall be limited to forty percent (40%) of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree. However, the grades obtained in the Courses transferred from other Institutions/MOOCs, as mentioned in this Section (13.0), shall not be included in the calculation of the CGPA.





PART B - PROGRAM STRUCTURE

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

The B.Tech. (Computer Science and Technology-Dev Ops) Program Structure (2025-2029) totalling 160 credits. Table 3 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.

Tab	Table 3: B.Tech. (Computer Science and Technology-Dev Ops) 2025- 2029: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets										
SI. No.	Baskets	Credit Contribution									
1	Humanities and Social Sciences including Management Courses (HSMC)	10									
2	Basic Science Courses (BSC)	24									
3	Engineering Science Courses (ESC)	22									
4	Professional Core Courses (PCC)	64									
5	Professional Elective Courses (PEC)	18									
6	Open Elective Courses (OEC)	06									
7	Project Work (PRW)	16									
8	Mandatory Courses (MAC)	0									
	Total Credits	160 (Minimum)									

In the entire Program, the practical and skill based course component contribute to an extent of approximately 60% out of the total credits of 160 for B.Tech. (Computer Science and Technology-Dev Ops) program of four years' duration.

15. Minimum Total Credit Requirements of Award of Degree

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



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

- 16.1 The award of the Degree shall be recommended by the Board of Examinations and approved by the Academic Council and Board of Management of the University.
- 16.2 A student shall be declared to be eligible for the award of the concerned Degree if she/he:
 - a. Fulfilled the Minimum Credit Requirements and the Minimum Credits requirements under various baskets;
 - b. Secure a minimum CGPA of 4.50 in the concerned Program at the end of the Semester/Academic Term in which she/he completes all the requirements for the award of the Degree as specified in Sub-Clause 19.2.1 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.
 - 17.Curriculum Structure Basket Wise Course List (not Semester Wise)
 List of Courses Tabled aligned to the Program Structure
 (Course Code, Course Name, Credit Structure (LTPC), Contact Hours, Course Basket, Type of Skills etc., as applicable).

Type of Skill	Course Caters to
F - Foundation	GS - Gender Sensitization
S - Skill Development	ES - Environment and sustainability
EM - Employability	HP - Human values and Professional Ethics
EN - Entrepreneurship	

Tab	Table 3.1 : List of Humanities and Social Sciences including Management Courses (HSMC)									
S.No	Course Code	Course Name	L	Т	Р	С	Contact Hours	Type of skill	Pre Requisite	
1	ENG1002	Technical English	1	0	2	2	3	S		



2	PPS1001	Introduction to soft skills	0	0	2	1	2	S	
3	DES1146	Introduction to Design Thinking	1	0	0	1	1	F	
	<i>B</i> 201110	2 55.8							
		Advanced English /					3	S	ENG1002
4	ENG2001/	Foreign Language							
	FRLXXXX	courses	1	0	2	2			
		Enhancing					2	S	
5		Personality							
	PPS1012	Through Soft Skills	0	0	2	1			
		Managerial					3	S	
6		Economics and							
	BBA1055	Financial Analysis	3	0	0	3			
		Total No. of Credits				10			

		Table 3.2 : Lis	t of Bas	sic Scie	nce Co	urses (E	BSC)		
S.No	Course Code	Course Name	L	Т	Р	С	Conact Hours	Type of Skill	Pre- requisite
1	MAT2301	Calculus and Differential Equations	3	1	0	4	4	F	-
2	PHY2501	Optoelectronics and Quantum Physics	3	0	0	3	3	F	-
3	PHY2504	Optoelectronics and Quantum Physics Lab	0	0	2	1	2	F	-
4	MAT2402	Probability and Statistics	3	1	0	4	4	F	-
5	CHE2501	Chemistry of Smart Materials	3	0	0	3	3	S	-
6	CHE2502	Chemistry of Smart Materials Lab	0	0	2	1	2	S	-
7	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4	4	EM	-
8	MAT2404	Discrete Mathematics	3	1	0	4	4	F	-
			Total N	o. of C	redits	24			



	Table 3.3:	List of Engineering So	ience (Course	es (ES	C)			
S.No	Course Code	Course Name	L	Т	Р	С	Contact Hours	Type of Skill	Pre- requisite
1	MEC1006	Engineering Graphics	2	0	0	2	2	S	-
2	CSE1500	Computational Thinking using Python	2	0	2	3	4	S	-
3	ECE2022	Digital Design	2	0	0	2	2	F/S	-
4	ECE2052	Digital Design Lab	0	0	2	1	2	F/S	-
5	CIV1200	Foundations of Integrated Engineering	2	0	0	2	2	S	-
6	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3	3	F/S	-
7	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1	2	F/S	-
8	ECE1511	Design Workshop	1	0	2	2	3	S/EM	-
9	CSE2264	Essentials of Al	3	0	0	3	3	S/EM	-
10	CSE2265	Essentials of Al Lab	0	0	2	1	2	S/EM	-
11	CSE2274	Competitive Programming and Problem Solving	0	0	4	2	4	S/EM	-
		Te	otal No	. of Cr	edits	22			

	Table 3.4 : List of Professional Core Courses (PCC)									
S.No	Course Code	Course Name	L	Т	Р	С	Contact Hours	Type of Skill	Pre- requisite	
1	CSE2500	Problem Solving using C	2	0	0	2	2	S	Nil	
2	CSE2501	Problem Solving using C Lab	0	0	4	2	4	S	Nil	
3	CSE2251	Data Communication and Computer Networks	3	0	0	3	3	S	Nil	



		Data Communication							
4	0050050	and Computer Networks	^				2	S	Nil
	CSE2252	Lab	0	0	2	1			
5	CSE2253	Data Structures	3	0	0	3	3	S	Nil
6	CSE2254	Data Structures Lab	0	0	2	1	2	S	Nil
7	CSE2255	Object Oriented Programming Using Java	3	0	0	3	3	S/EM	Nil
8	CSE2256	Object Oriented Programming Using Java Lab	0	0	2	1	2	S/EM	Nil
9	CSE2257	Computer Organization and Architecture	3	0	0	3	3	S	Nil
10	CDV2000	DevOps Foundations	3	0	0	3	3	S/EM	Nil
11	CSE2071	Software Design and Development	3	0	0	3	3	S	Nil
12	CSE2258	Web Technologies	3	0	0	3	3	S/EM	Nil
13	CSE2259	Web Technologies Lab	0	0	2	1	2	S/EM	Nil
14	CSE2260	Database Management Systems	3	0	0	3	3	S	Nil
15	CSE2261	Database Management Systems Lab	0	0	2	1	2	S	Nil
16	CDV2501	DevOps Tools Internals	3	0	0	3	3	S	CDV2000
17	CDV2502	DevOps Tools Internals Lab	0	0	2	1	2	S	CDV2000
18	CSE2062	Analysis of Algorithms	3	1	0	4	4	S	Nil
19	CSE2063	Analysis of Algorithms Lab	0	0	2	1	2	S	Nil
20	CSE2066	Theory of Computation	3	0	0	3	3	S	Nil
21	CDV2001	Agile Structures and Frameworks	3	0	0	3	3	S	Nil
22	CSE2069	Operating Systems	3	0	0	3	3	S	Nil
23	CSE2070	Operating Systems Lab	0	0	2	1	2	S/EM	Nil
24	CDV2503	Software Testing	3	0	0	3	3	S/EM	CDV2000



25	CDV2504	Software Testing Lab	0	0	2	1	2	S/EM	CDV2000
26	CDV2508	Continuous Integration and Continuous Delivery (CI/CD) Pipelines	3	0	0	3	3	S/EM	CDV2000
27	CDV2509	Continuous Integration and Continuous Delivery (CI/CD) Pipelines Lab	0	0	4	2	4	S/EM	CDV2000
28	CDV2510	Edge Computing and DevOps	3	0	0	3	3	S/EM	CDV2000
			redits	64					

S.No	Course Name	L	Т	Р	С	Contact HOurs	Type of Skill	Prerequisite
1	Capstone Project	0	0	0	10	-	S	-
2	Internship	0	0	0	2	-	S	-
3	Mini Project	0	0	0	4	-	S	-
Total No. of Credits				edits	16			

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

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

18.1. Internship



A student may undergo an Internship for a period of 4-6 weeks in an industry / company or academic / research institution during the Semester Break between 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 18.1.2 above.
- **18.1.4** A student may opt for Internship in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the Internship on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Internship confirms to the University that the Internship shall be conducted in accordance with the Program Regulations and Internship Policy of the University.
- **18.1.5** A student selected for an Internship in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Internship Policy of the University.

18.2 Mini Project

A student may opt to do a Mini Project for a period of 6-8 weeks in an Industry / Company or academic / research institution or the University Department(s) of Internship during the Semester Break between 4th and 5th Semesters or 6th and 7th Semesters or during the 5th / 6th / 7th Semester as applicable, subject to the following conditions:

- **18.2.1** The Mini Project shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- **18.2.2** The student may do the mini project in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 18.2.1). Provided further, that the Industry / Company or academic / research institution offering such 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.
- **18.3.2** The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Capstone Project to a student;
- **18.3.3** The number of Capstone Project available for the concerned Academic Term. Further, the available number of Capstone Project shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Capstone Project, as stated in Sub-Clause 18.3.2 above.
- **18.3.4** A student may opt for Capstone Project in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the 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 Capstone Policy of the University.
- **18.3.5** A student selected for a Capstone Project in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Capstone Project Policy of the University.

18.4 Research Project / Dissertation

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

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

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



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

Table 3.6 : Professional Electives Courses/Specialization Tracks - Minimum of 12

	Table 3.6 : Professional Electives Courses/Specialization Tracks – Minimum of 12 credits is to be earned by the student in a particular track and overall 18 credits.								
Track	1 - DevOps	with Cloud Computing							
S.No	Course Code	Course Name	L	Т	Р	С	Contact Hours	Type of Skill	Pre requisite
1	CDV3400	Fundamentals of Cloud Computing	3	0	0	3	3	S	
2	CDV3401	Version Control with Git & GitHub/GitLab	3	0	0	3	3	S	
3	CDV3402	Serverless Computing	3	0	0	3	3	S	
4	CDV3403	Infrastructure as Code (IaC) with Terraform & Ansible	3	0	0	3	3 S		
5	CDV3404	Cloud Automation & Orchestration	3	0	0	3	3	S	
6	CDV3405	Cloud Infrastructure and Systems Software	3	0	0	3	3	S	
Track 2	2 – DevOps	with Al			l .				
S.No	Course Code	Course Name	L	Т	Р	С	Contact Hours	Type of Skill	Pre requisite
1	CDV3406	AI-Powered Chatbots & Automation in DevOps	3	0	0	3	3	S	
2	CDV3407	AlOps – Al-Driven DevOps & IT Operations	3	0	0	3	3	S	
3	CDV3408	Predictive Analytics for System Monitoring & Performance Optimization	3	0	0	3	3	S	
4	CDV3409	AI-Enabled Cloud Cost Optimization	3	0	0	3	3	S	
5	CDV3410	AI-Powered Incident Management & Root Cause Analysis	3	0	0	3	3	S	



		Reinforcement Learning for					3	S	
6	CDV3411	Self-Healing DevOps Pipelines	3	0	0	3			
Track 3 - DevOps with Fin Tech									
S.No	Course Code	Course Name	L	Т	Р	С	Contact Hours	Type of Skill	Pre requisite
1	CDV3412	DevOps Fundamentals for Financial Services	3	0	0	3	3	S	
2	CDV3413	Introduction to FinTech & Digital Banking	3	0	0	3	3	S	
3	CDV3414	Microservices Architecture for Banking Applications	3	0	0	3	3	S	
4	CDV3415	Automated Testing & Monitoring in FinTech	3	0	0	3	3	S	
5	CDV3416	DevSecOps in Financial Services	3	0	0	3	3	S	
6	CDV3417	Blockchain & Smart Contracts for Financial Transactions	3	0	0	3	3	S	

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

Tab	Table 3.7 : Open Elective Courses Baskets: Minimum Credits to be earned from this Basket is 12									
SI. No.	Course Code	Course Name		Т	Р	С	Conta ct Hours	Type of Skill/ Focus	Prere quisit es/ Core quisit es	
Chemistry Basket										
1	CHE1003	Fundamentals of Sensors		0	0	3	3	S	-	
2	CHE1004	Smart materials for IOT	3	0	0	3	3	S	-	
3	CHE1005	Computational Chemistry	2	0	0	2	2	S	-	
4	CHE1006	Introduction to Nano technology	3	0	0	3	3	S	-	
5	CHE1007	Biodegradable electronics	2	0	0	2	2	S	-	
6	CHE1008	Energy and Sustainability	2	0	0	2	2	S	-	
7	CHE1009	3D printing with Polymers		0	0	2	2	S	-	
8	CHE1010	Bioinformatics and Healthcare IT		0	0	2	2	S	-	
9	CHE1011	Chemical and Petrochemical catalysts	3	0	0	3	3	S	-	



	ı		_						
10	CHE1012	Introduction to Composite materials	2	0	0	2	2	S	-
11	CHE1013	Chemistry for Engineers	3	0	0	3	3	S	_
12	CHE1014	Surface and Coatings technology	3	0	0	3	3	S	_
13	CHE1015	Waste to Fuels	2	0	0	2	2	S	_
14	CHE1016	Forensic Science	3	0	0	3	3	S	_
	Engineering			J			3	<u> </u>	
		Disaster mitigation and	1				3		
1	CIV1001	management	3	0	0	3	5	S	-
2	CIV1002	Environment Science and Disaster Management	3	0	0	3	3	FC	-
3	CIV2001	Sustainability Concepts in Engineering	3	0	0	3	3	S	-
4	CIV2002	Occupational Health and Safety	3	0	0	3	3	S	_
		Sustainable Materials and Green					3		
5	CIV2003	Buildings	3	0	0	3		EM	-
6	CIV2004	Integrated Project Management	3	0	0	3	3	EN	-
7	CIV2005	Environmental Impact Assessment	3	0	0	3	3	EN	-
8	CIV2006	Infrastructure Systems for Smart Cities	3	0	0	3	3	EN	-
9	CIV2044	Geospatial Applications for Engineers	2	0	2	3	4	EM	-
10	CIV2045	Environmental Meteorology	3	0	0	3	3	S	-
11	CIV3046	Project Problem Based Learning	3	0	0	3	3	S	_
12	CIV3059	Sustainability for Professional Practice	3 0 0 3 3		EN	-			
Comr	nerce Bask				1				1
1	COM2001	Introduction to Human Resource Management	2	0	0	2	2	F	-
2	COM2002	Finance for Non Finance	2	0	0	2	2	S	-
3	COM2003	Contemporary Management	2	0	0	2	2	F	-
4	COM2004	Introduction to Banking	2	0	0	2	2	F	-
5	COM2005	Introduction to Insurance	2	0	0	2	2	F	-
6	COM2006	Fundamentals of Management	2	0	0	2	2	F	-
7	COM2007	Basics of Accounting	3	0	0	3	3	F	-
Comp	outer Scien	ce Basket						•	
1	CSE2002	Programming in Java	2	0	2	3	4	S/EM	-
2	CSE2003	Social Network Analytics	3	0	0	3	3	Ś	_
3	CSE2004	Python Application Programming	2	0	2	3	4	S/ EM	_
						3	4	S/	
4	CSE2005	Web design fundamentals	2	0	2	3		EM/EN	_
5	CSE3111	Artificial Intelligence : Search Methods For Problem Solving	3	0	0	3	3	S/ EM/EN	_
6	CSE3112	Privacy And Security In Online Social Media	3	0	0	3	3	S/ EM/EN	
7	CSE3113	Computational Complexity	3	0	0	3	3	S/ EM/EN	-
8	CSE3114	Deep Learning for Computer Vision	2 0 0 2 3		S/ EM/EN	-			
9	CSE3115	Learning Analytics Tools	3 0 0 3 3		3	S/ EM/EN	-		
Desid	n Basket			•	•				
1	DES1001 Sketching and Painting			0	2	1	2	S	-
2	DES1002	Innovation and Creativity	2	0	0	2	2	F	-
_							_	1.	1



		REACH GREATER HEIGHTS	_				ANNE RE-	The state of the s	
3	DES1121	Introduction to UX design	1	0	2	2	3	S	-
4	DES1122	Introduction to Jewellery Making	1	0	2	2	3	S	_
5	DES1124	Spatial Stories	1	0	2	2	3	S	-
6	DES1125	Polymer Clay	1	0	2	2	3	S	-
7	DES2001	Design Thinking	3	0	0	3	3	S	_
8	DES1003	Servicability of Fashion Products	1	0	2	2	3	F	1_
9	DES1003	Choices in Virtual Fashion	1	0	2	2	3	F	1_
		Fashion Lifestyle and Product	+	U			3		-
10	DES1005	Diversity	1	0	2	2	5	F	-
11	DES1006	Colour in Everyday Life	1	0	2	2	3	F	-
12	DES2080	Art of Design Language	3			3	3	S	-
13	DES2081	Brand Building in Design	3	0	0	3	3	S	-
14	DES2085	Web Design Techniques	3	0	0	3	3	S S	-
15	DES2089	3D Modeling for Professionals	1	0	4	3	5		-
16	DES2090	Creative Thinking for Professionals	3	0	0	3	3	S	-
17	DES2091	Idea Formulation	3	0	0	3	3	S	-
Electi	rical and Ele	ectronics Basket						•	
	IoT based Smart Building				_	_	3		
1	EEE1002	Technology		0	0	3		S	-
2	EEE1003	Basic Circuit Analysis	3	0	0	3	3	S	-
		Fundamentals of Industrial					3		
3	EEE1004	Automation	3	0	0	3		S	-
_		Electric Vehicles & Battery	1_		_	_	3	1_	
4	EEE1005	Technology	3	0	0	3	J	S	-
		Smart Sensors for Engineering	1				3		
5	EEE1006	Applications	3	0	0	3	3	S	-
Flecti	ronics and (Communication Basket	1					.1	
1	ECE1003	Fundamentals of Electronics	3	0	0	3	3	F	T_
	ECE1004	Microprocessor based systems	3	0	0	3	3	F	_
2 3	ECE3089	Artificial Neural Networks	3	0	0	3	3	S	_
4	ECE3097	Smart Electronics in Agriculture	3	0	0	3	3	F/EM	1_
5	ECE3098	Environment Monitoring Systems	3	0	0	3	3	F/EM	1_
6	ECE3102	Consumer Electronics	3	0	0	3	3	F/EM	
0	LCL3102	Consumer Liectronics	3	U	U	2	3	S/F/	-
7	ECE3103	Product Design of Electronic	3	0	^	3	3		
′	ECE3103	Equipment	3	0	0	2		EM /	-
0	ECE2106		2	0	0	2	2	EN E/EM	+
8	ECE3106	Introduction to Data Analytics	3	0	0	3	3	F/EM	-
9	ECE3107	Machine Vision for Robotics	3	0	0	3	3	F/EM	-
	sh Basket	T., J., . 1:41	_	10	_	_	2	Т	
1	ENG1008	Indian Literature	2	0	0	2	2	-	-
2	ENG1009	Reading Advertisement	3	0	0	3	3	S S	-
3	ENG1010	Verbal Aptitude for Placement	2	0	2	3	4	S	-
4	ENG1011	English for Career Development	3	0	0	3	3	S	-
5	ENG1012	Gender and Society in India	2	0	0	2	2	-	-
6	ENG1013	Indian English Drama	3	0	0	3	3	-	-
7	ENG1014	Logic and Art of Negotiation	2	0	2	3	4	-	-
8	ENG1015	Professional Communication Skills	1	1 0 0		1	2		_
		for Engineers	Ļ	Ĺ	Ĺ			<u> </u>	
	Basket		<u> </u>		1.	<u> </u>		T	
1	DSA2001	Spirituality for Health	2	0	0	2	2	F	-
2	DSA2002	Yoga for Health	2	0	0	2	2	S	-
3	DSA2003	Stress Management and Well Being	2	0	0	2	2	F	-
Kannada Basket									
1	KAN1001	Kali Kannada	1	0	0	1	1	S	-
				_					



2	KAN1003	Kannada Kaipidi	3	0	0	3	3	S	-
3	KAN2001	Thili Kannada	1	0	0	1	1	S	-
4	KAN2003	Pradharshana Kale	1	0	2	2	3	S	-
5	KAN2004	Sahithya Vimarshe	2	0	0	2	2	S S S	-
6	KAN2005	Anuvadha Kala Sahithya	3	0	0	3	3	S	-
7	KAN2006	Vichara Manthana	3	0	0	3	3	S	-
8	KAN2007	Katha Sahithya Sampada	3	0	0	3	3	S	
9	KAN2008	Ranga Pradarshana Kala	3	0	0	3	3	S	
Foreig	gn Languag	e Basket							
1		Introduction of French Language	2	0	0	2	2	S	-
2	FRL1005	Fundamentals of French	2	0	0	2	2	S	-
3	FRL1009	Mandarin Chinese for Beginners	3	0	0	3	3	S	
Law E	Basket								
1	LAW1001	Introduction to Sociology	2	0	0	0	2	HP	-
2		Indian Heritage and Culture	2	0	0	0	2	HP/GS	
3		Introdcution to Law of Succession	2	0	0	0	2	HP/GS	-
4	LAW2003	Introduction to Company Law	2	0	0	0	2	HP	-
5		Introduction to Contracts	2	0	0	2	2	F	-
6		Introduction to Copy Rights Law	2	0	0	2	2	F	-
7		Introduction to Criminal Law	2	0	0	2	2	F	-
8		Introduction to Insurance Law	2	0	0	2	2	F	-
9	LAW2008	Introduction to Labour Law	2	0	0	2	2	F	-
10	LAW2009	Introduction to Law of Marriages	2	0	0	2	2	F	-
11	LAW2010	Introduction to Patent Law	2	0	0	2	2	F	-
	LAW2011	Introduction to Personal Income	2	0	0	2	2	F	_
		Tax							
13	LAW2012	Introduction to Real Estate Law	2	0	0	2	2	F	-
14		Introduction to Trademark Law	2	0	0	2	2	F	-
15		Introduction to Competition Law	3	0	0	3	3	F	-
		Cyber Law	3	0	0	3	2	F	-
		Law on Sexual Harrassment	2	0	0	2	2	F	-
18	LAW2017	Media Laws and Ethics	2	0	0	2	2	F	-
	ematics Bas		<u> </u>		1.			T_	
1		Mathematical Reasoning	3	0	0	3	3	S	-
2	MAT2014	Advanced Business Mathematics	3	0	0	3	3	S	-
3	MAT2041	Functions of Complex Variables	3			3	3	S	-
4	MAT2042	Probability and Random Processes	3	0	0	3	3	S	-
5	MAT2043	Elements of Number Theory	3	0	0	3	3	S	-
6	MAT2044	Mathematical Modelling and Applications	3	0	0	3	3	S	-
Mech	anical Bask	et (not to be offered for Mechanical		1	<u> </u>		1	I	
	rtment stud		"						
		Fundamentals of Automobile	_			_	3	_	
1	MEC1001	Engineering	3	0	0	3		F	-
2	MEC1002	Introduction to Matlab and Simulink	3	0	0	3	3	S/EM	-
3	MEC1003	Engineering Drawing	1		4	3	5	S	-
4	MEC2001	Renewable Energy Systems	3 0 0 3 3 F		F	-			
5	MEC2002	Operations Pessarch &		F					
	MLCZUUZ	Management		_					
6	MEC2003	Supply Chain Management	ement 3 0 0 3 3 S/ EM/		-				
7	MEC2004	Six Sigma for Professionals	EN		_				
<u> </u>	· LC2007	Join Digitia for Froncasionals			J	J	•		



		REACH GREATER REIGHTS	_		_	_			•
8	MEC2005	Fundamentals of Aerospace Engineering	3	0	0	3	3	F	-
9	MEC2006	Safety Engineering	3	0	0	3	3	S/EM	_
10	MEC2007	Additive Manufacturing	3	0	0	3	3	F/EM	_
11	MEC3069	Engineering Optimisation	3	0	0	3	3	S/EM	_
12	MEC3070	Electronics Waste Management	3	0	0	3	3	F/S	_
13	MEC3071	Hybrid Electric Vehicle Design	3	0	0	3	3	S/EM	_
		Thermal Management of Electronic					3		
14	MEC3072	Appliances	3	0	0	3		S/EM	-
15	MEC3200	Sustainable Technologies and Practices	3	0	0	3	3	S/EM	-
16	MEC3201	Industry 4.0	3	0	0	3	3	S/EM	_
Petro	<u>leum Baske</u>	1							1
1	PET1011	Energy Industry Dynamics	3	0	0	3	3	FC	-
2	PET1012	Energy Sustainability Practices	3	0	0	3	3	FC	-
1	PHY1003	Mechanics and Physics of Materials	3	0	0	3	3	FC / SD	
2	PHY1004	Astronomy	3	0	0	3	3	FC	
3	PHY1005	Game Physics	2	0	2	3	4	FC / SD	
4	PHY1006	Statistical Mechanics	2	0	0	2	2	FC	
5	PHY1007	Physics of Nanomaterials	3	0	0	3	3	FC	
6	PHY1008	Adventures in nanoworld	2	0	0	2	2	FC	
7	PHY2001	Medical Physics	2	0	0	2	2	FC	
8	PHY2002	Sensor Physics	1	0	2	2	3	FC / SD	
9	PHY2003	Computational Physics	1	0	2	2	3	FC	
10	PHY2004	Laser Physics	3	0	0	3	3	FC	
11	PHY2005	Science and Technology of Energy	3	0	0	3	3	FC	
12	PHY2009	Essentials of Physics	2	0	0	2	2	FC	
1	MGT2007	Digital Entrepreneurship	3	0	0	3	3	S/EM/E N	-
2	MGT2015	Engineering Economics	3	0	0	3	3	S	_
3	MGT2023	People Management	3	0	0	3	3	S/EM/ EN	_
Mana	gement Ba	sket- II							ı
1	MGT1001	Introduction to Psychology	3	0	0	3	3	F	-
2	MGT1002	Business Intelligence	3	0	0	3	3	EN	-
3	MGT1003	NGO Management	3		0	3	3	S	-
4	MGT1004	Essentials of Leadership	3	0	0	3	3	EM/ EN	_
5	MGT1005	Cross Cultural Communication	3	0	0	3	3	S/EM/ EN	-
6	MGT2001	Business Analytics	3	0	0	3	3	S/ EM/EN	_
7	MGT2002	Organizational Behaviour	3	0	0	3	3	F	-
8	MGT2003	Competitive Intelligence	3	0	0	3	3	S	-
9	MGT2004	Development of Enterprises	3	0	0	3	3	S/EM/E N	-
10	MGT2005	Economics and Cost Estimation	3	0	0	3	3	S/EM	-
11	MGT2006	Decision Making Under Uncertainty	3	0	0	3	3	S	-
12	MGT2008	Econometrics for Managers	3	0	0	3	3	S	-
13	MGT2009	Management Consulting	3	0	0	3	3	S/EM/E N	-
14	MGT2010	Managing People and Performance	3	0	0	3	3	S/EM/E N	-
15	MGT2011	Personal Finance	3	0	0	3	3	F	_
16	MGT2011	E Business for Management	3	0	0	3	3	S/EM	_
<u> </u>	1	In Pasificos for Flaringerifiche	<u> </u>	J	ı U	J	J	J~/ L · ·	1



17	MGT2013	Project Management	3	0	0	3	3	EN / EM	-
18	MGT2014	Project Finance	NIECT FINANCE		EN / EM	-			
19	MGT2016	Business of Entertainment		0	0	3	3	EM/ EN	-
20	MGT2017	Principles of Management 3 0 0 3 3		3	S/EM/ EN	-			
21	MGT2018	Professional and Business Ethics	3	0	0	3	3	S/EM/ EN	-
22	MGT2019	Sales Techniques	3	0	0	3	3	S/EM/ EN	-
23	MGT2020	Marketing for Engineers	3	0	0	3	3	S/EM/ EN	-
24	MGT2021	Finance for Engineers	3	0	0	3	3	S/EM/ EN	-
25	MGT2022	Customer Relationship Management	3	0	0	3	3	S/EM/ EN	-
Media	Studies Ba	asket							<u> </u>
1	BAJ3050	Corporate Filmmaking and Film Business	0	0	4	2	4	EM	-
2	BAJ3051	Digital Photography		0	2	3	4	EM	-
3	BAJ3055	Introduction to News Anchoring and News Management		0	2	1	2	EM	-

Table	3.8 : List of Mai	ndatory Courses (MAC)						
S.No	Course Code	Course Name	L	T	P	C		
1	CHE7601	Environmental Studies	1	1	1	0		
2	LAW7601	Indian Constitution	ı	ı	ı	0		
3	CIV7601	Universal Human Values and Ethics	1	1	1	0		
4	PPS1025	Industry Readiness Program - I	0	0	2	0		
5	PPS1026	Industry Readiness Program - II	0	0	2	0		
6	APT4002	Introduction to Aptitude	0	0	2	0		
7	APT4004	Aptitude Training - Intermediate	0	0	2	0		
8	APT4006	Logical and Critical Thinking	0	0	2	0		
	Total No. of Credits							

21.List of MOOC Courses

- 21.1 Presidency University students are given the opportunity to study abroad in International Universities through a selection process coordinated by the Office of International Affairs (OIA). Such selected students need to complete their credits for the semester that they are abroad in the following way:
- 21.1.1 The student needs to study and complete School Core and Program Core Courses in offline mode only.



- 21.1.2 Massive Open Online Course (MOOC) courses maybe given for Open Elective and Discipline Elective Courses. These courses need to be approved by the concerned BOS and Academic Council from time to time.
- 21.1.3 SWAYAM/NPTEL/ other approved MOOCs shall be approved by the concerned Board of Studies and placed in the concerned PRC.
- 21.1.4 Student shall register for these courses in the ERP of Presidency University.
- 21.1.5 For these MOOC courses faculty coordinators are identified. These faculty should have undergone similar MOOC courses and therefore should be familiar with the mode of class conduction, types of assessments and evaluation procedures.
- 21.1.6 Study materials shall be provided to the students as video lectures shared by the MOOCs Coordinator(s), or the students may access the approved MOOCs Portal directly. The mode of class conduction is determined by the MOOCs coordinator(s) as detailed in the Course Catalogue and Course Plan.
- 21.1.7 The question paper shall be prepared by the MOOCs coordinator(s).
- 21.1.8 Students write the exams in online mode. These exams are scheduled and conducted by the School.
- 21.1.9 Results are evaluated by School and given to the Office of the Controller of Examinations (CoE).
- 21.1.10 The details of the duration, credits and evaluation are given below:

SI#	Duration	Credits	Evaluation
1.	12 weeks		Continuous Assessment –50 Marks Mid Term –50 Marks End Term-100 Marks
2.	8 weeks		Mid Term-50 Marks End Term-100 Marks
3	4 weeks	1	End Term-100 Marks

21.2 MOOC - Discipline Elective Courses for B. Tech. Computer Science and Technology DevOps



Table 3.5: MOOC Discipline Elective Courses

SI.N o	Course Code	Course Name	Credits	L-T-P-C
1	CSE311 1	Artificial Intelligence: Search Methods for Problem Solving	3	3-0-0-3
2	CSE311 2	Privacy and Security in Online Social Media	3	3-0-0-3
3	CSE311 3	Computational Complexity	3	3-0-0-3
4	CSE311 4	Deep Learning for Computer Vision	3	3-0-0-3
5	CSE311 5	Learning Analytics Tools	3	3-0-0-3
6	CSE502	Technical Skills in JAVA	3	0-0-6-3
7	CSE503	Technical Skills in Python	3	0-0-6-3
8	CSE504	Comprehensive Technical Skills	5	0-0-10-5
9	CSE505	The Joy of Computing Using Python	3	3-0-0-3
10	CSE311 9	Coding Skills in Python	3	3-0-0-3
11	CSE312 1	Parallel Computer Architecture	3	3-0-0-3
12	CSE312 4	Games and Information	3	3-0-0-3
13	CSE314 0	Introduction to Industry 4.0 and Industrial Internet of Things	3	3-0-0-3
14	CSE314 2	Affective Computing	3	3-0-0-3
15	CSE319 6	Foundations of Cyber Physical Systems	3	3-0-0-3
16	CSE319 7	Getting Started with Competitive Programming	3	3-0-0-3
17	CSE319 8	GPU Architectures and Programming	3	3-0-0-3



18	CSE319 9	Artificial Intelligence: Knowledge Representation and Reasoning	3	3-0-0-3
19	CSE320 0	Programming in Modern C++	3	3-0-0-3
20	CSE320 1	Circuit Complexity Theory	3	3-0-0-3
21	CSE320 2	Basics of Computational Complexity	3	3-0-0-3
22	CSE321 2	Introduction to Computer and Network Performance Analysis using Queuing	1	1-0-0-1
23	CSE321 3	C Programming and Assembly Language	1	1-0-0-1
24	CSE321 4	Python for Data Science	1	1-0-0-1
25	CSE321 5	Software Conceptual Design	1	1-0-0-1
26	CSE311 7	Industrial Digital Transformation	3	3-0-0-3
27	CSE311 8	Blockchain for Decision Makers	3	3-0-0-3
28	CSE334 9	Technology for Lawyers	3	3-0-0-3
29	CSE343 0	Deep Learning for Natural Language Processing	3	3-0-0-3
30	CSE343 1	Machine Learning for Engineering and Science Applications	3	3-0-0-3
31	CSE343 2	Algorithms in Computational Biology and Sequence Analysis	3	3-0-0-3
32	CSE343 3	Introduction to Large Language Models (LLMs)	3	3-0-0-3
33	CSE343 4	Quantum Algorithms and Cryptography	3	3-0-0-3

21.3 MOOC - Open Elective Courses for B. Tech. Computer Science and Technology DevOps



Table	Table 3.6: NPTEL Open Elective Courses								
Open Elective Courses Duration is 12 weeks									
SI. No.	Course ID	Course Name	Total Credits	L-T-P-C					
1	BBA2022	Supply Chain digitization	3	3-0-0-3					
2	BBA2021	E Business	3	3-0-0-3					
3	BBB2016	Business Analytics for Management Decisions	3	3-0-0-3					
4	BBB2015	Artificial Intelligence for Investments	3	3-0-0-3					

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

G .				1						
Semester 3			21	1	26	25	30			
1	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4	4	EM	Nil	BSC
2	CSE2251	Data Communication and Computer Networks	3	0	0	3	3	S	Nil	PCC
3	CSE2252	Data Communication and Computer Networks Lab		0	2	1	2	S	Nil	PCC
4	CSE2253	Data Structures	3	0	0	3	3	S	Nil	PCC
5	CSE2254	Data Structures Lab		0	2	1	2	S	Nil	PCC
6	CSE2255	Object Oriented Programming Using Java	3	0	0	3	3	S/EM	Nil	PCC
7	CSE2256	Object Oriented Programming Using Java Lab	0	0	2	1	2	S/EM	Nil	PCC
8	CSE2257	Computer Organization and Architecture	3	0	0	3	3	S	Nil	PCC
9	CDV2000	DevOps Foundations	3	0	0	3	3	S/EM	Nil	PCC
10	CSE2071	Software Design and Development	3	0	0	3	3	S	Nil	PCC
11	CIV7601	Universal Human Values	0	0	0	0	0	S	Nil	MAC
12	APT4002	Introduction to Aptitude	0	0	2	0	2	AT	Nil	MAC
Semester 4			21	2	12	28	33			
1	MAT2404	Discrete Mathematics	3	1	0	4	4	F	Nil	BSC
2	CSE2258	Web Technologies	3	0	0	3	3	S/EM	Nil	PCC
3	CSE2259	Web Technologies Lab	0	0	2	1	2	S/EM	Nil	PCC
4	CSE2260	Database Management Systems	3	0	0	3	3	S	Nil	PCC
5	CSE2261	Database Management Systems Lab	0	0	2	1	2	S	Nil	PCC
6	CDV2501	DevOps Tools Internals	3	0	0	3	3	S	CDV2000	PCC
7	CDV2502	DevOps Tools Internals Lab	0	0	2	1	2	S	CDV2000	PCC



	ı									
8	CSE2062	Analysis of Algorithms	3	1	0	4	4	S	Nil	PCC
9	CSE2063	Analysis of Algorithms Lab	0	0	2	1	2	S	Nil	PCC
10	CSE2064	Essentials of AI	3	0	0	3	3	S/EM	Nil	ESC
11	CSE2065	Essentials of AI Lab	0	0	2	1	2	S/EM	Nil	ESC
12	FIN1002	Essentials of Finance	3	0	0	3	3	S	Nil	HSMC
13	APT4004	Aptitude Training-	0	0	2	0	2	AT	Nil	MAC
a .		Intermediate								IVII/C
Semester 5			15	0	6	20	21			
1	CSE2066	Theory of Computation	3	0	0	3	3	S	Nil	PCC
2	CDV2001	Agile Structures and Frameworks	3	0	0	3	3	S	Nil	PCC
5	CSE2069	Operating Systems	3	0	0	3	3	S	Nil	PCC
6	CSE2070	Operating Systems Lab	0	0	2	1	2	S/EM	Nil	PCC
7	CDV2503	Software Testing	3	0	0	3	3	S/EM	CDV2000	PCC
8	CDV2504	Software Testing Lab	0	0	2	1	2	S/EM	CDV2000	PCC
9	CSEXXXX	Professional Elective – I	3	0	0	3	3	S/EM	Nil	PEC
10	CSE7000	Internship	0	0	0	2	0	S/EM	Nil	PRW
11	APT4006	Logical and Critical Thinking	0	0	2	1	2	S/EM	Nil	HSMC
Semester 6			16	0	12	20	28			
1	CDV2508	Continuous Integration and Continuous Delivery (CI/CD) Pipelines	3	0	0	3	3	S/EM	CDV2000	PCC
2	CDV2509	Continuous Integration and Continuous Delivery (CI/CD) Pipelines Lab	0	0	4	2	4	S/EM	CDV2000	PCC
3	CDV2510	Edge Computing and DevOps	3	0	0	3	3	S/EM	CDV2000	PCC
4	CSE2274	Competitive Programming and Problem Solving	0	0	4	2	4	S/EM	Nil	ESC
5	CSEXXXX	Professional Elective – II	3	0	0	3	3	S	Nil	PEC
6	CSEXXXX	Professional Elective – III	3	0	0	3	3	S	Nil	PEC
7	XXXXXXX	Open Elective – I	3	0	0	3	3	S	Nil	OEC
8	APT4005	Aptitude for Employability	0	0	2	1	2	AT	Nil	APT4005
Semester 7			12	0	0	16	12			
1	CSEXXXX	Professional Elective – IV	3	0	0	3	3	S	Nil	PEC
2	CSEXXXX	Professional Elective – V	3	0	0	3	3	S	Nil	PEC
3	CSEXXXX	Professional Elective – VI	3	0	0	3	3	S	Nil	PEC
4	XXXXXXX	Open Elective – II	3	0	0	3	3	S	Nil	OEC
5	CSE7100	Mini Project	0	0	0	4	0	S	Nil	PRW
Semester 8			0	0	0	10	0			
1	CSE7300	Capstone Project	0	0	0	10	0	S/EM	Nil	PRW
			117	5	54	160	176			

22. 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.



Sample Catalogue is given below for reference:

IV. Course Catalogues:

Each course shall have a course catalogue with the following details:

- i) Pre –Requisites of the course
- ii) Course Description
- iii) Course Outcome
- iv) Course Content
 - iv) Reference Resources.

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

Course Code: MAT2301	Course Title: Calculus and Differential Equations Type of Course: BSC	L-T- P- C	3	1	0	4			
Version No.	1.0								
Course Pre- requisites Anti-requisites	NIL								
Course Description	mathematics, statistics and operations recan be able to build upon the foundat greatly enhance their repertoire of theory application of calculus and differential emodelling of real-world problems will all extend the problem-solving skills, rar techniques in differential and integral cal concepts of Calculus and Differential Equ	Calculus and differential equations are used ubiquitously throughout nathematics, statistics and operations research. In this course, students an be able to build upon the foundations of calculus established to greatly enhance their repertoire of theory and practice in these areas. The application of calculus and differential equations in the description and modelling of real-world problems will also be considered. This unit will extend the problem-solving skills, range of knowledge and use of echniques in differential and integral calculus. The course focuses on the oncepts of Calculus and Differential Equations with reference to specific engineering problems. The course is of both conceptual and analytical type in nature.							
Course Objective	The goal of the course Calculus and Diff the students with a concrete foundation solve the first and higher-order ordinary them to acquire the knowledge of these r	of differential e	ıl cal quati	culu	s and	d to			
Course Out Comes	On successful completion of the course the students shall be able to: 1. Apply the knowledge of calculus to solve problems related to polar curves and its applications in determining the bentness of a curve. 2. Apply the principles of integral calculus to evaluate integrals. 3. Learn the notion of partial differentiation to calculate rate of change of multivariate functions and solve problems related to composite functions and Jacobian. 4. Solve first-order linear/nonlinear ordinary differential equations analytically using standard methods.								



Course	e									
Conte	ıt:									
Cou <mark>ršđ</mark> odul	e đ ourse 1	itDiffeo	ondiale Ctade	រ៤នៃ ទnd Quan	tum			(10	Class	es)
Cod <mark>ep_{olar (} PHY2501</mark> cu	obhaniste v ey,pe ad	s, polar c	urves, angl	e between rac e and radius	lius vecto of curvat	or and the ure.	tangent,	angle	b @ we	en ³
/ersion _{mit,}	cIn9nuity	and par	tial derivat	ives, directio	nal deriv	ratives, to	otal deriv	ative;	Tange	ent
				ma and saddl	e points;	Method o	of Lagrar	ige mi	<u>ıltiplie</u>	rs;
Cou <mark>rse_{adie:} Pre-</mark>	nt!W u rl an	d diverge	ence.							
equi șiteș ul		Integra	al Calculus	S		Assign		`	Classe	
Anti-Evolut	es and inv	olutes; I	Evaluation	of definite an	nd impro	per integ	rals; Bet	a and	Gamr	na
equisites functio	ns and the	ir propert	ties: Applic	ations of defi	nite integ	rals to ev	aluate su	rface	areas a	nd
Volume	s of revo	1111035 4	Rollie's the	rse is to e prem, Mean nd applicat nate forms an ies to app	Value the	orems ut	lavior's	and 4		rin
Modul	_e microso	opy and	l guantum	computers.	The cou	rse deve	lops the	c(riti)c	dacthin	ekijn
_	_		• •	sianthepobur);						
		• `		nd variable			_	,		
_				c 6inoph tsa o f						
_	_			donductivity			-	scala	r surfa	ce
integra			_	eorems of Gr						
			•	nciples of qua	antum m			(15	lecture) (3c
Modul		_	ential Equa			Assign		`		ĺ
Definit	ion, 3typ	alscuss t	B Relanti	m cencepts	s,used in	iguantur igations,	n çamıdı	iters _s	eparab	le,
first de	gree: equa	xact, line Explain tions sological fie	ear and Ber the appli vable for p	noulli's equa cations of equations so	tions, Eu la sers lvable fo	ler's equa and op r y, equa	ations, E tical fib tions sof	quatio ers vable	ns not in var for x a	of iou nd
Clairau Clairau	The obj	ective o	f the cours	se is to fami	liarize th	e learne	ers with	the c	oncep	ts (
)bjeqtimear	_			mputerh State					-	
				atumenneshe						
voriotic	n of parai		7F - 1 C (-			, - I··(-	-/, (,		
ourse	•									
on <mark>terat</mark> gete	d Applica	tion & T	ools that ca	n be used:						
Differe	ntial calci	ılus is us	ed extensiv	qly in science	and eng	ineering.	It can so	lγe p ı	roblem	S
related	to motion	velocity	, accelerati	on, angles of	inc Data	100 llevetio	ma on irfa	ce, r t	c.	
<mark>voduDe</mark> ffere	ntial Equa	as and ations are	used to mo	on angles of Assignme Assignme del the beha nt ovens, and o he spread of o sed on band	vion essfici	entrymalig	sodac fie	lds, cin	cludin	<u>s</u>
in the d	lesign of a	nauctir ntennas.	ig . microwave	ovens, and o	the cells i	ces. Biol	ogy: PD	Es are	used to	o
model	Device	S processe	s, such as t	he spread of	liseases	and the d	evelopm	ent of		
Topics: Cl	assification	on of ma	aterials ba	sed on band	dgap, Fe	rmi ener	gy and F	ermi	level, F	ern
evel in semi	onductor	s, Law of	mass actio	n, Electrical o diode, Sola	onductiv	ity of a s	emicond	uctor,	Hall et	ffec
Supercondu	ictivity, p-	n junctic	ns, Zener	diode, Sola	ar cells,	I-V chara	acteristic	cs, ar	nd LEC)s
odule 2 2 sign				Assignmen					Sessio	
1.	Select ar	ny one si	mple differ	ential equation	on pertain	ning to tl	ne respec	tive b	ranch	of
engine	ering, iden	ntify the	dependent	and indepen	dent var	iable – C	Obtain th	e solı	ition a	nd

engineering, identify the dependent and independent variable – Obtain the solution and compare the solution sets by varying the values of the dependent variable.



Topics: TetroBuotion, de-Broglie hypothesis, Heisenberg's uncertainty principle- statement and physical significance. EWaveKhuyztignAdvapertileEnginderthygitalatignificance. EwaveKhuztignAdvapertileEnginderthygitalatignificance. EwaveKhuztignAdvapertileEnginterthygitalatignificance. EwaveKhuztignAdvapertileEnginterthygitalatign

Partial Differential Equations, CRC Press, Islampar on quantum

Quantum Computing nn, Marrie Paregrals Springer 1st edition

11 Sessions

Topics: Introduction to quantum computing, Moore's law & its end, Differences between classical and quantum computing, Moore's law & its end, Differences between classical and quantum computing. Concept of Qubit and its properties. Representation of qubit by Bloch sphere, Quantum Gates; Single Qubit Gates: Quantum Not Gate, Pauli Z Gate, Hadamard Gate, Phase Gate (or S Gate), T Gate. Multiple Qubit Gates: Controlled gate - CNOT Gate, (Discussion for 4 different input states). Representation of Swap gate, Controlled - Z gate, Toffoli gate. Problems.

E-reso	urces/ Web links: Lasers And Optical	ļ	Case study on medical	
Module 4	Fibershttps://presiuniv.knim	Term paper	applications of	10 Sessions
	ALOGUE BASED&unique			71

Topics: Interactions of radiations with matter expression for energy density of a system under thermal equilibrium interms of Einstein's coefficients, Characteristics of laser conditions and requisites of laser Principle of optical fibers. Numerical sperture and laceptance langue (Qualitative), Attenuation, Applications: Point to point communication with block diagram, application of optical fibers in endoscopy LOGUE BASED unique id=EBSCO95 30102024 134719

Targeted Application & Tools that can be used: magian/ma006 0607F.html

1. Areasof app<u>lication are optoelectronics-industry isolar panel/technologies, quantum computingsoftware electronic devices lusing translaters and clodes the more devices using translaters and clodes the more devices using server is a conceptual and analytical type in nature through Problem solving. This is 2 at Origin the scelland Matslab soft wares for programming and data analysis.</u>

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

Assessment Type

- Midterm exam
- Assignment (review of digital/ e-resource from PU link given in references section mandatory to submit screen shot accessing digital resource.)
- Quiz
- End Term Exam
- Self-Learning
- 1. Prepare a comprehensive report on non-conventional energy resources in Karnataka and their pros and cons.
- 2. Write a report on importance of quantum entanglement in supercomputers.

Text Book

- 1. Engineering Physics by Avadhanalu, Revised edition, S. Chand Publications, 2024.
- 2. Quantum Computation and Quantum Information, Michael A. Nielsen & Isaac L. Chuang, Cambridge Universities Press, 2010 Edition

Course	Course Title: Engineering Graphics	. TD C	2	0	0	2
Code:	Type of Course: School Core & Theory Only	L- T-P- C		U	U	



References:

- 1. Elementary Solid state Physics: Principles and Applications by M.A. Omar, 1st Edition, Pearson Publications, 2002.
- 2. Principles of Quantum Mechanics by R Shankar, 2nd edition, springer Publications, 2011.
- 3. Optoelectronics: An Introduction by John Wilson and John Hawkes, 3rd edition, Pearson Publications, 2017.
- 4. Engineering Physics by Gaur and Gupta, Dhanpat Rai Publications, 2012.
- 5. Introduction to Quantum Mechanics, David J <u>Griffiths</u>, Cambridge University Press, 2019

E-Resourses:

- 1. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-live
- 2. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=833068&site=ehost-live
- 3. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-live
- 4. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1530910&site = ehost-live
- 5. https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=486032&site=ehost-live

Topics relevant to "SKILL DEVELOPMENT": Fundamentals of materials, Lasers and optical fibers.

for Skill Development through Participative Learning Techniques. This is attained through the Assignment/ Presentation as mentioned in the assessment component in course handout.

MEC1006								
Version No.	1.2							
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	The course is designed with the objective of giving an overview of engineering graphics. It is introductory in nature and acquaints the students with the techniques used to create engineering drawings. The course emphasizes on projection of points, lines, planes and solids and isometric projections.							
Course Objective	The objective of the course is to familiarize the learners with the concepts							



RE	ACH GREATER HEIGHTS	MIVELLOII	"付在镇元"等		
	On successful o	completion of this cour	se the students shall be able to	o:	
	1. Demonstra	te competency of Engi	neering Graphics as per BIS con	ventions	
	and standa	rds.			
	2. Compreher	nd the theory of projec	tion for drawing projections of	Points,	
	Lines and Pl	anes under different o	onditions.		
	3. Prepare mu	ıltiview orthographic <mark>բ</mark>	projections of Solids by visualiz	ing them in	
Course	different po	ositions.			
Outcomes	4. Prepare pic	torial drawings using t	he principles of isometric proje	ctions to	
	visualizeob	jects in three dimension	ons.		
Course Content:					
Module 1	Introduction	Assignment	Standard technical drawing	02 Sessions	
	to Drawing				
Topics:				I	
· ·	wing instrument	ts and their uses, relev	ant BIS conventions and standa	ırds,	
	_		drawing sheet size and scale.	,	
<u> </u>	Orthographic	<u> </u>			
	projections of				
Madula 2	Points,	A soigness out	Duciostica mosthodo Angluci		
Module 2	Straight Lines	Assignment	Projection methods Analysis	10 Sessions	
	and Plane				
	Surfaces				
Topics:					
			ods of projection, Planes of proje		
reference line and	conventions adop	oted. First angle and thir	d angle projections. Projection of	Points inall 4	
quadrants.					
Projections of Stra	aight Lines (locat	ed in first quadrant/fir	st angle projection only): True	and apparent	
	• •	·	(No application problems). Proje		
			riangle, square, rectangle, penta		
and circle – in diffe	erent positions inc	clined to both the planes	using change of position method	l only.	
	Orthographic				
Module 3	Projections of	Assignment	Multi-view drawing Analysis	10 Sessions	
Wodale 5	Solids		iviale view arawing / marysis	10 303310113	
Topics:	1	<u> </u>	1	<u> </u>	
•	ection of right re	gular prisms, pyramids,	cone, hexahedron and tetrahedr	on in	
different positions	(Problems restin	ng on HP only and First a	ngle projection).		
	Isomotria			T	
	Isometric Projections of				
Module 4	Solids (Using	Assignment	Spatial Visualization	8 Sessions	
ouuic 4	isometric scale	7.0318111110110	Spatial Visualization	0 000010113	
	only)				
L	. ,,	<u>l</u>	L	I	



Topics:

Introduction, Isometric scale, Isometric projections of right regular prisms, cylinders, pyramids, cones and their frustums, spheres and hemispheres, hexahedron (cube), and combination of 2 solids, conversion of orthographic view to isometric projection of simple objects.

[8 Hours: Application Level]

Text Book:

1.N. D. Bhatt, "Engineering Drawing: Plane and Solid Geometry," Charotar Publishing House Pvt. Ltd.

References:

- 1. K.R. Gopalakrishna, "Engineering Graphics", Subhash Publishers, Bangalore.
- 2. D. M. Kulkarni, A. P. Rastogi, A. K. Sarkar, "Engineering Graphics with AutoCAD," Prentice Hall.
- 3. D. A. Jolhe, "Engineering Drawing with Introduction to AutoCAD," Tata McGraw Hill.

Web resources:

https://nptel.ac.in/courses/112103019

Topics relevant to "SKILL DEVELOPMENT": Projection in first and third angle for **SKILL DEVELOPMENT** through **Problem Solving methodologies**. This is attained through the assessment component mentioned in the course handout.

ENG1900	English for Technical Communication	L- T- P- C	2	0	0	2
Version No.	1.0		l			
Course Pre- requisites						
Anti- requisites	NIL					
Course Description	This course enhances the technical communic focusing on clarity, precision, and conciseness settings. Students will learn to differentiate be communication, analyze technical content, de and deliver effective presentations. Through in Talk analyses, report writing, and presentation hands-on experience for real-world application equipped to communicate complex technic various professional contexts.	in academic between gene velop structu teractive action of practice, the ons. By the end	and ral a red wities could be	prof Ind to Writing Such Such Such Such Such Such Such Such	essic echn ng sk n as ⁻ orovi s will	onal iical iills, TED des I be



Course Outcomes

On successful completion of the course the students shall be able to:

- 1. Differentiate between general and technical communication.
- 2. Explain key reading comprehension techniques to enhance understanding of technical texts.
- 3. Write clear, concise, and well-structured technical reports and documents.
- 4. Deliver technical presentations and implement peer feedback for continuous improvement.
- 5. Explain ethical practices in digital communication for professional use.

Course Content: Theory

Module 1	Technical communication	Quiz	Listening	9 Hours
----------	-------------------------	------	-----------	---------

Introduction to Communication

Technical vs. General Communication

Characteristics of technical communication

Importance of clarity, precision, and objectivity

Activity:

 Watching TED Talks/videos to identify differences in technical and general vocabulary

Modul	e 2	Technical Reading	Assignment	Reading	12 Hours

Reading Comprehension

Note making & Notetaking

Content Analysis

Activity:

- Reading technical articles and answering comprehension questions
- Note making techniques

Module 3	Technical Writing	Assignment	Writing	12hours
----------	-------------------	------------	---------	---------

Paragraph Writing

Structure of a paragraph (topic sentence, supporting details, coherence) Report Writing

Structure of technical and project reports (Introduction, Methods, Results, Discussion)

Activity:

- Writing a structured paragraph on a technical topic
- Writing project reports

Code:	Course Title: Computational Thinking using Python Type of Course: ESC	L-T- P-C	2	0	2	3
Version No.	1.0					



The course efficiently introduces fundamental ideas including conditionals, loops, functions, lists, strings, and tuples through some inspiring examples. It then discusses dynamic programming like handling exceptions and file usage. In terms of data structures, the course covers Python dictionaries, classes, and objects for constructing user-defined datatypes like linear and binary search. The objective of the course is to familiarize the learners with the concepts of Computational Thinking using Python and attain Skill Development through Participative Learning techniques. On successful completion of the course the students shall be able to: 1) Describe algorithmic solutions for basic computing issues (Understand) 2) Explain data types and operators. (Understand) 3) Demonstrate control structures and Functions. (Apply) 4) Apply the data structures for the given data. (Apply) 5) Demonstrate the file operations. (Apply) Course Content: Module 1 Computational Thinking Assignment Programming 6 Sessions Topics: Fundamentals of Computing- Identification of Computational Problems Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi Module 2 Datatypes, Expressions, Statements Assignment Programming Sessions Topics: Python interpreter and interactive mode, debugging; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.		ACH GREATER HEIGHTS		可使制定 9			
The course efficiently introduces fundamental ideas including conditionals, loops, functions, lists, strings, and tuples through some inspiring examples. It then discusses dynamic programming like handling exceptions and file usage. In terms of data structures, the course covers Python dictionaries, classes, and objects for constructing user-defined datatypes like linear and binary search. The objective of the course is to familiarize the learners with the concepts of Computational Thinking using Python and attain Skill Development through Participative Learning techniques. On successful completion of the course the students shall be able to: 1) Describe algorithmic solutions for basic computing issues ((Understand) 2) Explain data types and operators. (Understand) 3) Demonstrate control structures and Functions. (Apply) 4) Apply the data structures for the given data. (Apply) 5) Demonstrate the file operations. (Apply) Course Content: Module 1 Computational Thinking Assignment Programming Sessions Topics: Fundamentals of Computing- Identification of Computational Problems Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi Module 2 Datatypes, Expressions, Statements Topics: Python interpreter and interactive mode, debugging; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.	Course Pre-	Nil					
The course efficiently introduces fundamental ideas including conditionals, loops, functions, lists, strings, and tuples through some inspiring examples. It then discusses dynamic programming like handling exceptions and file usage. In terms of data structures, the course covers Python dictionaries, classes, and objects for constructing user-defined datatypes like linear and binary search. Course Object The objective of the course is to familiarize the learners with the concepts of Computational Thinking using Python and attain Skill Development through Participative Learning techniques. On successful completion of the course the students shall be able to: 1) Describe algorithmic solutions for basic computing issues (Understand) 2) Explain data types and operators. (Understand) 3) Demonstrate control structures and Functions. (Apply) 4) Apply the data structures for the given data. (Apply) 5) Demonstrate the file operations. (Apply) Course Content: Module 1 Computational Thinking Assignment Module 1 Computational Thinking Assignment Programming 6 Sessions Topics: Fundamentals of Computing- Identification of Computational Problems Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi Module 2 Datatypes, Expressions, Statements Assignment Programming Sessions Fopics: Python interpreter and interactive mode, debugging; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.							
The course efficiently introduces fundamental ideas including conditionals, loops, functions, lists, strings, and tuples through some inspiring examples. It then discusses dynamic programming like handling exceptions and file usage. In terms of data structures, the course covers Python dictionaries, classes, and objects for constructing user-defined datatypes like linear and binary search. The objective of the course is to familiarize the learners with the concepts of Computational Thinking using Python and attain Skill Development through Participative Learning techniques. On successful completion of the course the students shall be able to: 1) Describe algorithmic solutions for basic computing issues (Understand) 2) Explain data types and operators. (Understand) 3) Demonstrate control structures and Functions. (Apply) 4) Apply the data structures for the given data. (Apply) 5) Demonstrate the file operations. (Apply) Course Content: Module 1 Computational Thinking Ansignment Programming Sessions Topics: Fundamentals of Computing- Identification of Computational Problems Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi Module 2 Datatypes, Expressions, Statements Topics: Python interpreter and interactive mode, debugging; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.		NIL					
conditionals, loops, functions, lists, strings, and tuples through some inspiring examples. It then discusses dynamic programming like handling exceptions and file usage. In terms of data structures, the course covers Python dictionaries, classes, and objects for constructing user-defined datatypes like linear and binary search. The objective of the course is to familiarize the learners with the concepts of Computational Thinking using Python and attain Skill Development through Participative Learning techniques. On successful completion of the course the students shall be able to: 1) Describe algorithmic solutions for basic computing issues (Understand) 2) Explain data types and operators. (Understand) 3) Demonstrate control structures and Functions. (Apply) 4) Apply the data structures for the given data. (Apply) 5) Demonstrate the file operations. (Apply) Course Content: Module 1 Computational Thinking And Problem Solving And Problem Solving Assignment Programming Sessions Topics: Fundamentals of Computing- Identification of Computational Problems Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi Module 2 Datatypes, Expressions, Statements Topics: Python interpreter and interactive mode, debugging; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.	requisites						
Computational Thinking using Python and attain Skill Development through Participative Learning techniques. On successful completion of the course the students shall be able to: (Understand) Explain data types and operators. (Understand) Demonstrate control structures and Functions. (Apply) Apply the data structures for the given data. (Apply) Demonstrate the file operations. (Apply) Course Content: Module 1 Computational Thinking And Problem Solving Assignment Programming Fundamentals of Computing– Identification of Computational Problems Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi Module 2 Datatypes, Expressions, Statements Programming Assignment Programming Sessions Fundamentals of Computing– Identification of Computational Problems Algorithms, notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi Module 2 Datatypes, Expressions, Statements Programming Sessions Fupics: Python interpreter and interactive mode, debugging; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.	Course Description	conditionals, loops, function inspiring examples. It there handling exceptions and from the course covers Python dictions are covers by the course covers by the co	ons, lists, string discusses dyn ile usage. In te onaries, classe	gs, and tuples thro namic programmir rms of data structu es, and objects for	ugh some ng like nres, the		
Course Out		Computational Thinking t	using Python	and attain Skill De	•		
Course Content: Module 1	1) Describe algorithmic solutions for basic computing issues (Understand) 2) Explain data types and operators. (Understand) 3) Demonstrate control structures and Functions. (Apply) 4) Apply the data structures for the given data. (Apply)						
And Problem Solving Assignment Assignment Programming Sessions Fundamentals of Computing- Identification of Computational Problems Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi Module 2 Datatypes, Expressions, Statements Assignment Programming Sessions Fopics: Python interpreter and interactive mode, debugging; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points. Control flow, Functions, Assignment Programming Sessions	Course Conte		\ 1.	1 37			
Fundamentals of Computing– Identification of Computational Problems Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi Module 2 Datatypes, Expressions, Statements Assignment Programming Frogramming Frogramming Control flow, Functions, Assignment Programming Frogramming	Module 1	_	Assignment	Programming	_		
Statements Frogramming Sessions Fopics: Python interpreter and interactive mode, debugging; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points. Control flow, Functions, Assignment Programming Sessions Frogramming Sessions	problems: find minimum in a list, insert a card in a list of sorted cards, guess an						
Python interpreter and interactive mode, debugging; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points. Control flow, Functions, Assignment Programming Gossions	Module 2		Assignment	Programming	6 Sessions		
Module 3 Control flow, Functions, Assignment Programming Sessions	float, boole assignment, exchange th	an, string , and list; van precedence of operatone values of two variable	riables, expr ers, commen	essions, statemer ts; Illustrative p	nts, tuple programs:		
<u> </u>	Module 3	Control flow, Functions,	Assignment	Programming	6 Sessions		



		Course Title:	_	_			, L- Ţ-P-		2	. 0	0	2
Contavo als:E	Bool	_Э тур еаф Соци	: 556	rators, o	condit	ional (i	f), alter	nativ	e (if	U	
		n d it 0 onal (if-elif-										
pass; Fruitful Course Pre-	fur	ctions, return v. [1] Elements o ursions strings module; Lists a	alues pa f Electr	irameters onics/Ele	, local ctrica	and glo I Engine	bal scop ering, 21	e fur Basi	ictio C CO	n ncei	ots of	
requisition,	rec	ursion: Strings:	entatio	sliges im	mutal	ility, sti	ring fund	ctions	s an	d '		
methods, stri	ing	module; Lists a	s arrays	s. Illustra	tive p	rograms	s: square	root	, gco	1,		
exposes	FA , s	umlan array of r										
Course	List	The purpose of	of this	course	is to	enable	the stud	ents	to	app	reciat	e the
Pescript ion	Di	Sfuritiamentals ceiomoriestional	of digit and s	Nslମଧ୍ରମନ୍ତି equentia	सुद्धिपारः l logi	s pangrag c circuit	A Neang al	gebr cour	a. fo sion se (cusi emp	ng or hasize	both es on
Topics:		minimization t	:echniqı	ues for i	makin	g canon	ical and	low-	-cos	t di	gital	circuit
Lists: list ope	ratio	oris, plementating	tsnethi	Sas Churse	op, m	ataWithy	, आब्री ४ झाडू	, and	li <u>r</u> de	sigr	of o	digital
lists, list para	met	ons, fist sinces, its electronic circu ers; fuples; tuple which includes ethods; advance Embedded Sys scorting, histogra	ilts. In e assign Combu	e course ment, tu ter Archi	ple as	refurn va e Micro	a round alue; Dici	ation iona re M	ries:	ruti	ure co	ourses
operations ar	nd m	ethods; advance Fmbedded Svs	d list p	rocessing	g- list c	ompreh	ension; II	lustra	ative	2	Joneis	s, and
programs: sir	nple	, sormig, mstogi	am, otu	acrus mi	II KS SK	atement,	ixctair bi	11				
preparation.		The course ent				-			_		_	
Module 5	T:1	through labora							<u>ides</u>	an	oppor	tunity
Module 5		et so verify the th		0	_		amming	6	oion			
Course		The objective of	f the co	urse is t	o fam	iliarize t	he learne	ers w	ith t	the	conce	pts of
Objective		Digital Design	and at	tain the	SKILL	DEVEL	OPMENT	thro	ugh	ΕXI	PERIE	NTIAL
Files and exc	epti	ohs:ABNINGs, rea	ading a	nd writin	g files	, format	operator	;				
C60mmand lin	ie ar	SHIBGETE STUPE	andiek	SPEPUSis	handli	estascei	ations n	ABH1	Be∙a	ble '	to:	
packagnes Illu	ıstra	ative programs: v dation (0-190).	word co	unt, copy	y file, '	Voter's a	ge valida	tion,				
Marks range	vali	dation (0-1969).ib	e the c	oncepts (of nun	nber sys	tems, Bo	oolea	n al	gebi	ra and	logic
Project work	// 00	`gateś. signmien A pply m	ninimiza	ation tech	nnique	s to sim	nlify Boo	lean	eyn	recc	ions	
110ject Work,	/ AS 3	iii. Demons	strate t	ne Comb	inatio	nal circu	its for a	aiven	i loa	ic	10115.	
		ent 1 jan (Mandud)	et lated	M Osteples	⅔) tial a						its	
2. Assig	nme	ent 2 on (Modul	e 3 and	Module	4 & 5)					_		
Course Conter	it:											
Text Book		Fundamentals o			Applic	ation					ا م	
Module 1		systems- Boole	ean alge	ebra			Data Ana	lysis	tas	k	06 CI	asses
		dand digital logi	c"Pytho	n for Pro	gramn	hers", Pe	arson Ed	ucati	on,			
Topicsst Editio) TT 1 .	о D	· D	1 T 4	1				
2. Eric Matth	ies, mbe	Python Crash Co er systems and 3rd Edition, 20 applifications, two	ourse,: / Jogic g	A Hands-G ates, Nu	On, Pr mber	oject-Ba base co	sed Intro inversion	ductions, O	on to verv) iew	of Bo	olean
functions and	ning I sif	nplifications, two	5, three	, four va	riable	K-Maps-	Don't ca	ire co	ondi	tion:	s- Bot	h SOP
and POS-eUn	iver	sal Gates (NANI	O & NO	R) Imple	menta	tions. Ir	ntroductio	on to	HD	L.		
Module 2.	Dow	ney "Think Pyth Boolean function illy Publishers, 2	on: Ho Simpli	y to Thir	Apphi€	ationmp	uter Scie Data Ana	ntist' alysis	', 2n tas	d k	08 C	lasses
· · · · · · · · · · · · · · · · · · ·		"Computational		ng: A Red	ASSIQ	gnment s Guide	to Proble	m Sc	lvin	σ		
and Progr	amı	ning". 1st Editio	n. BCS	Learning	& De	velonme	ent Limite	an 30 ed. 20)17.	5		
Introduction to	eçc	ning", 1st Editio Imbinational circ	cuits, Aı	nalysis, L	design	procedi	ire, Binai	ý Ád	der	and	Subtr	actor,
Magnitude co	omp	arator, Parity g	enerato	r and ch	iecker,	Multiple	exers-De	mult	iple	kers	, Dec	oders,
₩ncode <u>rstana</u>	d/dPini	oretyo Errecoderse	IHDLINY	odéls ofsi	zompber	national	circuits.					
					Ann!:-	ation	Program	ming	Tas	k		
Module 3		Combinational L	ogic cir	cuits:	Applic Assid	ation gnment	& Data	_			08 C	lasses
					7331	JIIII CIIL	task					



Topics relevant to development of "Employability": Data structures using python.

Introduction antenduction Introduction Atomorphics entering the state machines - Registers & Counters. HDL Models of Sequential circuits.

Targeted Application & Tools that can be used:

Digital electronics is the foundation of all modern electronic devices such as cellular phones, MP3 players, laptop computers, digital cameras, high definition televisions, Home Automation, Communication in systems in industries Professionally Used Software: HDL/VHDL/Verilog HDL/ OOPS

Text Book(s):

- 1. Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education, 6th edition
- 2. Thomas L. Floyd "DIGITAL LOGIC DESIGN", Pearson Education, fourth edition.

Reference(s):

Reference Book(s):

R1. Jain, R. P., "Modern Digital Electronics", McGraw Hill Education (India), 4th Edition

R2. Roth, Charles H., Jr and Kinney Larry L., "Fundamentals of logic Design", Cengage Learning, 7th

Edition

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

(studymaterialz.in)

- 1. eBook1: Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education.
- 2. {[PDF] Digital Design By M. Morris Mano, Michael D Ciletti Book Free Download }
- 3. eBook2:Floyd "DIGITAL LOGIC DESIGN" fourth edition- ePub, eBook- [PDF] DIGITAL LOGIC DESIGN FOURTH EDITION FLOYD | abri.engenderhealth.org.
- 4. NPTEL Course- NPTEL :: Electrical Engineering NOC: Digital Electronic Circuits
- 5. Digital Logic Design PPT Slide 1 (iare.ac.in)
- 6. Lab Tutorial: <u>Multisim Tutorial for Digital Circuits Bing video</u> <u>CircuitVerse - Digital Circuit Simulator online</u>

<u>Learn Logisim</u> Beginners Tutorial | <u>Easy Explanation!</u> - <u>Bing video</u>

Digital Design 5: LOGISIM Tutorial & Demo

- 7. 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.
- 2. An encoding technique for design and optimization of combinational logic circuit DipayanBhadra; Tanvir Ahmed Tarique; Sultan Uddin Ahmed; Md.



Shahjahan; Kazuyuki Murase 2010 13th International Conference on Computer and Information Technology (ICCIT)

- 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.
- 4. A. Matrosova, V. Provkin and E. Nikolaeva, "Masking Internal Node Faults and Trojan Circuits in Logical Circuits," *2019 IEEE East-West Design & Test Symposium (EWDTS)*, 2019, pp. 1-4, doi: 10.1109/EWDTS.2019.8884434.

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

			1	I			
Course	Course Title: In		L-T-P-	_		0	4
Code:	Design Thinking	<i>*</i>	С	1	0	0	1
DES1146	Type of Course	Theory					
Version No.	1.0						
Course Pre-	NIL						
requisites							
Anti-	NIL						
requisites							
Course Description	processes of De methodologies creativity, and o	The course aims to introduce students to the fundamental principles and processes of Design Thinking and will learn to apply Design Thinking methodologies to real-world challenges. The course emphasizes empathy, creativity, and collaboration, equipping students with essential skills for successful engineering practice.					
Course Objective	concepts of cre	esigned to develo ating thinking and <mark>arning</mark> technique	d attain <mark>E</mark>				
Course Outcomes	 Underst Differen Thinking 	ompletion of the and the concept that between state to be the core stages of the core sta	and impo tradition	ortance o al prob	of Desigi olem-sol	n Thinkin ving and	g.
Course Content:	All assignments materials availa	and projects mu ble from the PU IPTEL Videos, etc	st be dev e-resour	eloped	using th	e referen	
Module 1	Introduction to Design Thinking	Visual journal, book of essays, context- specific assignment/pr oject	by Visu	al Journ	eneratio al and opment.	3	hours



Topic

- 1) Definition and Introduction to Design Thinking
- 2) Understand the Design Thinking Process

		Visual journal,		
		book of		
	Design	essays,	Visual output generation,	
Module 2	Thinking in	context-	by visual journal and	12 hours
	Action	specific	narrative development.	
		assignment/pr		
		oject		

Topics:

- 1) Introduction to the steps of Design Thinking Process
- 2) Understand use cases of Design thinking
- 3) Design Thinking and Research Tools pertaining to Consumer Tech., Home Tech., Personal Tech., Auto Tech. or Extended Reality.

Targeted Application & Tools that can be used:

- 1) Design ideation tools like Miro, SCAMPER etc.
- 2) Research Tools for Human Centric Design using forecasting tools like WGSN
- 3) Feedback tools like Google Forms, etc.
- 4) Expert Lectures
- 1. Text Book
- 2. Thinking Design by S Balaram. New Delhi [India]: Sage Publications Pvt. Ltd. 2010. eBook., Database: eBook Collection (EBSCOhost)
- 3. https://puniversity.informaticsglobal.com:2284/ehost/detail/vid=6&sid=18ab1f43-1f92-4d02-ae2e-a9c06dc06d8c%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=354920&db=nlebk

References

- 1. Design Thinking by Clarke, Rachel Ivy. Series: Library Futures, Vol. 4. Chicago: ALA Neal-Schuman. 2020. eBook., Database: eBook Collection (EBSCOhost)
- 2. https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=4&sid=c80a7d79-eda4-4b7e-a0d6-afafe437962b%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=2433506&db=nlebk
- 3. The Pocket Universal Methods of Design: 100 Ways to Research Complex Problems, Develop Innovative Ideas, and Design Effective Solutions by Bruce Hanington; Bella Martin. Minneapolis: Rockport Publishers. 2017. eBook., Database: eBook Collection (EBSCOhost)

https://puniversity.informaticsglobal.com:2282/ehost/detail/vid=11&sid=f086b8c2-260e-4caa-8c48-

<u>d732c21a7724%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=1638693&d</u>b=nlebk

4. What Is Design Thinking and Why Is It Important? By Rim Razzouk and Valerie Shute - Review of Educational Research, Vol. 82, No. 3 (September 2012), pp. 330-348 (19 pages), Published by: American Educational Research Association



https://puniversity.informaticsglobal.com:2054/stable/23260048?Search=yes&resultItemClick=true&searchText=design+thinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking%26so%3Drel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastly-

default%3Acb1be24976e25734cb5fc13a8af6fdfb&seq=1#metadata_info_tab_contents

5. Abductive Thinking and Sensemaking: The Drivers of Design Synthesis by John Kolko, Design Issues, Vol. 26, No. 1 (Winter, 2010), pp. 15-28 (14 pages), Published by: The MIT Press

https://puniversity.informaticsglobal.com:2054/stable/20627839?Search=yes&resultItemClick=true&searchText=design+thinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking%26so%3Drel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastly-

default%3A0b89336ea274d63c010536b01316d7bb&seq=1#metadata_info_tab_contents

6. Designerly Ways of Knowing: Design Discipline versus Design Science by Nigel Cross, Design Issues, Vol. 17, No. 3 (Summer, 2001), pp. 49-55 (7 pages), Published by: The MIT Press

https://puniversity.informaticsglobal.com:2054/stable/1511801?Search=yes&resultItemClick=true&searchText=design+thinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking%26so%3Drel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastly-

default%3A0d5b607b163f60876ca973ed90e22b1c&seq=1#metadata_info_tab_contents

Course Code: PHY2504	Course Title: Optoelectronics and Quantum Physics Lab Type of Course: BSC	L-T- P-C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	The laboratory provides an opportunity to validate the concepts taught and enhances the ability to use the concepts for technological applications. The laboratory tasks aim to develop following skills: An attitude of enquiry, confidence and ability to tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems.					
Course Out Comes	On successful completion of the course the students shall be able to: CO1: To understand electrical and optical properties of materials					
	CO2: Interpret the results of various experiment in optoelectronics and advanced devices.	s to verif	y the	cond	cepts	used



Course Objective

The objective of the course is to familiarize the learners with the concepts of "Applied Physics for Computer Science Cluster "and attain Skill Development through Experiential Learning techniques

List of Laboratory Tasks:

Experiment No. 1: Experimental errors and uncertainty using excel

Level 1: Calculation of accuracy and precision of a given data

Level 2: propagation of errors in addition, subtraction, multiplication and division.

Experiment N0 2: To determine the wavelength of semiconductor diode Laser and to estimate the particle size of lycopodium powder using diffraction.

Level 1: Determination of Wavelength of Laser

Level 2: Finding the particle size of lycopodium powder.

Experiment No. 3: To determine the proportionality of Hall Voltage, magnetic flux density and the polarity of Charge carrier.

Level 1: To determine the proportionality of Hall Voltage and magnetic flux density

Level 2: To determine the polarity of Charge carrier.

Experiment No. 4: To study the I-V characteristics of a given zener diode in forward and reverse bias conditions.

Level 1: To study I –V characteristics of the given Zener diode in reverse bias and to determine break down voltage.

Level 2: To study I –V characteristics of the given Zener diode in forward bias and to determine knee voltage and forward resistance.

Experiment No. 5: To study input and output characteristics of a given Transistor.

Level 1: To determine the input resistance of a given transistor.

Level 2: To determine current transfer characteristics and transistor parameters of a given transistor.

Experiment No. 6: Determination of Fermi energy and Fermi temperature of a given metal and bimetallic wire.

Level 1: Determination of Fermi energy and Fermi temperature of given metal wire.

Level 2: Determination of Fermi energy and Fermi temperature of given bimetallic wire.

Experiment No. 7: To study the I-V characteristics and I-R characteristics of a solar cell as a function of the irradiance.

Level 1: To study the I-V characteristics

Level 2: I-R characteristics of a solar cell as a function of the irradiance.



Experiment No. 8: Calculate the numerical aperture and study the losses that occur in optical fiber cable. .

Level 1: Calculate the numerical aperture.

Level 2: study the losses that occur in optical fiber cable.

Experiment No. 9: Plotting I-V characteristics in forward and reverse bias for LEDs and Determination of knee voltage.

Level 1: Plotting I-V characteristics in forward and reverse bias for LEDs

Level 2: Determination of knee voltage.

Experiment No. 10: Determination of Stefan's constant and verification of Stefan-Boltzmann Law.

Level 1: Determination of Stefan's constant

Level 2: Verification of Stefan-Boltzmann Law.

Experiment No. 11: Determination of dielectric constant of given materials.

Level 1: Determination of Stefan's constant

Level 2: compare the obtain results with other materials

Experiment No. 12: determine the wavelength of monochromatic light, such as sodium light, using Newton's rings.

Level 1: Determination of wavelength

Level 2: determine the radius of curvature of the Plano-convex lens.

Targeted Application & Tools that can be used:

- 3. Areas of application are optoelectronics industry, Solar panel technologies, quantum computing software, electronic devices using transistors and diodes, memory devices, endoscopy, SQUIDS in MRI, Advanced material characterizations using SEM and STM.
- 4. Origin, excel and Mat lab soft wares for programming and data analysis.

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

Assessment Type

- Midterm exam
- Assignment (review of digital/ e-resource from PU link given in references section mandatory to submit screen shot accessing digital resource.)
- Quiz
- End Term Exam
- Self-Learning
- 1. Prepare a comprehensive report on non-conventional energy resources in Karnataka and their pros and cons.
- 2. Write a report on importance of quantum entanglement in supercomputers.

Course Code:	Course Title: Probability and Statistics	L-T- P- C	3	1	0	4	
MAT2402	Type of Course: BSC			-			



Version No.	1.0					
Course Pre- requisites						
Anti- requisites	NIL					
Course Description	analysis, covering how to collect, or from data using mathematical mod	The course introduces the concepts of probability theory and statistical analysis, covering how to collect, organize, interpret, and draw inferences from data using mathematical models to understand randomness and uncertainty, with applications across various fields like science, engineering, economics, and social sciences.				
Course Objective	knowledge of probability theory and collect, analyze, interpret data, and r likelihood of events occurring in va	The objective of the course is to equip students with the foundational knowledge of probability theory and statistical methods, enabling them to collect, analyze, interpret data, and make informed decisions based on the likelihood of events occurring in various situations, often applied across different fields like science, engineering, and business.				
Course Out Comes	tanasies, in parasaian, te anasietana ane Berneam, enternan, geenneame,					
Course Cont	ent:					
Module 1	Basic Probability		(6 Classes)			
•	an Event, multiplication rule, comb Law, Conditional Probability, Bayes's T	•				
Module 2	Random Variables and Bivariate Distributions	Assignment	(15 Classes)			
Random Variables (discrete and continuous), Probability Mass/Density Functions, Mathematical Expectations, discrete probability distributions - Binomial distribution, Poisson distribution, geometric distribution, Continuous uniform distribution - exponential distribution, normal distribution, gamma distribution. Bivariate distributions and their properties, distribution of sums and quotients, conditional densities, Bayes' rule.						
Module 3	Curve Fitting & Statistical Methods		(13 Classes)			
Curve Fitting (Straight Line (y = a + bx), Parabola (y = a + bx + cx²), Exponential Curves (y = ae^{bx} , y = ab^x and y = ax^b) Measures of Central tendency, Moments, skewness and Kurtosis,						



Correlation - Karl Pearson's coefficient of correlation and rank correlation (with & Without repetition, Multiple Correlation - Problems. Regression analysis - lines of regression, Multiple regression - Problems.

WOOTHE 4	Joint Probability Distribution and Sampling Theory	Assignment	(15 Classes)

Joint Probability distribution for two discrete random variables, expectation and covariance.

Random sampling, sampling distributions, Standard Error, Type I & Type II errors, Testing of Hypothesis, Test of significance - Large sample test for single proportion, difference of proportions, single mean, difference of means, and difference of standard deviations, Test for single mean, difference of means and correlation coefficients, test for ratio of variances - Chi-square test for goodness of fit and independence of attributes.

Targeted Application & Tools that can be used:

The contents of this course has direct applications in most of the core engineering courses for problem formulations, Problem Solution and system Design.

Tools Used: R software (Open Source)

Assignment:

1. Select any one simple differential equation pertaining to the respective branch of engineering, identify the dependent and independent variable – Obtain the solution and compare the solution sets by varying the values of the dependent variable.

Text Book

- 1. Ronald .E. Walpole, Raymond. H. Myers, Sharon. L Myers, and Keying E. Ye, "Probability and Statistics for Engineers and Scientists", Pearson Education, Delhi-9th edition, 2012.
- 2. B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.

References:

- 1. Miller and Freund, Probability and Statistics for Engineers, Pearson Education Ltd.
- 2. Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition.
- 3. Douglas C. Montgomery & George Runger, Applied Statistics and Probability for Engineers, , Wiley Publications

E-resources/ Web links:

- https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique id=EBSCO95 30102024 10427
- 2. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique id=EBSCO95 30102024 100198



- 3. https://nptel.ac.in/courses/109104124
- 4. https://nptel.ac.in/courses/111106051
- 5. https://nptel.ac.in/courses/111102137
- 6. https://www.math.hkust.edu.hk/~maqian/ma006_0607F.html
- 7. https://www.scu.edu.au/study-at-scu/units/math1005/2022/
- 8. Presidency University's Knimbus library URL is: presiuniv.knimbus.com

Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of Vector calculus and Linear Algebra with reference to specific engineering problems. The course is of both conceptual and analytical type in nature through Problem Solving. This is attained through the assessment component mentioned in the course handout.

Course Code: CHE7601	Environmental Studies Type of Course: MOOC course NIL	L- T- P- C Contact hours	-	-	-	-	
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	This course is designed to improve the learners' SKILL DEVELOPMENT by using PATICIPATIVE LEARNING techniques. This course aims to familiarize students with fundamental environmental concepts and their relevance to business operations, preparing them to address forthcoming sustainability challenges. It is designed to equip students with the knowledge and skills needed to make decisions that account for environmental consequences, fostering environmentally sensitive and responsible future managers. This course is designed to cater to Environment and Sustainability						
Course Objective	The objective of the course is 'SKILL DEVELOPME 'PARTICIPATIVE LEARNING' techniques	ENT' of the	stud	ent b	y us	ing	
Course Outcomes	On successful completion of this course the students shall be able to: 1. Describe the issues related to natural resources, ecosystems and biodiversity 2. Identify environmental hazards affecting air, water and soil quality 3. Recognize the importance of healthy environment and finding the sustainable methods to protect the environment 4. Convert skills to address immediate environmental concerns through changes in environmental processes, policies, and decisions						
Course Content:							



Module 1	Understanding Environment, Natural		
Wiodule 1	Resources, and Sustainability		

Topics:

Classification of natural resources, issues related to Population growth and their overutilization, and strategies for their conservation. Water, air, soil, mineral, energy and food source. Effect of human activities on natural resources.

Concept of sustainability- Sustainable Development Goals (SDGs)- targets and indicators, challenges and strategies for SDGs; Sustainable practices in managing resources, including deforestation, water conservation, Desalination – types, energy security, and food security issues, Life Cycle thinking and Circular Economy.

Topics:

Ecosystems and ecosystem services: Various natural ecosystems, Major ecosystem types in India and their basic characteristics; forests, wetlands, grasslands, agriculture, coastal and marine; Ecosystem services- classification and their significance.

The importance of biodiversity, Types of biodiversity, Biodiversity and Climate Change, the threats it faces, hotspots, and the methods used for its conservation. Strategies for in situ and ex situ conservation, mega diverse nation.

	Environmental Pollution, Waste		
Module 3	Management, and Sustainable		
	Development		

Topics:

Types of pollution- Chemical, - Biological, Biomedical, noise, air, water, soil, thermal, radioactive and marine pollution, and their impacts on society. Urbanization and Urban environmental problems; effects, and mitigation.

Causes of pollution, such as global climate change, ozone layer depletion, the greenhouse effect, and acid rain, with a particular focus on pollution episodes in India. Importance of adopting cleaner technologies; Solid waste management;

Sustainable Materials and Technologies: Biodegradable and compostable materials, Recycled and reclaimed materials (E-waste management), Sustainable manufacturing processes.

			J	
Module 4	Social Issues, Legislation, and			
Module 4	Practical Applications			

Topics:

Overview of key environmental legislation and the judiciary's role in environmental protection, including the Water (Prevention and Control of Pollution) Act of 1974, the Environment (Protection) Act of 1986, and the Air (Prevention and Control of Pollution) Act of 1981. Hazardous waste Rule 1989, Biomedical Waste handling 1998, Fly Ash Rule 1999, Municipal Solid Waste Rule 2000, Battery Rules 2001, E- Waste Rules 2011, Plastic waste management Rules 2016, Construction Demolition waste Rules 2016 National Biodiversity Action Plan (NBAP)



Major International Environmental Agreements: Convention on Biological Diversity (CBD), The Biological Diversity (Amendment) Act, 2023, United Nations Framework Convention on Climate Change (UNFCCC); Kyoto Protocol; Paris Agreement.

Major International organisations and initiatives: United Nations Environment Programme (UNEP), United Nations Educational, Scientific and Cultural Organization (UNESCO), Intergovernmental Panel on Climate Change (IPCC).

Fargeted Application & Tools that can be used:

Application areas are Energy, Environment and sustainability

Tools: Online Tools – NPTEL and Swayam.

Project work/Assignment:

Assessment Type

• Online exams (MCQs) will be conducted by the department of Chemistry

Online Link*:

- 1) Lecure by Dr. Samik Chowdhury, Dr. Sudha Goel, NPTEL course: Environmental Science, https://nptel.ac.in/courses/109105203, 2024.
- Lecture by Dr. Padmavati, Dr Narendran Thiruthy, NPTEL Course: Biodiversity Protection, Farmers and Breeders Rights, https://nptel.ac.in/courses/129105008, 2024.
- * Other source links are available in below Resources link.

Text Book

- **1.** G. Tyler Miller and Scott Spoolman (2020), Living in the Environment, 20th Edition, Cengage Learning, USA
- 2. Poonia, M.P. Environmental Studies (3rd ed.), Khanna Book Publishing Co.
- 3. Bharucha, E. Textbook of Environmental Studies (3rd ed.) Orient Blackswan Private Ltd.
- **4.** Dave, D., & Katewa, S. S. Text Book of Environmental Studies. Cengage Learning India Pvt Ltd.
- **5.** Rajagopalan, R. Environmental studies: from crisis to cure (4th ed.). Oxford University Press.
- **6.** Basu, M., & Xavier Savarimuthu, S. J. Fundamentals of environmental studies. Cambridge University Press.
- **7.** Roy, M. G. Sustainable Development: Environment, Energy and Water Resources. Ane Books.
- **8.** Pritwani, K. Sustainability of business in the context of environmental management. CRC Press.
- **9.** Wright, R.T. & Boorse, D.F. Environmental Science: Toward A Sustainable Future (13th ed,). Pearson.

Reference Books

- 1. Varghese, Anita, Oommen, Meera Anna, Paul, Mridula Mary, Nath, Snehlata (Editors) (2022), Conservation through Sustainable Use: Lessons from India. Routledge.
- 2. William P. Cunningham and Mary Ann Cunningham (2020), Principles of Environmental Science: Inquiry & Applications, 9th Edition, McGraw-Hill Education, USA.
- 3. Richard A. Marcantonio, Marc Lame (2022). Environmental Management: Concepts and Practical Skills. Cambridge University Press.
- **4.** Manahan, S.E. (2022). Environmental Chemistry (11th ed.). CRC Press. https://doi.org/10.1201/9781003096238
- **5.** Theodore, M. K. and Theodore, Louis (2021) Introduction to Environmental Management, 2nd Edition. CRC Press



Resources:

- 1. https://nptel.ac.in/courses/109105203
- 2. https://archive.nptel.ac.in/courses/120/108/120108004/
- 3. https://nptel.ac.in/courses/127105018
- 4. https://onlinecourses.nptel.ac.in/noc23 lw06/preview
- 5. https://onlinecourses.swayam2.ac.in/ini25 bt02/preview
- **6.** https://archive.nptel.ac.in/courses/120/108/120108002/
- 7. https://onlinecourses.swayam2.ac.in/ini25 bt02/preview
- 8. https://nptel.ac.in/courses/102104088
- 9. https://nptel.ac.in/courses/124107165
- **10.** <u>https://nptel.ac.in/courses/109106200</u>
- 11. https://archive.nptel.ac.in/content/storage2/courses/120108004/module1/lecture1.pdf
- 12. https://onlinecourses.swayam2.ac.in/nou25_ge19/preview
- 13. https://onlinecourses.swayam2.ac.in/ini25 hs01/preview
- 14. http://kcl.digimat.in/nptel/courses/video/105105184/L32.html
- **15.** https://nptel.ac.in/courses/105105169

Topics relevant 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.

Course	Course Title: Foundations of Integrated	L- T-				_
Code:	Engineering	P- C	2	0	0	2
CIV1200	Type of Course: ESC	P- C				
Version	1.0		•			
No.						
Course	NIL					
Pre-						
requisites						
Anti-	NIL					
requisites						
Course	This interdisciplinary course introduces first-y	ear eng	ineer	ing s	studer	nts to
Descriptio	foundational principles and practices across	s key er	ngine	ering	don	nains,
n	emphasizing real-world problem-solving,	sustaina	bility,	ar	nd e	thical
	innovation. Students explore how civil, mechan	ical, elect	trical	and	IT sys	stems
	intersect with emerging technologies like IoT, A	AI, and g	eom	atics	to ad	dress
	global challenges. Through case studies, learne	ers gain d	eepe	r und	lersta	nding
	of smart infrastructure, prototyping mechan			•		
	securing IT solutions. Topics include bioin					
	monitoring, GIS-enabled urban planning, renev		•	_		
	cybersecurity fundamentals. The course cultiva					•
	engineering's role in sustainable development					
	making, preparing students to contribute me	aningfully	/ to	multio	discip	linary
	projects in a technology-driven world.					



Cou	@ ours	eThe of	oj ectivese fTithe: C	dwesma istryský f	develo	pment of st	udent	bv	usina
			Singal Palaiteria	•		L-T- P- C			$\frac{1}{3}$ $\frac{3}{3}$
					SC		•	_	
Cou	o \leg sio	n No	cessia completion	n of this course	the stu	idents shall b	e able	to:	
Outo	omesio	11	Recall key princi	oles of Aaile. [DevOps	s. and bioinfo	rmatic	s us	ed in
	Cours	e Prete	rdisciplinary engin	eering contexts	s				
	requis	ites		010 1:040					
	A 4*	2] E	xplain the role of	GIS, LIDAR, ar	nd susta	ainable mater	iais in	aesi	gning
	Allu-	31110	in tal iastractare a	na aisastei ma	nagenn	onit by storns.			
	requis	ites _{3] [}	Describe core com	nonents of med	chanica	l systems and	their	real-	world
	Cours	e app	The objective	or the course	e is to	introduce t	ne sti	uaer	าเร เด
	Descri	ption 4] [concepts and a	• •		•			
		syst	course also ain			•			
		-	associated with						
		5] [energy devices						•
		cyb	to identify chem	•		•			
Cou	'se		interpret solution		-				•
Cont	ent:		display, energy	. •				_	
		F	targets to str	•			•		
Mod	ule 1	Found	J. 10.1.1.10 11. J. 10.1.		and th	nen builds ai	n intei	tace	e with
Dool	world pr	Engine	anon maacana c	applications.					
	-world pr vation the		This course	s designed	to ca	ter to Env	ironm	ent	and
	rging Fie	_		J					
	ainability Course								
	Cours	e	The objective of					NT' (of the
Mod	Object ule 2	i ve vil E	student by usin	g Participative	e learni	ing technique	es.		
		Geom							
	rt Infrasti		data analysis tor.	liegetor manag	omont				
Sust	" <mark>C'où75</mark> " aipable (Construc	data analysis for o	completion of	This b	ourse the stu	udents	s sh	all be
infras	structure	mes	tion: 3D-printed si able to: ling.	iraciares, sen r	icaiiig	coriorete, big	itai tvvi	110 10	7 1
			e 1-zeRætante rg t/hle u	ildin kisokalewat	erohfano	e de stinica en la de	nscomi	outa	tiona
				to identify g Assignmen		e rials func t			
Mod	ule 3	Mecha	nical Engineerin properties	g Assignmerf	t Da	to Callagtian	6	Sess	sions
۸ مار ده	naad Ma	in Acti	2. Recognize	and interpre	t soli	utions for t	he c	halle	gges
nrinti	na Rove	anuiaciu area ano	connected to	5 memory, dis	play, s	mart, green a	andst	istai	hable
Fner	av Svste	ms. Sol	technologie:	rvestina niezo:	electric	applications			
Biom	echanic	s: Prostl	3. Explain the	duality para	meters	e. of engine	ering	mat	erials
	in Action Recognize and interpret solutions for the challenges Advanced Manufacturing: Collaborative robots (cobots), additive manufacturing and 3D printing, Reverse engineering and prototyping. Energy Systems: Solar wind energy harvesting, piezoelectric applications. Biomechanics: Prost letics design, ergonomic product lifecycle. associated with environment and sensors. Electrical antiermentials Kasadanget of Sustainable ochemists Solars.								
Mod	ule 4							\$\est	96n ls
		•	ering/aste mana			d visualization		ممل	uroo
		•	temsAlealysedaled	•	rabhe ne	en no iogy,460	gei (toia	nput	Magnes
	_		ns in energy sy		00 000	or transfer S	mart a	rid	
	g y wincs / r &ionte i		EV charging infras	uucture, wirele	ss pow	ei iiansiei, Si	nan gi	iu	
integ		ut.ieiiev	valits.						
			1						



REACH GREATER HEIGHTS UNIVERSITY	ACAIN SEC. WITH	
ENG2501 AdComputational Quiz Assignme Co	Lstudies 2 0 00 2 00 2 00 2 00 00 2 00 00 00 00	
-	analysis s	
ore i Tapiss: New amental particles of atom in their mass, c	charge and location —	
ore i Tengises: Fuerdamantal pasticles of atomin their mass, c cyperateonicy burden encrypass, phishag stevenhous teneracit	ation phodelendedesenon-	
nanagement interactions. Chemistry of weak interactions -		
mergingi Texthrougheckboaidi fog, sDeplyi tyh faims; tikd/NAL thæsics, 1810 i c	cte-gradionate itherneuration	
late to small molecules, geometry optimization by Molview	V. Chemical Databases:	
angeted Application modes that scan be used to equip stude	g Reading and Writing	
alfolios small molecules, geometry optimization by Molview Course mointon This course is designed to equip stude angeled Application of Tools that sample used tening Speaking optication Areas in guopinistication and provide the curriculum covers interpersonal community and approved the curriculum covers interpersonal community and approved the curriculum covers interpersonal community.	śmbutatiónal modeliág cation principles, the art	
anagement, Robbiics projetyping, renewable lenergy systems. V	Wearable health tech indatemptu speaki ng),	
mait grids. Secure dioud systems. -[illection and of their selection	
nanagement, Robotics prototyping, renewable energy systeman mart grids. Secure double systems. Module 2 string to the critical reading theological prototyping and delivery. Assignme and delivery string theological prototyping and delivery string theological prototyping and delivery string theological prototyping and delivery string. Furthern	namalysise course will	
ext Propics: Memoryd Systems its hot nod quetion it ad lass Affaatio	ona oti electrohiio q mem ory	
devices- Transiston capacition da algentialiste panduke	aistorskýbein of mlaterials	
Enghisahig", powere Unachiny prison the dispression in the company of the company	ations, weathput pated no of	
2. Seancon characharacharacharacharacharacharachar	n 5 tho Enditioura, de Onzinc and	
3. Jan Gibson, DavickRoseher Brent Stucker, "Additive Manus Plants of Stucker and electroactive materials	ufacturing Technologies",	
apringer and particular and electroactive materials of Proportion of the proportion	the Laborator Could insuid hierarch	
Condisplayil Basics Enfit Land 2001 ED-organic light emitting of electrocknemical Kells (888, 128 on puter Networkling Arrish	al and cross-cultural	
Pearson, 8th Edition, communication to address communication	challenges effectively.	
efer split Jearning topiqs ei Rupan komputing biqkomposita	रेश्निड्कव्रागानमाञ्जापात्रम् प्राटेश	
Supratim Chou National State (1985) Supratim ChouNational State (1985) Sup	ues S Genomes and	
1. Supratim Chou Manon Batier in s ettective speaking technique Molecular Eyolutio ந்தையே இரும் இ த்து இருந்து இது இருந்து இருந்து இது இருந்து இது இருந்து இது இது இது இது இது இது இது இது இது இ	ising critical reading 9	
2. Prober McGinns The February Transport of the Contemporary, about the contemporary of the contemporary o	demisiandicases asses	
Princeton University Press, 1st Edition, 2020 of analytical essa	analysis effective	
3. Charles J. Kibert, Sustainable Construction: Green Huidi Wileyigs: Napomaraniaista introductionique charling the thiore to	ased on threasionality.	
Charantum confinement. Size dependent properties, Syn	nthesis, Properties of a	
NCNT and Graphene and their application as Manepials	for data analysis and	
5 packading APTO AN Interest Systems: ARmant Energy Systems: Armant	ergy Systems Approadh',	
Medisloni, 2nd Edittor; 12023 6. Sensous Plantifor; 12041 plantifor; 12023	npetency	
d. Sensus Planting of the consideration of the cons	anedy \$ 100 consing	
Tils And Communications of the Communication of the	persecurity Essentials".	
Wi Self2lea Entition Captains: Full effects and Communications	ing, Strain sensors	
• Verbal, Non-verbal, and Paraverbal communicat	tion.	
Veb-resources: Cultura distansia bet Mare Hanstede's Cultural 1. Module 4 1. M	I.Dimensionsitata	9 Class
1. Post-parametine/surgarsages in Communication		o Glaco
Common Errors in Communication Common Errors in Communication Common Errors in Communication	analysis analysis	
TOPICS: Ewaste: Officeuction, Ewaste Hazards, Eww.	rasie management, see	
Recovery of precious metal- Cu by Hydrometallurgy. 2. Smart Cities defined ucing Digital Innoverton to Ulives		
Green Chemistry: Withdamental search Epotinc byest	iwithte Namo lete, særbon	
ttps://ootphatlence/goodest/ansia conversations/consultables	AN-11993146&site=ehost-	
i <u>ve</u>		



Classes

		REACH GREATER HEIGHTS	Alex	10				
<u>h</u>	M tps	3Sustaintiable Chem Tetryls and deuspective Mastering and bio-degradal 1818/1 maters of the control of the cont	e Boom Gatel (1815) Poly (3 ki polication school (1816) polication school (1816)	fÆņergylyr ygroxybu gridelivery	nevationbio tyretasce:3 site=enost-)- - -		
	70	Topics: 4 Settle lear Magutapicisg: Corporatuations of the Introduction to Prompt Engineer	al leanspess, t Undpelis ation	ns				
n	tps re	Since the Energy Science	tion bollebes AN intu Speaking	211344646	d analysis	09		
		Topics: Baltery 4e Prology Ferrydamer	tals of electroch	emistry. Ir	ntroduction	ı İ		
	Actividestrochemical storage devices: battery (Lithium-ion battery- LiMnO ₂ ,							
		LiCoO2, metal air batteries- LiO2) and su						
		Types - EDLC, pseudo and asymmetric	capacitor.		,			
	M	Photovoltaics:tisellar cells - Constru ក្រកួរខ្លួនnic, Organdium ម៉ាម៉ាងកម្មាំប្រកាស្ត្រ Logical Self -learning វណ្ណស្តែទេ: Battery technolog	sitized (ဝြ ြန်နှင့်	ng and	Classes	-		
l								
		Application & Tools that can Application areas are Data storage and Energy, Environment and sustainability Tools: Molview, chemdraw, excel etc Recognizing Logical Fallacies:	be used: ontextualizing Franciscs, logistics decognizing Emot	gurative di ional Mar	Language, Clife, nipulation,			
		Recognizing Logical Fallacies: Recognizing Logical Fallacies:	Slippery Slope, F	alse Dilen	nma, Post	4		
		Project Work Assignization, Ad Homin	em, Straw Man, B	andwagon	, No True			
		Scotsman, Red Herring, Appeal to Auth ActiAssessment Type	ority, Sunk Cost, A	appear to 1g	gnorance			
	A	Midterm exam						
		Assign Frieting (review of Vongkah/et/rest				6		
		section - mandatory to submit scree	nshot accessing	he digital	resource.)			
		Module 4 Assignmer • Fnd Term Exam		ent	Classes			
	To	Self-learning Text Book						
		10. Wiley, "Engineering Critical Writing 10. Wiley, "Engineering Chemistry", Wile 11. G.A. Oziwiding Arguments Pathos Nat ranomaterialis, urofyal Pooruetion of Che	y. Ochemist ry: A cl mistry, 2009	nemical a	pproach to	5		
		Reference Books						
		1. Functional used smaffents Aighs a Chandle Davim, 2020, GROTHES,	UP/Debshe Som Ge	etr6ings i,aJ	ebiq@T.			
		2. ISBN: 978-036-727-510-5.						
	T	la Retedwastaireavoling and management pro	den Osicenia, richand	dt.eOviroinii.	entatube,			
	Instagrissy SuiMban, Anishmand, Padlet 4. Abdullah M. Asiri. 2019, Springer, Vol. 33. ISBN: 978-3-030-14186-8.							
	R	Reference tiles of computational chemistry: the chemistry:	neories and model	s, Christop	her J			
		Gramen 2013, John Wiley & G., & Dul 6. Sons ISBN: 978-0-470-09182-1. Oxford U 7. Energy munication, 174th ed. T. Oxford U rydroelectric cells, Anurag Gaur, (2020).	Pré, A. (2019). <i>Un</i> niversity Press. Supercapacitors, <i>Critical thinking</i> (<i>nderstandir</i> batteries a (13th ed.).	ng human nd McGraw-			
		TT'11 TO 1			ı			
		8. L. Shairmadwartwrya. 2021, CRC press, 3. Hamilton, C. (2020). <i>Communicatin</i>	1st edition, ISBN:	978-1-003·	-14176-1.			



- 9. Fundamentals of analytical chemistry: An introduction, Douglas A. Skooget etal., 2004 Thomson Asia pte
- 10. Ltd., 8th, ISBN: 978-0-495-55828-6
- 11. Functional and smart materials, Chander Prakash, Sunpreet Singh, J. Paulo Davim, 2020, CRC Press,
- 12. ISBN: 978-036-727-510-5.
- 13. Electrical and electronic devices, circuits and materials: Technological challenges and solutions. Tripathi,
- 14. L., Alvi, P. A., & Subramaniam, U, 2021, John Wiley & Sons, ISBN: 978-0367564261.
- 15. F. Jensen, Introduction to Computational Chemistry, 3rd edition, Wiley, 2017.

E resources

- 1. https://presiuniv.knimbus.com/user#/searchresult?searchId=computational %20chemistry&_t=1738054970142
- 2. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_48504
- 3. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique_id=EBSCO95_30102024_147967
- 4. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique id=EBSCO95 30102024 130301
- 5. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_87297
- 6. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE BASED&unique id=EBSCO95 30102024 67006
- 7. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_137261
- **8.** https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_86712

Skill Sets

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

- 4. Ting-Toomey, S., & Dorjee, T. (2018). Intercultural competence: A model for teaching and assessing cross-cultural communication. *Journal of Intercultural Communication*, 47(2), 213–229. https://doi.org/10.1016/j.jicc.2018.03.004
- 5. https://www.ted.com/

Topics Relevant to "employability": Teamwork and Collaboration, Critical Thinking and Problem-Solving

Topics Relevant to "Human Values and Professional Ethics": Critical reasoning, Inclusivity and Fairness

Course Code: EEE1200	Course Title: Basics of Electrical and Electronics Engineering. Type of Course: Theory - ESC	L-T-P-C	3	0	0	3
Version No.	2.0					



Course Pre-	NIL						
requisites	TVIL						
Anti-requisites	NIL						
Anti-requisites	NIL						
Course Description	This is a fundamental Course which is designed to know the use of basics of electrical and electronics engineering principles occurs in various fields of Engineering. The course emphasises on the characteristics and applications of electrical and electronic devices. The course also emphasizes on the working, analysis and design of electrical circuits using both active & passive components. Additionally, this course creates a foundation for the future courses such as Electrical machines, power system, power electronics Linear Integrated Circuits, Analog Communication and Digital Communication etc.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Basics of Electrical and Electronics Engineering and attain Skill Development through Participative Learning techniques.						
Course Outcomes	On successful completion of this course the students shall be able to: Apply basic laws of Electrical Engineering to compute voltage, currents and other parameters in the circuits. Discuss various fundamental parameters appearing in the characteristics of semiconductor devices and their applications. Summarize the operations of different biasing configurations of BJTs and amplifiers. Discuss the performance characteristics and applications of various electrical Machines.						
Course Content:							
Module 1	Introduction to Electrical Circuits	Assignment/ Quiz	Numerical solving Task	10 Sessions			
DC Circuits: C	Concept of Circuit and	Network, Types of	elements, Netwo	rk Reduction			

DC Circuits: Concept of Circuit and Network, Types of elements, Network Reduction Techniques- Series and parallel connections of resistive networks, Star-to-Delta Transformations, Mesh Analysis, Nodal Analysis, Numerical examples.

AC Circuits: Fundamentals of single phase circuits - Series RL, RC and R-L-C Circuits, Concept of active power, reactive power and Power factor, Numerical examples.

Introduction to three phase system and relation between line and phase values in Star & Delta connection, Numerical examples.



Module 2	Semiconductor and Diode applications	Assignment/ Quiz	Memory Recall based Quizzes	10 Sessions
----------	--	---------------------	--------------------------------------	----------------

Mass Action Law, Charge densities in a semiconductor, Types of SC, Junction diodes - Ideal and practical behaviour, Modelling the Diode Forward Characteristic, and Diode applications like rectifiers, Zener diode, characteristics and its applications like voltage regulator.

			Memory	
Module 3	Transistors and	Assignment/	Recall-	10
	its Applications	Quiz	based	Sessions
			Quizzes	

Transistor characteristics, Current components, BJT Configurations (CB, CC, CE configurations) and their current gains. Operating point, Biasing, Fixed Bias, and load line analysis. Single Stage amplifier. JFET (Construction, principal of Operation and Volt –Ampere characteristics). Pinch- off voltage, Comparison of BJT and FET. MOSFET (Construction, principal of Operation and symbol), MOSFET characteristics in Enhancement and Depletion modes.

Module 4	Fundamentals of Electrical Machines	Assignment/ Quiz	Numerical solving Task	10 Sessions
----------	--	---------------------	------------------------------	----------------

Electrical Machines: Single phase transformers: principle of operation and EMF equation, Numerical examples. DC Motor: principle of operation, Back EMF, torque equation, Numerical examples. AC Motor: Principle operation of Induction Motors and its Applications.

Self-Learning Topics:

- Clipping and clamping circuits, Stabilization Techniques, Voltage divider bias and its stability factor, Multistage amplifier, Darlington pair.
- Special Machines: Introduction to special electrical machines and its applications.

Targeted Application & Tools that can be used:

- Targeted Applications: Application Area includes all electrical and electronic circuits (power supply unit, regulator unit, embedded devices, hardware electronics etc.). The students will be able to join a profession which involves basics to high level of electronic circuit design.
- Professionally Used Software: Multisim/ P Spice
- Besides these software tools hardware equipment such as Multimeters, Function Generators, Power Supplies, Oscilloscopes etc., can be used to perform component/circuit testing and analysis..



Project Work/ Assignment:

- 1. Article review: At the end, of course 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.
- 2. Presentation: There will be a 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.
- 3. Case Study: At the end of the course students will be given a 'real-world' application based circuits like Power Amplifier, Signal/Function Generator etc. as a case study. Students will be submitting a report which will include Circuit Diagrams, Design, Working Mechanism and Results etc. in appropriate format

Text Book(s):

- Kothari D. P. & Nagrath I. J., "Basic Electrical and Electronics Engineering", Tata McGraw-Hill
- Education
- Theraja B.L. and Theraja A.K., "A Textbook of Electrical Technology: Basic Electrical Engineering" in S.I. System of Units, 23rd ed., New Delhi: S. Chand, 2002.
- A.P.Malvino, Electronic Principles,7thEdition, Tata McGraw Hill,2007
- J. Millman, C. C. Halkias and C. D. Parikh, "Millman's Integrated Electronics", McGraw Hill Education, 2nd Edition.
- Basics of Electrical & Electronics Laboratory Manual.

Reference Book (s):

- John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson, 2011
- Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition, Prentice Hall India, 2007.
- K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" IK International publishing house Pvt. Ltd
- R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.
- A K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition
- A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition
- Online Resources (e-books, notes, ppts, video lectures etc.):
- https://presidencyuniversity.linways.com
- https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"
- Seminar Topic: https://nptel.ac.in/courses/108/105/108105153/ "Electrical Measurements"



- Video lectures on "Electronic Devices" by Prof. Dr. A. N. Chandorkar, IIT Bombay http://www.satishkashyap.com/2013/03/video-lectures-on-electron-devicesby.html
- Video lectures on "Analog Electronics" by Prof. S.C. Dutta Roy, IIT Delhi https://nptel.ac.in/courses/108/102/108102095/
- Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati,
- https://nptel.ac.in/courses/117/103/117103063/
- E-content:
- "Introduction to Electrical Machines https://nptel.ac.in/courses/108/102/108102146/"
- M. -Y. Kao, H. Kam and C. Hu, "Deep-Learning-Assisted Physics-Driven MOSFET Current Voltage Modeling," in IEEE Electron Device Letters, vol. 43, no. 6, pp. 974-977, June 2022, doi: 10.1109/LED.2022.3168243
- https://ieeexplore-ieee-org-resiuniv.knimbus.com/document/9758727
- F. Bonet, O. Aviñó-Salvadó, M. Vellvehi, X. Jordà, P. Godignon and X. Perpiñà, "Carrier
- Concentration Analysis in 1.2 kV SiC Schottky Diodes Under Current Crowding," in IEEE Electron Device Letters, vol. 43, no. 6, pp. 938-941, June 2022, doi: 10.1109/LED.2022.3171112. https://ieeexplore-ieeeorg-presiuniv.knimbus.com/document/9764749
- M. Chanda, S. Jain, S. De and C. K. Sarkar, "Implementation of Subthreshold Adiabatic Logic for Ultralow-Power Application," in IEEE Transactions on Very Large Scale Integration (VLSI) Systems, vol. .23, no. 12, pp. 2782-2790, Dec. 2015.
- https://ieeexplore.ieee.org/document/7018053
- R. Raut and O. Ghasemi, "A power efficient wide band trans-impedance amplifier in submicron
- CMOS integrated circuit technology," 2008 Joint 6th International IEEE Northeast Workshop on Circuits and Systems and TAISA Conference, 2008, pp. 113-116, doi: 0.1109/NEWCAS.2008.4606334.

https://ieeexplore.ieee.org/document/4606334

Topics relevant to "SKILL DEVELOPMENT": Performing suitable experiments to compute the electric circuit parameters, performance operation of machines, and operation of semiconductor devices for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course plan.

PPS1026	Course Title: Industry Readiness Program – II (Audited Course) Type of Course: Practical Only Course	L- T - P- C	0	0	2	0
Version No.	1.0					
Course Pre- requisites						
Anti-requisites	NIL					



Course Description	This course is designed to enable students learn styles of communication, team building and use empathy in leadership. The course will benefit learners in preparing themselves effectively through various activities and learning methodologies.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Industry Readiness for Young Professionals" and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques.				
Course Out Comes	On successful completion of this course the students shall be able to: CO 1 Apply different communication skills for success in workplace CO 2 Practice team building skills for career success CO3 Demonstrate ethical leadership skills in workplace				
Course Content					

Course Code: ECE1511	Course Title: Design Workshop Course Type: ESC L-T-	P- C	1	0	2	2
Version No.	1.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	This course is designed to provide an in-depth understanding of Raspberry pi and their application in various real time projects in Throughout the course, students will learn the fundamentals of A programming and gain hands-on experience with a wide range of explore how to connect and interface sensors with Arduino and sensor data, and use it to control various output devices This course beginners who are interested in exploring the world of electronic applications using Arduino, Raspberry Pi and sensors.	nvolving Arduino f sensor Raspber arse is su es and d	g sens and l rs. Stu ry Pi uitabl	sors. Raspludent boar le for oping	berry s wil ds, re prace	Pi l ead tical
Course Objective	The objective of the course is Employability Skills PARTICIPATIVE LEARNING techniques.	of s	tude	nt b	y us	sing
Course Outcomes	 On successful completion of the course the students shall be at the successful completion of the course the students shall be at the successful complete the function of the peripherals to system. Understand the types of sensors and its functions Demonstrate the functioning of live projects carried out using pi system. 	i prototy Arduino	o and	l Ras _j	pberr	-

	Course Code EEE1250	Conse Tit & Basics of Electrical and Legationics Engineering Laboratory C L-10 0 2 1	
Cour	Version No.	ENUM PROJEK REIGNIS	
Cont	cent: ent: requisites	NIL	
	Anti-requisites	NIL	
Mod	Anti-requisites Basic c	doncepts of Interfacing Task and Interfacing Task a	ons
IVIO CI		contributed amental aboratory provides anapportunity to validate the	OIIS
	Course	concepts taught in the basics of electrical and electronics engineering and	
Topic	sDescription	enhances the ability to visualize real system performance, using both	
Intro	duction to Arduin	hardware and simulation tools. b, ESP and Node MCU Pin configuration and architecture, Device and platforms.	orm
		igiliale adojlectivatogi theresoulisaristiani itani it	
		cdoC abasias dui ho Filatifical, Andui EdeDatatiques Eungi wacriables and dataon / o Skilligtic	
Ardui	Dijective .	ns Davelopm EDE the wight Experit Matthewaring techniques.	0115,
		instanturing an water in a reported transfer and the committees.	
Mod	Basic skill sets ule 2 required for	Ty Devices Hands-on Interfacing Task and Analysis 3 Session	ons
	the laboratory:		
Ardui	no Sensors: Humid	dity Sensor, Temperature Sensor, Water Detector / Sensor, PIR Sensor, Ultrason ic	:
Senso	r, Connecting Swit	dity Sensor, Temperature Sensor, Water Detector / Sensor, PIR Sensor, Ultrasor ic The students shall be able to develop: tches and actuators, sensor interface with Arduino.	
		er: 3D Prin ter technology enquit ry working Principles, Applications. Introduction t	
		king with Actoriden Evaint abhieved tackle new problems.	
		3) Ability to interpret events and results.	
Modu	le 3	Introduction to work as a leader and as a member of team. Hands-on the state of th	
IVIOUT		Micro Symbolism and Analysis Hands on and Analysis 4 Sessions	
Topic		6) Observe and measure physical phenomenon.	
		ython, ConferitsoReports ther programming languages, Setting up the MicroPyth	on
devel	opment environme	ent, Basics Scheetero Rythlore quipment, instrument and materials.	
		9) Locate faults in systems. Interfecing Took	
Modu	le 4	10) Manipulative strains foursetting and handling equipment 5 Sessions	
T., 4., .	14:411	Working with 10) Manipulative Raspberry-pi. 11) The ability to follow standard test procedures. The ability to follow standard test pr	
Intro	duction to raspberry	y pi boards, pin-diagram, different types of raspoerry pi boards and its applicano 12. 12) An awareness of the need to observe safety precautions.	n,
LED	and switch control.	Mastering Modules, Setup Raspperry - Pull 1 Y SSH, VNC Viewer to interface w 13) To judge magnitudes without actual measurement.	vitn
more	complicated sensor	On successful completion of the course the students shall be able to:	
		<u>^</u>	
Lab:	Name of the Experi	Apply basic laws of Electrical Engineering to compute voltage,	
		currents, and other parameters in the circuits.	
1.	Governd Orton L.	ab 1: 2. Demonstrate the working of electrical machines to observe	
1.		iew onparthimothased a victoristins roller, and sensors.	
		cing of ArDeimonast da ES Phosardskivigh as Enslock round cother unitary pool of the V-I	
2.	LIEVEL Z. HILLIAN		
۷.	Lab 2: Smart I	Plant Monitoringics of various semiconductor devices.	
۷.	Lab 2: Smart I Level 1- Push b	Plant Monitoringics of various semiconductor devices. outton-gonts Rech Line characteristics and waveforms relevant to standard	
	Lab 2: Smart I Level 1- Push by Level 2- Automa	Plant Monitoring ics of various semiconductor devices. outton-contsollech Lind characteristics and waveforms relevant to standard atic Irrigation and monitoring Systems using Arduino	
3.	Lab 2: Smart I Level 1- Push by Level 2- Automa Lab 3: Robotics	Plant Monitoring ics of various semiconductor devices. utton-controllech Land characteristics and waveforms relevant to standard atic Irrigation and manitoring System using Arduino swith Arduino.	
	Lab 2: Smart I Level 1- Push by Level 2- Automa Lab 3: Robotics Level 1- Servo N	Plant Monitoring ics of various semiconductor devices. utton-opnts lech Lip characteristics and waveforms relevant to standard atic Irrigation and monitoring System using Arduino s with Arduino. Motor control using Arduino	
3.	Lab 2: Smart I Level 1- Push by Level 2- Automa Lab 3: Robotics Level 1- Servo M Level 2: DC Mo	Plant Monitoringics of various semiconductor devices. outton-oontselled Line characteristics and waveforms relevant to standard atic Irrigation and monitoring System using Arduino with Arduino. Motor control using Arduino for Robotics.	
	Lab 2: Smart I Level 1- Push by Level 2- Automa Lab 3: Robotics Course Level 1- Servo N Content: Level 2: DC Mo Lab 4: Environ	Plant Monitoring ics of various semiconductor devices. outton-oontsollech Line characteristics and waveforms relevant to standard natic Irrigation and monitoring System using Arduino s with Arduino. Motor control using Arduino for Robotics. mental pollution using ISP.	
3.	Lab 2: Smart I Level 1- Push by Level 2- Automa Lab 3: Robotics Level 1- Servo N Level 2: DC Mo Lab 4: Environ Level 1 - IoT ba	Plant Monitoringics of various semiconductor devices. outton-oontselled Line characteristics and waveforms relevant to standard natic Irrigation and monitoring System using Arduino with Arduino. Motor control using Arduino for Robotics. mental pollution using ISP. ased air Pollution Monitoring System. Legactiment No. 1: Verification of KVL and KCL for a given DC circuit.	
3.	Lab 2: Smart I Level 1- Push by Level 2- Automa Lab 3: Robotics Level 1- Servo N Content: Level 2: DC Mo Lab 4: Environ Level 1 - IoT ba Level 2- IoT Ba	Plant Monitoring ics of various semiconductor devices. outton-controlled Line characteristics and waveforms relevant to standard natic Irrigation and monitoring Systems using Arduino s with Arduino. Motor control using Arduino for Robotics. mental pollution using ISP. ased air Pollution Monitoring System. ased water pollution 1 systemication of KVL and KCL for a given DC circuit. Level 1. Study and Verify KVL and KCL for the given electrical Circuit.	
3.	Lab 2: Smart I Level 1- Push by Level 2- Automa Lab 3: Robotics Level 1- Servo N Content: Level 2: DC Mo Lab 4: Environ Level 1 - IoT ba Level 2- IoT Ba	Plant Monitoring ics of various semiconductor devices. outton-oontsollech Line characteristics and waveforms relevant to standard natic Irrigation and monitoring System using Arduino s with Arduino. Motor control using Arduino for Robotics. mental pollution using ISP.	



Level 2: Config	unling the Mash held is in Mal That All acing with sensors and other components.	
	ry Pribasind Object Defentilys audifigs Trins out thinks and ROp Racand RLC.	
7 Lab 8: Speech 1	Recognition on Raspberry Pi for Voice Controlled Home Automation.	
8 Lah 9. Design t	Level: Conducting experiment to perform and verify the importance.	
9 Introduction L	current and nower of Series RL and RC circuits	
Overview of 3D	printing. Design of 3D structure using the CAD Understand the steps of	
fabrication of sig	mple rectangular box using 3D printer.	
10. Lab 10: Design	printing. Design of 3D structure using the CAD. Understand the steps of Level 2: Conduct an experiment to perform and verify the impedance and mple rectangular box using 3D printer. Eurrent of RLC series circuits: and print of Hollow Cylindrical structure using 3D CAD and 3D printer.	
11. Lab 11 Demons	trations of the tso in nano Coderdain thirst appareilitized (OPT I factor loss the given AC	
12. Lab 12: Revisio		
13. Lab 13: Revisio	n	
14. Lab 14: Mini Pi	ofeevel 1: Conduct an experiment to measure the power and power factor	
	oforteixentrasistive load.	
	Level 2: Conduct an experiment to measure the power and power factor	
Topics: Types of Ardui	nothrogiseds, ifill continue lychodon, Python IDLE, sensors, 3D Printer	
Targeted Application &	Togistime this du Reafform the experiments on given Transformer.	
and the state of t		
Application Area:	Level 1: Verify the EMF equation of a transformer and compute the	
11ppneution 111 cu.	voltage transformation ratio.	
Home Automation Envi	ronmental Monitohingffeeriofulbure on the auroing alocustriof Automation where re	et of
	Wandable Dehic EM Security Systadas, Bald catholic and Learning. These are just a	
	plication areas where Arduino, Raspberry Pi and sensors can be applied. The	1C W
floribility and affordabil	ity op Arian and Raspberry Pr Combined with the wide range of sensors	
available, allow for endi	est possibilities dine reating sinn yet vanification and find its efficiency at	
	different loads	
Professionally Used So	ftware: Students can use open SOURCE Software's Arduino IDE and Tincker	ſ.
CAD, Thonny Python, P	where Defendent load test on DC shunt motor and plot the performance characteristics.	
Project work/Assignme		
Troject Work/Tissignin	Experiment 6: Study of PN-Junction Diode Characteristics in Forward	
1. Projects: At the end	of the requise students will be completing the project work on solving many	real
time issues.	Level 1: Carry out an experiment to plot VI Characteristics and hence find	
	the cut-in voltage on forward characteristics for the Silicon P-N Junction	
	diode.	
2. Book/Article review	: At the 2nd of yeach an ecopherization to pelicit differentials of piens illibelgive	en to
	up not be the defined They enced that gef can the distributions the control of th	
	ohtNthenssignzenartickein appropriate format. Presidency University Lib	
Link.	Experiment No. 7: To observe the output waveform of half wave and full	_ 661 <u>Y</u>
	wave rectifier circuit and compute ripple factor and efficiency	
	Level 1. Identify the components required for a rectifier circuit rigue the	
3. Presentation: There	will be a presentation from interdisciplinary students group, where the	
students will be given a	Level 1: Identify the components required for a rectifier circuit, rig up the will be a presentation from interdisciplinary students group, where the circuit, and sketch the output waveforms without filter. nroject on they have to demonstrate the working and discuss the application of the circuit with RC filter, observe the output	ions
for the same	waysforms, determine the efficiency and signals factors	
	waveforms, determine the efficiency and ripple factor.	
	Experiment 8: To construct clipping and clamping circuits for different	
Textbook(s):	reference voltages and to verify the responses.	****
	"Programming Arduino: Getting Started with Sketches", Mc Graw	Hill
Publications Se		
	Raspberry Pi Cookbook: Software and Hardware Problems and Solutio	ns",
Publisher(s): O	'Reilly Media, Inc. ISBN: 9781098130923 fourth Edition.	



a	REACH GREATER HEIGHTS	
References	Level 2: Given a sinusoidal input of 10 V p-p, implement a positive /	
Reference Book(s)	negative clipper with output clipped at 2 V.	
1. Neerparaj Rai "Ai	Experiment 9: To calculate various parameters of emitter follower duino Projects for Engineers" BPB publishers, first edition, 2016.	
	pergramming by the circuit and observe the variations in output	
3. Charles Bell Mich	ro Rython for the Literact of Things: A Beginner's Gride to Programming	with
Python on Microcontr	dlers by: "Edition 1, 12017 Jules BN 278-1-14842-3123-4 and Zout output	
4. Stewart Watkiss "I	impedance for Emitter Follower Pi "Apress Berkeley, CA . second edition Experiment 10: To Implement RC Coupled amplifier using a BJI and	,2020.
1521 76 1 16 12 63 16	sketch the frequency response.	
5. Jo Prusa, "Basic of 3	D printing?, I Bensif Researchp & headistic quired to implement an RC coupled	
6. Volker Ziemann, "A	amplifier circuit. Rig up the circuit and sketch the frequency response. Hands-On Course in Sensors Using the Arduino and Raspberry Pi (Ser	ies in
Sensors)", CRC Press,	1 st Edition: Polin the frequency response curve determine the value of the mid	
	band gain and the bandwidth.	

Targeted Application & Tools that can be used: the Resources (e-books, notes, ppts, video lectures etc.):

- Traducted rapping a Project A prittpe id wave a little tide of the brand exectronic circuits 1.
- Introduction to Ardungula https://onlinecourses.swaxam2.ac/in/aic20rsn04/previewie students
- Was a studies on Wearable technology introver basics to the new or arables conic circuit 3.
- Raspherry-pi Projects < https://magpi.raspberrypi.com/articles/category/tutorials/>
- Introduction to internet of things< https://nptel.ac.in/courses/106105166> Professionally Used Software: Multisim/ P Spice

E-content:
Besides these software tools hardware equipment such as Multimeters, Function

- 1. Cattle Health Monitoring System Using Arduino and IOT (April 2021| IJIRT | Volume 7 Issue 11 | ISSN: 2349-6002)
- 2. M H Hemanth Kumar, Ravi Pratap Singh, Nishu Sharma, Pragya Singh" IOT BASED SMART SECURITY SYSTEM USING ARDUINO" 2021 JETIR August 2021, Volume 8,
 - 3. R. Maheswar, P. Jayarajan, S. Vimalraj, G. Sivagnanam, V. Sivasankaran and I. S. Amiri, "Energy Efficient Real Time Environmental Monitoring System Using Buffer Management Protocol," 2018, pp. 1-5, doi: 10.1109/ICCCNT.2018.8494144. https://ieeexplore.ieee.org/document/8494144.
 - 4. Yaser S Shaheen, Hussam., " Arduino Mega Based Smart Traffic Control System December 2021 Asian Journal of Advanced Research and Reports 15(12): 43-52, 2021(15(12): 43-52, 2021):15(12): 43-52, 2021.
- 5. Basil, Eliza Sawant, S.D. "IoT based traffic light control system using Raspberry Pi " DOI 10.1109/ICECDS.2017.8389604
- 6. Supriya S, 2Dr. Aravinda " Green leaf disease detection and identification using Raspberry Pi https://www.irjet.net/archives/V9/i8/IRJET-V9I847.
- 7. Dr. E.N. Ganesh., "Health Monitoring System using Raspberry Pi and IOT" DOI: http://dx.doi.org/10.13005/ojcst12.01.03

publishing house Pvt. Ltd

Topics relevant to development of "Skill L". System design for achieving Sustainable

Development Caste Bucklin and L. Nashelsky, "Electronic Devices and Circuit Theory

Topics relevant to development of "Skill L". System design for achieving Sustainable

Development Caste Bucklin and L. Nashelsky, "Electronic Devices and Circuit Theory

Topics relevant to development of "Skill L". System design for achieving Sustainable

Development Goals. A K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition

A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition

Online Learning Resources:



- 9. https://presidencyuniversity.linways.com
- $10. https://www.digimat.in/nptel/courses/video/108105112/L01 \ ``Fundamentals of Electrical Engineering-Basic Concepts, Examples''$
- 11. Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati, https://nptel.ac.in/courses/117/103/117103063/

<u>Topics relevant to "SKILL DEVELOPMENT":</u> All the experiments which are listed are for <u>Skill Development</u> through <u>Experiential Learning Techniques</u>. This is attained through the assessment component mentioned in course handout.

Course Code: MAT2303	Course Title: Linear Algebra & Vector Calculus Type of Course:BSC	L-T- P- C	3	1	0	4
Version No.	1.0					
Course Pre- requisites	Basic Concepts of Limits, (PU Level)	Basic Concepts of Limits, Differentiation, Integration, Matrices (PU Level)			es	
Anti-requisites	NIL					
Course Description	matrices, and their operal including vector differention these tools to solve putransformations, and guinensions, often with engineering, and computalgebra, matrix operal eigenvectors, gradients, cointegrals, and the fundamental sectors.	This course explores the fundamental concepts of vector matrices, and their operations within the context of calcular including vector differentiation and integration, while applying these tools to solve problems related to linear system transformations, and geometric interpretations in high dimensions, often with applications in fields like physical engineering, and computer graphics; key topics include vector algebra, matrix operations, determinants, eigenvalue eigenvectors, gradients, divergence, curl, line integrals, surfaintegrals, and the fundamental theorems of vector calculus linearly Theorem, Stokes' Theorem, and the Divergence		culus, plying stems, higher ysics, vector alues, urface is like		
Course Objective	The course is intended involving procedures in Calculus which are useful course is to equip stude manipulate vectors in no operations to solve syst concepts like gradients, di	Matrices, Line all to all enginate with the a multidimension ems of linea	ear Alg neering ability to al spa r equa	gebra discipo unde ce, a tions,	and \and \olines. erstand pply and	Vector This d and matrix utilize



		CO2 - Understand the dimensionality of it. CO3 - find the matrix resistant has a set the release	epresentation of	a linear t	·
		given bases of the relevance CO4 - Learn different not properties. Understanding Gauss') and some applications.	tions of vector and g the major theor	d scalar fi ems (Gre	
Course Content:					
			•		
Module 1 Systems of Linea		ons, Matrices and Eleme	entary Row Oper	6. ations, E	Classes) chelon forms,
Systems of Linea Matrix operations,	r Equation invertible	ons, Matrices and Eleme e matrices, Determinants s of Systems of Linear E	and their properti	ations, E	chelon forms,
Systems of Linea Matrix operations, decomposition, Apmodule 2 Linear Combination Independence Versions	r Equation invertible polication vector some and Lector Sp	ons, Matrices and Eleme e matrices, Determinants s of Systems of Linear E	Assignment ctors in n R ⁿ , Linea Vector Space, S	ations, E ies, Cram ar Combin Subspaces	chelon forms, er's Rule, LU- (9Classes) nations, Linear s, Basis and
Systems of Linea Matrix operations, decomposition, Apmodule 2 Linear Combination Independence Versions	r Equation invertible polication vector some and Lector Spinates are	ons, Matrices and Elemente matrices, Determinants as of Systems of Linear Education Space Linear Independence, Vector aces, Definition of a Second Se	Assignment ctors in n R ⁿ , Linea Vector Space, S	ations, E les, Cram ar Combin Subspaces orthogona	chelon forms, er's Rule, LU- (9Classes) nations, Linear s, Basis and
Systems of Linea Matrix operations, decomposition, Apmodule 2 Linear Combination Independence Verbimension, Coord Module 3 Linear Transform Isomorphisms, Material Ma	r Equation invertible polication weeter spans and Lector Spans are Linear actions, atrix Rep	ons, Matrices and Elemente matrices, Determinants is of Systems of Linear Education Space Linear Independence, Vectoriaces, Definition of a and Change of Basis, Orthodox	Assignment etors in n R ⁿ , Linear Vector Space, Segonal bases and tions, The Null nsformations, Sim	ations, E les, Cram ar Combin Subspaces orthogona	chelon forms, er's Rule, LU- (9Classes) nations, Linear s, Basis and al projections. (15 lectures) and Range,
Systems of Linea Matrix operations, decomposition, Appendic 2 Linear Combination Independence Verbimension, Coord Module 3 Linear Transform Isomorphisms, Market Eigenvectors, Eigenvect	r Equation invertible polication were and Lector Spinates and Linear actions, atrix Replacen values ces, The plements,	ons, Matrices and Elemente matrices, Determinants as of Systems of Linear Education Space Linear Independence, Vectoriaces, Definition of a matrices of Basis, Orthodorial Change of Basis, Orthodorial Change of transformations Algebra of transformations resentation of Linear Transformation	and their propertiquations. Assignment ctors in n R ⁿ , Linea Vector Space, Seconal bases and tions, The Null Insformations, Simple on alization. The Product Space of the space of the seconal bases and the seconal bases are seconal bases.	ations, E ies, Cram ar Combin Subspaces orthogona Space nilarity Eig	chelon forms, er's Rule, LU- (9Classes) nations, Linear s, Basis and al projections. (15 lectures) and Range, genvalues and hormal Bases,
Systems of Linea Matrix operations, decomposition, Apmodule 2 Linear Combination Independence Verbimension, Coord Module 3 Linear Transform Isomorphisms, Market Eigenvectors, Eigenve	r Equation invertible polication weter spans and Lector Spans are Linear ations, atrix Replacen values ces, The plements, es, Applications are proposed to the proposed to the plements of the	ons, Matrices and Elemente matrices, Determinants as of Systems of Linear Education Space Linear Independence, Vectors, Definition of a matrices, Definition of a matrices of transformations Algebra of transformations and Eigen vectors, Diagram Dot Product on Rn and Information: Least Squares	and their propertiquations. Assignment ctors in n R ⁿ , Linear Vector Space, Segonal bases and tions, The Null nsformations, Simple conalization. The Product Space are segonal space are space are segonal space are	ations, E ies, Cram ar Combin Subspaces orthogona Space nilarity Eig es, Orthor ion, Diag	chelon forms, er's Rule, LU- (9Classes) nations, Linear s, Basis and al projections. (15 lectures) and Range, genvalues and hormal Bases, onalization of



Line Integrals, Path Independence of Line Integrals, Green's Theorem in the plane, Surface Integrals, Divergence Theorem of Gauss, Stokes's Theorem.

Targeted Application & Tools that can be used:

- Solve systems of linear equations using various methods including Gaussian and Gauss Jordan elimination and inverse matrices.
- Perform matrix algebra, invertibility, and the transpose and understand vector algebra in Rⁿ.
- Determine relationship between coefficient matrix invertibility and solutions to a system of linear equations and the inverse matrices.
- Find eigenvalues and eigenvectors and use them in applications.
- Find the dimension of spaces such as those associated with matrices and linear transformations.
- Understand real vector spaces and subspaces and apply their properties.
- Compute inner products in a real vector space and compute angle and orthogonality in inner product spaces.
- Create orthogonal and orthonormal bases: Gram-Schmidt process and use bases and orthonormal bases to solve application problems.
- Prove basic results in linear algebra using appropriate proof-writing techniques such as linear independence of vectors; properties of subspaces; linearity, injectivity and subjectivity of functions; and properties of eigenvectors and eigenvalues.

Assignment:

Preparation of power-point slides, which include videos, animations, pictures, graphics better understanding the applications of Linear Algebra and Vector Calculus to engineering lications – The faculty will allocate chapters/ parts of chapters to groups of students so that entire syllabus of Linear Algebra and Vector Calculus is covered.

Text Book

- 1. Gilbert Strang, Linear Algebra and its applications, Wellesley-Cambridge Press, U.S.; 6th edition.
- 2. B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.

References:

1. Introduction to Linear Algebra with Application, Jim Defranza, Daniel Gagliardi, Tata McGraw-Hill



- 2. Elementary Linear Algebra, Applications version, Anton and Rorres, Wiley India Edition.
- 3. Advanced Engineering Mathematics, Erwin Kreysig, Wiley Publication.
- Elementary Linear Algebra, Ron Larson, Cengage Learning.
- 5. Linear Algebra and its Applications, David C. Lay, Pearson Education.

E-resources/ Web links:

- 1. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE
 BASED&unique_id=EBSCO95_30102024_9607
- https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_ BASED&unique_id=EBSCO95_30102024_143156
- 3. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE
 BASED&unique id=CUSTOM PACKAGE EBSCO 29052023 270975
- 4. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE
 BASED&unique_id=EBSCO95_30102024_94555
- 5. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE
 BASED&unique id=EBSCO95 30102024 243864
- 6. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE
 BASED&unique id=EBSCO95 30102024 224531
- 7. NPTEL Video Lectures Matrices and Linear Algebra:
- 8. https://nptel.ac.in/courses/111106051/
- 9. NPTEL Video Lectures Differential Equations:
- 10. https://nptel.ac.in/courses/111106100/
- 11. NPTEL Vector Calculus:
- 12. https://nptel.ac.in/courses/111/105/111105122/
- 13. https://www.math.hkust.edu.hk/~maqian/ma006_0607F.html
- 14. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of Vector calculus and Linear Algebra with reference to specific engineering problems. The course is of both conceptual and analytical type in nature through Problem Solving. This is attained through the assessment component mentioned in the course handout.



Course Computer Networks SE2251 Type of Course: Theory / PCC Version No. 1.0 Course Pre- requisites Anti- requisites Description The objective of this course is to provide knowledge in data communications and computer networks, its organization and its implementation, and gain practical experience in the installation, monitoring, and troubleshooting of LAN systems. The associated laboratory is designed to implement and simulate various networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics. Course Objective Objective Objective of the course is to familiarize the learners with the concepts of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies. On successful completion of the course, the students shall be able to: 1] Ilustrate the Basic Concepts Of Data Communication and Computer Networks. 2] Analyze the functionalities of the Data Link Layer. 3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer. Course Content: Introduction to Computer Networks and Data communications, Network Components – Tropologies, Transmission Media – Reference Models – OSI Model – TCP/IP Suite. Physical Layer – Analog and Digital Signals – Digital and Analog Signals – Transmission – Multiplexing and Spread Spectrum. Reference Models and Data Link Layer - Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Silding Window, Multiple Access Protocols, CSMA/CD, CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing methods—IPv4 IPV6 – Subnetting, Poistance Vector Routing – PIPA Bdfersing methods—IPv4 IPV6 – Subnetting, Poistance Vector Routing – RIP-BGP-Link	O	Carrage Tital as Data C					
Course	Course		ommunications and	L- T-P-			
Version No. 1.0		-	/ DCC	\mathbf{C}	0 0	3	
Course Prerequisites			eory / PCC				
The objective of this course is to provide knowledge in data communications and computer networks, its organization and its implementation, and gain practical experience in the installation, monitoring, and troubleshooting of LAN systems. The associated laboratory is designed to implement and simulate various networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics. Course Objective of the course is to familiarize the learners with the concepts of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies. Course On successful completion of the course, the students shall be able to: 1] Ilustrate the Basic Concepts Of Data Communication and Computer Networks. 2] Analyze the functionalities of the Data Link Layer. 3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer. Course Content: Module 1 Introduction and Physical Layer- Assignment Problem Solving Problem Solving Assignment Problem Solving Sessions Introduction to Computer Networks and Data communications, Network Components – Topologies, Transmission Media – Reference Models – OSI Model – TCP/IP Suite. Module 2 Reference Models and Data Link Assignment Problem Solving Sessions Module 2 Reference Models and Data Link Assignment Problem Solving Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer – Residence Ferrices, Switching Techniques, IP Addressing		1.0					
NIL requisites							
The objective of this course is to provide knowledge in data communications and computer networks, its organization and its implementation, and gain practical experience in the installation, monitoring, and troubleshooting of LAN systems. The associated laboratory is designed to implement and simulate various networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics. Course Objective The objective of the course is to familiarize the learners with the concepts of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies. Course Outcomes Outcomes Outcomes Outcomes Outcomes Outcomes I llustrate the Basic Concepts Of Data Communication and Computer Networks. 2] Analyze the functionalities of the Data Link Layer. 3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer. Course Content: Introduction to Computer Networks and Data communications, Network Components — Topologies, Transmission Media —Reference Models —OSI Model — TCP/IP Suite. Physical Layer —Analog and Digital Signals — Digital and Analog Signals — Transmission —Multiplexing and Spread Spectrum. Reference Models and Data Link Layer —CO2 Data Link Layer - Error Detection and Correction — Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing							
The objective of this course is to provide knowledge in data communications and computer networks, its organization and its implementation, and gain practical experience in the installation, monitoring, and troubleshooting of LAN systems. The associated laboratory is designed to implement and simulate various networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics. Course	_	NIL					
Communications and computer networks, its organization and its implementation, and gain practical experience in the installation, monitoring, and troubleshooting of LAN systems. The associated laboratory is designed to implement and simulate various networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics. Course Objective The objective of the course is to familiarize the learners with the concepts of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies. Course Outcomes Outcomes Outcomes Outcomes Outcomes Outcomes Outcomes On successful completion of the course, the students shall be able to: 1] Ilustrate the Basic Concepts Of Data Communication and Computer Networks. 2] Analyze the functionalities of the Data Link Layer. 3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer. Course Content: Module 1 Introduction and Physical Layer- CO1 Introduction to Computer Networks and Data communications, Network Components — Topologies, Transmission Media —Reference Models —OSI Model — TCP/IP Suite. Physical Layer - Analog and Digital Signals — Digital and Analog Signals — Transmission - Multiplexing and Spread Spectrum. Module 2 Reference Models and Data Link Layer - Error Detection and Correction — Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer - Error Detection and Problem Solving Techniques, IP Addressing	requisites						
implementation, and gain practical experience in the installation, monitoring, and troubleshooting of LAN systems. The associated laboratory is designed to implement and simulate various networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics. Course Objective The objective of the course is to familiarize the learners with the concepts of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies. Course Outcomes On successful completion of the course, the students shall be able to: 11 llustrate the Basic Concepts Of Data Communication and Computer Networks. 21 Analyze the functionalities of the Data Link Layer. 31 Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 41 Demonstrate the working principles of the Transport layer and Application Layer. Course Content: Introduction and Physical Layer- CO1 Introduction to Computer Networks and Data communications, Network Components – Topologies, Transmission Media –Reference Models –OSI Model – TCP/IP Suite. Physical Layer – Analog and Digital Signals – Digital and Analog Signals – Transmission - Multiplexing and Spread Spectrum. Module 2 Reference Models and Data Link Layer – Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer – Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing	Course	The objective of	this course is to	provide knowle	edge in	data	
monitoring, and troubleshooting of LAN systems. The associated laboratory is designed to implement and simulate various networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics. Course Objective The objective of the course is to familiarize the learners with the concepts of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies. On successful completion of the course, the students shall be able to: 1] Illustrate the Basic Concepts Of Data Communication and Computer Networks. 2] Analyze the functionalities of the Data Link Layer. 3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer. Course Content: Introduction and Physical Layer- CO1 Introduction to Computer Networks and Data communications, Network Components – Topologies, Transmission Media –Reference Models –OSI Model – TCP/IP Suite. Physical Layer –Analog and Digital Signals – Digital and Analog Signals – Transmission – Multiplexing and Spread Spectrum. Reference Models and Data Link Layer – Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer – Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing	Description	communications and	l computer network	as, its organiza	ition and	d its	
The associated laboratory is designed to implement and simulate various networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics. Course Objective The objective of the course is to familiarize the learners with the concepts of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies. On successful completion of the course, the students shall be able to: 1] Ilustrate the Basic Concepts Of Data Communication and Computer Networks. 2] Analyze the functionalities of the Data Link Layer. 3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer. Course Content: Introduction to Assignment Problem Solving Topologies, Transmission Media – Reference Models – OSI Model – TCP/IP Suite. Physical Layer – Analog and Digital Signals – Digital and Analog Signals – Transmission – Multiplexing and Spread Spectrum. Module 2 Reference Models and Data Link Layer – Problem Solving Reference Models and Data Link Layer – Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer – Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing		implementation, and	l gain practical exp	perience in the	e installa	ation,	
networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics. Course Objective Object		monitoring, and troub	leshooting of LAN sys	stems.			
networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics. Course Objective Object		The associated labora	ntory is designed to in	nplement and sir	nulate va	rious	
The objective of the course is to familiarize the learners with the concepts of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies. Course Outcomes							
The objective of the course is to familiarize the learners with the concepts of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies. Course Outcomes		the fundamentals of c	creating multiple netw	orks, topologies	and analy	yzing	
Objective of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies. Course Outcomes On successful completion of the course, the students shall be able to: 1] Ilustrate the Basic Concepts Of Data Communication and Computer Networks. 2] Analyze the functionalities of the Data Link Layer. 3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer. Course Content: Introduction and Physical Layer-CO1 Introduction to Computer Networks and Data communications, Network Components – Topologies, Transmission Media – Reference Models – OSI Model – TCP/IP Suite. Physical Layer – Analog and Digital Signals – Digital and Analog Signals – Transmission – Multiplexing and Spread Spectrum. Reference Models and Data Link Layer – Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3				1 0	•		
Objective of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies. Course Outcomes On successful completion of the course, the students shall be able to: 1] Ilustrate the Basic Concepts Of Data Communication and Computer Networks. 2] Analyze the functionalities of the Data Link Layer. 3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer. Course Content: Introduction and Physical Layer-CO1 Introduction to Computer Networks and Data communications, Network Components – Topologies, Transmission Media – Reference Models – OSI Model – TCP/IP Suite. Physical Layer – Analog and Digital Signals – Digital and Analog Signals – Transmission – Multiplexing and Spread Spectrum. Reference Models and Data Link Layer – Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3	Course	The objective of the o	course is to familiarize	the learners wit	h the con	cepts	
Course Outcomes Outcome Outcome Outcome Outcome Outcomes Outcome		5				-	
Problem Solving Methodologies.	3		1		1 3	,	
On successful completion of the course, the students shall be able to: 1] Ilustrate the Basic Concepts Of Data Communication and Computer Networks. 2] Analyze the functionalities of the Data Link Layer. 3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer. Nodule 1			hodologies.				
1] Ilustrate the Basic Concepts Of Data Communication and Computer Networks. 2] Analyze the functionalities of the Data Link Layer. 3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer.	Course			students shall be	able to:		
Networks. 2] Analyze the functionalities of the Data Link Layer. 3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer.		_				r	
2] Analyze the functionalities of the Data Link Layer. 3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer. Course Content: Introduction and Physical Layer-CO1	outcomes		concepts of Butte con		Compare	•	
3] Apply the Knowledge of IP Addressing and Routing Mechanisms in Computer Networks. 4] Demonstrate the working principles of the Transport layer and Application Layer. Course Content: Introduction and Physical Layer-CO1 Introduction to Computer Networks and Data communications, Network Components — Topologies, Transmission Media —Reference Models -OSI Model — TCP/IP Suite. Physical Layer -Analog and Digital Signals — Digital and Analog Signals — Transmission Multiplexing and Spread Spectrum. Module 2 Reference Models and Data Link Layer - Error Detection and Correction — Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer - Network Layer Services, Switching Techniques, IP Addressing			onalities of the Data Li	ink Laver			
Course Content: Introduction and Physical Layer-CO1				•	hanieme i	n	
4] Demonstrate the working principles of the Transport layer and Application Layer. Course Content: Introduction and Physical Layer-CO1			ige of it. Addressing a	ind Routing Meet	11411151115 1	11	
Course Content: Introduction and Physical Layer-CO1		-	orking principles of th	e Transport laver	and		
Course Content: Introduction and Physical Layer-CO1			orking principles of th	c Transport layer	anu		
Content:Introduction and Physical Layer-CO1AssignmentProblem Solving7 SessionsIntroduction to Computer Networks and Data communications, Network Components – Topologies, Transmission Media –Reference Models -OSI Model – TCP/IP Suite.— Analog and Digital Signals – Digital and Analog Signals – Transmission – Multiplexing and Spread Spectrum.Module 2Reference Models and Data Link Layer – CO2Assignment Problem Solving SessionsData Link Layer - Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet.Module 3Network Layer – CO3Assignment Problem Solving Problem Solving SessionsNetwork Layer Services - Network Layer Services, Switching Techniques, IP Addressing	Course	Application Layer.					
Module 1Introduction and Physical Layer-CO1AssignmentProblem Solving7 SessionsIntroduction to Computer Networks and Data communications, Network Components – Topologies, Transmission Media –Reference Models -OSI Model – TCP/IP Suite.Physical Layer -Analog and Digital Signals – Digital and Analog Signals – Transmission – Multiplexing and Spread Spectrum.Module 2Reference Models and Data Link Layer – CO2Assignment Problem Solving SessionsData Link Layer - Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet.Module 3Network Layer – CO3Assignment Problem Solving Problem Solving SessionsNetwork Layer Services - Network Layer Services, Switching Techniques, IP Addressing							
Module 1Physical Layer-CO1AssignmentProblem Solving7 SessionsIntroduction to Computer Networks and Data communications, Network Components – Topologies, Transmission Media –Reference Models -OSI Model – TCP/IP Suite.Physical Layer -Analog and Digital Signals – Digital and Analog Signals – Transmission – Multiplexing and Spread Spectrum.Module 2Reference Models and Data Link Layer – CO2Assignment Problem Solving Layer – SessionsData Link Layer - Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet.Module 3Network Layer – CO3Assignment Problem Solving SessionsNetwork Layer Services - Network Layer Services, Switching Techniques, IP Addressing	Content.	Introduction and					
Introduction to Computer Networks and Data communications, Network Components – Topologies, Transmission Media –Reference Models -OSI Model – TCP/IP Suite. Physical Layer -Analog and Digital Signals – Digital and Analog Signals – Transmission - Multiplexing and Spread Spectrum. Reference Models and Data Link Layer – CO2	Modulo 1		Aggianment	Duchlam Calvin	~	7	
Introduction to Computer Networks and Data communications, Network Components – Topologies, Transmission Media –Reference Models -OSI Model – TCP/IP Suite. Physical Layer -Analog and Digital Signals – Digital and Analog Signals – Transmission - Multiplexing and Spread Spectrum. Reference Models and Data Link Layer – CO2 Data Link Layer - Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer – CO3 Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing	Module 1		Assignment	Problem Solvin	Ses	sions	
Topologies, Transmission Media –Reference Models -OSI Model – TCP/IP Suite. Physical Layer -Analog and Digital Signals – Digital and Analog Signals – Transmission - Multiplexing and Spread Spectrum. Reference Models and Data Link Layer – CO2 Data Link Layer - Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer – Assignment Problem Solving 10 Sessions Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing	T., 4.,		1 D-4	N	4 -		
Physical Layer -Analog and Digital Signals – Digital and Analog Signals – Transmission - Multiplexing and Spread Spectrum. Module 2						_	
Multiplexing and Spread Spectrum.Module 2Reference Models and Data Link Layer - CO2Assignment Problem Solving Layer - CO2Problem Solving SessionsData Link Layer - Error Detection and Correction - Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet.Module 3Network Layer - CO3Assignment Problem Solving SessionsNetwork Layer Services - Network Layer Services, Switching Techniques, IP Addressing						ion	
Module 2Reference Models and Data Link Layer - CO2AssignmentProblem Solving7 SessionsData Link Layer - Error Detection and Correction - Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet.Module 3Network Layer - CO3AssignmentProblem Solving10 SessionsNetwork Layer Services - Network Layer Services, Switching Techniques, IP Addressing			agnais – Digital and A	maiog Signais –	i ransimis	sion -	
Module 2and Data Link Layer - CO2AssignmentProblem Solving7 SessionsData Link Layer - Error Detection and Correction - Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet.Module 3Network Layer - CO3AssignmentProblem Solving10 SessionsNetwork Layer Services - Network Layer Services, Switching Techniques, IP Addressing	wininbiexing ar	iu Spreau Spectrum.					
Module 2and Data Link Layer - CO2AssignmentProblem Solving7 SessionsData Link Layer - Error Detection and Correction - Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet.Module 3Network Layer - CO3AssignmentProblem Solving10 SessionsNetwork Layer Services - Network Layer Services, Switching Techniques, IP Addressing		Deference Models					
Data Link Layer - Error Detection and Correction - Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer - Assignment Problem Solving Sessions Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing	Module 2		Assignment	Droblem Calrie	~	7	
Data Link Layer - Error Detection and Correction – Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer – Assignment Problem Solving Sessions Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing	wiodule 2		Assignment	Froblem Solvin	Ses	sions	
Flow Control and Error Control, Stop and Wait, ARQ, Sliding Window, Multiple Access Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer — Assignment Problem Solving Sessions Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing	Data Link Land	·	Composion Donit- I	DC CDC Harri	ning Ca 1		
Protocols, CSMA/CD,CSMA/CA, IEEE 802.3, IEEE 802.11 Ethernet. Module 3 Network Layer - Assignment Problem Solving Sessions Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing			•		_		
Module 3Network Layer – CO3AssignmentProblem Solving10 SessionsNetwork Layer Services - Network Layer Services, Switching Techniques, IP Addressing		<u>-</u>	_	-	upie Acce	ess	
Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing	Protocols, CSM	1	SE 802.3, IEEE 802.11	Etnernet.	<u> </u>	10	
Network Layer Services - Network Layer Services, Switching Techniques, IP Addressing	Module 3		Assignment	Problem Solvin	σ		
					Sess		
methods- IPv4 IPV6 – Subnetting. Routing, - Distance Vector Routing – RIP-BGP-Link	-		=			_	
	methods- IPv4	IPV6 – Subnetting. Ro	uting, - Distance Vecto	or Routing – RIP	-BGP-Lir	ık	



State Routing –OSPF-Multi cast Routing-MOSPF- DVMRP – Broad Cast Routing. EVPN-VXLAN, VPLS, ELAN.

·				
Module 4	Transport and		Problem	
	I I	Assignment	Solving	10 Sessions
	Layer -CO3			

Transport Layers - Connection management – Flow control – Retransmission, UDP, TCP, congestion control, – Congestion avoidance (DECbit, RED)

The Application Layer: Domain Name System (DNS), Domain Name Space, SSH, FTP, Electronic Mail (SMTP, POP3, IMAP, MIME) – HTTP – SNMP, Web Services, Virtual Networking.

Targeted Application & Tools that can be used: Cisco Packet Tracer, Wireshark, and NS2.

Case Study/Assignment: Choose and analyze a network from any organization/Assignment proposed for this course in CO1-CO4

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

Programming: Simulation of any network using NS2.

Text Book(s):

- 1. 1. Behrouz A. Forouzan, "Data Communications and Networking 5E", 5 th Edition, Tata McGraw-Hill, 2017.
- 2. Andrew S Tanenbaum, Nick Feamster & David J Wetherall, "Computer Networks" Sixth Edition, Pearson Publication, 2022

Reference(s):

1.References

- 1. "Computer Networking: A Top-Down Approach", Eighth Edition, James F. Kurose, Keith W. Ross, Pearson publication, 2021.
- 2. William Stallings, Data and Computer Communication, 8th Edition, Pearson Education, 2007.
- 3. Larry L. Peterson and Bruce S. Davie: Computer Networks A Systems Approach, 4th Edition, Elsevier, 2007.

E- Resources:

- 1. https://archive.nptel.ac.in/courses/106/105/106105183/
- 2. http://www.nptelvideos.com/course.php?id=393
- 3.https://www.youtube.com/watch?v=3DZLItfbqtQ
- 4.https://www.youtube.com/watch?v=_fIdQ4yfsfM
- 5. https://www.digimat.in/keyword/106.html
- 6. https://puniversity.informaticsglobal.com/login

Course Code: CSE2252	Course Title: Data Communications and Computer Networks Lab Type of Course: Lab / PCC	L- T-P- C	0	0	2	1
Version No.	1.0					
Course Pre-						
requisites						
Anti-	NIL					
requisites						



C		a marridas banda an a		1	
Course Description	practices of data com to complement theore Through a series of st will gain proficienc computer networks. Key topics include ne Ethernet and LAN te suite, and basic net industry-standard tool analyzers, and network	e provides hands-on edumunications and competical concepts covered cructured experiments by in configuring, a setwork topology design echnologies, routing a twork security measured and equipment, including software simulation software	puter networking. It is in the associated lect and practical exercise nalyzing, and trouben, IP addressing and suit switching, TCP/I ares. Students will adding routers, switched	is designed ure course. es, students bleshooting subnetting, P protocol work with es, protocol	
	Wireshark.				
Course Objective	on experience in the communication syst experiments and real knowledge, develop	lab course is to provide configuration, operations and computer learning learning study essential technical tworking concepts, pon systems.	on, and troubleshoot networks. Throug dents will reinforce skills, and gain	ing of data gh guided theoretical a deeper	
Course	1	·	students shall be abl	le to:	
Outcomes	 On successful completion of the course, the students shall be able to: Design and configure basic network topologies using routers, switches, and end devices to meet specified requirements. Analyze and troubleshoot network connectivity and performance issues using tools such as Wireshark and network simulators. Demonstrate understanding of key networking protocols (e.g., TCP/IP, ARP, ICMP, DHCP) through practical implementation and observation. Apply IP addressing and subnetting techniques to efficiently allocate and manage network resources in various networking scenarios. 				
Course Content:					
Module 1,2,3,4	Physical Layer, Network Layer, Transport Laye	Lab Assignment	Problem Solving	24 Sessions	
List of Laborate	orry Toolson			_	

List of Laboratory Tasks:

Lab sheet -1, M-1, 3 [2 Hours]

Experiment No 1:

Level 1: Study of basic network commands and network configuration commands.

Lab sheet -2, M-1[2 Hours]

Experiment No 1:

Level 1: Identify and explore Network devices, models and cables. Introduction to Cisco packet tracer.



Experiment No. 2:

Level 2 – Create various network topologies using a cisco packet tracer.

Lab sheet -3, M-2,3 [2 Hours]

Experiment No. 1:

Level 2 - Basic Configuration of switch/router using Cisco packet tracer.

Experiment No. 2:

Level 2 -Configure the privilege level password and user authentication in the switch/router.

Lab sheet -4, M-3 [2 Hours]

Experiment No. 1:

Level 2 - Configure the DHCP server and wireless router and check the connectivity

Lab sheet -5, M-3 [2 Hours]

Experiment No. 1:

Level 2 - Configure the static routing in the Cisco packet tracer.

Experiment No. 2:

Level 2 - Configure the dynamic routing protocol in the Cisco packet tracer.

Lab sheet -6, M-4 [2 Hours]

Experiment No. 1: Configuration of DNS Server with Recursive & DNS Integrative approach in

Cisco packet tracer.

Lab sheet -7, M-4 [2 Hours]

Experiment No. 1:

Configure the telnet protocol in the router using the Cisco packet tracer.

Lab sheet -8, M-4[2 Hours]

Experiment No. 1:

Level1- Introduction to NS2 and basic TCL program.

Lab sheet -9, M-4 [2 Hours]

Experiment No. 1:

Level 1: Simulate three node Point to point network using UDP in NS2.

Experiment No. 2:

Simulate transmission of Ping message using NS2.

Lab sheet -10, M-4[2 Hours]

Experiment No. 1:

Simulate Ethernet LAN using N-node in NS2.

Experiment No. 2:

Simulate Ethernet LAN using N-node using multiple traffic in NS2

Lab sheet -11, M-3,4 [2 Hours]

Experiment No. 1:

Level 1- Introduction to Wire Shark.

Experiment No. 2:

Level 2- Demonstration of packet analysis using wire shark.

Lab sheet –12, M-1,2,3 [2 Hours]

Experiment No. 1:

Level 2- Demonstration of switch and router configuration using real devices



Targeted Application & Tools that can be used: Cisco Packet Tracer, Wireshark, and NS2.

Case Study/Assignment: Choose and analyze a network from any organization/Assignment proposed for this course in CO1-CO4

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

Programming: Simulation of any network using NS2.

Text Book(s):

- 1. Behrouz A. Forouzan, "Data Communications and Networking 5E", 5 th Edition, Tata McGraw-Hill, 2017.
- 2. Andrew S Tanenbaum, Nick Feamster & David J Wetherall, "Computer Networks" Sixth Edition, Pearson Publication, 2022

Reference(s):

- 1. "Computer Networking: A Top-Down Approach", Eighth Edition, James F. Kurose, Keith W. Ross, Pearson publication, 2021.
- 2. William Stallings, Data and Computer Communication, 8th Edition, Pearson Education, 2007.
- 3. Larry L. Peterson and Bruce S. Davie: Computer Networks A Systems Approach, 4th Edition, Elsevier, 2007.

E- Resources:

- 1. https://archive.nptel.ac.in/courses/106/105/106105183/
- 2. http://www.nptelvideos.com/course.php?id=393
- 3. https://www.youtube.com/watch?v=3DZLItfbqtQ
- 4.https://www.youtube.com/watch?v=_fIdQ4yfsfM
- 5. https://www.digimat.in/keyword/106.html
- 6. https://puniversity.informaticsglobal.com/login

Course Code: CSE2253	Course Title: Data Structures Type of Course: Theory	L-T-P-C	3	0	0	3
Version No.	1.0		•		I.	l
Course Pre-						
requisites						
Anti-	NIL					
requisites						
Course Description	This course introduces the fundamental conc the importance of choosing an appropriate development. This course has theory and understanding the implementation and appropriate development.	ata structure and the lab component validations of data	echniqu which e structur	mphasics using	rogr izes ng Ja	am on ava
	programming language . With a good kno	wledge in the fun	idament	al conc	epts	of



Course Code:	Contaser Totleres Dath Stroti	catekpbrience	in implementing then	n, the stude	ent can be an
CSE2254	Type of Cause id-abevelo		L-1- F- C		
Version No.	1.0	•	11	1	
Coft@d ge-	The objective of the c	ourse is <mark>SKII</mark>	L DEVELOPMENT	of stude	nt by using
Objeisites	EXPERIENTIAL LEARN	NG techniques			
Anti-requisites	Mon successful complet				
	This course introduces the COI Describe the cond the importance of choosi				
Caurso Out	theielopenations.Thisndens	stands theory	and lab component	which em	phasizes on
Ceurse Out Description	understanding the imple CO2: Utilize linked lists programming language	mentation and for real-time s .With a good	applications of data cenarios. [Apply] knowledge in the fu	structures ndamental	s using Java concepts of
	d:03strasplyeanaplprosti	aal axpetiavae	intinsplacement in a their	vethecetude	ziat danplogyajn
	effective designer, developer for new software applications. CO4: Demonstrate different searching and sorting techniques. [Apply]				
Course	The objective of the co				_
CoQbjective	EXPERIENTIAL LEARNI	NG techniques			
Content:	On successful completion	on of the cour	se the students sha	II be able	to.
	Introduction to Data			iii be abie	
Module 1	Structure and the cance	pt of basic da Assignmen	ta structure, stacks, c	ueues, and	d arrays and 9 Hours
Wodule	Data Structure. [Unders	tandl	Program activity		
Course Out	Stacks and Queues	,			
Comes Introduction	GOZ:dUtilize dinked listsut	or real time sc	enariose Applytrays	•	
	CO3: Apply an appropriate pts and representation, SCO4: Demonstrate differ	te non-linear de Stack operation	ata structure for a givens, stack implement	en scenario ation usin	
Course	otack.				
Content:					
Queues -Repr	esentation of queue, Queu	e Operations, (Queue implementation	n using arr	ay, Types of
0 1 4 1	Introduction to Data				
Module 1	Structuf Qued Linear Data Structure -	Assignment	Program activity		9 Hours
	Sincher DutaQueues				
In Modultion -	instrulatoicen to insteastruc	Assignmen tures, Types an	d conce firogram a sc ti	√ity	12 Hours
	List				
Stacks: Linke	d List Singly Linked Epts and September 1	ist Operation Stack Operation	ns, stack implement	singly lin	ked storage
structures, Circu	ılar List, Applications of L	inked list.			
Applications of	Stools				

Applications of Stack. Recursion - Recursive Definition and Processes.



wodule 3	s Nutationear Dutte , Qu		eue implementation u Program activity	sing array, Types of 12 Hours
Oueue and Appl	Structures - Trees cations of Queue.	t		
	- Introduction to Trees,	Binary tree :Termi	inology and Propertie	es, Use of Doubly
_		•		
Linked List, Bir	ary tree traversals: Pre	-Order traversal, In-C	Order traversal, Post	- Order traversal,
Heaps , Exp	e <mark>sinear Pata</mark> ,Red E	Black Tree - AVI	L Trees ,Binary S	erach Tree
Module 2	Structure -Linked	Assignment	Program activity	
	List	.	T	
Topics: Linked	Liston-Jingay Patred	List, Operation on	linear list using sin	ngly linked storage
_	ılar Estruatypasations o	_	Program activity	6 Hours
Recursion - Rec	cursive Definition and F Hashing	rocesses.		
Topics: Graphs	Basic Concept of Gra	ph Theory and its Pro	operties, Representation	on of Graphs . ADT,
El dModtde y3grap	h operations, Minimum	n Cos Assiammie gitrees	. Sho Pregranthactid ity	ransitive closure.
	Structures - Trees			
Hashing: Introd	luction, Static Hashing, - Introduction to Trees,	Dynamic Hashing Rinary tree Termi	inology and Propertie	s Use of Doubly
Topicsi Trees	minoduction to 11000,	Diliary tree Treatment	mology and 110perm	
Linked List, Bir	ary tree traversals Pre	-Order traversal, In-C	Order traversal, Post	Order traversal,
Module 5	Searching &	Assignment	Program activity	6 Hours
	ress orting e ,Red E	Noorgrinnent Nack Tree - AVI	Program activity Trees Binary S	
liteape , Exp		JIGON 1100 7.5.	L 11000 ,Dillary C	
Tonic: Sorting	· & Coarchina - Seguen	tial and Rinary Sear	ch Sertino Selectio	n and Insertion sort
	g & Searching - Sequen Non-linear Data	liai ailu biliai y Scar	on, sormig – selectio	ll and misernon sort,
Quick sort, Mer	ge Sort, Bubble sort. Structures -	A = =:=::::::::::::::::::::::::::::::::	Durane optivity	6 Hours
list of Laborat	ory Graphs and	Assignment	Program activity	-
Lab sheet -1				
	Hashing	1 Th and 4a Dua	die Democratati	-£C1- ADT
	n thesis concenting Gra			
bibjeots itary grap	oh operations, Minimum	Cost spanning trees	s, Shortest path and 11	ransitive closure.
Hashling: Progra	amming Sixeiciseshing,	Dogamanta Haata ngtru	ıcture - Arrays based	on Scenario.
Lab sheet -2	T			<u></u>
Level 1. Progra	ımm işse Exerci ses x a St	ack and its operation	ne	
Module 5		Assianment	Program activity	6 Hours
Level 2: Progr	amm Sing (Fixg reises on Ś	tack and its operation	ons with condition	
Lab sheet -3				
	& Searching - Sequen	tial and Binary Searce	ch. Sorting – Selection	n and Insertion sort,
	g & Searching - Sequen amming on Stack applic	cation infix to postfix	c Conversion	
Quick sort, Mer	ge Sort, Bubble sort.			
List of Laborat	ory Tasks:			
Lab sheet -4				
Level 1: Progra	Level 1: Programming on Stack application – Evaluation of postfix			



Level he Prompt the user, read input and print messages. Programs using class, methods and objects Programming Exercises on Queues and its operations with conditions Level 1: **Level 2:** Programming Exercises on fundamental Data structure - Arrays based on Scenario. Lab sheet -2 Lab sheet -6 **Level 1:** Programming Exercises on Stack and its operations Level 1: Programming Exercises on Linked list and its operations.
Programming Exercises on Stack and its operations with condition Layet Rice Programming Exercises on Linked list and its operations with various positions Labesheet rogramming on Stack application infix to postfix Conversion **Level 2:** - Programming Exercises on Circular Linked list and its operations. **Labesbee** Programming Exercises on Circular Linked list and its operations with various positions **Level 1:** Programming on Stack application – Evaluation of postfix Lab sheet -5 Laberheet Programming Exercises on Queues and its operations with conditions Programming Exercises on factorial of a number Lavel 2: Programming the tower of Hanoi using recursion Lab sheet -9
Level 1: Programming Exercises on Linked list and its operations. Level 1: Programming Exercises on Linked list and its operations with various positions Programming the tower of Hanoi using recursion Level 2: Level 2: Lab sheet -7 Lab sheet -10 Programming Exercises on Circular Linked list and its operations. Programming Exercise on Doubly linked list and its operations Level 1: Programming Exercises on Circular Linked list and its operations with various positions Lab sheet -11 Lavesheet Frogram to Construct Binary Search Tree and Graph Programming Exercises on factorial of a number Program to traverse the Binary Search Tree in three ways)in-order, pre-order and post-**Level 2:** Programming the tower of Hanoi using recursion order and implement BFS and DFS Lab sheet -9 Lab sheet -12 Level 1: Program to Implement the Linear Search & Binary Search Level 1: Programming the tower of Hanoi using recursion Level 2: Level 2: Program to Estimate the Time complexity of Linear Search Lab sheet -10 Lab sheet -13 Level 1: Programming Exercise on Doubly linked list and its operations

Program to Implement and Estimate the Time complexity of Selection Sort

Level 1: Level 2:



Lakesheet Plogram to Implement and Estimate the Time complexity of Insertion Sort

Lakesheet - And Bary ton Coaythact Binacti Sitarch Tree and Graph

Level 1: Program to Construct AVL Tree

Program to traverse the Binary Search Tree in three ways)in-order, pre-order and post-

Labrahert in the Meny and syllabus activity) Level 1: Program to Construct RED BLACK Tree

Lab sheet -12
Targeted Application & Tools that can be used

Use of Power Print softwart for lenture thicks and ruse of Modern IDF is known Code and Eclipse for lab programs to execute.

Level 2: Program to Estimate the Time complexity of Linear Search

Lab sheet -13

Project work/Assignment:

Assignment: Setatents should correct pate that have been been exity of Selections Section and

hereall: wise Passignment and forment each each each thin mate the Time complexity of Insertion Sort

Fab sheet -14 (Beyond syllabus activity)

Level 1: Program to Construct AVL Tree

TaveEhis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, 2nd Edition, Universities

Lab sheet -15 (Beyond syllabus activity) Press, reprint 2018. Level 1: Program to Construct RED BLACK Tree

Targeted Application & Tools that can be used
12 Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed. McGraw Hill, 2014.
Use of PowerPoint software for lecture slides and use of Modern IDE like VS Code and Eclipse for lab programs to execute.

References

Project work/Assignment:

Assignment: Students abould complete the lab programs by end of each practical session and earson module wise assignments before the deadline. education publishers, 2017.

Text Book

R2 Programming and Ostar Structure Fron Jackentinic Ordinactal under Sonots, 2 utilishers of Universities

Press, reprint 2018. **Web resources**:

- T2 Seymoun Lipschutz Data Structures Schaum's Outlines Revised 1st Ed, McGraw Hill, 2014.
 - 2. https://puniversity.informaticsglobal.com/login

References

Topics relevant to development of "Skill Development":

Linked list and stacks

Topics relevant to development of "Environment and sustainability: Queues



R1 Data structures and program design in C by Robert Kruse, Tondo C L, Bruce Leung, Pearson education publishers, 2017.

R2 Programming and Data Structure by Jackulin C Salini etal., Ane books publishers, 2019.

Web resources:

- 3. For theory : https://onlinecourses.nptel.ac.in/noc20 cs85/preview
- 4. https://puniversity.informaticsglobal.com/login

Topics relevant to development of "Skill Development":

Linked list and stacks

Topics relevant to development of "Environment and sustainability: Queues

Course Code: CSE2255	Course Title: Object Oriented Programming Using Java Type of Course: Theory - PCC			
Version No.	2.0			
Course Pre- requisites	Nil			
Anti-requisites	Nil			
Course Description	This course introduces the core concepts of object-oriented programming. This course has theory and lab component which emphasizes on understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real time secure applications by applying these concepts and also for effective problem solving. The students interpret and understand the need for object oriented programming to build applications.			
Course Objective	The objective of the course is to familiarize the learners with the concepts of Problem-Solving using JAVA and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques			
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Describe the basic programming concepts. [Understand]			



	REACH GREATER HEIGHTS	AFILOII	CMERC NO.					
	CO2: Apply the concept problems. [Application	D2: Apply the concept of classes, objects and methods to solve oblems. [Application]						
	CO3: Apply the concep	ot of arrays and stri	ings. [Appy]					
	CO4: Implement inher applications. [Apply]	O4: Implement inheritance and polymorphism building secure oplications. [Apply]						
	CO5: Apply the concepts of interface and error handling mechanism. [Apply]							
Course Content:								
Module 1	Basic Concepts of Programming and Java	Assianment	Problem Solving	9 Sessions				
Topics: Introduc	tion to Principles of Prog	gramming: Process	of Problem So	ving. Java program				
_	load Eclipse IDE to r	_						
	bles, Constants in java,			• • • •				
	, Control Statements: Bi	_	_	ession, Busic input				
Module 2	Classes, objects, methods and Constructors	Assignment	Problem Solving	10 Sessions				
class, adding dat reference variabl Static Polymorp	, Objects and Methods: a members and methods e, accessing class members whism: Method overloads teyword, Nested classes,	s to the class, accepers and methods.	ss specifiers, in	overloading, this				
Module 3	Arrays, String and String buffer	Assignment	Problem Solving	8 Sessions				
	Defining an Array, Initia String: Creation & Oper		•	•				
Module 4	Inheritance and Polymorphism	Assignment	Problem Solving	10 Sessions				
Polymorphism:	ance: Defining a subclar Method overriding. Fin th class. Abstract keywo otion handling.	nal keyword: wi	ith data memb	pers, with member				
Module 5	Input & Output Operation in Java	Assignment	Problem Solving	8 Sessions				



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.

Text Book

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

References

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

R2: James W. Cooper, "Java TM Design Patterns – A Tutorial", Addison-Wesley Publishers.4th Edition, 2000.

R3. E. Balagurusamy, "Programming with Java", Tata McGraw Hill Education, 6th Edition, 2019.

E book link R1: http://rmi.yaht.net/bookz/core.java/9780134177373-Vol-1.pdf

E book link R2: Java(tm) Design Patterns: A Tutorial([PDF] [7gmsenjl97t0] (vdoc.pub)

Web resources

s://youtube.com/playlist?list=PLu0W 9III9agS67Uits0UnJyrYiXhDS6g

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

Topics relevant to development of "Skill Development":

- 1. Static Polymorphism
- 2. Method overloading, constructors
- 3. constructor overloading
- 4. this keyword
- 5. static keyword and Inner classes
- 6. Inheritance and Polymorphism.

for **Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.



Course Code:	Course Title: Object Or Using Java Lab	iented Programmi	L-T- P-	0	0	2	1	
CSE2256	Type of Course: Lab - I	PCC	C	U				
Version No.	2.0							
Course Pre- requisites	Nil							
Anti-requisites	Nil							
Course Description	This course introduces the core concepts of object-oriented programming. This course has theory and lab component which emphasizes on understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real time secure applications by applying these concepts and also for effective problem solving. The students interpret and understand the need for object oriented programming to build applications.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Problem-Solving using JAVA and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques							
	On successful completo:				nall b	e abl	e	
Course Out	CO1: Demonstrate basic CO2: Apply the concept problems. [Application]	of classes, object			solve			
Comes	CO3: Apply the concept of arrays and strings. [Appy]							
	CO4: Implement inheritance and polymorphism building secure applications. [Apply]							
	CO5: Apply the concepts of interface and error handling mechanism. [Apply]							
Course Content:								
Module 1	Basic Concepts of Programming and Java	Assignment	Problem Solving		12	Sess	ions	
Download Eclipse IDE to run Java programs, Sample programs on Data types, Identifiers, Variables, Constants in java, Operators, Assignments and Expression, Basic Input/ Output functions, Control Statements: Branching and Looping.								



Module 2 m	lasses, objects, lethods and onstructors	Assignment	Problem Solving	14 Sessions
------------	--	------------	--------------------	-------------

Problem solving using Classes, Objects and Methods: defining a class, adding data members and methods to the class, access specifiers, instantiating objects, reference variable, accessing class members and methods.

Use Static Polymorphism: Method overloading, constructors, constructor overloading, this keyword, static keyword, Nested classes, Accessing members in nested classes.

String buffer Solving

Using Arrays and Strings: Defining an Array, Initializing & Accessing Array, Multi – Dimensional Array, Array of objects. String: Creation & Operation. String builder class, methods in String Buffer.

Module 4	Inheritance and Polymorphism	Assignment	Problem Solving	12 Sessions
----------	---------------------------------	------------	--------------------	-------------

Inheritance: Defining a subclass, Types of Inheritance, super keyword. Dynamic Polymorphism: Method overriding. Final keyword: with data members, with member functions and with class. Abstract keyword: with data members, with member functions and with class, Exception handling.

Module 5 Input & Output Operation in Java	Assignment	Problem Solving	12 Sessions
---	------------	--------------------	-------------

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.

P1: Programming Exercises on Basic Concepts.

LEVEL 1: Discuss about datatypes and variables.

LEVEL 2: Demonstrate a simple java program

P2: Programming Exercises on Basic Concepts.

LEVEL 1: Discuss about datatypes and variables.

LEVEL 2: Demonstrate a simple java program

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

LEVEL 1: Explain operators, expressions.

LEVEL 2: Demonstrate operators

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



LEVEL 1: Explain command line arguments

LEVEL 2: Demonstrate command line arguments

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

LEVEL 1: Explain Input/ Output functions

LEVEL 2:Demonstrate Control Statements: Branching

P6: Programming Exercises on Control Statements: Looping

LEVEL 1: Explain variour loops.

LEVEL 2:Demonstrate Control Statements: Looping

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

LEVEL 1: Illustrate class, object and methods.

LEVEL 2: Execute java program using class and objects

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

LEVEL 1: Illustrate methods and constructors

LEVEL 2: Execute java program using methods and constructors

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

LEVEL 1: Illustrate method overloading

LEVEL 2: Apply method overloading for the given scenario.

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

LEVEL 1: Illustrate constructors overloading

LEVEL 2: Apply constructor overloading for the given scenario

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

LEVEL 1: Benefits of usage static members

LEVEL 2: Usage of Static Members for the given scenario

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

LEVEL 1: Benefits of usage static methods

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

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

LEVEL 1: Benefits of usage nested classes

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

P14: Programming Exercises on Arrays and its built-in functions based on a given scenario.



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



LEVEL 2: Use abstract keyword for the given problem

P24: Programming Exercises on Interface based on a given scenario.

LEVEL 1: Differentiate abstract class about interface

LEVEL 2: Implement interfaces in the given problem

P25: Programming Exercises on Exception Handling based on a given scenario.

LEVEL 1: Explain exception handling

LEVEL 2: Solve the given problem using exception handling mechanism.

P26: Programming Exercises on Character Stream Classes based on a given scenario.

LEVEL 1: Explain Character Stream Classes

LEVEL 2: Solve the given problem using Character Stream Class.

P27: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.

LEVEL 1: Explain Read/Write Operations with File Channel

LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.

P28: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.

LEVEL 1: Explain Read/Write Operations with File Channel

LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.

P29: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.

LEVEL 1: Explain Read/Write Operations with File Channel

LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.

P30: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.

LEVEL 1: Explain Read/Write Operations with File Channel

LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.

Targeted Application & Tools that can be used : JDK /Eclipse IDE/Visual Studio Code / net Beans IDE.

Text Book

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



References

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

R2: James W. Cooper, "Java TM Design Patterns – A Tutorial", Addison-Wesley Publishers.4th Edition, 2000.

R3. E. Balagurusamy, "Programming with Java", Tata McGraw Hill Education, 6th Edition, 2019.

E book link R1: http://rmi.yaht.net/bookz/core.java/9780134177373-Vol-1.pdf

E book link R2: Java(tm) Design Patterns: A Tutorial([PDF] [7qmsenjl97t0] (vdoc.pub)

Web resources

s://youtube.com/playlist?list=PLu0W_9III9agS67Uits0UnJyrYiXhDS6q

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

Topics relevant to development of "Skill Development":

- 1. Static Polymorphism
- 3. Method overloading, constructors
- 4. constructor overloading
- 5. this keyword
- 6. static keyword and Inner classes
- 7. Inheritance and Polymorphism.

for **Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.

Course Code: MAT2404	Course Title: Discrete Mathematics Type of Course: Theory - ESC	L-T- P- C	3	1	0	4
Version No.	1.0			•		
Course Pre- requisites	MAT2302					
Anti-requisites	NIL					



Course Description	The course explores the study of mathematical structures that are fundamentally discrete (not continuous), focusing on concepts like set theory, logic, graph theory, combinatorics, and number theory, with applications primarily in computer science fields like algorithms, software development, and cryptography; it covers topics such as propositional logic, proof techniques, relations, functions, counting principles, and basic graph algorithms, providing a foundation for analyzing discrete problems and structures within computer science.				
Course Objective	The main objective of the course is that students should learn a particular set of mathematical facts and how to apply them. It teaches students how to think logically and mathematically through five important themes: mathematical reasoning, combinatorial analysis, discrete structures, algorithmic thinking, and applications and modeling. A successful discrete mathematics course should carefully blend and balance all five themes.				
Course Outcomes On successful completion of the course the students shall be able to:					
	CO1 - Explain logical sentences through predicates, quantifiers and logical connectives.				
	CO2 - Deploy the counting tech	niques to tackle com	binatorial		
	CO3 - Comprehend the basic pr types of relations.	rinciples of set theor	y and different		
	CO4 - Apply different types of programming skills	of structures of tree	es for developing		
Course Content:					
Module 1	Fundamentals of Logic		(10 Classes)		
Propositional Equiva	nd Truth Tables, Propositional Log alences, Predicates and Quant on to Proofs, Proof Methods and S	ifiers, Nested Qua			
Module 2	Principle of Counting	Assignment	(15 Classes)		
The Well Ordering Pr	rinciple – Mathematical Induction	l			
The Basics of Counting, Permutations and Combinations, Binomial Coefficients and Identities, Generalized Permutations and Combinations, Generating Permutations and Combinations					
Advanced Principle Counting: The Principle of Inclusion and Exclusion, Generalizations of the Principle, Derangements – Nothing is in its Right Place, Rook Polynomials.					
Module 3	Relations and Functions		(10 Classes)		
	and Relations, Functions, One-to-composition and Inverse Functions		s. The Pigeon-hole		



Relations, Properties of Relations, Computer Recognition – Zero-One Matrices and Directed Graphs, Partial Orders, Lattice, Hasse Diagrams, Equivalence Relations and Partitions.

	lodule 4	Recurrence Relations and	(10 Classes)
IV	lodule 4	Generating Functions	(10 Classes)

Homogeneous and inhomogeneous recurrences and their solutions - solving recurrences using generating functions - Repertoire method - Perturbation method - Convolutions - simple manipulations and tricks.

Module 5 Graph Theory & Algorithms or Networks	Assignment	(15 Classes)
--	------------	--------------

Definitions and basic results - Representation of a graph by a matrix and adjacency list - Trees - Cycles - Properties - Paths and connectedness - Sub graphs - Graph Isomorphism - Operations on graphs - Vertex and edge cuts - Vertex and edge connectivity, Euler and Hamilton Paths, Shortest-Paths.

Tree - Definitions, Properties, and Examples, Routed Trees, Binary search tree, Decision tree, spanning tree: BFS, DFS.

Algorithms on Networks - Shortest path algorithm- Dijikstra's algorithm, Minimal spanning tree- Kruskal algorithm and Prim's algorithm.

Targeted Application & Tools that can be used:

Discrete mathematics provides the mathematical foundations for many computer science courses including data structures, algorithms, database theory, automata theory, formal languages, compiler theory, computer security, and operating systems.

Assignment:

Assignment 1: Logic Equivalences and Predicate calculus.

Assignment 2: Equivalence Relations and Lattices

Assignment 3: Recurrence Relations

Text Book

- 1. Kenneth H. Rosen, "Discrete Mathematics and its Applications", McGraw-Hill,s 8th Edition,2019.
- 2. Harary Graph Theory, Addison-Wesley Publishing Company.

References:

- 1. Arthur Gill, "Applied Algebra for Computer Science", Prentice Hall.
- 2. K.D. Joshi, "Discrete Mathematics", Wiley Eastern Ltd.
- 3. Ralph. P. Grimaldi., "Discrete and Combinatorial Mathematics: An Applied Introduction", 4th Edition, Pearson Education Asia.

E-resources/ Web links:



https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_ SED&unique_id=EBSCO95_30102024_54588

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_ BED&unique_id=EBSCO95_30102024_375

https://www.math.hkust.edu.hk/~magian/ma006_0607F.html

https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of calculus and differential equation with reference to specific engineering problems. The course is of both conceptual and analytical type in nature through Problem solving. This is attained through the assessment component mentioned in course handout.

Course	Course Title:	L-T- P- C	2	0	0	2
Code:	Web					
CSE2258	Technologies					
Version No.	1.0	<u> </u>		1	I	
Course						
Pre-						
requisites						
Anti-requisites	NIL					
Course Description	This course highlights the that are used for creating The associated laboratory	web-based applications. provides an opportunity				
	and enhance critical think	ing and analytical skills.				
Course	The objective of the course	·	ners with	n the c	oncept	s of
Course Objective		is to familiarize the lear			-	
	The objective of the course	is to familiarize the lear			-	
	The objective of the course Web Technology and attain techniques. On successful completion of	is to familiarize the lear Skill Development through this course the students	ugh <mark>Expe</mark> s shall be	able t	l Learn	ing
Objective Course	The objective of the course Web Technology and attain techniques.	is to familiarize the lear Skill Development through this course the students	ugh <mark>Expe</mark> s shall be	able t	l Learn	ing
Objective Course	The objective of the course Web Technology and attain techniques. On successful completion of CO1: Implement web-based	is to familiarize the lear Skill Development through this course the students application using client-s	ugh <mark>Expe</mark> s shall be ide script	able t	o:	ing
Objective Course	The objective of the course Web Technology and attain techniques. On successful completion of CO1: Implement web-based (Apply)	is to familiarize the lear and Skill Development through this course the students application using client-state to enhance the appear	s shall be ide script ance of a	able t	o: o: eguages	ing ply)



Course Content:				
Module 1	Introduction to XHTML	Quizzes and Assignments	Quizzes on various features of XHTML, simple applications	20 Sessions
Basiss: \//	ob \\/\\/\\/\\	h browsors Wob sor	yors Internet	

Basics: Web, WWW, Web browsers, Web servers, Internet.

XHTML: Origins and Evolution of HTML and XHTML: Basic Syntax, Standard XHTML Document Structure, Basic Text Markup, Images, Hypertext Links, Lists, Tables, Forms, Frames, Syntactic Differences between HTML and XHTML, Demonstration of applications using XHTML for Responsive web pages.

			Comprehension based	
Module 2	Advanced CSS	Quizzes and	Quizzes and	20
Widdule 2	Auvanceu C33	assignments	assignments; Application	Sessions
			of CSS in	
			designing webpages	

Advanced CSS: Layout, Normal Flow, Positioning Elements, Floating Elements, Constructing Multicolumn Layouts, Approaches to CSS Layout, Responsive Design, CSS Frameworks

XML: Basics, Demonstration of applications using XML with XSLT.

Module 3	PHP – Application Level	Quizzes and assignments	Application of PHP in web designing	20 Sessions

PHP: Introduction to server-side Development with PHP, Arrays, Superglobal Arrays, \$GET and \$ POST,

\$_SERVER Array, \$_Files Array, Reading/Writing Files, PHP Classes and Objects, Object Oriented Design, Working with Databases, SQL, Database APIs, Managing a MySQL Database. Accessing MySQL in PHP, Applications.

Project work/Assignment:

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

Textbook(s):

- 1] Robert. W. Sebesta, "*Programming the World Wide Web*", Pearson Education, 9th Edition, 2016.
- 2]Paul Deitel, Harvey Deitel, Abbey Deital, "Internet & World Wide Web How to Program", Fifth Edition, Pearson Education, 2021.
- 3]CSS Notes for Professionals, ebook available at https://books.goalkicker.com/CSSBook/ (Retrieved on Jan. 20, 2022)
- 4]Deitel, Deitel, Goldberg,"Internet & World Wide Web How to Program", Fifth Edition, Pearson



	LUE9INEMP!	
	IIMINEDCITY	VEARS
GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS	CINIVEDOILI	

Education, 2021.

Reference Book(s):

R1. Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", Pearson Education India.

1st. Edition.2016.

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

Edition, 2016.

Additional web-based resources

- W1. W3schools.com
- W2. Developer.mozilla.org/en-US/docs/Learn
- W3. docs.microsoft.com
- W4. informit.com/articles/ The Relationship Between Web 2.0 and Social Networking

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

Topics related to development of "FOUNDATION":

- 1. Web, WWW, Web browsers, Web servers, Internet.
- 2. CSS, PHP.
- 3. Designing the website for healthcare.

The objective of the course is to familiarize the learners with the concepts of Web Technology and attain Skill Development through Experiential Learning techniques.

Course Code: CSE2259	Course Titl Technologi		L-T- P- C	0	0	2	1
Version No.		1.0	I.				
Course							
Pre-							
requisites							
Anti-requisites		NIL					



	1							
Course Description		This course highlights the comprehensive introduction to scripting languages that are used for creating web-based applications.						
		languages	s that ar	e used	for creating web-based	applicati	ons.	
		The assoc	iated la	borato	ry provides an opportuni	ty to im	plement th	he
		concepts	and enh	nance c	ritical thinking and analy	tical skil	ls.	
Course					se is to familiarize the le			
Objective		-			<mark>logy</mark> and attain <mark>Skill Dev</mark>	<mark>elopme</mark> ı	<mark>nt</mark> through	1
		Experientia	<mark>l Learni</mark> i	<mark>ng</mark> tech	iniques.			
Course		On successf	ul comp	letion	of this course the stude	nts shall	be able to	0:
Outcomes		CO1: Impler	nent we	h-hase	ed application using clien	t-cide cr	rinting	
		languages.	iieiit we	.ม-มสระ	ed application using chem	i-side sc	ripting	
		(Apply)						
		CO2: Apply	various	constrı	ucts to enhance the appe	arance (of a websit	te.
		(Apply)						
		CO3: Annly	server-s	ide scr	ipting languages to deve	lon a we	h nage linl	ked
		to a databas		100 301	iptilig languages to deve	ораже	o page iiiii	ncu
		(Apply)						
Course								
Content:								
				Quizz	es on various features			
Module 1	Introduction to XHTML Features	-	zes and Inments		TML, simple cations		Sessi	
Standa		cument Stru	cture, B	asic Te	xt Markup such as headi	ngs, par	agraphs, I	ists,
tables,	forms, and se	mantic tags.						
L					orehension based			
Module 2	CSS Styling		zes and nments		es and assignments; cation of CSS in		Session 10	-
		assig	iiiieiits		ning webpages		36331	UIIS
Apply (CSS3 to style H	ITML elemer	nts, inclu		ayout techniques, color s	chemes	, typograp	hy,
and res	sponsive desig	n principles.						
XML: Basics, I	Demonstratio	n of applicat	ions usii	ng XML	with XSLT.			
	PHP -	_						
Module 3		cation		es and iments	Application of PHP in w designing	eb	12 Sessions	
	LCVCI		1		<u> </u>		1	



PHP: Introduction to server-side Development with PHP, Arrays, Superglobal Arrays, \$GET and \$ POST,

\$_SERVER Array, \$_Files Array, Reading/Writing Files, PHP Classes and Objects, Object Oriented Design, Working with Databases, SQL, Database APIs, Managing a MySQL Database. Accessing MySQL in PHP, Applications.

List of Laboratory Tasks:

Experiment No. 1: Demonstration of XHTML features

Level 1: Demonstration of various XHTML Tags (Level 1)

Level 2: Design and develop static web pages for an online Book store (Level 2).

Experiment No. 2: Application of CSS in web designing

Level 1: Design a document using XHTML and CSS to create a catalog of items for online electronic shopping.

Level 2: Create and save XML document for students' information and display the same using cascaded style sheet.

Experiment No. 3: Application of PHP in web designing.

Level 1: Write a PHP program to read the personal information of a person such as first name, last name, age, permanent address, and pin code entered by the user into a table created in MySQL. Read the same information from the database and display it on the front end.

Level 2: Using PHP develop a web page that accepts book information such as ISBN number, title, authors, edition, and publisher and store information submitted through the web page in MySQL database.

Experiment No. 4: Building a website.

Build a website for organizing an International Conference. The conference website must be able to collect the author's details and upload a file.

Targeted Application & Tools that can be

used: Xampp web server to be used to

demonstrate PHP.

Project work/Assignment:

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

Textbook(s):

- 1] Robert. W. Sebesta, "*Programming the World Wide Web*", Pearson Education, 9th Edition, 2016.
- 2]Paul Deitel, Harvey Deitel, Abbey Deital,"Internet & World Wide Web How to Program", Fifth Edition, Pearson Education, 2021.
- 3]CSS Notes for Professionals, ebook available at https://books.goalkicker.com/CSSBook/ (Retrieved on Jan. 20, 2022)
- 4]Deitel, Deitel, Goldberg,"Internet & World Wide Web How to Program", Fifth Edition,



		PRESIDENCY	5.0
	GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS	UNIVERSITY	YEARS
Pearson			

Education, 2021.

Reference Book(s):

R1. Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", Pearson Education India.

1st. Edition.2016.

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

Edition, 2016.

Additional web-based resources

- W1. W3schools.com
- W2. Developer.mozilla.org/en-US/docs/Learn
- W3. docs.microsoft.com
- W4. informit.com/articles/ The Relationship Between Web 2.0 and Social Networking

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

Topics related to development of "FOUNDATION":

- 4. Web, WWW, Web browsers, Web servers, Internet.
- 5. CSS, PHP.
- 6. Designing the website for healthcare.

The objective of the course is to familiarize the learners with the concepts of Web Technology and attain Skill Development through Experiential Learning techniques.

	Course Title: Database Management Systems Lab Type of Course: 1) Laboratory - PCC	L-T-P-C	0	0	2	1
Version No.	1.0					



Course Pre- requisites Anti-requisites	Foundational understanding of data types, basic programming knowledge, operating systems and file management. NIL
Course Descripti on	The Database Management Systems (DBMS) Laboratory is designed to provide students with hands-on experience in database design, implementation, and management using SQL and database management tools such as MySQL. The lab complements theoretical concepts learned in database courses by allowing students to practice database creation, querying, and optimization techniques. The DBMS Lab enables students to develop industry-relevant skills in database management, preparing them for careers in software development, data engineering, and database administration.
Course Objective	The objective of the course is to familiarize the learners with the concepts of DatabaseManagement Systems and attain Employability through Problem Solving Methodologies.
Course Out Comes	 On successful completion of the course the students shall be able to: 1. Demonstrate the database concepts, practice, and SQL queries. [Apply] 2. Design and implement database schemas while applying normalization techniques to optimize structure. [Apply] 3. Develop and implement stored procedures, triggers, and views for automation and efficiency. [Apply] 4. To Design and build database applications for real world problems. [Apply]

Course Content:

List of Laboratory Tasks:

Create Employee, Student, Banking and Library databases and populate them with required data. Do the following experiments of different lab sheets on those databases.

Labsheet-1 [3 Practical Sessions] Experiment No 1: [1 Session]

To study and implement the different language of Structured Query Language.

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

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

Experiment No. 2: [2 Sessions]

2. To study and implement the concept of integrity constraints in SQL.

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

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

Labsheet-2 [3 Practical Sessions] Experiment No. 3: [1 Session]

Implement complex queries in SQL.

Level 1: Implement the conjugate of GROUP BY, ORDER BY and aggregate functions on Banking Database. Level 2: Implement MySQL DB queries on library database using appropriate clauses and aggregate functions. Also order the data either in ascending and descending order using corresponding clause. [Library databases].

Experiment No. 4: [2 Session]

4. To study and implement different types of Set and Join Operations [2 Slots]
Level 1: Demonstrate different types of Set Operations (UNION, UNION ALL, INTERSECT, MINUS)
and Join Operations (INNER JOINS, OUTER JOINS, CROSS JOIN, NATURAL JOIN) on two or more
tables of Airline Database. Level 2: Use Set and Join operations to retrieve the data from two or more



relations(tables) as per the given scenario. [Airline Database]

Labsheet-3 [2 Practical Sessions] Experiment No. 5: [2 sessions]

5. To study and implement Views, and Procedures in MySQL DB.

Level 1: Implement MySQL Views, and Procedures in ORACLE DB on Employee database.

Level 2: Analyze the requirement and construct views, and Procedures on Mini Project Domain. [Banking Database]

Labsheet-4 [2 Practical Sessions]

Experiment No. 6: [2 Sessions]

6. To study and implement Functions, and Triggers in MySQL DB.

Level 1: Implement Oracle Functions and Triggers in Oracle on Employee database.

Level 2: Analyze the requirement and construct Functions and Triggers. [Supply chain Database]

Labsheet-5 [2 Practical Sessions]

Experiment No. 7: [2 Sessions]

7. To study and implement Functions, and Triggers in MySQL DB.

Level 1: Implement Oracle Functions and Triggers in Oracle on Employee database.

Level 2: Determine the requirement and construct Functions and Triggers. [Supply chain Database]

Labsheet-6 [4 Practical Sessions]

Experiment No. 8: [2 Sessions]

8. To implement the concept of forms and reports.

Level 1: Implement the concept of forms and reports.

Level 2: Examine the schema relationship.

Experiment No. 9: [2 Sessions]

9. Create the database using the given schema. (Flight Management)

Level 1: Implement a relational database based on the provided schema for the Flight Management system, including the creation of tables, relationships, and constraints.

Level 2: Demonstrate schema relationships by defining primary and foreign keys to ensure data integrity within the Flight Management database.

Labsheet-7 [4 Practical Sessions]

Experiment No. 10: [2 Sessions]

10. Create the database using the given schema. (Company database)

Level 1: Implement the database schema by defining tables, relationships, and constraints according to the given Company Database schema.

Level 2: Demonstrate the schema's relationships and data integrity by creating and linking tables as per the specified requirements.

Experiment No. 11: [2 Sessions]

11. Create the database using the given schema. (Student Library)

Level 1: Implement forms and reports based on the provided Student Library database schema, ensuring effective data entry and reporting mechanisms.

Level 2: Demonstrate the schema relationships within the Student Library database, demonstrating how these relationships influence the creation and functionality of forms and reports.

Labsheet-8 [1 Sessions]

12. Design a mini project based on the databases such as Inventory Management System, University Management System, Hospital Management System, etc.

Level 1: Implement the real time database.

Level 2: Analyze the working of database in real time.



Course Code:	Course Title: Database Name Type of Course: Theory		stems	L-T-P-C			0	
CSE2260					3	0	0	3
Version No.	1.0							
Course Pre- requisites Anti-requisites	Foundational understand knowledge, familiarity with of set theory, logic, and duery formulation.	operating system	ns and file ma	anagemen	t. Ba	sic	knov	vledge
Course Descripti on	This course introduces the foundational principles of database management systems, including data models, schemas, and architectures. This course provides a solid foundation on the relational model of data and the use of relational algebra. It develops skills in SQL for data definition, manipulation, and control, enabling students to construct and execute complex queries. The course also introduces the concept of object oriented and object relational databases and modern database technologies like NoSQL . The also course allows the students to gain insights into data storage structures and indexing strategies for optimizing query performance.							
Course Objective	The objective of the cour Database Management Sy Solving Methodologies.	se is to familiariz	ze the learne	ers with th	e co	once	epts	
Course Out Comes	On successful completion 5. Describe the fundamer [Understand] 6. Examine databases us 7. Design simple databas demonstrate the databas [Apply] 8. Interpret the concept of	ntal elements of reing SQL query preesure applying asset ransaction	elational data ocessing and ng the norma processing, r	abase man d Optimiza alization co recovery, a	age tion. nstra nd s	[Ar aint secu	oply] s andurity.	d
Course Content								
Module 1	Introduction to Database Modelling and Relational Algebra (Understand)	Assignment	Problem	Solving		10 :	Sess	sions
independence, D file systems. Enti Relational Algel	Database: Schema, Instata isolation problem in tractity Relationship (ER) Modebra with selection, projection and division apparator. Except	ditional file syster I, ER Model to Re on, rename, set c	n, advantage elational Mod operations, C	es of databa lel, Examp artesian p	ase (les (rodu	ove on E	r trad ER m	ditional nodel.

and outer joins), and division operator. Examples on Relational Algebra Operations.

Fundamentals of SQL andQuery Optimization (Apply)	Assignment	Programming	11 Sessions
---	------------	-------------	-------------

Topics:

SQL Database Querying, DDL, DML, Constraints, Operators, Set Operators, Aggregate Functions, Joins, Views, Procedures, Functions and Triggers.

Database programming issues and techniques: Embedded SQL, Dynamic SQL; SQL / PSM and NoSQL.

Query Optimization: Purpose, transformation of relational expressions, estimating cost and statistics of expression, choosing evaluation plans, linear and bushy plans, dynamic programming algorithms.



Relational Database Design & Transaction Management(Apply)	Assignme nt	Problem Solving	12 Sessions
--	----------------	--------------------	-------------

Topics:

Relational database design: Problems in schema design, redundancy and anomalies, Normal Forms based on Primary Keys-(1NF,2NF, 3NF), Boyce-Codd Normal Form, Multi valued Dependency (Fourth Normal Form), JoinDependencies (Fifth Normal Form), lossy and lossless decompositions, Database De-normalization.

Transaction Management: The ACID Properties; Transactions and Schedules; Concurrent Execution of Transactions; Lock- Based Concurrency Control; Performance of locking; Transaction support in SQL; Introduction to crash recovery; 2PL, Serializability and Recoverability; Lock Management; The write-ahead log protocol; Check pointing; Recovering from a System Crash; Media Recovery; Other approaches and interaction with concurrency control.

Module 4 Advanced DBMS Topics (Apply) Assignment Case Study 12 Sess

Topics:

Advanced topics: Object oriented database management systems, Deductive database management systems, Spatial database management systems, Temporal database management systems, Constraint database management systems.

New database applications and architectures such as Data warehousing, Multimedia, Mobility, NoSQL, NativeXML databases (NXD), Document-oriented databases, Statistical databases.

Targeted Application & Tools that can be used:

Application Area: Relational database systems for Business, Scientific and Engineering Applications. Tools/Simulator used: MySQL DB for student practice.

Also demonstration of ORACLE DB on object-relational database creation and JDBC connection.

- 1. Problem Solving: Constructing ER-Diagrams for a given real time requirements, Normalizing the databases, querying the databases using relational algebra.
- 2. Programming: Implementation of any given scenario using MySQL.

Text Books:

- T1. Elmasri R and Navathe S B, "Fundamentals of Database System", Pearson Publication, 7th Edition, 2018.
- T2. RamaKrishna & Gehrke, "Database Management Systems" 3rd Edition, 2018, McGraw-Hill Education.
- T3. W. Lemahieu, S. vanden Broucke and B. Baesens, "Principles of Database Management: Practical Guide to Storing, Managing and Analyzing Big and Small Data", Cambridge University Press, 2018.

References

- R1 Avi Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", McGraw-Hill ,7th Edition, 2019.
- R2 M. Kleppmann, "Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems", O'Reilly, 2017.

Topics relevant to development of "FOUNDATION SKILLS": S - Skill Development: Relational database designusing ER- Relational mapping, Implementation of given database scenario using MYSOLDB.

Topics relevant to development of Employability: Develop, test and implement computer databases, creatingsophisticated, interactive and secure database applications

Topics relevant to "HUMAN VALUES & PROFESSIONAL ETHICS": Nil



Course								
	Course Title: L	OGICAL &						
Code:	CRITICAL TH			I TO C	_	0	2	1
PPS400 6	Type of Course	: HSMC		L- T-P- C	0	0	2	1
Version No.	1.0							
Course	Students should h	ave the hasic	concent	s of Logical r	easn	ning	and Cri	tical thinking
Pre-	along with its app		•	_	caso	111116	and Cir	cicai ciiiikiiig
requisites	arong were to app		ar me pro	301011131				
Anti-requisites	Nil							
Course	This is a skill-base	d training pro	gram for	the enginee	ring	stud	ents	
Description	(Undergraduate).	This course is	designe	d to enable	the s	tude	nts to e	enhance the
	skills in Logical rea	s in Logical reasoning and Critical thinking.						
Course	The objective of t							
Objective	Logical reasoning		_	hrough prob	lem	solvi	ng tech	niques
	suitable for their		•					
Course	On successful con	•		the students	shal	l be a	able to:	
Outcomes	CO1] Understand		•					
	CO2] Apply the co	ncepts in pro	blem sol	ving (Bloom'	s tax	onor	ny Leve	l 3)
Course Content	:							
Module 1	Logical Thinking	Assignmen t					16	6 Hours
& Completion of	figures, Data Interp	retation, Data	a cufficial	201				
·	<u> </u>	1	a sufficie	ПСУ				
Module 2	Critical Thinking	Assignmen t	a sufficie	ПСУ			14	4 Hours
Module 2 Fopics: Analogy, Symb	Critical Thinking	Assignmen t			se c	f ac		
Module 2 Fopics: Analogy, Symbonclusion, Puzz	Critical Thinking ool and Notations, les ation & Tools that ca	Assignmen t Statement a	nd assui	mption, Cau	se c	f ac		
Module 2 Topics: Analogy, Symbolic conclusion, Puzzi Targeted Application area	Critical Thinking ool and Notations, les	Assignmen t Statement a	nd assui	mption, Cau	se c	f ac		
Module 2 Fopics: Analogy, Symbolic Conclusion, Puzzo Fargeted Application area	Critical Thinking ool and Notations, les ation & Tools that ca	Assignmen t Statement a an be used: s and Competents	nd assui	mption, Cau	se o	f ac		
Module 2 Topics: Analogy, Symbolic conclusion, Puzzi Targeted Application area	Critical Thinking ool and Notations, les ation & Tools that ca : Placement activitie	Assignmen t Statement a an be used: s and Competents	nd assui	mption, Cau	se c	f ac		
Module 2 Topics: Analogy, Symbolic conclusion, Puzzi Targeted Application area Tools: LMS	Critical Thinking ool and Notations, les ation & Tools that ca : Placement activitie Continuous Evalu . To	Assignmen t Statement a an be used: s and Competent a	nd assur titive exa uation	mption, Cau	se c	f ac		
Module 2 Topics: Analogy, Symbolic conclusion, Puzzi Targeted Application area Tools: LMS	Critical Thinking ool and Notations, les ation & Tools that ca : Placement activitie Continuous Evalu . To	Assignmen t Statement a an be used: s and Competent ation ppic wise evaluation	nd assur titive exa uation	mption, Cau	se c	f ac		
Module 2 Topics: Analogy, Symbolic conclusion, Puzzi Targeted Application area Tools: LMS	Critical Thinking col and Notations, les ation & Tools that ca : Placement activitie Continuous Evalu	Assignmen t Statement a an be used: s and Competent ation ppic wise evaluation	ind assur titive exa uation nd Term	mption, Cau			tion, St	tatement an
Module 2 Topics: Analogy, Symbolic conclusion, Puzzi Targeted Application area Tools: LMS	Critical Thinking col and Notations, les ation & Tools that ca : Placement activitie Continuous Evalu	Assignmen t Statement a an be used: s and Competent opic wise evaluation	ind assur titive exa uation nd Term	mption, Cau			tion, St	tatement an
Module 2 Fopics: Analogy, Symbolic conclusion, Puzzi Fargeted Application area Fools: LMS	Critical Thinking col and Notations, les ation & Tools that ca : Placement activitie Continuous Evalu To N Text Book 1. A new app 2. R S Aggarw	Assignmen t Statement a an be used: s and Competent a ation ppic wise evaluation pric wise	ind assur titive exa uation nd Term	mption, Cau			tion, St	tatement an
Module 2 Fopics: Analogy, Symbolic Conclusion, Puzzi Fargeted Application area Fools: LMS	Critical Thinking col and Notations, les ation & Tools that ca : Placement activitie Continuous Evalu To N Text Book 1. A new app 2. R S Aggarw	Assignmen t Statement a an be used: s and Competent a ation ppic wise evaluation pric wise	ind assur titive exa uation nd Term	mption, Cau			tion, St	tatement ar
Module 2 Fopics: Analogy, Symbolic Conclusion, Puzzi Fargeted Application area Fools: LMS	Critical Thinking col and Notations, les ation & Tools that ca : Placement activitie Continuous Evalu Tools Note: A new app 2. R S Aggarw 3. Kiran publi References	Assignmen t Statement a an be used: s and Competent a ation ppic wise evaluation id-Term & Er roach to reasoral cations	ind assur titive exa uation nd Term	mption, Cau			tion, St	tatement ar
Module 2 Fopics: Analogy, Symbolic Conclusion, Puzzi Fargeted Application area Fools: LMS	Critical Thinking col and Notations, les ation & Tools that ca : Placement activitie Continuous Evalu	Assignmen t Statement a an be used: s and Competent a ation opic wise evaluation opic wise evaluation troach to reasonal cations bix.com	ind assur titive exa uation nd Term	mption, Cau			tion, St	tatement an



Topics relevant to Skill Development Logical reasoning and Critical thinking for Skill Development through Problem solving Techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE7100	Course Title: Mini Project	L- T-P- C	0	0	0	4
Version No.	1.0			1		
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.					
Anti-requisites	NIL					
Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and interpersonal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/Company/ Research Laboratory, or Internship Program in an Industry/Company.					
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.					
Course Outcomes	On successful completion of this course the students shall be able to: 1. Identify the engineering problems related to local, regional, national or global needs. (Understand) 2. Apply appropriate techniques or modern tools for solving the intended problem. (Apply) 3. Design the experiments as per the standards and specifications. (Analyze) 4. Interpret the events and results for meaningful conclusions. (Evaluate) 5. Appraise project findings and communicate effectively through scholarly publications. (Create)					



Course Code: CSE7300	Course	e Title: Capstone Project	L- T-P- C	0	0	0	10
Version No.	1.0					1	
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.						
Anti-requisites	NIL	NIL					
Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and interpersonal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/Company/ Research Laboratory, or Internship Program in an Industry/Company.						
Course Objectives	Professi	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.					
Course Outcomes	 Con successful completion of this course the students shall be able to: Identify problems based on societal /research needs (Understand) Apply Knowledge and skill to solve societal problems in a group (Apply) Develop interpersonal skills to work as member of a group of leader. (Apply) Analyze the inferences from available results through theoretical // Experimental / Simulations. (Analyze) Analyze the impact of solutions in societal and environmental context for sustainable development. (Analyze) Improve in written and oral communication. (Create) Demonstrate capabilities of self-learning in a group, which leads to lifelong learning. (Understand) 				group. oup or retical nental		



Course Code: MAT1001 Version No.	Course Title: Calculus and Linear Algebra Type of Course: Basic Sciences Theory 3 0 2 4 C Theory				
Course Pre- requisites	Basic Concepts of Limits, Differentiation, Integration				
Anti- requisites	NIL				
Course Description	The course focuses on the concepts of calculus and linear algebra with reference to specific engineering problems. The course is of both conceptual and analytical type in nature. The lab sessions associated with the course are concerned with acquiring an ability to use the MATLAB software.				
Course Objective	The objective of the course is Skill Development of student by using Problem Solving Techniques.				
Course Out Comes	On successful completion of the course the students shall be able to: 1) Comprehend the knowledge of applications of matrix principles. 2) Understand the concept of partial derivatives and their applications. 3) Apply the principles of integral calculus to evaluate integrals. 4) Adopt the various analytical methods to solve differential equations. 5) Demonstrate the use of MATLAB software to deal with a variety of mathematical problems.				
Course Content:					
Module 1	Linear 10 Algebra Sessions				



Review: Types of matrices, elementary transformations, rank of a matrix, normal form, Solution of systems of linear equations: (Homogenous and non-homogenous system) AX = O and AX = B using rank method.

Linear Algebra:

Eigenvalues and Eigenvectors of a real matrix – Characteristic equation – Properties of Eigenvalues and Eigenvectors – Cayley-Hamilton theorem – Diagonalization of matrices – Reduction of a quadratic form to canonical form by orthogonal transformation – Nature of quadratic forms.

Engineering Applications of Linear Algebra.

Modulo 2	Partial		10
Module 2	Derivatives		Sessions

Review: Differential calculus with single variable.

Partial Derivatives:

Homogeneous functions and Euler's theorem, Total derivative, Change of variables, Jacobians, Partial differentiation of implicit functions, Taylor's series for functions of two variables, Maxima and minima of functions of two variables, Lagrange's method of undetermined multipliers.

Engineering Applications of partial derivatives.

Module 3	Advanced Integral calculus			12 Sessions
----------	----------------------------------	--	--	----------------

Review: Integral calculus for single integrals.

Advanced Integral calculus:

Beta and Gamma functions—interrelation-evaluation of integrals using gamma and beta functions; error function-properties. Multiple Integrals- Double integrals – Change of order of integration – Double integrals in polar coordinates – Area enclosed by plane curves, evaluation of triple integrals-change of variables between Cartesian and cylindrical and spherical polar co-ordinates.

Engineering applications of partial derivatives.



	REACH GREATER HEIGHTS
Course Module 4	Counter Tange: Optoelectronics and Device Physics Differential Assignment Programming Type of Course: Engineering Sciences To Sessions
PHY100	Equations P- 3
R2eview: Fir	st order and first-degree Ordinary Differential Equations, Method of
separation Homogene No.	of variables, Homogeneous and Non- Homogeneous Equations reducible to ous form.
Course	NIL
	rential Equations, Bernoulli's Differential Equation, Exact and Non- Exact
	Equations, Higher order Differential Equation with constant coefficients and
	and side of the form eax, sinax, cosax, eaxf(x), xnf(x) etc., Linear equations
	e coefficients such as Cauchy Equation and Lagrange's Equation, D-
requisite	nd Inverse D- operators, Method of Variation of Parameters.
Egngineering	applications of differential equations.
Course	The purpose of this course is to enable the students to understand the
Descripti	fundamentals, working and applications of optoelectronic devices and to
on	develop the basic abilities to appreciate the applications of advanced
List of Labo	ratomyidassksopy and quantum computers. The course develops the critical
	thinking, experimental and analytical skills. The associated laboratory
	provides an opportunity to validate the concepts taught and enhances
Introductory tasks. [3 S	raske akilitikuteriwaethesage entrécide de la licella pelientier am Thing essilatory tasks aim to develop following skills: An attitude of enquiry,
Evperiment	confidence and ability to tackle new problems, ability to interpret events
chain Rule.	No and setting, observe adifferentiation mythosingle worlders, and executable
Chair Ruie.	equipment, instrument and materials, locate faults in systems.
Experiment	
│ Exberiment │ Comes	No COAPPLESTING OF LEASING PROCHES AND COAPPLESTING OF LAND COAPPLESTING OF LAND COAPPLESTING OF
Experiment	No. ^{Sup} Computations of different functions for a specific problem
Experiment	No. C502: Apply the concept of materials in the working of optoelectronic and magnetic devices.
	No. 6 Solution of a set of simultaneous equations in matrix method CO3: Discuss the quantum concepts used in advanced microscopy and
Experiment	No.qu Ձուտր ut ati գրս e ւ <u>Eig</u> en Values and Eigen Vectors.
	No.@@pletipland thertiple Differential teasertion optical fibers in various
Experiment	technological fields. No. 9 solution using Cauchy Equation and Lagrange's Equation
	CO5: Interpret the results of various experiments to verify the concepts
	used in optoelectronics and advanced devices. [Lab oriented].
Targeted Ar	pplication & Tools that can be used: The objective of the course is to familiarize the learners with the
	- I
Objective	concepts of "Optoelectronics and device physics "and attain Skill
The conten	Development through Experiential Learning techniques ts of this course has direct applications in most of the core engineering
	problem formulations, Problem Solution and system Design.
Content:	



	REACH GREATER HEIGHTS		Wester of			
Tools Used	: MatLab, Zylink.		Plotting of magnetization			
			(M) v/s Magnetic field (H)			
	Fundamental	Assignm	for diamagnetic,	7		
AM918HPn&n		ent	paramagnetic and	Sessio		
_	Materials.	CIT	ferromagnetic materials	ns		
			using excel/ origin			
List at leas	3 sets of Matrix A	 polications cond	erning the respective branch of			
			arriers, carrier concentration, co			
		~	Superconductors: ertaining to the respective branc	-		
,	•		pendent variable – Obtain the s			
			les of the dependent variable.			
Text Book						
	Advanced	Assignm	Data collection on	8		
Sabbara 2	o, Inderchergion to	Parti e høifferent	al equationsy Brootiae deall of In	dia, Sessio		
edition, 201	¹ applications			ns		
			hematicsensites, optionections	Mevices:,		
130km	, I-V characteristic	s, and LEDs				
	Quantum			8		
References	: concepts	Term	Seminar on quantum	Sessio		
Victor Henr Equations.	and ier, TatympatBalozo CRC Press, Editio	n. 2013.	computers. Khenner, Ordinary and Partial D	ifferential		
Topics: P Walternesk	lanck's quantum th grmaner Waltiele ir	neory, applicatio મુક્કાનાહિક.Spripge	ns of Quantum theory: de-Brog ริษูแ ะร\หลิงย์เย หิgth associated wit	lie n an		
Lelectron L equation.	leisenberg's uncer Algebra anso its a Particle in a box	tainta prinsiple	Schrodingertime independent	waye.		
Erwin Krey	<mark>zig, Advanced Eng</mark>	ineering Mathe	matics, John Wiley and sons, In	c.10 <u>t</u> h		
Edition	Lasers			/ Coosia		
Mandale 4:	and age manual Optical	Term paper	Case study on medical	Sessio		
WeekEdback		. с раро.	applications of Lasers.	ns		
	fibers					
E-resource						
4 la 11 11	atal amindan ar ar	100404404				
			, Characteristics of laser, conditi			
requisites of laser, Modern day applications of laser: LIDAR, LASIK, Cutting, Welding 2. https://nptel.ac.in/courses/171106051 and Drilling.						
3. https://nptel.ac.in/courses/111102137 Principle of optical fibers, Numerical aperture and acceptance angle (Qualitative),						
-	-	-	icos/lalgetica-vsitbabloodks/liagram,	•		
of optical fibers in endoscopy. 5. https://stanford.edu/~shervine/teaching/cs-229/refresher-algebra-calculus						
· · · · · · · · · · · · · · · · · · ·			<u> </u>	inear-		
	List of Laboratory Tasks: 6. https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/linear- altgelerie/nent No. 1: Experimental errors and uncertainty using excel					



8. entep 92/vpwopagatechucius stores yira as dition; ts/urbata dt0005/202120 lication and division.

Experiment N0 2: To determine the wavelength of semiconductor diode Laser and to estimate the particle size of lycopodium powder using diffraction.

Level 1: Determination of Wavelength of Laser

Level 2: Finding the particle size of lycopodium powder.

Experiment No. 3: To determine the proportionality of Hall Voltage, magnetic flux density and the polarity of Charge carrier.

Level 1: To determine the proportionality of Hall Voltage and magnetic flux density

Level 2: To determine the polarity of Charge carrier.

Experiment No. 4: To study the I-V characteristics of a given zener diode in forward and reverse bias conditions.

Level 1: To study I –V characteristics of the given Zener diode in reverse bias and to Toppiem ନୋଡେ ସ୍ଥର୍ଗ ଅନ୍ୟୁକ୍ତ document of Foundation Skills: All solution methods

Level 2: To study I –V characteristics of the given Zener diode in forward bias and to determine knee voltage and forward resistance. Topics relevant to development of Employability skills: Use of Matlab software.

Experiment No. 5: To study input and output characteristics of a given Transistor.

Level 1: To determine the input resistance of a given transistor.

Level 2: To determine current transfer characteristics and transistor parameters of a given transistor.

Experiment No. 6: Determination of Fermi energy and Fermi temperature of a given metal and bimetallic wire.

Level 1: Determination of Fermi energy and Fermi temperature of given metal wire.

Level 2: Determination of Fermi energy and Fermi temperature of given bimetallic wire.

Experiment No. 7: To study the current vs voltage characteristics of CdS photoresistor at constant irradiance and To measure the photo-current as a function of the irradiance at constant voltage.



Level 1 To study the current vs voltage characteristics of CdS photo-resistor at constant irradiance.

Level 2: To measure the photo-current as a function of the irradiance at constant voltage.

Experiment No. 8: To study the I-V characteristics and I-R characteristics of a solar cell as a function of the irradiance.

Level 1: To study the I-V characteristics

Level 2: I-R characteristics of a solar cell as a function of the irradiance.

Experiment No. 9: Calculate the numerical aperture and study the losses that occur in optical fiber cable. .

Level 1: Calculate the numerical aperture.

Level 2: study the losses that occur in optical fiber cable.

Experiment No. 10: To determine the magnetic susceptibility of a given diamagnetic and paramagnetic substances using Quincke's method.

Level 1: To determine the magnetic susceptibility of a given diamagnetic substance.

Level 2: To determine the magnetic susceptibility of a given paramagnetic substance.

Experiment No. 11: Plotting I-V characteristics in forward and reverse bias for LEDs and Determination of knee voltage.

Level 1: Plotting I-V characteristics in forward and reverse bias for LEDs

Level 2: Determination of knee voltage.

Experiment No. 12: Determination of Stefan's constant and verification of Stefan-Boltzmann Law.

Level 1: Determination of Stefan's constant

Level 2: Verification of Stefan-Boltzmann Law.

Targeted Application & Tools that can be used:



Areas of application are optoelectronics industry, Solar panel technologies, quantum computing software, electronic devices using transistors and diodes, memory devices, endoscopy, SQUIDS in MRI, Advanced material characterizations using SEM and STM.

Origin, excel and Mat lab soft wares for programming and data analysis.

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

Assessment Type

Midterm exam

Assignment (review of digital/ e-resource from PU link given in references section - mandatory to submit screen shot accessing digital resource.)

Quiz

End Term Exam

Self-Learning

- 1. Prepare a comprehensive report on non-conventional energy resources in Karnataka and their pros and cons.
- 2. Write a report on importance of quantum entanglement in supercomputers.

Text Book

Engineering Physics by Avadhanalu, Revised edition, S. Chand Publications, 2018.

References: 1. Elementary Solid state Physics: Principles and Applications by M.A. Omar, 1st Edition, Pearson Publications, 2002.

- 2. Principles of Quantum Mechanics by R Shankar, 2nd edition, springer Publications, 2011.
- 3. Optoelectronics: An Introduction by John Wilson and John Hawkes, 3rd edition, Pearson Publications, 2017.
 - 4. Engineering Physics by Gaur and Gupta, Dhanpat Rai Publications, 2012.
- 5. Introduction to Quantum Mechanics, David J Griffiths, Cambridge University Press, 2019

E-Resourses:

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-live

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=833068&site=ehost-live



https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-live

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1530910&site=ehost-live

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=486032&site=ehost-live

Topics relevant to "SKILL DEVELOPMENT": Fundamentals of materials, Lasers and optical fibers.

for Skill Development through Participative Learning Techniques. This is attained through the Assignment/ Presentation as mentioned in the assessment component in course handout.

Course Code: MEC1006	Course Title: Engineering Graphics Type of Course: Engineering Science & Theory Only	L- T-P- C	2	0	0	2
Version No.	1.2					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	The course is designed with the objective of giving an overview of engineering graphics. It is introductory in nature and acquaints the students with the techniques used to create engineering drawings. The course emphasizes on projection of points, lines, planes and solids and isometric projections.				The	
Course Objective	concepts of "Engineering Graphics" and	The objective of the course is to familiarize the learners with the concepts of "Engineering Graphics" and attain SKILL DEVELOPMENT through Problem solving methodologies.				ENT
	On successful completion of this cours	e the studer	nts sha	ll be a	able	to:
	Demonstrate competency of Engineering conventions and standards.	ng Graphics	as pe	r BIS		
	Comprehend the theory of projection for Lines and Planes under different conditions		rojectio	ons of	Poi	nts,
	Prepare multiview orthographic project in different positions.	ions of Solid	ls by vi	sualiz	zing	them
Course Outcomes	Prepare pictorial drawings using the privisualize objects in three dimensions.	inciples of is	ometri	c proj	ectio	ons to



Module 1	nt:			
iviodule 1	Introduction to Drawing	Assignment	Standard technical drawing	02 Sessions
Topics:				
standards, Let	•	entions, dimension	relevant BIS conventions a ning, Selection of drawing s	
	Orthographic			
	projections of			
Module 2	Points, Straight Lines and Plane	Assignment	Projection methods Analysis	10 Sessions
	Surfaces			
Inclinations to (First angle pr	reference plane	s. (No application p	and apparent lengths, true a problems). Projection of Pla	• •
•	circle – in differe	•	triangle, square, rectangle d to both the planes using o	, pentagon,
•	circle – in differe	nt positions inclined s: Application Leve	d to both the planes using o	, pentagon,
position metho	circle – in difference od only. [10 Hour Orthographic Projections of	nt positions inclined s: Application Leve	d to both the planes using o	, pentagon, change of
Module 3 Topics: Introduction, F tetrahedron in	orrcle – in difference of only. [10 Hour Orthographic Projections of Solids	nt positions inclined s: Application Leve Assignment regular prisms, py	d to both the planes using o	, pentagon, change of 10 Sessions
Module 3 Topics: Introduction, F tetrahedron in	oricle – in difference of only. [10 Hour Projections of Solids Projection of right different position	nt positions inclined s: Application Leve Assignment regular prisms, py	d to both the planes using of the both the	, pentagon, change of 10 Sessions



Topics:

Introduction, Isometric scale, Isometric projections of right regular prisms, cylinders, pyramids, cones and their frustums, spheres and hemispheres, hexahedron (cube), and combination of 2 solids, conversion of orthographic view to isometric projection of simple objects.

[8 Hours: Application Level]

Text Book:

1.N. D. Bhatt, "Engineering Drawing: Plane and Solid Geometry," Charotar Publishing House Pvt. Ltd.

References:

K.R. Gopalakrishna, "Engineering Graphics", Subhash Publishers, Bangalore.

D. M. Kulkarni, A. P. Rastogi, A. K. Sarkar, "Engineering Graphics with AutoCAD," Prentice Hall.

D. A. Jolhe, "Engineering Drawing with Introduction to AutoCAD," Tata McGraw Hill.

Web resources:

https://nptel.ac.in/courses/112103019

Topics relevant to "SKILL DEVELOPMENT": Projection in first and third angle for SKILL DEVELOPMENT through Problem Solving methodologies. This is attained through the assessment component mentioned in the course handout.

Course Code: ENG1002	Course Title: Technical English Type of Course: Humanities Science / Theory	L-T-P-C	1-0-2- 2
Version No.	V. 3		
Course Pre- requisites	Intermediate Level English		
Course	NIL		
Anti-requisites			



Coounse Code:	CleartraeicTatl€:nightedoc	noticentie Slatian	ed to equip stu	dents with the	
	Skillsuage skills ned				
Description PPS 1001	technical and scien				
	Type of Course: Pra	ictical Only	oc and commi	unication	
	Course techniques used in	various toobsis	es, and commit	ing onginooring	
			ai neids, includ	ing engineering	
Version No.	1ạnd information ted	chnology.			
Collisse Pre-	Studentieativeated	ଌଌଵଧ ୍ୟର୍ଥ	and agistre	Ąęrs'	
Pelipostives	EMPLOYABILITY S	SKILLS by using	; EXPERIENTI	AL LEARNING	
'	Students she whaten		JEGNINAKOOTE 40.	volve,	
0	participate and learn			(l II l	
Course Anti-requisites	On successful com	pletion of the co	ourse, the stude	ents snall be	
Outcomes	Natele to:				
Course	To is reput sa disiderio	inediteienableis	enegambata bust	tangl soft skills	
Description	qeneral promotion	ve confidence, o	communication	and	
'	professional skills to	aive the studer	nts a competitiv	e advantage	
	ahonlyclanguagraski	Uš Grsbetterspa	akingrakilssion	echoiral f ir les.	
	course will benefit le	earners in prese	nting themselve	es effectively	
	through various acti	vities and learni	ng methodolog	ies.	
_	Demonstrate writin	a skills in writing	r technical doci	ıments such as	
Course	The objective of the	<u>course is to fan</u>	niliarize the lea	rners with the	
Objective	concepts '				
Course Content:	of "Soft Skills" and	attain SKILL DE	VELOPMENT	through	
			VEEST WEIGH	unougn	
	PARTICIPATIVE of	Worksheet	Vocabul		
Module 1	LEARNING technique	ues. s& Ouiz	ary	9 Classes	
	Communication	30 Quiz	building		
			Building		
Intropyly to Te	chniତ୍ୟ ହେଉଥିଛି sful comp	oletion of this co	urse the studer	nts shall be able	
	en †8. en †echnical English an				
Technical Writing	Basics 1: Recognize sig	initicance of soft	t skills		
Tachnical Vacabu	lary CO2: Illustrate effec	ctive communica	ation while intro	ducing oneself	
rechnical vocabu	and others			9	
				12	
Module 2	Technical	Presenta	Speaking S		
	Presentation CO3: List technique	tions		es	
	COO. LIST TECHNIQUE	o or rottilling the	מונווץ וומטונס		
Introduction	CO4: Apply SMART	technique to ac	chieve goals an	d increase	
Planning the Pres	entation				
Course Creating the Pres Content:	entation				
Giving the Presen	itation INTRODUCTION TO)			
Module 1	SOFT SKILLS	Assignm A	om activity	04 Hours	
NA-J.J.	Technical	ont	Group	12	
Hopics: Setting Ex	pectatign in Ireaker	, Significance of	fsoftrækjelatafind	mal groomings	
punctuality	'			es	
Droduct December					
Product Description	ווע				



	CH GREATER HEIGHTS	Mark V						
Process Descripti Module 2 User Manuals	on EFFECTIVE COMMUNICATION	Individual Assessment	10 Hours					
Transcoding: Diagrams, charts and images Topics: Different styles of communication, Difference between hearing and listening, Effective communication framework, 12 Wassign Manual Communication framework, 12 Wassign Manual Communication framework, 12 Clas								
Module 3 Email Writing	HABIT FORMATION	Worksheets & Assignment	ses 4 Hours					
ศ ีอเ ซ่นละsive rafจร ซ์ effect, Habit Loop Professional Ema	esaliandകള്ളവുള്ളില്ട്ട for o, Unlearning, standing up fo il Etiquette	r success, Identity based hal or what is right	bits, Domino					
Mભ્લોષ્ટ ctear and	Goal setting & Time con cipe technical emails	Goal sheet	8 Hours					
FeeRIncantregueting time through outb	A session where students will be introduced to Time management, setting SMART feeling antegration it will be introduced to Time management, setting SMART feeling antegration it will be introduced to Time Management Matrix, steps to managing time through outbound group activity, making a schedule, Daily Plan and calendars (To Typesser training and grants it with the same activity is search reports, etc.)							
Gargerer Alspits	াঠিমাইবার্বজাওদাইt can be use	d: LMS						
भिन्सिंहिंहिंहिंहिंहिंहिंहिंहिंहिंहिंहिंहिंहि	· · · · · · · · · · · · · · · · · · ·	of Project /Assignment propo	osed for this					
traliyidualingssaag LMS MCQ	ment, charts and images							
Goal setting and	<u>presentation for <mark>skill develo</mark></u>	mmunication and professionare pment through participative nent component mentioned in the component me	<mark>learning</mark>					
Level 1: Workshe	ets							
Level 2: Workshe	ets							
Module 2								
Level 1: Preparin	g Presentation							
Level 2: Giving P	Level 2: Giving Presentation (Individual)							
Module-3	Module-3							
Level 1: Product	Description & User Manual							
Level 2: Process	Description & Transcoding							
Module 4								
Level 1: Email W	riting							



Level 2: Report Writing

Targeted Applications & Tools that can be used:

Flipgrid

Quizzes

Youtube Videos

Podcast

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

Bring out the essence of technical communication with reference to the conventions of technical communication, with examples

Prepare a technical presentation on the importance of Technical Communication and its relevance in a technical field, with real-life examples.

The following individual, as well as group Assignments, will be given to the students.

Presentation

Describing a product/process

Individual Reports

Text Books

Kumar, Sanjay; Pushpalatha. English Language and Communication Skills for Engineers. Oxford University Press. 2018.

Brieger, Nick and Alison Paul. Technical English Vocabulary and Grammar.

https://nmetau.edu.ua/file/technical_english_vocabulary_and_grammar.pdf

Reference Book:

Chauhan, Gajendra Singh, and Kashmiramka, Smita, Technical Communication. Cengage Publication. 2018.

Sunder Jain. Technical Report Writing. Centrum Press, 2013.

John Bowden. "Writing a Report: How to Prepare, Write & Present Really Effective Reports?". 9th Edition 2011

Comfort, Jeremy et. al. 1984. Business Reports in English. Cambridge University Press.

Sharma, R.C. and K. Mohan. 2011. Business Correspondence and Report Writing, Fourth Edition. Tata McGraw Hill.



Web Resources:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=JSTOR1_3307.

https://puniversity.informaticsglobal.com:2282/ehost/detail/vid=5&sid=3a77d69b-abe5-4681-b39d-

32dfdcb8f4a5%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=154223466 &db=iih

Last, Suzan, et. al. Technical Writing Essentials. University of Victoria, British Columbia, 2019 (E-Book)

Wambui, Tabita Wangare, et al. Communication Skills- Volume 1, LAP LAMBRET, USA, 2012 (E Book)

Topics Relevant to the Development of Employability Skills:

Speaking Skills, Writing Skills, Critical Thinking and Critical Analysis, and Group Communication.

Course Code:	Course Title: Problem Solving Using C	L-					
CSE1004	Type of Course: School Core Lab Integrated.	T-P- C	1	0	4	3	
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	The course is designed to provide complete knowledge of C language. Students will be able to develop logics which will help them to create programs and applications in C. ACAlso by learning the basic programming constructs they can easily switch over to any other language in future.						
Course Object	The objective of the course is to familiarize the learners with the concepts of Problem Solving Using C and attain Employability through Problem Solving Methodologies.						
Course Outcomes	On successful completion of this course the to:	studen	its sh	nall b	e ab	le	
	Write algorithms and to draw flowcharts for	solving	prob	lems	3		
	Demonstrate knowledge and develop simple applications in C programming constructs						
	Develop and implement applications using	arrays a	and s	tring	S		
	Decompose a problem into functions and develop modular recode						



	Solve applications in C using structures and Union							
	Design applications using Sequential and Random Access File Processing.							
Course Content:								
Module 1	Introduction to C Language	Quiz	Problem Solving	9 Hrs.				
Topics:								
Execution – Prepro Constants, Variable	gramming – Algorithms – ocessor Directives (#define es and Data types – Opera – Decision Making and B	e, #include ators and	e, #undef) - C Expressions	Overview of C – – Managing Input and				
Module 2	Introduction to Arrays and Strings	Quiz	Problem Solving	9 Hrs.				
Topics:								
Example Programs Two Dimensional A Matrix operations.	n – One Dimensional Arra s – Sorting (Bubble Sort, S Arrays – Initialization of Tw Strings: Introduction – De ng Strings from Terminal –	Selection Select	Sort) – Search ional Arrays. d Initializing S	ning (Linear Search) - Example Programs – String				
Module 3	Functions and Pointers	Quiz	Problem Solving	9 Hrs.				
Topics:								
Functions: declara Pointers: Introducti Operators – Pointe	ction – Need for User-defir tion, definition and function ion – Declaring Pointer Va er Arithmetic – Arrays and Value, Pass by Reference.	n call–Cat riables – I Pointers –	egories of Fu Initialization o	nctions – Recursion.				
Module 4	Structures and Union	Quiz	Problem	9 Hrs.				
			Solving					
Topics:	<u> </u>	<u> </u>	<u> </u>	<u> </u>				
Structure Members – Defining and Dec	ction – Defining a Structur s – Array of Structures – A claring Union – Difference	rrays with	•					
Union and Structur	e.							



Module 5	File handling	Case	Problem	9 Hrs.	
		Study	Solving		

Topics:

Files: Defining and Opening a File – Closing a File – Input / Output Operations on File – Random Access Files

List of Practical Tasks Lab Sheet 1 (Module I)

Programs using IO Statements, Conditional Statements and Looping Statements

Lab Sheet 2 (Module II)

Programs using Arrays and Strings

Lab Sheet 3 (Module III)

Programs using Functions and Pointers

Lab Sheet 4 (Module IV)

Programs using Structures and Unions

Lab Sheet 5 (Module V)

Programs using Files

Text Book(s):

1. E. Balaguruswamy, "Programming in ANSI C", 8th Edition, 2019, McGraw Hill Education, ISBN: 978-93-5316- 513-0.

Reference Book(s):

Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications, 2020.

ReemaThareja, "Programming in C", Oxford University Press, Second Edition, 2016.

Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2015

Schildt Herbert, "C: The Complete Reference", Tata McGraw Hill Education, 4th Edition, 2014.

Stephen G. Kochan, "Programming in C", Addison-Wesley Professional, 4th Edition, 2014.

Web Links and Video Lectures:

- 1. https://nptel.ac.in/courses/106/105/106105171/
- 2. https://archive.nptel.ac.in/courses/106/104/106104128/

Course	Course Title: Digital Design	L-	2	0	2	2
Code:				U	2	3



ECE2007	Type of Course: Theo Laboratory	ory &Integrated	P- C					
Version No.	2.0	2.0						
Course Pre- requisites	[1] Elements of Electi number representation		•	ring, 2] Basi	c concepts of			
Anti- requisites	NIL							
Course Description	The purpose of this course is to enable the students to appreciate the fundamentals of digital logic circuits and Boolean algebra focusing on both combinational and sequential logic circuits. The course emphasizes on minimization techniques for making canonical and low-cost digital circuit implementations. This course deals with analysis and design of digital electronic circuits. The course also creates a foundation for future courses which includes Computer Architecture, Microprocessors, Microcontrollers, and Embedded Systems etc. The course enhances the Design, Implementation and Programming abilities through laboratory tasks. The associated laboratory provides an opportunity to verify the theoretical knowledge.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Digital Design and attain the SKILL DEVELOPMENT through EXPERIENTIAL LEARNING.							
Course Outcomes	On successful completion of this course the students shall be able to: Describe the concepts of number systems, Boolean algebra and logic gates. Apply minimization techniques to simplify Boolean expressions. Demonstrate the Combinational circuits for a given logic Demonstrate the Sequential and programmable logic circuits Implement various combinational and sequential logic circuits using gates.							
Course Content:								
Module 1	Fundamentals of Number systems- Boolean algebra and digital logic	Application Assignment	Dat tasl	a Analysis	06 classes			
Topics:					1			



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. Introduction to HDL.

Module 2	Boolean function simplification	Application Assignment	Data Analysis task	08 Classes
Module 2		• • •		08 Classes

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, HDL Models of combinational circuits.

Module 3	Combinational Logic circuits:	Application Assignment	Programming Task & Data Analysis task	08 Classes
----------	-------------------------------	---------------------------	---	---------------

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. HDL Models of Sequential circuits.

List of Laboratory Tasks:

Experiment N0 1: Verify the Logic Gates truth table

Level 1: By using Digital Logic Trainer kit

Level 2: By using Analog devices like RPS, Volt meter, Resistors and ICs

Experiment No. 2: Verify the Boolean Function and Rules

Level 1: By using Digital Logic Trainer kit

Level 2: By using Analog devices like RPS, Volt meter, Resistors and ICs

Experiment No. 3: Design and Implementations of HA/FA

Level 1: By using basic logic gates and Trainer Kit

Level 2: By using Universal logic gates and Trainer Kit

Experiment No. 4: Design and Implementations of HS/FS

Level 1: By using basic logic gates and Trainer Kit



Level 2: By using Universal logic gates and Trainer Kit

Experiment No. 5: Design and Implementations of combinational logic circuit for specifications

Level 1: Specifications given in the form of Truth table

Level 2: Specification should be extracted from the given scenario

Experiment No. 6: Study of Flip flops

Experiment No. 7: Design and Implementations of sequential logic circuit for specifications

Level 1: Specifications given in the form of Truth table

Level 2: Specification should be extracted from the given scenario

Experiment No.8: HDL coding for basic combinational logic circuits

Level 1: Gate level Modeling

Level 2: Behavioral Modeling

Experiment No.9: HDL coding for basic sequential logic circuit

Level 1: Gate level Modeling

Level 2: Behavioral Modeling

Targeted Application & Tools that can be used:

Digital electronics is the foundation of all modern electronic devices such as cellular phones, MP3 players, laptop computers, digital cameras, high definition televisions, Home Automation, Communication in systems in industries

Professionally Used Software: HDL/VHDL/Verilog HDL/ OOPS

Text Book(s):

Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education, 6th edition

Thomas L. Floyd "DIGITAL LOGIC DESIGN", Pearson Education, fourth edition.



Reference(s):

Reference Book(s):

R1. Jain, R. P., "Modern Digital Electronics", McGraw Hill Education (India), 4th Edition

R2. Roth, Charles H., Jr and Kinney Larry L., "Fundamentals of logic Design", Cengage Learning, 7th

Edition

Online Resources (e-books, notes, ppts, video lectures etc.): Book Free Download (studymaterialz.in)

eBook1: Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education.

{[PDF] Digital Design By M. Morris Mano, Michael D Ciletti Book Free Download }

eBook2:Floyd "DIGITAL LOGIC DESIGN" fourth edition- ePub, eBook- [PDF] DIGITAL LOGIC DESIGN FOURTH EDITION FLOYD | abri.engenderhealth.org.

NPTEL Course- NPTEL :: Electrical Engineering - NOC:Digital Electronic Circuits

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

Lab Tutorial: 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

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

E-content:

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.

An encoding technique for design and optimization of combinational logic circuit DipayanBhadra; Tanvir Ahmed Tarique; Sultan Uddin Ahmed; Md. Shahjahan; Kazuyuki Murase 2010 13th International Conference on Computer and Information Technology (ICCIT)



Dourse Circuits in (EWDTS), Version No. Coppicserele Encoders; Experienti	ova @ woulkseP uit Gretnedatio 1-4, Desigo . ova, Typeroof Log Tdae Oiy 2019, pp. 1 1.0 evan Nio "SKI Flip-Flops, (al Learning t	tion 2021 Thosk Ey/D Coarse E. uits, "2019 -4, doi: 10. LL DEVEL Counters a echniques	EEE Eas TS5 <u>2692</u> Nikolaeva IEEE Ea 1109/EW OPMEN	t-West Des ,2821.9581 a, "Masking ast-West De DTS.2019. T": Adders, ters for Ski	sign & Te 102p. Internal esign & T .8884434 , Multiple	st Sympo O Node Fau est Symp xers, Dec	sium (EV 0 ults and osium	VDTS), 1 Trojan
Anti- requisite	l in course h NIL	andout.						
Course Descripti on	Descripti methodologies to real-world challenges. The course emphasizes							
Course Objectiv e	This course is designed to develop and familiarize the learners with the concepts of creating thinking and attain Entrepreneurship by using Participative Learning techniques.							
Course Outcom es	On successful completion of the course the students shall be able to: Understand the concept and importance of Design Thinking. Differentiate between traditional problem-solving and Design Thinking. Identify the core stages of the Design Thinking process.							
Course Content:	material		from the	s must be of PU e-resous, etc.	•	_		
Module 1	Introd uction to Desig n Thinki ng	Visu al journ al, book of essa ys, cont ext- spec ific			Journal a	eneration, and narrat	•	3 hou rs



assi		
gnm		
gnm ent/p		
rojec		
t		

Topic

Definition and Introduction to Design Thinking

Understand the Design Thinking Process

Module 2	Desig n Thinki ng in Action	Visu al journ al, book of essa ys, cont ext- spec ific assi gnm ent/p rojec t		Visual output generation, by visual journal and narrative development.	12 hou rs
-------------	---	---	--	--	-----------------

Topics:

Introduction to the steps of Design Thinking Process

Understand use cases of Design thinking

Design Thinking and Research Tools pertaining to Consumer Tech. , Home Tech. , Personal Tech. , Auto Tech. or Extended Reality.

Targeted Application & Tools that can be used:

Design ideation tools like Miro, SCAMPER etc.

Research Tools for Human Centric Design using forecasting tools like WGSN

Feedback tools like Google Forms, etc.

Expert Lectures

Text Book

Thinking Design by S Balaram. New Delhi [India]: Sage Publications Pvt. Ltd. 2010. eBook., Database: eBook Collection (EBSCOhost)

https://puniversity.informaticsglobal.com:2284/ehost/detail/vid=6&sid=18ab1f43-1f92-4d02-ae2e-



a9c06dc06d8c%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=354920&db=nlebk

References

Design Thinking by Clarke, Rachel Ivy. Series: Library Futures, Vol. 4. Chicago: ALA Neal-Schuman. 2020. eBook., Database: eBook Collection (EBSCOhost)

https://puniversity.informaticsglobal.com:2282/ehost/detail/vid=4&sid=c80a7d79-eda4-4b7e-a0d6-

afafe437962b%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=2433506&db=nlebk

The Pocket Universal Methods of Design: 100 Ways to Research Complex Problems, Develop Innovative Ideas, and Design Effective Solutions by Bruce Hanington; Bella Martin. Minneapolis: Rockport Publishers. 2017. eBook., Database: eBook Collection (EBSCOhost)

https://puniversity.informaticsglobal.com:2282/ehost/detail/vid=11&sid=f086b8c2-260e-4caa-8c48-

d732c21a7724%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=1638693 &db=nlebk

What Is Design Thinking and Why Is It Important? By Rim Razzouk and Valerie Shute - Review of Educational Research, Vol. 82, No. 3 (September 2012), pp. 330-348 (19 pages), Published by: American Educational Research Association

https://puniversity.informaticsglobal.com:2054/stable/23260048?Search=yes&resultIte mClick=true&searchText=design+thinking&searchUri=%2Faction%2FdoBasicSearch% 3FQuery%3Ddesign%2Bthinking%26so%3Drel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastly-

default%3Acb1be24976e25734cb5fc13a8af6fdfb&seq=1#metadata_info_tab_contents

Abductive Thinking and Sensemaking: The Drivers of Design Synthesis by John Kolko, Design Issues, Vol. 26, No. 1 (Winter, 2010), pp. 15-28 (14 pages), Published by: The MIT Press

https://puniversity.informaticsglobal.com:2054/stable/20627839?Search=yes&resultIte mClick=true&searchText=design+thinking&searchUri=%2Faction%2FdoBasicSearch% 3FQuery%3Ddesign%2Bthinking%26so%3Drel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastly-

default%3A0b89336ea274d63c010536b01316d7bb&seq=1#metadata_info_tab_contents

Designerly Ways of Knowing: Design Discipline versus Design Science by Nigel Cross, Design Issues, Vol. 17, No. 3 (Summer, 2001), pp. 49-55 (7 pages), Published by: The MIT Press

https://puniversity.informaticsglobal.com:2054/stable/1511801?Search=yes&resultItem Click=true&searchText=design+thinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking%26so%3Drel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastly-



default%3A0d5b607b163f60876ca973ed90e22b1c&seq=1#metadata_info_tab_content s

Course Code:	Course Title: Ap	plied Statistics	L-				
MAT1003	Type of Course:	School Core	T- P- C	1	0	2	2
Version No.	3.0		l		1	<u> </u>	
Course Pre- requisites	None	None None					
Anti-requisites	None						
Course Description	The goal of this course is to provide a firm understanding of probability and statistics by means of a thorough treatment of descriptive statistics, probability and probability distributions keeping in mind the future courses having statistical, quantitative and probabilistic components. The course covers topics such as descriptive statistics, probability, rules for probability, random variables and probability distributions, standard discrete and continuous probability distributions.						
Course Objective	concepts of "Ap	the course is to plied Statistics" a prough Problem S	nd attain	Skill		s with th	ne
Expected Outcome:	At the end of thi	s course, student	ts will be	in a po	osition	to	
	apply the techni	ques of descriptiv	ve statisti	cs effe	ectively		
	interpret the ide	as of probability a	and cond	itional	probab	oility	
	demonstrate the	knowledge of pr	obability	distrib	utions		
	Compute statistical parameters, correlation and regression, probability and sampling distributions using R software.						
Module 1	Descriptive Statistics	Assignment	Codi need	-	10 cl	asses	
	Introduction to Statistics, Data and statistical thinking, review of basic statistical parameters, Covariance, Correlation, Types of Measures of Correlation - Karl						



Pearson's Correlation Coefficient, Spearman Rank Correlation, linear regression, Multi linear regression.					
Module 2	Probability			6 classes	
	robability, Probabilit pability, Total Probab	•	•	le, Multiplication law, examples	
Module 3	Random Variables and Probability Distributions		Coding needed	14 classes	
Variables, Proba Function, Variou	Random variables, Dability Distributions, For Services of Probability distributions of Exponential dist	Probability Mass I utions, Binomial, I	Function and	, ,	
Module 4	Sampling Theory		Coding needed	15 classes	
Distribution, Star level of Significa Sample Tests: Z	-Test for Single Mea	of Hypothesis, T ween Parametric In and Difference	ypes of Error and Non-para of Means (S	rs, Critical Region, ametric Tests, Large	
	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 basic statistical tools to tackle engineering and real-life problems. Tools used: R Software / MS-Excel					
Text Book Ronald E Walpole, Raymond H Myers, Sharon L Myers, and Keying E Ye, Probability and Statistics for Engineers and Scientists, Pearson Education, 2016.					



References

James T. McClave, P. George Benson and Terry Sincich, Statistics for Business and Economics, 2018.

David R. Anderson, Dennis J. Sweeney, Thomas A. Williams, Essentials of Modern Business Statistics with Microsoft Excel, 2020.

David R. Anderson, Dennis J. Sweeney, Thomas A. Williams, Essentials of Statistics for Business and Economics, 2019.

Douglas C. Montgomery and George C. Runger, Applied Statistics and Probability for Engineers, John Wiley and Sons, 2018.

Richard A. Johnson, Miller and Freund's Probability and Statistics for Engineers, 2018.

Kishor S Trivedi, Probability and Statistics with reliability, Queuing and Computer Science Applications, John Wiley & Sons, 2008.

Topics relevant to SKILL DEVELOPMENT: The goal of this course is to provide a firm understanding of probability and statistics by means of a thorough treatment of descriptive statistics, probability and probability distributions keeping in mind the future courses having statistical, quantitative and probabilistic components. The course covers topics such as descriptive statistics, probability, rules for probability, random variables and probability distributions, standard discrete and continuous probability distributions for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code: CHE1018	Course Title: Environmental Science	L- T- P- C	1	0	2	0
CHETUIS	Type of Course: School Core- Theory and Lab	Contact hours	1	0	2	3
Version No.	2.0	<u> </u>				
Course Pre- requisites	NIL					



Anti-	NIL					
requisites						
Course Description	This course emphasizes the need to conserve biodiversity and adopt a more sustainable lifestyle by utilizing resources in a responsible way. Topics covered include basic principles of ecosystem functions; biodiversity and its conservation; human population growth; water resources, pollution; climate change; energy resources, and sustainability; Sustaining human societies, policies, and education.					
Course	This course is designed to cater					
Objective	of "Environmental Science" and	The objective of the course is to familiarize the learners with the concepts of "Environmental Science" and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques.				
Course	On successful completion of this	course the stu	dents shall be a	able to:		
Outcomes	Appreciate the historical context environment and the need for ec		actions with the)		
	Describe basic knowledge about reference to the Indian context.	global climate	change with pa	articular		
	Understand biodiversity and its o	onservation				
	Develop an understanding on type environment	oes of pollution	and ways to pr	otect the		
	Learn about various strategies of systems	n Global enviro	nmental manaç	gement		
Course Content:						
Module 1	Humans and the Environment	Assignment	Data	01 class		
			Collection			
=	man-environment interaction: Mast			e;		
Emergence of city-states; Great ancient civilizations and the environment.						
	Self-learning topics: Humans as hunter-gatherers; Industrial revolution and its impact on the environment; Environmental Ethics and emergence of environmentalism.					
Module 2	Natural Resources and Sustainable Development	Assignment		03 Classes		



Topics:

Overview of natural resources: Definition of resource; Classification of natural resourcesbiotic and abiotic, renewable and non-renewable. Water resources: Types of water resources- fresh water and marine resources;

Soil and mineral resources: Important minerals; Mineral exploitation Soil as a resource and its degradation.

Energy resources: Sources of energy and their classification, renewable and non-renewable sources of energy; Advantages and disadvantages.

Self- learning topics: Availability and use of water resources; Environmental impact of over-exploitation, issues and challenges.; Environmental problems due to extraction of minerals and use; Sustainable Development Goals (SDGs)- targets, indicators, and challenges for SDGs.

Module	Environmental Issues: Local, Regional	Case study	02
3	and Global		Classes

Topics:

Environmental Pollution: Types of Pollution- air, noise, water, soil, municipal solid waste, hazardous waste; Trans- boundary air pollution; Acid rain; Smog.

Land use and Land cover change: land degradation, deforestation, desertification, urbanization. Global change: Ozone layer depletion; Climate change

Self -learning topics: Environmental issues and scales

ſ	Module 4	Conservation of Biodiversity and	Assignment	02 Classes
		Ecosystems		

Topics:

Biodiversity-Introduction, types, Species interactions, Extinct, endemic, endangered and rare species, Threats to biodiversity: Natural and anthropogenic activities.

Self-learning topics: Mega-biodiversity, Hot-spots, Major conservation policies. Biodiversity loss: past and current trends, impact.

Module 5	Environmental Pollution and	Case study	03
	Health		Classes



Topics:

Pollution, Definition, point and nonpoint sources of pollution, Air pollution- sources, major air pollutants, health impacts of air pollution.

Water pollution – Pollution sources, adverse health impacts on human and aquatic life and mitigation, Water quality parameters and standards.

Soil pollution and solid waste- Soil pollutants and their sources, solid and hazardous waste, Impact on human health.

Self-learning topics: Noise pollution, Thermal and radioactive pollution.

Module 6	Climate Change: Impacts, Adaptation	Assignment/case	02 Classes
	and Mitigation		

Topics:

Understanding climate change: Natural variations in climate; Projections of global climate change with special reference to temperature, rainfall and extreme events; Importance of 1.5 °C and 2.0 °C limits to global warming; Impacts



Vulnerability and adaptation to climate change: Observed impacts of climate change on ocean and land systems; Sea level rise, changes in marine and coastal ecosystems; Impacts on forests and natural ecosystems; Indigenous knowledge for adaptation to climate change.

Self-learning topics: Mitigation of climate change: Synergies between adaptation and mitigation measures; National and international policy instruments for mitigation.

Module 7	Environmental Management	Case study	Data	02
			analysis	Classes

Topics:

Environmental management system: ISO 14001; Environmental risk assessment Pollution control and management; Waste Management- Concept of 3R (Reduce, Recycle and Reuse) and sustainability.

Self-learning topics: Environmental audit and impact assessment; Eco labeling /Eco mark scheme

Module 8	Environmental Treaties and	Case study	Data	01
	Legislation		analysis	Classes

Topics:

Major International Environmental Agreements: Convention on Biological Diversity (CBD), Major Indian Environmental Legislations: Environmental Protection Act, Forest Conservation Act, Public awareness.

Self-learning topics: Paris Agreement, Conference of the Parties (COP), India's status as a party to major conventions: Air (Prevention and Control of Pollution) Act, Water (Prevention and control of Pollution) Act, Wildlife Protection Act.



List of laboratory tasks : Any eight experiments will be conducted

Determination of total alkalinity of a water sample (knowledge)

Estimation of water hardness by EDTA method and its removal (by zeolite/ ion exchange method) (Comprehensive)

Estimation of copper from industrial effluents by colorimetric method (Comprehensive)

Estimation of iron from industrial effluents by titrimetric method/potentiometric method (Comprehensive)

Estimation of nickel from industrial effluents by titrimetric method (Comprehensive)

Estimation of chloride in drinking water by titrimetric method (Comprehensive)

Estimation of fluoride in ground water by colorimetric method (Comprehensive)

Determination of calcium in aqueous solution (Comprehensive)

Determination of Total Dissolved Salts, conductivity and pH of a water samples (Knowledge)

Determination of Chemical oxygen demand in the industrial effluent. (Comprehensive)

Biological oxygen demand of waste water sample (Comprehensive)

Determination of dissolved oxygen of an industrial effluent (Comprehensive)

Quality monitoring analysis of a soil sample (knowledge)

Flame photometric estimation of Sodium and potassium (Application)

Gas Chromatographic analysis of volatile organic compounds (Application)

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:

Assessment Type

Midterm exam

Assignment (review of digital/ e-resource from PU link given in references section - mandatory to submit screenshot accessing the digital resource.)

Lab evaluation/Assignment

End Term Exam

Self-learning

Assignment 1: Write a Statement of Environment report of your town/city/state/country



Assignment 2: Individual students will carry out the analyses of polluted solid, liquid, and gaseous samples and propose suitable mitigation measures. A detailed and in-depth report needs to be submitted for each case. This may include preparation of reagents, sample preparation (extraction), chemical analysis carried out, instruments and tools used, data collected and processed, inferences made and conclusions arrived at. Necessary support is given in the form of

lab manual and reference links to e-books.

Text Book

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

Krishnamurthy, K.V. (2003) Text book of Biodiversity, Science Publishers, Plymouth, UK.

Jackson, A.R. & Jackson, J.M. (2000), Environmental Science: The natural environment and human impact, Pearson Education.

Reference Books

Fisher, Michael H. (2018) An Environmental History of India- From Earliest Times to the Twenty-First Century, Cambridge University Press.

William P. Cunningham and Mary Ann Cunningham (2017), Principles of Environmental Science: Inquiry & Applications, 8th Edition, McGraw-Hill Education, USA.

Sinha N., (2020) Wild and Wilful. Harper Collins, India.

www.ipcc.org; https://www.ipcc.ch/report/sixth-assessment-report-cycle/

Theodore, M. K. and Theodore, Louis (2021) Introduction to Environmental Management, 2nd Edition. CRC Press.

Richard A. Marcantonio, Marc Lame (2022). Environmental Management: Concepts and Practical Skills. Cambridge University Press.

E-resources:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=DO AB_1_06082022_18126

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=DO AB_1_06082022_8761

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=DO AJ_1_02082022_3333

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=DO AB_1_06082022_3063

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=DO AB_1_06082022_20719



https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=DO AB_1_06082022_16824

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=DO AB_1_06082022_3954

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=DO AB_1_06082022_491

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique id=CU

STOM_PACKAGE_16012023_WORLD_BUSINESS_COUNCIL_SUSTAINABLE_488

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique id=CU

STOM_PACKAGE_16012023_WORLD_BUSINESS_COUNCIL_SUSTAINABLE_583

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=SP RINGER_INDEST_1_171

https://presiuniv.knimbus.com/user#/searchresult?searchId=3R%20principle&_t=1687427 221129

https://presiuniv.knimbus.com/user#/searchresult?searchId=eco%20labelling&_t=168742 7279979

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=TE XTBOOK_LIBRARY01_06082022_395&xIndex=4

https://www.ugc.gov.in/oldpdf/modelcurriculum/env.pdf

Course Code: CIV1008	Course Title: Basic Engineering Sciences Type of Course: Theory Only	L-T- P-C	2	0	0	2
Version No.	1.0					
Course	NIL					
Pre- requisites						
Anti- requisites	NIL					



Course Description	This basic course on engineering science is designed to introduce students to the fields of civil, mechanical and petroleum engineering. Student will be exposed to various fields in civil engineering and different manufacturing techniques in addition to machinery for power production and consumption. Additionally, students will be getting an overview of various sectors of oil & gas industries. This course acquaints students to basics of Industry 4.0 and Construction 4.0. The course aims to enable students to appreciate the multidisciplinary nature of engineering design and operations in the current era with mechanization and digitization transforming every aspect of engineering.				
Course Objective	The objective of Participative Lea		skill development of stu ues.	udent by using	
Course Outcomes	1] Recognize the Engineering 2] Discuss the responsible the with the Petroleum.	e significance ecent evolution us energies, e otion machine fundamental um Industry	his course the students of various disciplines i ons in Civil Engineering nergy generating mach ries concept and terminolog	n Civil ineries and ly associated	
Course Content:					
Module 1	Introduction to various fields in Civil Engineering	Assign ment	Case studies on different Civil Engineering Projects	6 Sessions	
	uction to Civil Engine Role of Civil Enginee		on, scope and branche f Infrastructure.	s of Civil	
Module 2	Current Trends and Evolution in Civil Engineering	Assign ment	Article Review	6 Sessions	
•			on of Digital Technologi of Construction. Overv	•	
Module 3	Power Production and	Assign ment & Quiz	Data Collection	6 Sessions	



	Consumption	IVEIL	Chest	
	Machinery			
Topics: Energy their application	• • • • •	nes and their	applications, Pumps-Co	ompressors an
Module 4	Overview of Petroleum Engineering	Assign ment & Quiz	Article Review	6 Session
Petroleum pro	ducts, Classification	s of E&P activ	of Petroleum Engineer vities: Key difference be ms, Digitization of petro	tween Offshor
Module 5	Industry 4.0	Assign ment & Quiz	Data Collection	6 Session
Topics: Conve joining proces		ng process: Mo	etal forming, metal remo	oval and meta
Modern Manu	facturing process: 3l	D Printing / Ac	lditive Manufacturing.	
Targeted Appl	ication & Tools that o	can be used:		
Infrastructure	•	r production, I	ation of Smart City proj C engines, Electric vehi s	
Project work/A	Assignment:			
Assignment 1: Engineering	: Collect data and pr	epare report c	on various Mega Project	s in Civil
Assignment 2	: Review Articles on	current evolut	ions in Civil Engineerin	g.
Assignment 3	: Collect data related	I to renewable	energy generation (Wi	nd, Solar)
Assignment 4	: Prepare an energy	consumption	chart for a compressor	or pumps.
Assignment 5	: Prepare a report or	role of 3D pr	inting across various ind	dustries.
Assignment 6 industries.	: Prepare an assignr	nent on geopo	olitical influence on oil a	nd gas
Text Book:				
T1. Elements		ical Engineerii	ng, L.S. Jayagopal & R	Rudramoorthy

- Vikas Publishers
- T2. Elements of Mechanical Engineering, by VK Manglik



T3. Fundamentals of Oil & Gas Industry for Beginners by Samir Dalvi, Notion Press; 1st edition

References

K.P. Roy, S.K. Hajra Choudhury, Nirjhar Roy, "Elements of Mechanical Engineering", Media Promoters and Publishers Pvt Ltd, Mumbai.

Nontechnical Guide to Petroleum Geology, Exploration, Drilling & Production by Norman J. Hyne, PennWell Books; 3rd Revised edition

Web-resources:

Basic Civil Engineering

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2706932&site=ehost-live

Post-parametric Automation in Design and Construction

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1155197&site=ehost-live

Smart Cities: Introducing Digital Innovation to Cities

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1993146&site=ehost-live

Innovation Energy: Trends and Perspectives or Challenges of Energy Innovation

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2323766&site=ehost-live

Mechanical Engineering

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=EBSCO106_REDO_1705

Additive Manufacturing: Opportunities, Challenges, Implications

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1134464&site=ehost-live

Society of Petroleum Engineers (SPE)

https://www.spe.org/en/

PetroWiki: A comprehensive online resource created by the Society of Petroleum Engineers that provides information on various aspects of petroleum engineering.

https://petrowiki.spe.org/PetroWiki



Rigzone: A resource for news and information about the oil and gas industry, including job postings and industry trends.

https://www.rigzone.com/

Topics releva	ant to the development of SKILLS:
Engines-Tur	bines and their applications.
Mechanization	on in Construction.
Digitization in	n Petroleum Industries
Course Code:	Course Title: Problem Solving using JAVA P- (4 3
CSE1006	Type of Course: Lab Integrated
Version No.	2.0
Course Pre- requisites	CSE1004 – Problem-Solving Using C
Anti- requisites	Nil
Course Description	This course introduces the core concepts of object-oriented programming. This course has theory and lab component which emphasizes understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real-time secure applications by applying these concepts and also for effective problem-solving. The students interpret and understand the need for object-oriented programming to build applications.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Problem-Solving using JAVA and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques
Course Out Comes	On successful completion of the course, the students shall be able to: C.O. 1: Describe the basic programming concepts. [Knowledge] C.O. 2: Apply the concept of classes, objects and methods to solve problems. [Application] C.O. 3: Apply the concept of arrays and strings. [Application] C.O. 4: Implement inheritance and polymorphism in building secure applications. [Application] C.O. 5: Apply the concepts of interface and error handling mechanism. [Application]



	REACH GREATER HEIGHTS	ALA PI	100		
Course Content:					
Module 1	Basic Concepts of Programming and Java	Assignme nt	Data Collection/Interpreta	ation	12 Sessio ns
program struc types, Identifi	cture, Download Ecl ers, Variables, Cons	ipse IDE to ru stants in java,	ng: Process of Probler n Java programs, Sam Operators, Assignmer nts: Branching and Lo	nple pro	ogram, Data
Module 2	Classes, objects, methods and Constructors	Case studies / Case let	Case studies / Case	e let	12 Sessi ons
Topics: Classes, Objects and Methods: Introduction to object Oriented Principles, defining a class, adding data members and methods to the class, access specifiers, instantiating objects, reference variable, accessing class members and methods.					
Static Polymorphism: Method overloading, constructors, constructor overloading, this keyword, static keyword, Nested classes, Accessing members in nested classes.					
Module 3	Arrays, String and String buffer	Quiz	Case studies / Case let		14 Sessi ons
•	•	•	Accessing Array, Multi- String builder class, m		•
Module 4	Inheritance and Polymorphism	Quiz	Case studies / Case let	14	Sessions
Polymorphisn functions and	n: Method overriding	g. Final keywo t keyword: wit	s of Inheritance, super ord: with data member h data members, with	s, with	member
Module 5	Input & Output Operation in Java	Quiz	Case studies / Case let	14	Sessions
Understandin to Files, Buffe	g Streams, working	with File Objection	e), Streams and the ne ects, File I/O Basics, R Write Operations with Interfaces.	eading	and Writing
List of Labora	tory Tasks:				



- P1 Problem Solving using Basic Concepts.
- P2 Problem Solving using Basic Concepts and Command Line Arguments.
- P3 Programming assignment with class, objects, methods and Constructors.
- P4 Programming assignment with method overloading.
- P5 Programming assignment with constructor overloading.
- P6 Programming assignment with Static members and static methods.
- P7 Programming assignment with Nested classes.
- P8 Programming assignment using Arrays.
- P9 Programming assignment using Strings.
- P10 Programming assignment using String Builder.
- P11 Programming assignment using Inheritance and super keyword.
- P12 Programming assignment using Method overriding and Dynamic method invocation.
- P13 Programming assignment using Final keywords.
- P14 Programming assignment using Abstract keywords.
- P15 Programming assignment using Interface.
- P16 Programming assignment using Interface.
- P17 Programming assignment CharacterStream Classes
- P18 Programming assignment Read/Write Operations with File Channel

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

Text Book

T1 Herbert Schildt, "The Complete Reference Java 2", Tata McGraw Hill Education.

References

R1: Cay S Horstmann and Cary Gornell, "CORE JAVA volume I-Fundamentals", Pearson

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

E book link R1: http://rmi.yaht.net/bookz/core.java/9780134177373-Vol-1.pdf

E book link R2: Java(tm) Design Patterns: A Tutorial([PDF] [7qmsenjl97t0] (vdoc.pub)



Web resources

https://youtube.com/playlist?list=PLu0W_9III9agS67Uits0UnJyrYiXhDS6q

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

Topics relevant to the development of "Skill Development":

Static Polymorphism

Method overloading, constructors

constructor overloading

this keyword

static keyword and Inner classes

Inheritance and Polymorphism.

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

ENG2001	Advanced English	L-				
		T- P- C	1	0	2	2
Version No.	1.3					
Course Pre- requisites	ENG1002 Technical English					
Anti- requisites	NIL					
Course Description	The course emphasizes on technical of by exploring critical reading, technical The purpose of the course is to enable any form or any technical article and description in various forms of technical communicand the module on career setting foculand enhance their English language weffectively.	presenta e learner leliver te ns equip cations. s on lear	ation and stores to expect Technical	nd reviview lith prese the cale prese the cale prese area of	ew wri erature entation eemsel sentat intere	ting. e in ns. ves ions



Course	On successful	completion of the co	urse the students sha	all be able to:			
Out Come	Develop a critical and informed response reflectively, analytically, discursively, and creatively to their reading.						
	Communicate their writing.	Communicate effectively, creatively, accurately and appropriately in their writing.					
	Deliver technic	Deliver technical presentations					
	Design resume career	e and create professi	onal portfolio to find a	a suitable			
Course Cont	ent: Theory						
Module 1	Critical Reasoning and Writing	Writing Essays	Critical Reading	4 Classes			
Topics:	L						
A Catalog of	Reading Strategie	S					
The Myth of	Multitasking						
A Guide to W	/riting Essays Spe	culating about Cause	s or Effects				
Is Google Ma	aking Us Stupid (S	elf Study)					
Module 2	Technical Presentation	Presentation	Oral Skills	3 Classes			
Topics:							
Planning the	presentation						
Creating the	presentation						
Giving the pr	esentation						
Module 3	Writing Reviews	Prezi	Review Writing	4 Classes			
Topics:							
Review Writi	ng						
Short film rev	views						
Advanced Er	nglish Grammar (S	elf Study)					
Module 4	Starting your Career	Online Writing Lab	Writing Skills	4 Classes			
Topics:							
Topics: Preparing a	Resume						



Creating a P	rofessional Portfolio				
Course Cont	ent: Practical Sessions				
Module 1	Critical Reasoning and Writing	8 Classes			
Reading and	Analyzing				
Level 1 – An	notation				
Level 2 - Ass	sumptions				
Writing Narra	ative Essays				
Level 1 – Dra	aft 1				
Level 2 – Dra	aft 2				
Module 2	Technical Presentation	10 Classes			
Fishbowl					
group outsidestudents in the	In Fishbowl, students form concentric circles with a small group inside and a larger group outside. Students in the inner circle engage in an in-depth discussion, while students in the outer circle listen and critique content, logic, and group interaction. Level 1 – within group				
Level 2 – Am	nong 2 group				
Technical Gr	oup Presentation				
Module 3	Writing Reviews	Classes			
Practice Wor	ksheets				
Level 1 – Elii	minating the Passive Voice				
Level 2 – Sin	nple, compound and complex sentences				
Writing Short	t Film Reviews				
Module 4	Starting your Career	Classes			
Collaborative	e Project				
Job search a	and writing report				
Writing Resu	ime				
Module 1-4	Academic Journal	2 Classes			



Academic Journal Writing

Level 1- Mid Term

Level 2 - End Term

Targeted Application & Tools that can be used: Writing reports, Review writing, Group Discussion, Dyadic interviews, Grammarly.com

Project work/Assignment:

Academic Journal – Assignment

In Academic Journal (CIJ), students compile task and activities completed in each module and submit to the instructor at the middle and end of the semester.

References

Hering, Heik. How to Write Technical Reports: Understanding Structure, Good Design, Convincing Presentation. Springer.

Johnson, Richard. (2010) Technical Communication Today. Pearson, 2015

Rice B. Adelrod, Charles R. Cooper and Ellen C. Carillo. (2020) Reading Critically Writing Well: A Reader and Guide. Beford/St. Martin's Macmillan Learning, New York.

The Princeton Review. (2010) MCAT Verbal Reasoning & Writing. The Princeton Review, Inc.

https://www.hitbullseye.com/Strong-and-Weak-Arguments.php Accessed on 10 Dec 2021

https://www.inc.com/guides/how-to-improve-your-presentation-skills.html Accessed on 10 Dec 2021

Topics Relevant to "employability": Critical Reasoning, Presentation, Review Writing and Starting Career

Topics Relevant to "Human Values and Professional Ethics": Critical reasoning

Course Code:	Course Title: Enhancing Personality through Soft Skills					
PPS1012	Type of Course: Practical Only Course	L- T - P- C	0	0	2	1
Version No.	1.0					



Course	Students are expected to	understand Basic English.		
Pre- requisites	Students should have desire and enthusiasm to involve, participate and learn.			
Anti- requisites	NIL			
Course Description	concepts and improve co skills to give the students chances of success in the	o enable students understand nfidence, communication and a competitive advantage and professional world. The coursemselves effectively through valies.	professional increase se will benefit	
Course Objective	concepts of "Personality	se is to familiarize the learners Development through Soft Skil hrough PARTICIPATIVE LEAR	ls" and attain	
Course				
Out Comes	On successful completion	n of this course the students sh	nall be able to:	
	CO 1 Identify the stages	of team formation (Remember)	
	CO 2 Demonstrate effect	ive presentation skills (Apply)		
	CO3 Prepare professiona	al social media profile (Apply)		
Course Content:				
Module 1	Team Building	Classroom and outbound team building activities.	6 Hours	
Topics: Impo Team.	rtance of team, stages of Tea	m Formation, Trust and collab	oration, Virtual	
Activity: Tea	m Building outbound activity			
Module 2	Art of Questioning	Role plays	4 Sessions	



Topics: Framing Questions, 5W1H Technique, Open-ended and Close-ended
questions, Funnel technique, Probing questions, Leading questions

Module 3	Presentation Skills	Practice and evaluated of individual / group presentation		10 Sessions
•	nt development, Delivery teing questions and challenge	•	lysis, Tin	ning and
O.	dual presentations and tear			
Module 4	Professional Brand Building	Brand Framework Activity	4 Se	ssions
Topics: Persor strategies.	 nal brand definition, Crafting	g a compelling LinkedIn p	orofile, N	etworking
Activity: Cre	ate a basic online profile			
Module 5	Recap / Revision /Feedback Session		1 Se	ssion
Targeted Appl	ication & Tools that can be	used:		
TED Talks				
Van Tuka Lial	s			
You Tube Link				
Activities				
Activities	Assignment: Mention the Ty	pe of Project /Assignmer	nt propos	sed for this
Activities Project work/A		pe of Project /Assignmer	nt propos	sed for this
Activities Project work/Acourse Presentation B			nt propos	sed for this
Activities Project work/Acourse Presentation E	Evaluation		nt propos	sed for this
Activities Project work/Acourse Presentation E	Evaluation ication & Tools that can be		nt propos	sed for this

LMS



Assignments proposed for this course

Evaluation on Presentation

Assignment on LinkedIn Post

YouTube Links: https://youtu.be/z__jxoczNWc (Steve Jobs Introducing the iPhone 4 in June 2010)

References

"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

"The Presentation Secrets of Steve Jobs: How to Be Insanely Great in Front of Any Audience" MP3 CD – Import, 22 April 2014

"The Definitive Book of Body Language: The Hidden Meaning Behind People's Gestures and Expressions" Hardcover – Illustrated, 25 July 2006

"Crucial Conversations: Tools for Talking When Stakes Are High" Paperback – Import, 1 July 2002

Web links:

https://www.wordstream.com/blog/ws/2014/11/19/how-to-improve-presentation-skills https://www.cbs.de/en/blog/15-effective-presentation-tips-to-improve-presentation-skills/https://hbr.org/2022/05/the-art-of-asking-great-questions

Topics relevant to development of "SKILL": Art of Presentation, Team building, Art of questioning and Personal Branding for Skill Development through Participative Learning Techniques. This is attained through assessment component mentioned in course handout.

Course Code: EEE1007	Course Title: Basics of Electrical and Electronics Engineering. Type of Course: Engineering Science - Theory & Integrated Laboratory	L-T- P-C	3	0	2	4
Version No.	1.0					



Course	REACH GREATER HEIGHTS	LILVII	Africa 1		
Course Pre- requisites	NIL				
Anti- requisites	NIL				
Course Descriptio n	This is a fundamental Course which is designed to know the use of basics of electrical and electronics engineering principles occurs in various fields of Engineering. The course emphasis on the characteristics and applications of Electrical and Electronics devices, working, analysis and design of electrical circuits using both active & passive components, fundamentals of electrical machines and basics of transistors and its application. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to visualize the real system performance, using both hardware and simulation tools.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Basics of Electrical and Electronics Engineering and attain Skill Development through Experiential Learning techniques.				
Course Outcomes	On successful completion of this course the students shall be able to: Explain basic laws of Electrical Engineering to compute voltage, currents and other parameters in the circuits. Discuss various fundamental parameters appearing in the characteristics of semiconductor devices and their applications. Summarize the operations of different biasing configurations of BJTs and amplifiers. Summarizethe performance characteristics and applications of various electrical Machines. Demonstrate the working of electrical machines to observe performance characteristics Demonstrate the working of electronic circuits to obtain the V-I Characteristics of various semiconductor devices.				
Course Content:					
Module 1	Introduction to Electrical Circuits	Assignmen t/ Quiz	Numerical solving Task	10 Sessions	
Techniques-	Concept of Circuit and N Series and parallel conn ions, Mesh Analysis, Nur	ections of resist	ive networks, Star		



AC Circuits: Fundamentals of single phase circuits - Series RL, RC and R-L-C Circuits, Concept of active power, reactive power and Power factor, Numerical examples.

Introduction to three phase system and relation between line and phase values in Star & Delta connection, Numerical examples.

Module 2	Semiconductor and Diode applications	Assignmen t/ Quiz	Memory Recall based Quizzes	11 Sessions
----------	--	----------------------	--------------------------------------	-------------

Mass Action Law, Charge densities in a semiconductor, Types of SC, Junction diodes - Ideal and practical behaviour, Modelling the Diode Characteristic, and Diode applications like rectifiers, Clipping and clamping circuits. Zener diode, characteristics and its applications like voltage regulator.

Module 3	Fundamentals of Electrical Machines	Assignmen t/ Quiz	Memory Recall- based Quizzes	12 Sessions
----------	---	----------------------	---------------------------------------	-------------

Electrical Machines: Single phase transformers: principle of operation and EMF equation, Numerical examples. DC Motor: principle of operation, Back EMF, torque equation, Numerical examples. AC Motor: Principle operation of Induction Motors and its Applications.

Special Machines: Introduction to special electrical machines and its applications.

Module 4	Transistors and its Application s	Assignmen t/ Quiz	Numerical solving Task	12 Sessions	
----------	--	----------------------	------------------------------	-------------	--

Transistor characteristics, Current components, BJT Configurations (CB, CC, CE configurations) and their current gains. Operating point, Biasing & stabilization techniques: Fixed Bias, Voltage divider bias and its stability factor and load line analysis. Single and multistage amplifier, Darlington pair.

JFET (Construction, principal of Operation and Volt –Ampere characteristics). Pinch- off voltage, Comparison of BJT and FET. MOSFET (Construction, principal of Operation and symbol), MOSFET characteristics in Enhancement and Depletion modes.

List of Laboratory Tasks:

Experiment No 1: Verification of KVL and KCL for a given DC circuit.

Level 1: Study and Verify KVL and KCL for the given electrical Circuit.

Level 2: For the same circuit considered in level 1, perform the simulation using NI LabVIEW/Multisim/MATLAB.

Experiment No 2: Analyse AC series circuits - RL, RC and RLC.



Level 1: Conduct an experiment to perform and verify the impedance, current and power of Series RL and RC circuits

Level 2:

Experiment No 3: Calculation of power and power factor of the given AC Circuit.

Level 1: Conduct an experiment to measure the power and power factor for given resistive load.

Level 2: Conduct an experiment to measure the power and power factor for given inductive load.

Experiment No 4: Perform the experiments on given Transformer.

Level 1: Verify the EMF equation of a transformer and compute the voltage transformation ratio.

Level 2: Study the effect of load on the secondary side of the transformer and verify the EMF equation under load conditions.

Experiment 5: Load test on DC shunt motor

Level 1: Conduct load test on DC shunt motor and find its efficiency at different loads

Level 2:Conduct load test on DC shunt motor and plot the performance characteristics.

Experiment 6: Study of PN-Junction Diode Characteristics in Forward and Reverse Bias Conditions.

Level 1:Carry out an experiment to plot VI Characteristics and hence find the cut-in voltage on forward characteristics for the Silicon P-N Junction diode.

Level 2: Carry out an experiment to plot VI Characteristics of Zener diode and hence find the zener voltage on reverse characteristics for the Silicon P-N Junction zener diode.

Experiment 7: To observe the output waveform of half wave and full wave rectifier circuit and compute ripple factor and efficiency

Level 1:Identify the components required for a rectifier circuit, rig up the circuit, and sketch the output waveforms without filter.

Level 2: Rig up the rectifier circuit with RC filter, observe the output waveforms, determine the efficiency and ripple factor.



Experiment 8: To construct clipping and clamping circuits for different reference voltages and to verify the responses.

Level 1:Identify the components required for building a Clipper / Clamper circuit. Rig up the circuit according to the circuit diagram given and sketch the output waveform.

Level 2: Given a sinusoidal input of 10 V p-p, implement a positive / negative clipper with output clipped at 2 V.

Experiment 9: To calculate various parameters of emitter follower circuit using BJT

Level 1: Identify the components required to implement an emitter follower circuit. Rig up the circuit and observe the variations in output waveform with respect to the variations in input waveform.

Level 2: Determine the values of Zin input impedance and Zout output impedance for Emitter Follower.

Experiment 10: To Implement RC Coupled amplifier using a BJT and sketch the frequency response.

Level 1: Identify the components required to implement an RC coupled amplifier circuit. Rig up the circuit and sketch the frequency response.

Level 2: From the frequency response curve determine the value of the mid band gain and the bandwidth.

Targeted Application & Tools that can be used:

Targeted Applications: Application Area includes all electrical and electronic circuits (power supply unit, regulator unit, embedded devices, hardware electronics etc.). The students will be able to join a profession which involves basics to high level of electronic circuit design.

Professionally Used Software: Matlab/Multisim/ PSpice

Besides these software tools hardware equipment such as Multimeters, Function Generators, Power Supplies, Oscilloscopes etc., can be used to perform component/circuit testing and analysis..

Text Book(s):

Kothari D. P. & Nagrath I. J., "Basic Electrical and Electronics Engineering", Tata McGraw-HillEducation.

Theraja B.L. and Theraja A.K., "A Textbook of Electrical Technology: Basic Electrical Engineering" in S.I. System of Units, 23rd ed., New Delhi: S. Chand, 2002.

A.P.Malvino, Electronic Principles,7thEdition, Tata McGraw Hill,2007

J. Millman, C. C. Halkias and C. D. Parikh, "Millman's Integrated Electronics", McGraw Hill Education, 2nd Edition.



Basics of Electrical & Electronics Laboratory Manual.

Reference Book (s):

John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson.2011

Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition, Prentice Hall India, 2007.

K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" IK International publishing house Pvt. Ltd

R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.

A K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition

A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition

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

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

https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"

Seminar Topic: https://nptel.ac.in/courses/108/105/108105153/ "Electrical Measurements"

Video lectures on "Electronic Devices" by Prof.Dr. A. N. Chandorkar, IIT Bombay http://www.satishkashyap.com/2013/03/video-lectures-on-electron-devices-by.html

Video lectures on "Analog Electronics" by Prof. S.C. Dutta Roy, IIT Delhi https://nptel.ac.in/courses/108/102/108102095/

Video lectures on "Diodes", by Prof.ChitralekhaMahanta, IIT Guwahati,

https://nptel.ac.in/courses/117/103/117103063/

"Introduction to Electrical Machines https://nptel.ac.in/courses/108/102/108102146/"

M. -Y. Kao, H. Kam and C. Hu, "Deep-Learning-Assisted Physics-Driven MOSFET CurrentVoltageModeling," in IEEE Electron Device Letters, vol. 43, no. 6, pp. 974-977, June 2022, doi: 10.1109/LED.2022.3168243

https://ieeexplore-ieee-org-resiuniv.knimbus.com/document/9758727

F. Bonet, O. Aviñó-Salvadó, M. Vellvehi, X. Jordà, P. Godignon and X. Perpiñà, "Carrier

Concentration Analysis in 1.2 kV SiCSchottky Diodes Under Current Crowding," in IEEE Electron DeviceLetters, vol. 43, no. 6, pp. 938-941, June 2022, doi: 10.1109/LED.2022.3171112. https://ieeexplore-ieeeorg-presiuniv.knimbus.com/document/9764749



M. Chanda, S. Jain, S. De and C. K. Sarkar, "Implementation of Subthreshold Adiabatic Logic for Ultralow-Power Application," in IEEE Transactions on Very Large Scale Integration (VLSI) Systems, vol. .23, no. 12, pp. 2782-2790, Dec. 2015.

https://ieeexplore.ieee.org/document/7018053

R. Raut and O. Ghasemi, "A power efficient wide band trans-impedance amplifier in submicron

CMOS integrated circuit technology," 2008 Joint 6th International IEEE Northeast Workshop on Circuits and Systems and TAISA Conference, 2008, pp. 113-116, doi: 0.1109/NEWCAS.2008.4606334. https://ieeexplore.ieee.org/document/4606334

Topics relevant to "SKILL DEVELOPMENT": Performing suitable experiments to compute the Electrical and electronics circuit parameters, performance operation of Machines, and semiconductor devices for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course plan.

Course Code: CSE1006	Course Title: Problem Solving using JAVA Type of Course: Integrated	L- T- P- C	1	0	4	3
Version No.	2.0					
Course Pre- requisites	CSE1004 – Problem Solving Using C					
Anti- requisites	Nil					
Course Description	This course introduces the core concepts of object-oriented programming. This course has theory and lab component which emphasizes on understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real time secure applications by applying these concepts and also for effective problem solving. The students interpret and understand the need for object oriented programming to build applications.					
Course Objective	The objective of the course is to familia of Problem-Solving using JAVA and atta EXPERIENTIAL LEARNING technique	ain SKILL				•
Course Out Comes	On successful completion of the course C.O. 1: Describe the basic programmin					to:



C.O. 2: Apply the concept of classes, objects and methods to solve problems. [Application]							
	C.O. 3: Apply th	C.O. 3: Apply the concept of arrays and strings. [Application]					
	· ·	C.O. 4: Implement inheritance and polymorphism building secure applications. [Application]					
	C.O. 5: Apply the [Application]	ne concepts of i	interf	ace and error ha	ndling	mechanism.	
Course Content:							
Module 1	Basic Concepts of Programming and Java	Assignment		ata ollection/Interpre	tation	12 Sessions	
Topics: Introduction to Principles of Programming: Process of Problem Solving, Java program structure, Download Eclipse IDE to run Java programs, Sample program, Data types, Identifiers, Variables, Constants in java, Operators, Assignments and Expression, Basic Input/ Output functions, Control Statements: Branching and Looping.							
Module 2	Classes, objects, methods and Constructors	Case studies / Case let	С	ase studies / Cas	se let	12 Sessions	
a class, add	sses, Objects and lading data members erence variable, ac	and methods t	o the	e class, access sp	ecifie	•	
•	norphism: Method atic keyword, Nest	•				•	
Module 3	Arrays, String and String buffer	Quiz	С	ase studies / Cas	se let	14 Sessions	
•	ys: Defining an Arı ects. String: Creati	,		• •		•	
Module 4	Inheritance and Polymorphism	Quiz		Case studies / Case let	14	Sessions	
Polymorphis functions ar	eritance: Defining a sm: Method overric nd with class. Abstr ass, Exception han	ding. Final keyw act keyword: w	ord:	with data memb	ers, w	ith member	



Module 5	Input & Output Operation in Java	Quiz	Case studies / Case let	14 Sessions
----------	--	------	----------------------------	-------------

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.

List of Laboratory Tasks:

- P1 Problem Solving using Basic Concepts.
- P2 Problem Solving using Basic Concepts and Command Line Arguments.
- P3 Programming assignment with class, objects, methods and Constructors.
- P4 Programming assignment with method overloading.
- P5 Programming assignment with constructor overloading.
- P6 Programming assignment with Static members and static methods.
- P7 Programming assignment with Nested classes.
- P8 Programming assignment using Arrays.
- P9 Programming assignment using Strings.
- P10 Programming assignment using String Builder.
- P11 Programming assignment using Inheritance and super keyword.
- P12 Programming assignment using Method overriding and Dynamic method invocation.
- P13 Programming assignment using Final keywords.
- P14 Programming assignment using Abstract keywords.
- P15 Programming assignment using Interface.
- P16 Programming assignment using Interface.
- P17 Programming assignment CharacterStream Classes
- P18 Programming assignment Read/Write Operations with File Channel

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

Text Book

T1 Herbert Schildt, "The Complete Reference Java 2", Tata McGraw Hill Education.

References

R1: Cay S Horstmann and Cary Gornell, "CORE JAVA volume I-Fundamentals", Pearson



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

E book link R1: http://rmi.yaht.net/bookz/core.java/9780134177373-Vol-1.pdf

E book link R2: Java(tm) Design Patterns: A Tutorial([PDF] [7qmsenjl97t0] (vdoc.pub)

Web resources

https://youtube.com/playlist?list=PLu0W_9III9agS67Uits0UnJyrYiXhDS6q

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

Topics relevant to development of "Skill Development":

Static Polymorphism

Method overloading, constructors

constructor overloading

this keyword

static keyword and Inner classes

Inheritance and Polymorphism.

for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: FRL1002	Course Title: Basic French Type of Course: Open Elective	L- T-P- C	2-0-0-2	
Version No.	4.0			
Course Pre-requisites	Not Applicable			
Anti-requisites	Not Applicable			
Course Description	This Course is for beginners and gives an introduction of the French Language (basic grammar, conjugation, daily used vocabulary words, and basic conversations) and French culture. This Course is designed to build up all of the basic skills of French listening, reading, speaking, and writing introduced in the lessons. Besides, this Course offers an access to the French world, helping students to break cultural boundaries and raise cultural literacy.			



	This course is designed to impr	ove the learners Emi	olovahility skille			
Course		This course is designed to improve the learners Employability skills by using participative learning techniques to develop students'				
Objective	language proficiency and cross-cultural competence by active and					
Objective	, ,	•	by active and			
	participatory teaching methods.					
	On successful completion of the course the students shall be able					
	to:					
	Identify the basics of French Grammar, vocabulary and Conjugation					
Course Outcomes	Apply the basics strategies of listening, reading, speaking and writing skills					
	Use of French on everyday topics such as greetings, personal information, time and schedule					
	Practice conversations in French language with peer speakers in different situations					
Course	Learning of Basic French skills					
Content:						
Modulo 1	Greetings and	[Domombor]	6 Dariada			
Module 1	Introducing yourself	[Remember]	6 Periods			
01 1 1 0	4'	1				

Chapter 1. Greetings

Objectives: Greetings, introducing yourself, how to welcome someone,

Grammar: Construction of a sentence, the days of the weeks and the months

Chapter 2. Introducing yourself

Objectives: Introduce oneself / ask for someone's personal information.

Grammar: Mas or Fem noun, adjectives, present tense of the 1st group

Usage of audio visual files

Module 2	Expressing likes/dislikes and introducing someone	[Apply]	6 Periods

Chapter 3. Expressing likes and dislikes

Objectives: How to expressing what you like and dislike.

Grammar: Negative form, singular and plural.

Culture: The polite way to address people in French

Assignment

Chapter 4. Introducing someone



Objectives: How to describe someone,

Grammar: Vocabulary of the family, Demonstrative adjectives,

Present tense of verbs of the 2nd and 3rd group

9 Periods
y]

Chapter 5. Inviting someone

Objectives: How to invite someone, accept or refuse the invitation, Read the time,

Grammar: Future tense, Interrogation.

Culture: The art of accepting and declining an invitation politely in French

Internal

Chapter 6. Asking for information,

Objectives: How to ask for information, giving information

Module 4	Making a reservation and giving directions		[Apply]	9 Periods
----------	--	--	---------	-----------

Chapter 7: Making a Reservation

Objectives: How to make a reservation, future tense

Chapter 8 : Giving directions

Objectives: How to ask for directions, Imperative tense

Group discussions

Targeted Application & Tools that can be used

Project work /Assignments

Assignment (Essay writing / presentation)

Internal

Group work / Group discussions

Text Book

L'Atelier 1 - - Méthode de Français--- Niveau A1 (Didier – 2019)

Festival 1 - - Méthode de Français--- Niveau A1 (CLE International – 2005)

References

Learning materials designed by the instructor



Topics relevant to development of 'Employability Skills' through participative learning techniques:

Foreign language proficiency and cross-cultural competence by active and participatory teaching methods.



Course Code:	Course Title: using Arduino	Innovative Project	S	L- T-			_	
ECE2010				P- C	_	-	-	
Version No.	1.0							
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	Arduino micro projects involved the fundament experience with connect and it and use it to cobeginners who	designed to province ontrollers and the ving sensors. Throutals of Arduino proth a wide range of interface sensors we control various outpot are interested in actical applications.	eir applughout gramm senson vith Ard out dev explori	ication in the cour ning and g rs. Stude luino boa rices This ing the w	variouse, stugain hand the will hand the will rds, recours	us rea idents ands-c I explo ad se e is si electi	I time will le on ore ho osor d uitable ronics	w to ata,
Course Objective		of the course is Er		-	ls of st	tudent	t by us	sing
Course Outcomes	Explain the r	I completion of the nain features of the the the hardware into	e Ardui	ino protot	ype bo	oard		
		the types of senso				ut usi	ng Ard	luinc
Course Content:	Understand					ut usi	ng Arc	luino
	Understand		live pr		rried o	<u> </u>	ng Arc	

Board, API's, Introduction to Embedded C and Arduino platform, Arduino Datatypes



and variables, Arduino i/o Functions, Arduino Communications, Arduino IDE, Various Cloud Platforms.

Module 2 Sensory Devices Hands-on Interfacing Task and Analysis 4 Sessions

Arduino Sensors: Humidity Sensor, Temperature Sensor, Water Detector / Sensor, PIR Sensor, Ultrasonic Sensor, Connecting Switches and actuators, sensor interface with Arduino.

Introduction to 3D Printer: 3D Printer technology and its working Principles, Applications. Introduction to online Simulators: Working with Tinkercad Simulator.

Topics: Types of Arduino boards, sensors, 3D Printer

Targeted Application & Tools that can be used:

Application Area:

Home Automation, Environmental Monitoring, Agriculture and Farming, Industrial Automation, Internet of Things (IoT), Robotics, Wearable Devices, Security Systems, Education and Learning. These are just a few examples of the many application areas where Arduino and sensors can be applied. The flexibility and affordability of Arduino, combined with the wide range of sensors available, allow for endless possibilities in creating innovative projects.

Professionally Used Software: students can use open SOURCE Softwares Arduino IDE and Tincker CAD

Project work/Assignment:

- 1. Projects: At the end of the course students will be completing the project work on solving many real time issues.
- 2. 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.



Coou Ps es	entation: There will be a presentatio	n from interdiscip	linary	studen	ts group),
ewhere t	he students will be given a project o	n they have to d	emonst	rate th	e worki	ng and
Cabacuss	entation: There will be a presentatio Course Title: Integral he students will be given a project of Transforms and Partial the applications for the same Differential Equations	L-T- P- C	3	0	0	3
MAT25	Type of Course:1] School Core					
Dextboo	,					
Versio Monk S	simon "ជីវេមិgramming Arduino: Gettin	g Started with SI	ketches	". Mc (Graw Hi	ill
n'ivo: Publica	tions Second Edition			,		
Cours Referei e Pre-	nces					
11	Calculus and Differential Equ	uations				
tes	nce Book(s)					
1. Nee	erparaj Rai "Arduino Projects for Eng	gineers" BPB pub	<u>olishers</u>	<u>,first e</u>	dition, 2	2016.
requisya tesdition,	n TurneդլլိArduino Programming " N 2019.	elly B.L. Internati	onal Co	onsultir	ng Ltd. f	first
CSUlibe	Resour ces (e-books instes introduci	devalectureransfo	rm tech	niques	s such a	as
e _{Arduino}	trendi hgipasettansfatips://www.rht expressing functions in terms	arahasionakan	สยฐโคช	ი.in_ac	ldition to	o
	expressing functions in terms ction toapphilipenanstops://pplipenans					
•						
Case s	tudies on Wearable technology Atti analytical methods for solvin				and the	
	classical applications of parti	al differential equ	uations.			
C Eowasnte	The objective of the course i	s to familiarize th	e learn	ers wit	h the	
e Cattle I Objecti Issue 1	concepts of "Transform Tech lealth Monitoring System Using Ard attain Skill Development thro 1 ISSN: 2349-6002)	niques, Partial D uino and IOT (Ar ugn Problem So	ifterenti Iril 202 Iving Te	ial Equ 11 IJIR echniqu	iations" I Volui Jes.	and me 7
	emanth Kumar, Rayi Pratap Singh,	Nishu Sharma, P	ragya S	Singh"	IQT,BA	ŞED
SMAR1	SECURITY SYSTEM USING ARD		•			ime 8,
Comes 8	. CO1 - Express functions in to	•		_		
R. Mah	serjes. eswar, P. Jayarajan, S. Vimalraj, G.	Sivagnanam, V.	Sivasaı	nkaran	and I.	S.
	Energy Œtfi⊵ieApRlyaLapinaeÆmainsfo ement Protocol." 2018. pp. 1-5. doi:					
https://i	ement Protocol." 2018, pp. 1-5, doi: eeexplore.ieee.org/%cument/8494	գկոiques to solv	e differ	ence e	quation	ıs.
Yaser S	Shaheen,Hussam.a variety of part	iabdifferential eq	Hattiene	analyt	ically System	
Goursece	ember 2021 Asian Journal of Advance	ced Research an				
	5(1 <mark>2): 43-52, 2021):15(12): 43-52, 2</mark>					
Conte of the content	relevant to development of "SKILL":	System design	for achi	ieving	Sustain	able
	oment Goals.	1				
Modul e 1	Laplace Transforms	((12 Clas	sses)		
	n and Laplace transform of element	•	•			
	m, and Laplace transform of periodic		-		-	lse
runction	 related problems. Inverse Laplace 	tiansionii di Sta	ıııuaru I	unctio	110 -	



transforms, Linearity property, Damping rule, Shifting rule, Initial value theorem, Fir value theorem, Inverse Z-transforms. Difference equations — Basic definitions, Application of Z-transforms to solve difference equations. Modul				
functions period 2π and arbitrary period. Half range Fourier series. Practical harmonal analysis. Modul Fourier Transforms and e 3	e 2	Fourier Series	Assignment	(8 Classes)
analysis. Modul Fourier Transforms and Z - Transforms (13 Classes)				•
e 3			od. Half range Foui	ier series. Practical harmonio
transforms, inverse Fourier transforms, Problems. Difference equations and Z-transforms: Z-transforms — Basic definitions, Standard transforms, Linearity property, Damping rule, Shifting rule, Initial value theorem, Find value theorem, Inverse Z-transforms. Difference equations — Basic definitions, Application of Z-transforms to solve difference equations. Modul Partial Differential Equations Modul Partial Differential Equations Formation of PDE, Solution of non-homogeneous PDE by direct integration, Solution to money and provided in the property of the types of the second order equations. Variable of (Both types with given set of conditions) Method of separation of variables. (First a second order equations) Solution of Lagrange's linear PDE, of the type P p + Q q = Applications of PDE: Derivation of one-dimensional wave and heat equations. Variables solutions of these by the method of separation of variables. D'Alembert's solution of wave equation. Two-dimensional Laplace's equation — various possible solutions. Solution of all these equations with specified boundary conditions (Boun value problems). Targeted Application & Tools that can be used: The objective of the course is to familiarize students with a variety of numerical techniques and the theoretical concepts of probability and statistics to equip them the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems. Assignment: Newton-Raphson Methods, Gauss-Seidel Method, LU Decomposition, Trapezoidal Rule, Simpson's rule, Runge-Kutta 4th Order.				(13 Classes)
Formation of PDE, Solution of non-homogeneous PDE by direct integration, Solution homogeneous PDE involving derivative with respect to one independent variables (Both types with given set of conditions) Method of separation of variables. (First a second order equations) Solution of Lagrange's linear PDE, of the type P p + Q q = Applications of PDE: Derivation of one-dimensional wave and heat equations. Vari possible solutions of these by the method of separation of variables. D'Alembert's solution of wave equation. Two-dimensional Laplace's equation – various possible solutions. Solution of all these equations with specified boundary conditions (Boun value problems). Targeted Application & Tools that can be used: The objective of the course is to familiarize students with a variety of numerical techniques and the theoretical concepts of probability and statistics to equip them the necessary numerical approaches and basic statistical tools to tackle engineerin and real-life problems. Assignment: Newton-Raphson Methods, Gauss-Seidel Method, LU Decomposition, Trapezoidal				ns, Fourier sine and cosine
Formation of PDE, Solution of non-homogeneous PDE by direct integration, Solution homogeneous PDE involving derivative with respect to one independent variable of (Both types with given set of conditions) Method of separation of variables. (First a second order equations) Solution of Lagrange's linear PDE. of the type P p + Q q = Applications of PDE: Derivation of one-dimensional wave and heat equations. Vari possible solutions of these by the method of separation of variables. D'Alembert's solution of wave equation. Two-dimensional Laplace's equation – various possible solutions. Solution of all these equations with specified boundary conditions (Boun value problems). Targeted Application & Tools that can be used: The objective of the course is to familiarize students with a variety of numerical techniques and the theoretical concepts of probability and statistics to equip them the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems. Assignment: Newton-Raphson Methods, Gauss-Seidel Method, LU Decomposition, Trapezoidal Rule, Simpson's rule, Runge-Kutta 4th Order. Text Book	transforr value the Applicat	ms, Linearity property, Dampir eorem, Inverse Z-transforms. ion of Z-transforms to solve di	ng rule, Shifting rul Difference equatio	e, Initial value theorem, Final ns – Basic definitions,
homogeneous PDE involving derivative with respect to one independent variable of (Both types with given set of conditions) Method of separation of variables. (First at second order equations) Solution of Lagrange's linear PDE, of the type P p + Q q = Applications of PDE: Derivation of one-dimensional wave and heat equations. Variables solutions of these by the method of separation of variables. D'Alembert's solution of wave equation. Two-dimensional Laplace's equation – various possible solutions. Solution of all these equations with specified boundary conditions (Boun value problems). Targeted Application & Tools that can be used: The objective of the course is to familiarize students with a variety of numerical techniques and the theoretical concepts of probability and statistics to equip them the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems. Assignment: Newton-Raphson Methods, Gauss-Seidel Method, LU Decomposition, Trapezoidal Rule, Simpson's rule, Runge-Kutta 4th Order. Text Book			Assignment	(12 Classes)
possible solutions of these by the method of separation of variables. D'Alembert's solution of wave equation. Two-dimensional Laplace's equation – various possible solutions. Solution of all these equations with specified boundary conditions (Boun value problems). Targeted Application & Tools that can be used: The objective of the course is to familiarize students with a variety of numerical techniques and the theoretical concepts of probability and statistics to equip them the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems. Assignment: Newton-Raphson Methods, Gauss-Seidel Method, LU Decomposition, Trapezoidal Rule, Simpson's rule, Runge-Kutta 4th Order. Text Book	homoge (Both typ	neous PDE involving derivatives with given set of condition	ve with respect to cost) Method of sepa	one independent variable only ration of variables. (First and
The objective of the course is to familiarize students with a variety of numerical techniques and the theoretical concepts of probability and statistics to equip them the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems. Assignment: Newton-Raphson Methods, Gauss-Seidel Method, LU Decomposition, Trapezoidal Rule, Simpson's rule, Runge-Kutta 4th Order. Text Book	•	solutions of these by the met	hod of separation	of variables. D'Alembert's
techniques and the theoretical concepts of probability and statistics to equip them the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems. Assignment: Newton-Raphson Methods, Gauss-Seidel Method, LU Decomposition, Trapezoidal Rule, Simpson's rule, Runge-Kutta 4th Order. Text Book	solution solutions	s. Solution of all these equation	•	•
Newton-Raphson Methods, Gauss-Seidel Method, LU Decomposition, Trapezoidal Rule, Simpson's rule, Runge-Kutta 4th Order. Text Book	solution solutions value pr	s. Solution of all these equation oblems).	ns with specified b	•
Rule, Simpson's rule, Runge-Kutta 4th Order. Text Book	solution solutions value properties. Targeted The objected technique the necession solution s	s. Solution of all these equation oblems). Application & Tools that can ective of the course is to familiates and the theoretical concepts assary numerical approaches.	be used: arize students with ots of probability ar	n a variety of numerical and statistics to equip them wit
	solution solutions value properties. Targeted The object technique the necessard real	s. Solution of all these equation oblems). Application & Tools that can ective of the course is to familiates and the theoretical concepts as any numerical approaches all elife problems.	be used: arize students with ots of probability ar	n a variety of numerical and statistics to equip them wit
Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th	solution solutions value properties of the object technique the necessand real Assignm Newton-	s. Solution of all these equation oblems). Application & Tools that can ective of the course is to familiates and the theoretical concepts ary numerical approaches elife problems. The problems of all these equation oblems.	be used: arize students with ots of probability ar and basic statisticated.	n a variety of numerical al tools to tackle engineering
Edition	solution solutions value provided provi	s. Solution of all these equation oblems). d Application & Tools that can ective of the course is to familiates and the theoretical concepts sary numerical approaches elife problems. The problems of all these equation oblems is to familiate and the theoretical concepts and the theoretical approaches elife problems. The problems of all these equation oblems is the familiate and the fam	be used: arize students with ots of probability ar and basic statisticated.	n a variety of numerical al tools to tackle engineering

Publishers.



References:

Victor Henner, Tatyana Belozerova, Mickhail Khenner, Ordinary and Partial Differential Equations, CRC Press, Edition, 2013.

Walter Ledermann, Multiple integrals, Springer, 1st edition

E-resources/ Web links:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=EBSCO95_30102024_140238

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=EBSCO95_30102024_233298

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=EBSCO95_30102024_204892

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=EBSCO95_30102024_246791

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=EBSCO95_30102024_223548

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=EBSCO95_30102024_134719

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BA SED&unique_id=EBSCO95_30102024_32614

https://www.math.hkust.edu.hk/~maqian/ma006_0607F.html

https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of calculus and differential equation with reference to specific engineering problems. The course is of both conceptual and analytical type in nature through Problem solving. This is attained through the assessment component mentioned in course handout.

Course Code: CDV2000

Course Title: DevOps Foundations

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course provides foundational knowledge of DevOps culture, principles, tools, and practices. It covers version control, continuous integration and delivery (CI/CD), containerization, cloud deployment, and infrastructure as code. Students gain an understanding of how DevOps improves collaboration, automation, and software delivery lifecycle in modern development environments.



Course Objectives

- Understand the principles and lifecycle of DevOps practices
- Explore version control, build tools, and CI/CD pipelines
- Learn containerization, orchestration, and cloud deployment basics
- Apply DevOps tools to automate and streamline the software development lifecycle

Course Outcomes

CO1 (Understand): Describe DevOps principles, processes, and benefits

CO2 (Analyze): Examine CI/CD practices and DevOps toolchains

CO3 (Apply): Implement version control, automated builds, and test pipelines CO4 (Apply): Deploy containerized applications using basic orchestration

Course Content (45 Hours Total)

Module 1: Introduction to DevOps and Culture – 11 Sessions (Understand)

Evolution of DevOps, Agile and Lean influence, DevOps lifecycle, CALMS framework, Dev vs Ops mindset, DevOps metrics, Toolchain overview, DevSecOps introduction

Module 2: Version Control and CI/CD - 11 Sessions (Analyze)

Git basics and branching, GitHub/GitLab workflows, Build automation (Maven, Gradle), Continuous Integration concepts, Jenkins, GitHub Actions, Continuous Delivery pipelines, Code quality and static analysis

Module 3: Containerization and Deployment – 11 Sessions (Apply)

Containers vs VMs, Docker architecture, Dockerfile and images, Docker Compose, Container registry, Application deployment and rollback, Kubernetes overview

Module 4: Infrastructure and Monitoring – 12 Sessions (Apply)

Infrastructure as Code (IaC) with Terraform/Ansible, Cloud provisioning (AWS/GCP/Azure basics), Monitoring and logging with Prometheus, ELK Stack, Alerts and dashboards, DevOps use cases in industry

Textbooks

T1: Emily Freeman, DevOps for Dummies, Wiley, 2023

T2: Mikael Krief, *Learning DevOps: Continuously Deliver Better Software*, Packt Publishing, **2023**

Reference Books

R1: Gene Kim, Jez Humble, Patrick Debois, *The DevOps Handbook*, IT Revolution, **2022**

R2: Len Bass et al., *DevOps: A Software Architect's Perspective*, Addison-Wesley, **2021**

R3: Viktor Farcic, *DevOps Tools for Java Developers*, O'Reilly Media, 2022 R4: Jonathan Baier, *Getting Started with Kubernetes*, Packt Publishing, 2022

Web Resources

W1: https://docs.docker.com
W2: https://www.jenkins.io
W3: https://learn.github.com
W4: https://kubernetes.io
W5: https://roadmap.sh/devops



Course Code:	Course Title: O	perating Systems						
CSE2502	Type of Course Only	: Program Core and	Theory	L-T- P- C	3	0	0	3
Version No.	1.0							
Course Pre- requisites	Students should	outer Organization, Pr have basic knowledg omputer Organization	e on comp	outers, com	puter			
Anti- requisites	NIL							
Course Description	system structure operating system	oduces the concepts e and its design and ems internal algor deadlocks detection	d implem rithms s	entation. It	-	ers tl		ssica
		emory management. programming ability a			nhan	ces t	he pro	oblen
Course Object		the course is to fam ns and attain Employ					-	s of
Course Out Comes	1] Describe the fun [Knowledge] 2] Demonstrate var 3] Apply various too Demonstrate dea	ompletion of the cours damental concepts of rious CPU scheduling ols to handle synchroladlock detection and rous memory managen	algorithm nization precovery n	s[Applic roblems.[Apnethods [Apnethods [and ca ation oplica pplic	ase st i] ation; ation	4]]	
Course Content:								
Module 1	Introduction to Operating System	Assignment	Progra	amming			9 H	ours
Topics:	1		I					
Introduction to and its types,		stem Operations, Op	perating S	ystem Serv	vices,	, , Sy	stem (Calls
		em Program and its to pen-source operating		kers and L	oade	rs, O\	erviev	w of
OS design an	•		, -,					



Topics:

Process Concept, Operations on Processes, Inter Process Communication, Communication in client-server systems (sockets, RPC, Pipes), Introduction to threads - Multithreading Models, Thread Libraries, Threading Issues, Process Scheduling—Basic concepts, Scheduling Criteria, Scheduling Algorithms: FCFS, SJF, SRTF, RR and Priority.

Module 3	Process Synchronization and Deadlocks	Assignment	Programming	11 Hours
----------	---------------------------------------	------------	-------------	-------------

Topics:

The Critical-Section Problem- Peterson's Solution, Synchronization hardware, Semaphores, Classic Problems of Synchronization with Semaphore Solution- Producer-Consumer Problem, Reader-Writer problems, Dining Philosopher's Problem, . Introduction to Deadlocks, Necessary conditions for deadlock, Resource allocation Graph, Methods for handling deadlock: Deadlock Prevention and Implementation, Deadlock Avoidance and

Implementation, Deadlock detection & Recovery from Deadlock.

Module 4	Memory Management	Assignment	Programming/Simulation	10 Hours

Topics:

Introduction to Memory Management, Basic hardware-Base and Limit Registers, Memory Management Unit(MMU), Dynamic loading and linking, Swapping, Contiguous and Non-Contiguous Memory Allocation, Segmentation, Paging - Structure of the Page Table – Virtual Memory and Demand Paging – Page Faults and Page Replacement Algorithms, Copy-on-write, Allocation of Frames, Thrashing

Introduction to File system management: File System Interface (access methods, directory structures), File system implementation.

Targeted Application:

Application area is traffic management system, banking system, health care and many more systems wherein there are resources and entities that use and manage the resources.

Software Tools:

- 1. Oracle Virtual Box/VMWare Virtualization software [Virtual Machine Managers]. Used to install and work on multiple guest Operating Systems on top of a host OS.
- 2. Intel Processor identification utility: This software is used to explain about multi-core processors. It helps to identify the specifications of your Intel processor, like no of cores, Chipset information, technologies supported by the processor etc.

Project work/Assignment

- . Demonstrate process concepts in LINUX OS.
- . Simulation of CPU scheduling algorithms.
- . Develop program to demonstrate use of Semaphores in threads.
- . Develop program to demonstrate use of deadlock avoidance algorithms.
- Develop program to demonstrate use of page replacement algorithms.
- Simulation of memory allocation strategies [first fit, best fit and worst fit].

Text Book

- 1. Silberschatz A, Galvin P B and Gagne G , "Silberschatz's Operating System Concepts", Paperback, Global Edition Wiley, 2019
- 2.



References

- 1. Silberschatz A, Galvin P B and Gagne G, "Operating System Concepts", 10th edition Wiley, 2018.
- 2. William Stallings, "Operating Systems", Ninth Edition, By Pearson Paperback ,1 March 2018.
 - 3. Sundaram RMD, Shriram K V, Abhishek S N, B Chella Prabha, "Cracking the Operating System skills", Dreamtech, paperback, 2020
 - 4. Remzi H. Arpaci-Dusseau Andrea C. Arpaci-dusseau , "Operating Systems: Three Easy Pieces, Amazon digital Services", September 2018.

E-resources/Weblinks

- 5. https://www.os-book.com/OS9/
- 5. https://pages.cs.wisc.edu/~remzi/OSTEP/
- 7. https://codex.cs.yale.edu/avi/os-book/OS10/index.html

Course Code: CSE1508	Course Title: Data Structures Type of Course: Theory	3	0	3 3
Version No.	1.0			
Course Pre- requisites				
Anti- requisites	NIL			
Course Descriptio n	This course introduces the fundamental conto emphasize the importance of choosing and and technique for program development. The component which emphasizes on understand applications of data structures using Java program good knowledge in the fundamental contour practical experience in implementing the effective designer, developer for new softward.	n appropriants course had a ling the impogramming leepts of dates, the students.	te data struas theory ar object the data structure dent can be	nd lab n and .With
Course Objective	The objective of the course is SKILL DEVELOUSE EXPERIENTIAL LEARNING techniques	OPMENT of	student by	using
Course Out Comes	On successful completion of the course able to: CO1 :Describe the concept of basic data st arrays and their operations. [Understand]			



	CO2: Utilize link	ed lists for real-tin	ic sections. [Appry]	
	CO3: Apply an	appropriate non-	linear data structure f	for a given
	scenario. [Apply]			
	CO4: Demonstra	te different search	ing and sorting techniqu	ies. [Apply]
Course Content:				
Module 1	Introduction to Data Structure and Linear Data Structure - Stacks and Queues	Assignme nt	Program activity	9 Hours
Introduction	-Introduction to Dat	a Structures. Type	s and concept of Arrays	
			s, stack implementation	
Stack -Cond and Application Queues -R	cepts and representations of Stack.	on, Stack operation		using array
Stack -Cond and Application Queues -R	cepts and representation of quer	on, Stack operation	s, stack implementation	using array
Stack -Condand Application Queues -R array, Types of	cepts and representation of Stack. Lepresentation of queue of Queue and Applicate Linear Data Structure - Linked List	on, Stack operation ue, Queue Operations of Queue. Assignment	s, stack implementation	using array tation using Hours
Stack -Condand Application Queues -R array, Types of Module 2 Topics: Link	cepts and representation of Stack. Lepresentation of queue of Queue and Applicate Linear Data Structure - Linked List	on, Stack operation ue, Queue Operation ions of Queue. Assignment ked List, Operatio	s, stack implementation ions, Queue implementation. Program activity n on linear list using signs.	using array tation using Hours
Stack -Condand Application Queues -Rarray, Types of Module 2 Topics: Link storage struct	cepts and representation ons of Stack. Lepresentation of queue of Queue and Applicate Linear Data Structure - Linked List Ked List - Singly Linked	on, Stack operation ue, Queue Operation ions of Queue. Assignment ked List, Operatio oplications of Link	s, stack implementation ions, Queue implementation. Program activity n on linear list using signs.	using array tation using Hours



¹ Code:		Org	aniz	ation an	Smputer Billiny free : nd Architectur	е	T-				
of Do CISE 250 4	ted l				r Parlogiram Ool	e r, trav	ersa P, 1	n-Order	travers	al,	
			•	pased			C				
Post - Order to Version I	rave Vo .	rsal ,Re	d B	lack Tı	ree - AVL 	Trees	,Bina	ry ^l Sera	ich T ı	ee ,	
L Court			,	205004	5 Digital Dagi						
.Hea © our € xp	ores	sion II	ee (20EZU I	5 - Digital Desi	ign					
requisite	e										
		Non-lin	00 P								
Anti-		Non-lin	cai l	VIL			Prog				
requisite	S	Data					ram	6 11	ours		
Moduco dirse		Structu	res .	Γhis coe	Figur Medituces	the co	re prin	ciples of	compi	uter ar	chitectu
Descripti	on	-Grap	hs a	and orga	SEPIMODUCES	oasic to	activ o intern	nediate	ievel. T	his the	ory
		and	ľ	pased co	burse emphasi	zes on	unaer	standing	me m	leraciic	PII
		Hashin			computer hard						tudents
Topics: Graph	ıs:	Basic Co	ncer	with the	iphiting behing	aşşei	oply-le	yekinstr	uction :	set of.	,
Graphs . ADT, 1	Eler	nentary g	graph	architect Loperati	ures. It helps t ons. Minimum	ne stud Cost si	dents to gannini	interpr	et the d Shortes	pperati Lpath	onal
and Transitive	clos	ure.		concepts enhance		ecnnol	ugy as	well as	perior	nance	
Hashing: Intro		ion, Stat									
Objective	e _				of Computer						
		Searc	hi	skili De	velopment thr	dugh _F	'articip rogra	ative L	earnin	g techi	niques.
Module yrse											
Moduliourse Outcome	es	ng	& (gastlernomplet	ion of t	he cou				
Moduffourse Outcome	es		& (t	On Augg o:	gastlernomplet	ion of _n t	he cou	rse the	S HIGG P	ţs shal	
Moduffourse Outcome		ng Sorti	& (t	On ક્ષુપુદુકૃષ્ o: Describe	gastid nomplet the basic com	ion of _n t a	he cou ctivity its of a	rse the	s լաժեր er and	ts shal	
Outcome Topic: Sortin	ng &	ng Sortin	& (tag)	On Aussi o: Describe ntergoer	gastid nomplet the basic com	ion of the amponer	he cou ctivity its of a th, Sor	rse the comput	er and election	ts shal their n and	
Outcome	ng &	ng Sortin	& (tag) ng 1] [ningi	On Ausfi o: Describe onsergoen 21s Exple	gastid nomplet the basic com nections Bream industry	ion of the amponer	he cou ctivity its of a th, Sor	rse the comput	er and election	ts shal their n and	
Outcome Topic: Sortin	ng &	ng Sortin & Search & sort, M	& (t ng 1] [ning ⁱ	On Austro o: Describe ntsugaer IS Expla Understa	gastid nomplet the basic com nections Bream industryction S and]	ion of the amponer sponer spon	he cou ctivity its of a th, Sor	comput ting – S	er and electio	ts shal their n and / Unit	be ablo
Topic: Sortin	ng &	ng Sortin & Search & sort, M	& (t ng 1] [ningi lerge	On Auski o: Describe nisequer 215 Expla Understa 31 Apply	e the basic cometes the basic cometions in the structure sand appropriate te	ion of the amponer sponer spon	he cou ctivity its of a th, Sor	comput ting – S	er and electio	ts shal their n and / Unit	be able
Topic: Sorting Insertion sort, (List of Laborate Lab sheet -1	ng & Quic	ng Sorting & Search & sort, M	& (t ng 1] [ningi	On Austrion Describe Des	e the basic comestions. Remain the street of the struction of the structure of the structur	anponer Set Arc	he cou ctivity its of a th, Sor hitectu	comput ting – S re and M carry out	er and electio Memory	ts shal their n and / Unit ed arith	be able
Topic: Sortin Insertion sort, (ng & Quicontory	ng Sorting Search k sort, M Tasks:	& (the state of the state of th	On Austrion Describe Des	e the basic completed the	anponer Set Arc	he cou ctivity its of a th, Sor hitectu	comput ting – S re and M carry out	er and electio Memory	ts shal their n and / Unit ed arith	be able
Topic: Sortin Insertion sort, (List of Labora Lab sheet -1 Level 1: Prom methods and o	Quic	ng Sorting Search k sort, M Tasks: he user,	& the state of the	On Austronia	e the basic comments the basic comment of the basic comments of the basic comments of the basic comments of the basic cand]	ion of the poner o	he country of a depth of the country	computing – S re and M carry out	er and election Memory selection	their n and / Unit ed arith	be able
Topic: Sortin Insertion sort, (List of Labora Lab sheet -1 Level 1: Prom methods and o	Quic	ng Sorting Search k sort, M Tasks: he user,	& the state of the	On Austronia	e the basic completed the	ion of the poner o	he country of a depth of the country	computing – S re and M carry out	er and election Memory selection	their n and / Unit ed arith	be able
Topic: Sortin Insertion sort, (List of Labora Lab sheet -1 Level 1: Prom methods and o	Quic	ng Sorting Search k sort, M Tasks: he user,	& the state of the	On Austronia	e the basic comments the basic comment of the basic comments of the basic comments of the basic comments of the basic cand]	ion of the poner o	he country of a depth of the country	computing – S re and M carry out	er and election Memory selection	their n and / Unit ed arith	be able
Topic: Sortin Insertion sort, (List of Labora Lab sheet -1 Level 1: Prom methods and o	Quic	ng Sorting Search Research Tasks: The user, Tasks: The user, Tasks:	& the state of the	On Austronia	e the basic comments the basic comment of the basic comment of the basic comment of the basic comment of the basic cand of the organization of the	ion of the poner o	tivity ts of a th, Sor hitectu ues to co	comput tring – S re and M carry out susing ory and p	er and election Memory selections selections as a sed o	their n and / Unit ed arith	be able
Topic: Sorting Insertion sort, (List of Laborate Lab sheet -1 Level 1: Promore methods and of the content of the content: Lab sheet -2	Quicontory	ng Sorting Search K sort, M Tasks: he user, ts ming Exc	& the state of the	On Austrion Describe Des	e the basic completed the basic completed the basic completed to the basic completed the basic completed to the basic cand. The basic cand cand cand cand cand cand cand can	ion of the ponent of the ponen	he counts of a district of the counts of the	computing - S re and M carry out	er and election Memory selections selections as a sed o	their n and / Unit ed arith	be able
Topic: Sortin Insertion sort, (List of Labora Lab sheet -1 Level 1: Prommethods and o Level 2: Programmethods and o Content: Content:	Quicontory	ng Sorting Search K sort, M Tasks: he user, ts ming Exc	& the state of the	On Austrion Describe Des	e the basic completed the basic completed the basic completed to the basic completed the basic completed to the basic cand. The basic cand cand cand cand cand cand cand can	ion of the ponent of the ponen	he counts of a district of the counts of the	comput tring – S re and M carry out susing ory and p	er and election Memory selections selections as a sed o	their n and / Unit ed arith	be able
Topic: Sorting Insertion sort, (List of Laborate Lab sheet -1 Level 1: Promore methods and of the content of the content: Lab sheet -2	Quicontory ppt the bjectory rame	ng Sorting Search Research Res	Lerge	On Austronia	e the basic commerciand Bream inclustration Sand] appropriate tens [Apply] appropriate tens [Apply] and print messa in the organization and] and Assignmental Datasek and its open	ion of the ponent of the ponen	he country of a depth	computing - S re and M carry out susing cory and p	er and election Memory selection class, crocess ased o	their n and / Unit ed arith	be able
Topic: Sortin Insertion sort, (List of Labora Lab sheet -1 Level 1: Prom methods and o Level 2: Prog Course Scenario Content: Lab sheet -2 Level 1: Prog	Quiconpt the bjectoram	ng Sorting Search Research Res	Lerge	On Austronia	e the basic commerciand Bream inclustration Sand] appropriate tens [Apply] appropriate tens [Apply] and print messa in the organization and] and Assignmental Datasek and its open	ion of the ponent of the ponen	he country of a depth	computing - S re and M carry out susing cory and p	er and election Memory selection class, crocess ased o	their n and / Unit ed arith	be able



Level 2:	REACH GRE	ATER REIGHTS		THE ME IN		
	. Touris					
Lab shee			etian Familyatian			
Level 1: P	rœrami	ming on Stack applications	Aronits, Basile Op	erationaliconcepts, I	Bus Structure	es,
Lab Silec	Perfor	uter systems RISC &	CISC, Performar	ice – Processor Cloc ance Measurement	CK, Basic	
Level 1:	Program Opera	mance Equation, Clo iming Exercises on O tions on Signed numb	rueues and its ope bers. Instructions	erations with condition and Instruction Sequ	ons Institution	ruction
	format			·		
Lab shee	t .M emo	ry Instructions.				
Level 1:		.Instruction Set nming Exercises on L	inked list and its	operations		
Modu		Architecture	Assignment		12	2
Level 2:	Program	ıming Exampises on L	nked list and its	pper ationes with vario	us S e	essior
positions		Memory Unit				
Lab shee	t -Topics	S:	l			
Level 1:	√Instru	ction Set Architectu	re: Addressing 1M	lodes.:Stacks.and.S	ubroutines.	
Level I.	_	C		•		
Level 2:	Program	ory System: Memory BHURETO RAM Memo	ircular Linka dis	t and its operations v anization of Memory	chips. Cach	e
		ry mapping Technique		,	, , , , , , , , , , , , , , , , , , ,	
		Arithmetic				
Lab Mee	t _{1.5} 82	and	Case Study	Data analysis	10)
Level 1:	Drogram	Input/outpu nming Exercises on fa t Design	natarial of a numl	task	Se	essior
	riograi	The sign		DE1		
Level 2:	Propie:	nming the tower of H	anoi using recurs	fon		
Lab shee	t - <mark>A</mark> rithr	netic: Carry lookahea	ad Adder, Signed-	Operand Multiplicati	on, Integer D	ivisior
Level 1:	_and Fl	loating point operatior	ns.		, ,	
	.Input/c	output Design: Acces	sing I/O Devices,	I/O communication,	Interrupt Har	dware
Level 2:	Direct	output Design: Access mrhing the tower of F Memory Access, Bus	lanoi using recurses, interface Circ	Sion Cuits	•	
	4 40					
Lab shee	ile 4	BPU and	Assignment	Analysis, Data	11	
		BPU and mmRigeliningise on D	Assignment oubly linked list	Analysis, Data and Rollectionons	11	
Level 1:		mmingeliningise on D	_	•	11	
Level 1: Level 2:	Progra _Topics	mmRigelixingise on D s: Processing Unit: Fu	oubly linked list	and Rollectionons epts, Single Bus org	anization, Co	essior
Level 1: Level 2: Lab shee	Progra _Topics t _Basic seque	mmRigetial gise on D s: Processing Unit: Funce, Execution of a C	oubly linked list undamental Conc	and Rollectionons epts, Single Bus org on, Multiple Bus Org	anization, Co	essior ontrol
Level 1: Level 2: Lab shee	Progra _Topics t _Basic seque	mmRigelixingise on D s: Processing Unit: Fu	oubly linked list undamental Conc	and Rollectionons epts, Single Bus org on, Multiple Bus Org	anization, Co	essior ontrol
Level 1: Level 2: Lab shee Level 1:	Progra _Topic: t _Basic seque Progra Progra	mmRigetial gise on D s: Processing Unit: Funce, Execution of a C	undamental Conc Complete Instructi vy Search Tree and sing, Pipelining, A	and Rollectionons epts, Single Bus org on, Multiple Bus Org d Graph Arithmetic Pipeline, I	anization, Coanization.	essior ontrol
Level 1: Level 2: Lab shee Level 1: Level 2:	Progra Topic: Basic seque Progra Pipeli	mmRigelixing ise on D s: Processing Unit: Funce, Execution of a Community Parallel Proces	undamental Conc Complete Instructi by Search Tree and sing, Pipelining, A	and Relipetiations epts, Single Bus org on, Multiple Bus Org d Graph Arithmetic Pipeline, In	anization, Coanization.	essior ontrol
Level 1: Level 2: order and p	Progra Topic: t Basic seque Progra Pipeli Hazar Targe	mmRigeliaing ise on D s: Processing Unit: Funce, Execution of a Comment to Construct Binar ning: Parallel Processing to traverse the Binar and Application Broked employment sectors	undamental Conc complete Instructi ry Search Tree and sing, Pipelining, A arry Search Tree in sand DF san be	epts, Single Bus org on, Multiple Bus Org d Graph Arithmetic Pipeline, In three ways)in-orde used:	anization, Coanization. Instruction Piper, pre-	ession ontrol peline,
Level 1: Level 2: Lab shee Level 1: Level 2: order and p	Progra Topics t Basic seque Progra Pipeli Hazar Target Target Vendo	mmRigelining ise on D s: Processing Unit: Funce, Execution of a Construct Binar ning: Parallel Proceson to traverse the Bin to traverse the Bin and Application & Tenderson of the Bin and Application & Tenderson of the Bin and Informetical Section of the Bin and Informetical Sectin	undamental Concomplete Instructive Search Tree and arry Search Tree in Sand Tree in	and Rollectionons epts, Single Bus org on, Multiple Bus Org d Graph Arithmetic Pipeline, II n three ways)in-orde used: anufacturing and me	anization, Coanization. Instruction Piper, pre- mory chip father anology, west	ession ontrol peline, prication



Level 2:	Pnginaers of Physical exterim design regine of Systems exed rammer, Fabrication
	Tinggrant spin state and state in the signification of the state of th
I ab ab	engineer etc.
Lab sh	eet -13
Level 1:	Program to Implement and Estimate the Time complexity of Selection Sort Tools:
Level 2:	Virtual Lab, IIT KGP
Lab she	eet -14 (Beyond syllabus activity) Tejas – Java Based Architectural Simulator, IIT Delhi Program to Construct AVL Tree
Level 2:	
I ah sh	eet -15 (Reyond syllabus activity)
Level 1	Program to Construct RED BLACK Tree allocated case studies/assignments
Targete	Application & Tools that can be used
Use of Po	## Application & Tools that can be used Participated Participa
	পুল্ া কাটাamather, Zvonko Vranesic, Safwat Zaky, "Computer Organization", Sixth
	Edition, McGraw-Hill Higher Education, 2023 reprint.
	2. William Stallings, "Conjecter Onlgarization & Architecture – Designing for
A :	Performance", 11th Edition, Pearson Education Inc., 2019.
Assignr	nent: Students should complete the lab programs by end of each practical References
session a	nd module wise assignments before the deadline.
Text Bo	ok
	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS
	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS s HoEodittion and Saltarid Scale (Settudane entertace) 26 கூடும் Editicum வெற்ற இரு 26 வெரியார் அது நடிக்கும்
T1 Elli	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS s HoEolition விர்க்கி Hard இன்ற இரையின்ற நிரையின்ற இரு இன்ற இரு
T1 Elli	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS's Hocolition விர்க்கி கோற்கள் இதியாகில் இரு
T1 Elli	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS s HoEolition விர்க்கி Hard இன்ற இரையின்ற நிரையின்ற இரு இன்ற இரு
T1 Elli Universi	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS's Hocolition விர்க் Hard இள்ளி இரியாகள் பிரு இரியாகியில்
T1 Elli Universi T2 Seyi	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS s Hotowition and Setter Settember 2020. Publications, November 2020. ties Press, reprint 2018. Web References: AoNPTES Gauss Data Seminates architecture and esganization" UTK navagous Prof.
T1 Elli Universi T2 Seyn	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS s Hotowition and Setter Settember 2020. Publications, November 2020. ties Press, reprint 2018. Web References: AoNPTES Gauss Data Seminates architecture and esganization" UTK navagous Prof.
T1 Elli Universi T2 Seyn	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS's Horowition and Setter Settember 2020. The Press, reprint 2018. Web References: 140以中正學是仍可以對於1900年,1900年的1900年,1
T1 Elli Universi T2 Seyi	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS's Horowing and Sharp Software Interface Data Edition Morgan Maliforn, Elsevier Publications, November 2020. Ties Press, reprint 2018. Web References: 10 以中正序。公司提供中国的。"Somewifes Sychitagity"中间的是实现过来就会们认识正确实现现现实现,是不是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一
T1 Elli Universi T2 Seyi	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS's Horowition and Setter Settember 2020. The Press, reprint 2018. Web References: 140以中正學是仍可以對於1900年,1900年的1900年,1
T1 Elli Universi T2 Seyr Hill, 201	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS s Horovition and Sette Sett
T1 Elli Universi T2 Seyn	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS s Horovition and Setter Settember 1900 and Settem 1900 and Settember 1900 and Settem
T1 Elli Universi T2 Seyr Hill, 201	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS s Horovition and Sette Sett
T1 Elli Universi T2 Seyr Hill, 201 Referen R1	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS's Hobolivion and Michael Software Interface Data Edition, Mongan Manufidation, Elsevier Publications, November 2020. The Press, reprint 2018. Web References: 10 NPT For Gauge Para "Somewies and iterature and beganization" UTE Anagonal Prof. Indranil Sengupta, Prof. Kamalika Datta. https://nptel.ac.in/courses/106105163 4. 2. NPTEL Courseon "Computer Organization", IIT Madras By Prof. S. Raman. https://nptel.ac.in/courses/106106092 Ces 3. https://puniversity.informaticsglobal.com:2229/login.aspx Data structures and program design in C by Robert Kruse, Tondo C L, Bruce
T1 Elli Universi T2 Seyr Hill, 201 Referen R1	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS's Hotelition at the Hard & Are in the Hard & Interior & Computer Organization and Design MIPS's Hotelition at the Hard & Interior & Computer Organization (Adult of the Hard & Interior & Computer Organization (Adult of the Hard & Interior
T1 Elli Universi T2 Seyr Hill, 201 Referen R1 Leung, P	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS Horowing and State Hard State (Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus
T1 Elli Universi T2 Seyr Hill, 201 Referen R1 Leung, P	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS Horowing and State Hard State (Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus
T1 Elli Universi T2 Seyr Hill, 201 Referen R1 Leung, P	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS s Hotelwing at the Hard State (Spitukane Interface) Data Edition Mongan Kalufrian (Service Publications, November 2020. Ties Press, reprint 2018. Web References: 140 NPT For Chart separa "Somewher such it act up and her gard zation" Interpretation of Light Avagration of Learning course of Light Avagration of Learning course of Light Avagration of Light Avagration of Learning course of Light Avagration of Light Avagration of Learning course of Light Avagration of Light Avagration of Light Course of Learning Course of Light Avagration of Light Avagration of Learning course of Light Avagration of L
T1 Elli Universi T2 Seyr Hill, 201 Referen R1	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS's Hotelition at the Hard & Are in the Hard & Interior & Computer Organization and Design MIPS's Hotelition at the Hard & Interior & Computer Organization (Adult of the Hard & Interior & Computer Organization (Adult of the Hard & Interior
T1 Elli Universi T2 Seyr Hill, 201 Referen R1 Leung, P	1. David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS Horowing and State Hard State (Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus and the Hard Spitus (Spitus and the Hard Spitus

Web resources:

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



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

Topics relevant to development of "Skill Development":

Linked list and stacks

Topics relevant to development of "Environment and sustainability: Queues

Course Code: CSE1500	Course Title: Computational Thinking using Python Type of Course: Engineering Science Theory Integrated C L- T- P- C
Version No.	1.0
Course Pre- requisites	•
Anti- requisites	NIL
Course Descriptio n	The course efficiently introduces fundamental ideas including conditionals, loops, functions, lists, strings, and tuples through some inspiring examples. It then discusses dynamic programming like handling exceptions and file usage. In terms of data structures, the course covers Python dictionaries, classes, and objects for constructing user-defined datatypes like linear and binary search.
Course Object	The objective of the course is to familiarize the learners with the concepts of Computational Thinking using Python and attain Skill Development through Participative Learning techniques.
Course Out Comes	On successful completion of the course the students shall be able to: 6) Describe algorithmic solutions for basic computing issues (Understand) 7) Explain data types and operators. (Understand) 8) Demonstrate control structures and Functions. (Apply) 9) Apply the data structures for the given data. (Apply) 10)Demonstrate the file operations. (Apply)



Course Content:					
Module 1	Computational Thinking And Problem Solving	Assignmen t		Programming	Sessio
Topics:			I		
building l (pseudo c simple st problems:	blocks of algorithms code, flow chart, pr trategies for develo	s (statements, sta ogramming lang oping algorithm ist, insert a card in	ate, c guage is (it	putational Problems ontrol flow, function e), algorithmic proble teration, recursion). st of sorted cards, gue	ns), notatio lem solvin Illustrativ
Module 2	Datatypes, Expressions, Statements	Assignmen t		Programming	6 Session s
Topics:			L		
Python in boolean, s	string , and list; vece of operators, comm	ariables, express nents; Illustrative	sions, prog	ng; values and type , statements, tuple grams: exchange the v	assignmen alues of tw
Python in boolean, s	string , and list; vece of operators, comm	ariables, express nents; Illustrative	sions, prog	, statements, tuple	assignmen alues of tw
Python in boolean, precedenc variables,	string , and list; very control of operators, commo circulate the values Control flow, Functions,	rariables, express nents; Illustrative of n variables, dis Assignmen	sions, prog	, statements, tuple grams: exchange the v e between two point	assignmer values of tw s. 6 Session
Python in boolean, precedency variables, Module 3 Topics: Condition else), chair Fruitful fruitful fruitful fruitful fruitful, methods,	string , and list; very of operators, common circulate the values Control flow, Functions, Strings als:Boolean values and conditional (if-electrons); return very on, recursion; String	ariables, expressionents; Illustrative of n variables, dis Assignmen t and operator of the self-else); Iteration: alues, parameters ags: string slices as arrays. Illustrations and self-else as arrays. Illustrations alues, parameters ags: string slices as arrays. Illustrations arrays.	sions, progestances, constate, localistrations, simmer and strate.	rams: exchange the vertical exchange the ver	assignmer values of two s. 6 Session s ernative (ntinue, passion, functions and

Topics:

Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, list parameters; Tuples: tuple assignment, tuple as return value; Dictionaries: operations and methods; advanced list processing- list comprehension; Illustrative



		HEACH SHEATER HEIGHTS	AIAEU2		
1 -		1	togram, Students	marks statement, Retail	l bill
]	oreparatio	on.			
					T .
Mo	dule 5	Files	Assignmen	Programmin	6 Sessions
			t	g	Sessions
l l		•	•	ting files, format operat	
	O		•	g exceptions,modules, oter's age validation,M	
	validatior	1 0	ount, copy me, vo	oter s'age vandation, iv	iarks range
		,			
I	Project w	ork/Assignment:			
	U	nt 1 on (Module 1 ar	,		
3. A	ssignmen	nt 2 on (Module 3 ar	nd Module 4 & 5)		
	Text Bool	<u> </u>			
	aul Deitel Edition, 2		"Python for Progi	rammers", Pearson Educ	cation, 1st
	•		umaa . A Hamda Or	. Duniant Daned Introdu	estion to
-		ning, 3rd Edition, 20	•	n, Project-Based Introdu	iction to
	rogramm	inig, 31d Edition, 20	23		
]	Reference	es			
	l Allan B	Downey "Think I	Outhon: How to T	Think like a Computer	Scientist" 2nd
		Property Publishers, 2	-	mink like a Computer	Scientist, 2nd
		•			
		-	_	Beginner's Guide to Pr	_
	and Progr	amming", 1st Editio	n, BCS Learning	& Development Limited	a, 2017.
	Web Reso	ources			
W2.	https:	://onlinecourses.npte	al ac in/noc20 co	70/proview	
\vv2.	<u> 1111,083</u>	.//orninecourses.npte	51.a0.111/110020 CS	ιοιριενιεν	
	Γopics rel	levant to developme	ent of "Emploval	oility": Data structures	using python.
	•	•	1 ,	•	017



Topics relevant to "PROFESSIONAL ETHICS": Naming and coding convention for simple programs using python.

Course Code: CSE1501	Course Title: Computational Thinking using Python Lab T 0 0 4 2 Type of Course: Engineering Science Laboratory Integrated C
Version No. Course Prerequisites	• •
Anti- requisites	NIL
Course Descriptio n	The course efficiently introduces fundamental ideas and practical knowledge including control structures, functions, and tuples through hands on sessions. It also introduces dynamic programming like handling exceptions and file operations. The course covers Python dictionaries, classes, and objects for creating user-defined datatypes, such binary search, in terms of data structures.
Course Object	The objective of the course is to familiarize the learners with the concepts of Computational Thinking using Python Lab and attain Skill Development through Experiential Learning techniques.
Course Out Comes	On successful completion of the course the students shall be able to:
	 11)Explain algorithms to solve fundamental computational problem. (Understand) 12)Illustrate the use of different data types and operators in Python. (Apply) 13)Demonstrate conditionals, loops, and functions to address problem-solving tasks. (Apply) 14)Utilize appropriate data structures to efficiently manage and



		\ II J /		s reading, writing, a)	nd
Course Content:					
			Γ		
Module 1	Computational Thinking And Problem Solving	Assignm ent		Programming	6 Session s

Lab sheet:

Introduction to Python Programming.

Demonstration of Colabs or Jupiter environment.

Demonstrate Input function.

Demonstrate int method.

Demonstrate data types

Demonstrate operators.

Demonstrate simple programs for python environment.

Python program that takes an integer input and calculates the sum of its digits.

Module 2	Datatypes, Expressions, Statements	Assignme nt		Programming	14 Session s
----------	--	----------------	--	-------------	--------------------

Topics:

Python program to count the number of times a given character appears in a string.

Python program to identify the data types of given variables.

A grocery store needs a billing system, write a python program that calculates the total bill amount based on the price of individual items and their quantities.

A car rental company wants to calculate the mileage (km per liter) for different vehicles based on distance traveled and fuel consumed. Write a Python program to calculate the mileage.



A company wants to calculate the net salary of an employee after deducting tax (10%) and provident fund (5%) from the gross salary. Write a Python program to calculate net salary.

In a student grading system where the final grade depends on whether the student has passed both the written and practical exams. You need to check if the student has passed based on certain conditions:

- The student must score at least 40 in the written exam.
- The student must score at least 50 in the practical exam.
- The student must have attended at least 75% of the classes

Write a Python program to check if a person is eligible to vote. The criteria are:

- The person must be at least 18 years old.
- The person should be a citizen of the country.

Write a Python program to classify a person into age groups:

• Child: 0 to 12 years

• Teenager: 13 to 19 years

• Adult: 20 years and above

A user authentication system that checks if the user is authorized based on certain conditions, like having a correct password and being over the age of 18. Write a Python program for the above scenario.

In a student registration system, a student must meet certain criteria to be eligible for course registration:

- The student must have a GPA of 3.0 or above.
- The student must have completed the prerequisite course (True/False).

Module 3	Control flow, Functions, Strings	Assignm ent		Programming	16 Session s
----------	--	----------------	--	-------------	--------------------

Lab Sheet:

An e-commerce store that offers discounts based on the following criteria:

- The customer must be a loyal customer (i.e., True).
- The total purchase amount must be greater than \$100.

Python program to print the Fibonacci sequence up to n terms

Python program to print the Fibonacci sequence up to n terms using Recursion.



Apply slicing on the given data or dictionary.

Python Programs to create array and print the array.

Python program to check if a given number is an Armstrong number. An Armstrong number for a 3-digit number is one where the sum of the cubes of its digits is equal to the number itself.

The media platform wants to count the number of words in user-submitted posts to enforce character limits or to analyze the length of posts. .

In a bookstore inventory system, You need to implement a feature that checks if a book title is a palindrome. The bookstore wants to offer special discounts for books with titles that are palindromes. You need to create a Python function that reads the book title and determines if it's a palindrome.

In a library management system. The library has a database of books identified by unique numbers (IDs). The library staff wants to apply a special offer to books whose IDs are prime numbers. You need to create a Python program that finds all prime numbers between a given range of book IDs.

In a school management system that stores the marks of students for each subject. You are asked to compute the average marks of a student to evaluate their overall performance. Write a Python program that takes the marks of a student in different subjects and calculates the average.

A small inventory list where you need to search for a specific product ID. Since the list isn't sorted, you can use linear search, which checks each element sequentially until it finds the target. Write a python program to perform linear search.

A sorted list of product IDs and need to quickly find a specific product. Binary search is ideal for this scenario because it efficiently narrows down the search space by repeatedly dividing the list into two halves.

Module 4	Lists, Tuples, Dictionaries	Assignme nt		Programming	12 Session s
----------	--------------------------------	----------------	--	-------------	--------------------

Lab Sheet:

Demonstrate List, Tuple and Dictionary.

A supermarket wants to maintain a list of available products and update it when new products arrive or old products are sold out.

A library maintains book records using dictionaries, where the book title is the key and the quantity available is the value.



A school stores student grades in a list, and the teacher wants to see only the top 3 grades.

A restaurant receives online orders in a queue (list) and processes the first 3 orders at a time. Write a Python program to handle orders using list slicing.

A university has course details stored in tuples. The system should extract and display only the course codes. Write Python program to extract course code from tuples.

A fitness tracking app stores a user's daily step count for a week and extracts steps from Monday to Friday. WAP to extract weekly steps using slicing.

A school stores student marks in a list. Write a program to:

- Find the highest and lowest marks.
- Calculate the average marks.
- Count how many students scored above 75.

A company maintains a list of employees' names. Write a program to:

- Add a new employee to the list.
- Remove an employee from the list.
- Sort and display all employees in alphabetical order.

A tuple stores flight details (Flight Number, Destination, Duration). Write a program to:

- Display all flights.
- Find flights with a duration of more than 3 hours.
- Access the destination of a specific flight.

A grocery store stores item details as tuples (Item Name, Price per kg). Write a program to:

- Calculate the total bill for a customer.
- Find the cheapest item.
- Sort items by price in ascending order.

Use Dictionaries: A library stores book records as {Book Title: Copies Available}. Write a program to:

- Borrow a book (decrease count).
- Return a book (increase count).
- Display all available books.



Use List Comprehension: A company stores employee ID numbers. Write a Python program to extract only the even employee IDs from a given list.

Module 5	Files	Assignment	Program	12
		_	ming	Sessions

Lab Sheet:

Write a Python program that asks for a voter's age. If the age is below 18, raise an exception "Invalid Age: Must be 18 or older".

Write a Python program that counts the total number of lines, words, and characters in a given text file.

Write a Python program that reads text file and finds the most repeated word.

Write a program that searches for a word in a file ".txt" and replaces it with another word.

Write a Python program that copies the content from "source.txt" to "destination.txt". If "destination.txt" does not exist, create it.

Write a Python program that takes two numbers as command-line arguments and prints their sum.

Write a Python program that asks for a user's name, age, and marks in three subjects, then formats and displays the result in a structured way. Generate report using string formatting.

Create a module called "mymath.py" with functions add(a, b), subtract(a, b), and multiply(a, b). write a separate Python script that imports this module and uses these functions.

Write a Python program that tries to read a file ".txt". If the file is not found, catch the exception and display a message.

		Project work/Assignment:
4	•	1.Assignment 1 on (Module 1 and Module 2)
	ļ	5. Assignment 2 on (Module 3 and Module 4 & 5)



Text Book

1Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1st Edition, 2021

2)Eric Matthes, Python Crash Course,: A Hands-On, Project-Based Introduction to Programming, 3rd Edition, 2023

References

- 1.Allen B. Downey, "Think Python: How to Think like a Computer Scientist", 2nd Edition, O'Reilly Publishers, 2016.
- 2. Karl Beecher, "Computational Thinking: A Beginner's Guide to Problem Solving and Programming", 1st Edition, BCS Learning & Development Limited, 2017.

Web Resources

- W3. https://onlinecourses.nptel.ac.in/noc20_cs70/preview
- W4. https://onlinecourses.swayam2.ac.in/cec23_cs02/preview
- W5. https://www.coursera.org/learn/ai-python-for-beginners

Topics relevant to development of "Employability": Data structures using python.

Topics relevant to "PROFESSIONAL ETHICS": Naming and coding convention for simple programs using python.

Course Code: CSE2000	Course Title: Software Design and Development Type of Course: School Core [Theory Only]	L- T- P- C	3-0-0-3
Version No.	1.0		1
Course Pre- requisites	NIL		
Anti-requisites	NIL		



Course Description	=	-	provide the fundamental process and principles.			
	The course covers software requirement engineering processes, system analysis, design, implementation and testing aspects of software system development.					
	The course covers maintenance.	The course covers software quality, configuration management and maintenance.				
Course Objectives	concepts of Softwa	The objective of the course is to familiarize the learners with the concepts of Software Engineering and attain Skill Development through Participative Learning techniques.				
Course Out Comes	On successful completion of this course the students shall be able to:					
	1] Describe the Somodels(Knowledge	•	ring principles, ethics ar	nd process		
	2] Identify the required for a given application	•	sis and appropriate desi nsion)	gn models		
	3] Understand the	Agile Principles	(Knowledge)			
			ing, scheduling, evalu n software(Application)	ation and		
Module 1	Introduction to Software Engineering and Process Models	Quiz		10 Hours		
	(Knowledge level)					
Introduction: Need for Software Engineering, Professional Software Development, Software Engineering Ethics, Software Engineering Practice-Essence of Practice, General Principles Software Development Life Cycle						
Software Engineeri	ing Ethics, Software E	Engineering Prac		•		
Software Engineeri Principles Software	ing Ethics, Software E e Development Life C I Model – Classica	Engineering Prac ycle		e, General		
Software Engineeri Principles Software Models: Waterfall	ing Ethics, Software E e Development Life C I Model – Classica	Engineering Prac ycle	odel, Iterative Waterfa	e, General		
Software Engineeri Principles Software Models: Waterfal Evolutionary mode	ing Ethics, Software E e Development Life Co I Model – Classica I-Spiral, Prototype. Software Requirements, Analysis and	Engineering Prac ycle al Waterfall M Assignment	odel, Iterative Waterfa	e, General all Model,		



validation. Requirements modelling- Introduction to Use Cases, Activity diagram and Swim lane diagram. CASE support in Software Life Cycle, Characteristics of CASE Tools, Architecture of a CASE Environment.

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

Module 3	Agile Principles & Devops (Knowledge level)	Quiz		10 Hours
----------	--	------	--	-------------

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

Devops: Introduction, definition, history, tools.

Module 4	Software Testing and Maintenance (Application Level)	Assignment	Apply the testing concepts using Programing	13 Hours
----------	--	------------	---	-------------

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

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

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

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

Text Book

- 1] R1. Roger S. Pressman, "Software Engineering A Practitioner's Approach", VII Edition, McGraw-Hill, 2017.
- 2] B2. Bob Hughes, Mike Cotterell, Rajib Mall, "Software Project Management", VI Edition, McGraw-Hill, 2018.

References

- . Rajib Mall, "Fundamentals of Software Engineering", VI Edition, PHI learning private limited, 2015.
- 2. Ian Sommerville, "Software Engineering", IX Edition, Pearson Education Asia, 2011.

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



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

Course Code: CSE2000	Course Title: So Development			L- T- P-	3-0-0-3
	Type of Course: 9 Only]	School Core [1	neory	С	
Version No.	1.0				
Course Pre- requisites	NIL				
Anti-requisites	NIL				
Course Description	The objective of the concepts of Software	•			
	The course covers system analysis, o software system d	lesign, impleme		_	•
	The course covers maintenance.	s software quali	ty, configui	ration r	management and
Course Objectives	The objective of the concepts of Software through Participating	are Engineerir	ng and atta		
Course Out Comes	On successful conto:	npletion of this	course the	stude	nts shall be able
	1] Describe the So models(Knowledg	•	ring princi	ples, e	thics and process
	2] Identify the requ	•	-	propri	ate design models
	3] Understand the	Agile Principles	s(Knowled	ge)	
	4] Apply an appropriate planning, scheduling, evaluation and maintenance principles involved in software(Application)				
Module 1	Introduction to Software Engineering and Process Models	Quiz			10 Hours



(Knowledge		
level)		

Introduction: Need for Software Engineering, Professional Software Development, Software Engineering Ethics, Software Engineering Practice-Essence of Practice, General Principles Software Development Life Cycle

Models: Waterfall Model – Classical Waterfall Model, Iterative Waterfall Model, Evolutionary model-Spiral, Prototype.

Module 2	Software Requirements, Analysis and Design (Comprehension level)	Assignment	Development of SRS documents for a given scenario	12 Hours
----------	--	------------	---	-------------

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

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

Module 3	Agile Principles & Devops (Knowledge evel)	Quiz		10 Hours
----------	---	------	--	-------------

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

Devops: Introduction, definition, history, tools.

Module 4	Software Testing and Maintenance (Application Level)	Assignment	Apply the testing concepts using Programing	13 Hours
----------	--	------------	---	-------------

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

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

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



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

Text Book

1] R1. Roger S. Pressman, "Software Engineering – A Practitioner's Approach", VII Edition, McGraw-Hill, 2017.

2] B2. Bob Hughes, Mike Cotterell, Rajib Mall, "Software Project Management", VI Edition, McGraw-Hill, 2018.

References

- I. Rajib Mall, "Fundamentals of Software Engineering", VI Edition, PHI learning private limited,
- Lan Sommerville, "Software Engineering", IX Edition, Pearson Education Asia, 2011.
- Agile Software Development Principles, Patterns and Practices.1st Edition, Wiley, 2002

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

Course	Course Title: Data Structures	Г				
Code:	Lab	-T-	0	0	4	2
CSE150	Type of Course:Lab	P-	U	U	4	
9		C				
Version	1.0					
No.						
Course						
Pre-						
requisite						
S						
Anti-	NIL					
requisite						
S						
	This course introduces the fundament	ntal conc	cepts of	data stru	ictures	and to
	emphasize the importance of choos	ing an a	ppropria	ite data	structu	re and
	technique for program developmen	nt .This	course	has th	eory ar	nd lab
Course	component which emphasizes on u	nderstan	ding the	implen	nentatio	n and
Descripti	applications of data structures using		•	-		.With
on		•	· ·			
	a good knowledge in the fundame practical experience in implementing		-			
	designer, developer for new softwar	e applica	ations.			



Course Objectiv e	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: CO1 :Describe the concept of basic data structure, stacks, queues, and arrays and their operations. [Understand] CO2: Utilize linked lists for real-time scenarios. [Apply] CO3: Apply an appropriate non-linear data structure for a given scenario. [Apply] CO4: Demonstrate different searching and sorting techniques. [Apply]					
Course Content:						
Module 1	Introduction to Data Structure and Linear Data Structure - Stacks and Queues	Assignme nt	Program activity	9 Hours		
Introduction	on -Introduction to	Data Structures	, Types and concept of	Arrays .		
Stack -Concepts and representation, Stack operations, stack implementation using array and Applications of Stack. Queues -Representation of queue, Queue Operations, Queue implementation using array, Types of Queue and Applications of Queue.						
Module 2	Linear Data Structure - Linked List	Assignm ent	Program activity	12 Hours		



Topics: Linked List - Singly Linked List, Operation on linear list using singly linked storage structures, Circular List, Applications of Linked list.

Recursion - Recursive Definition and Processes.

	Non-linear			
Module 3	Data	Assignme	Program activity	12 Hours
modulo o	Structures -	nt	1 rogram activity	
	Trees			

Topics: Trees - Introduction to Trees, Binary tree : Terminology and Properties, Use of Doubly Linked List, Binary tree traversals : Pre-Order traversal, In-Order traversal, Post - Order traversal ,Red Black Tree - AVL Trees ,Binary Serach Tree , .Heaps , Expression Tree

Module 4	Non- linear Data Structure s - Graphs and	Assignment	Progra m activity	6 Hours
	Hashing			

Topics: **Graphs**: Basic Concept of Graph Theory and its Properties, Representation of Graphs . ADT, Elementary graph operations, Minimum Cost spanning trees, Shortest path and Transitive closure.

Hashing: Introduction, Static Hashing, Dynamic Hashing

	Searchi		Progra	
Module 5	ng &	Assignment	m	6 Hours
	Sorting		activity	

Topic: Sorting & Searching - Sequential and Binary Search, Sorting – Selection and Insertion sort, Quick sort, Merge Sort, Bubble sort.

List of Laboratory Tasks:

Lab sheet -1



Covel el: Pr	omp Cthe	rsus Entle ad imputeand print me	essages.Prog	rams us	ing class,	
Metho ds an	d ob <mark>jects</mark>	putations	L-T-	3		3
	ogra n_ym	ing Exercises Sortundamental	Data structu	re - Arra	ys based c	
Scenario. Version Nab sheet	-2	1.0	I		<u> </u>	
Course		ng Redraises bin Stadkgetnd, i Di	si Esperatia d i Esqu	uations		
requisites p	rooramm	ing Exercises on Stack and its	s onerations	with con	dition	
Anti-		NIL	o eperaniono	**1111 (.011	XIIII	
Course Level 1: Descriptio		The course explores mathe ing on Stack application infix solutions to complex proble often utilizing computers to	to postfix G	officults 181	n solve analy	tically,
Lab sheet		for root finding, interpolation, solving systems	olation, num	erical di	ifferentiation	n and
		ing on Stiack application ial Equ				
Lab sheet	_	scientific and engineering				
		theoretical basis behind the tring Fregraises and the properties of the tring of tring of the tring of the tring of tring of the tring of tring of the tring of tring	hese methods	s, their i	mplementat	ion in
∟ର୍ଧ୍ୟନ୍ ୍ଥ: -		The objective of the course is	a to oquin atud	anta with	un daratan di	naand
Objective Lab sheet	-6	ability to apply various nume to complex mathematical pr	erical techniqu	ies to app	roximate so	lutions
Level 1:	Programi	ming solve analytically, particular of equations, finding roots	rly focusing or s of function	n areas lil s, interpo	ke solving sylolation, nur	ystems nerical
Level 2: For positions	rogramn	ning differentiation, and integration implement these methods.	ion, often utili	zing com	putational t	ools to
Course Lab sheet Out Comes	-7	On successful completion of				
Level 1:	Programi	CO1 - Calculate errors induc ning Exercises on Circular Li				series
Level 2: F various posi		ning EXercRemonstrate the appl roots of	liketi qust of neu	nevi pel ra	retheds tenfi	nd the
		polynomial equations and ei	igen values of	real sym	metric matri	ces.
Lab sheet	-8	CO3 - Apply the knowledge various physical and engine			in modelling	g of
Level 1:	Programi	ning Exercises on factorial of CO4 - Apply various numer	a number ical methods f	for solving	g linear Ord	inary
		ming the tial differential equation			-	
Cab sheet Content:	-9					
Module 1 Level 2:		tion of Linear Systems of ationg the tower of Hanoi using	g recursion		(12 C	lasses)
Numerical C	omputatio	on: Motivation and Objectives, N rror, Truncation Error, Random N	lumber Repres	sentation,	Machine	



Selveion: of algebraian and transportation and transportation of algebraian and transportation and transport Regula-Falsi method, Newton-Raphson method, Graffe's method - Bairstow's method -Newton's method for solving f(x,y) = 0 and g(x,y) = 0, secant method, Fixed point iteration method, Solution of linear system of equations, Gauss elimination method, Pivoting, Gauss Jordan method, Iterative methods of Gauss Jacobi and Gauss Seidel, Sufficient conditions for Lower gence - Programmo Citizet met Biharig Secarcles Toke and Carly Rower method and Jacobi's method for symmetric matrices.

Program to traverse the Binary Search Tree in three ways)in-order, pre-Interpolation and (8 Classes) Module 2 order and post-order (oxidiatiphement BFS and DFS **Assignment**

Interpolation with equal intervals, Newton's forward and backward difference formulae, Interpolation, Newton's divided difference interpolation, Cubic Splines, Difference operators and relations.. Level 1: Program to Implement the Linear Search & Binary Search

Numerical Differentiation and Program to Estimate the Time complexity of Linear Search (10 Classes) Meyell2:3

Numerical differentiation, Approximation of derivatives using interpolation polynomials, Numerical integration using Trapezoidal rule, Simpson's one-third rule, Simpson's three-eighth have Weddle' Protect and to be long to the house of the control of formulae, Evaluation of double integrals by Trapezoidal rule and Simpson's one-third rule **Level 2:** Program to Implement and Estimate the Time complexity of Insertion Sort

Initial & Boundary Value Lab sheet -14 (Beyond syllabus activity) (15 Classes) **Assignment** Level 1: Programa that particular Eductions

Shippe Step methods — Taylor's series method, Modified Euler's method, Fourth order Runge-Kalta sheretd-flot seame first sydda byllatacht, while step methods, Milne's and Adams, Bash tornel radi Aro grame to Grantous to RED vBlg Arcs Ko Tage equations.

Fangedelle Appelination of Storols in the second of the se Eisni tof different Recinit clority was for the tsubutide of and astime Michael IID labels Vidd Redssands Eclipse Equilations ognamentation galacude main, One-dimensional heat flow equation by explicit and implicit (Crank Nicholson) methods, One-dimensional wave equation by explicit method.

Targeted Application & Tools tha Prajectused: k/Assignment:

The contents of this course has direct applications in most of the core engineering courses for Assignmental Students should sompleted be slah programs by end of each practical Tession and Pythonie wise assignments before the deadline.

Assignment: Text Book

- 2. Select any one simple differential equation pertaining to the respective branch of Engineering, receiving the dependent and independent variable and estimate solution and compare. the solution sets by varying the values of the dependent variable.

 Universities Press, reprint 2018.

 Text Book
- C.F.Gerald and P.O.Wheatley", Applied Numerical Analysis", McGraw-Hill, 1981.
- 72 Shones and Kingaidz." Introduction to Suspenial Corontines. Tree McGray-Hill, MeGray

Hill, SPOK 4 yengar & RK Jain, Numerical Methods, New Age Internationals.

- Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc. 10th Edition
- B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.



References

R1 Data structures and program design in C by Robert Kruse, Tondo C L, Bruce Leung, Pearson education publishers, 2017.

R2 Programming and Data Structure by Jackulin C Salini etal., Ane books publishers, 2019.

Web resources:

- 1. For theory : https://onlinecourses.nptel.ac.in/noc20_cs85/preview
 - 2. https://puniversity.informaticsglobal.com/login

Topics relevant to development of "Skill Development":

Linked list and stacks

Topics relevant to development of "Environment and sustainability: Queues

E-resources/ Web links:

- 5. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique id=EBSCO95 30102024 135224
- 6. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_141727
- 7. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique id=EBSCO95 30102024 217628
- 8. http://.ac.in/courses.php?disciplineID=111
- 9. http://www.class-central.com/subject/math(MOOCs)
- 10. http://academicearth.org/
- 11. https://www.math.hkust.edu.hk/~maqian/ma006 0607F.html
- 12. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of calculus and differential equation with reference to specific engineering problems. The course is of both conceptual and analytical type in nature through Problem solving. This is attained through the assessment component mentioned in course handout.

Course Code: MAT20 13	Course Title: Discrete Mathematics Type of Course:1] School Core	L-T- P- C	4	0	0	4
Version	1.0					
No.						



Course Pre- requisite s	Linear Algebra			
Anti- requisite s	NIL	NIL		
Course Descript ion	fundamentally discrete (no logic, graph theory, com primarily in computer scie and cryptography; it co techniques, relations, fu algorithms, providing a	The course explores the study of mathematical structures that are fundamentally discrete (not continuous), focusing on concepts like set theory, logic, graph theory, combinatorics, and number theory, with applications primarily in computer science fields like algorithms, software development, and cryptography; it covers topics such as propositional logic, proof techniques, relations, functions, counting principles, and basic graph algorithms, providing a foundation for analyzing discrete problems and structures within computer science.		
Course Objectiv e	of mathematical facts and logically and mathematical reasoning, combinatorial and applications and modern and applications.	The main objective of the course is that students should learn a particular set of mathematical facts and how to apply them. It teaches students how to think logically and mathematically through five important themes: mathematical reasoning, combinatorial analysis, discrete structures, algorithmic thinking, and applications and modeling. A successful discrete mathematics course should carefully blend and balance all five themes.		
Course Outcom es	CO1 - Explain logical sent connectives. CO2 - Deploy the counting CO3 - Comprehend the barrelations.	 CO2 - Deploy the counting techniques to tackle combinatorial problems CO3 - Comprehend the basic principles of set theory and different types of relations. CO4 - Apply different types of structures of trees for developing programming 		
Course Content :				
Module 1 Basic Conne	Fundamentals of Logic ectives and Truth Tables, Proposi	tional Logic, Applicat	(10 Classes	
Propositiona	l Equivalences, Predicates and Q to Proofs, Proof Methods and Str	Quantifiers, Nested Qua	•	
Module	Principle of Counting	Assignment	(15 Classe	



The Basics of Counting, Permutations and Combinations, Binomial Coefficients and Identities, Generalized Permutations and Combinations, Generating Permutations and Combinations

Advanced Principle Counting: The Principle of Inclusion and Exclusion, Generalizations of the Principle, Derangements – Nothing is in its Right Place, Rook Polynomials.

Module	Relations and Functions	(10 Classes)
3	Relations and Functions	,

Cartesian Products and Relations, Functions, One-to-One, Onto Functions. The Pigeon-hole Principle, Function Composition and Inverse Functions.

Relations, Properties of Relations, Computer Recognition – Zero-One Matrices and Directed Graphs, Partial Orders, Lattice, Hasse Diagrams, Equivalence Relations and Partitions.

Module	Recurrence Relations and	(10 Classes)
4	Generating Functions	, , , , , , , , , , , , , , , , , , ,

Homogeneous and inhomogeneous recurrences and their solutions - solving recurrences using generating functions - Repertoire method - Perturbation method - Convolutions - simple manipulations and tricks.

Module	Graph Theory &	Assignment	(15 Classes)
5	Algorithms on Networks	Assignment	,

Definitions and basic results - Representation of a graph by a matrix and adjacency list - Trees - Cycles - Properties - Paths and connectedness - Sub graphs - Graph Isomorphism - Operations on graphs - Vertex and edge cuts - Vertex and edge connectivity, Euler and Hamilton Paths, Shortest-Paths.

Tree - Definitions, Properties, and Examples, Routed Trees, Binary search tree, Decision tree, spanning tree: BFS, DFS.

Algorithms on Networks - Shortest path algorithm- Dijikstra's algorithm, Minimal spanning tree- Kruskal algorithm and Prim's algorithm.

Targeted Application & Tools that can be used:

Discrete mathematics provides the mathematical foundations for many computer science courses including data structures, algorithms, database theory, automata theory, formal languages, compiler theory, computer security, and operating systems.

Assignment:

- 3. Assignment 1: Logic Equivalences and Predicate calculus.
- 4. Assignment 2: Equivalence Relations and Lattices
- 5. Assignment 3: Recurrence Relations

Text Book

- 1. Kenneth H. Rosen, "Discrete Mathematics and its Applications", McGraw-Hill,s 8th Edition,2019.
- 2. Harary Graph Theory, Addison-Wesley Publishing Company.

References:

- 1. Arthur Gill, "Applied Algebra for Computer Science", Prentice Hall.
- 2. K.D. Joshi, "Discrete Mathematics", Wiley Eastern Ltd.



3. Ralph. P. Grimaldi., "Discrete and Combinatorial Mathematics: An Applied Introduction", 4th Edition, Pearson Education Asia.

E-resources/ Web links:

- 7. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS
 ED&unique id=EBSCO95 30102024 54588
- 8. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS
 ED&unique id=EBSCO95 30102024 375
- 9. https://www.math.hkust.edu.hk/~maqian/ma006 0607F.html
- 10. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

11.

Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of calculus and differential equation with reference to specific engineering problems. The course is of both conceptual and analytical type in nature through Problem solving. This is attained through the assessment component mentioned in course handout.

Course	Course Title: Analysis of Algorithms L-
Code:	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
CSE1512	Type of Course: THEORY Only P- C
Version	1.0
No.	
Course	CSE2001 - Data Structures and Algorithms.
Pre-	
requisites	
Anti-	Nil
requisites	
Course	This course introduces techniques for the design and analysis of efficient
Descriptio	algorithms and methods of applications. This course discusses the classic
n	approaches for algorithm design such as Divide and Conquer, Dynamic
	Programming, Greedy method. This course also describes other basic strategies searching solution space. The core concepts of analyzing algorithms and classifying them into various complexity classes is covered in the end.
Course	The objective of the course is to familiarize the learners with the concepts of
Objective	Analysis of Algorithms and attain Skill Development through Problem Solving Methodologies.
Course	On successful completion of the course the students shall be able to:
Out	
Comes	1. Compute efficiency of a given algorithm.[Applying]
	2. Apply divide and conquer technique for searching and sorting Problems.[Applying]
	3. Apply the Dynamic Programming technique for a given problem. [Applying]



	4. Apply greed	4. Apply greedy technique for solving a Problem.[Applying]				
	5. Demonstrate Back tracking technique and limitations of Algorithms.[Applying]					
Course Content:						
Module 1	Introduction	Assignment	Simulation/Data Analysis	10 Sessions		
Introduction	ction, Asymptotic Notations and its properties, Best case, worst case and average case-					
Sequential se	earch, Sorting; Math	ematical analysis for R	Recursive and Non-recurs	sive algorithms:		
Substitution	method and Master'	s Theorem.				
Module 2	Divide-and- conquer	Assignment	Simulation/Data Analysis	08 Sessions		
Introduction	. Insertion Sort; Mer	ge sort, Quick sort, Bir	nary search.			
Module 3	Dynamic programmin g	Term paper/Assignme nt	Simulation/Data Analysis	10 Sessions		
	with examples, Pri	•	on, 0-1 Knapsack Problem	m, Bellman-Ford		
algorithm, F	loyd-Warshall's Alg	orithms. Chain Matrix	Multiplication.			
Module 4	Greedy technique	Term paper/Assignme nt	Simulation/Data Analysis	09 Sessions		
	-	k Problem, Minimal S rce Shortest Path: Dijk	panning Tree: Prim's Alg stra's Algorithm	gorithm and		
Module 5	Complexity Classes	Term paper/Assignme nt	Simulation/Data Analysis	08 Sessions		
Complexity	Classes- P,NP- NP H	Iard and NP Complete	- Boolean Satisfiability I	Problem (SAT).		
Branch and l	Bound: Knapsack pr	oblem; Backtracking,	N-Queens problem.			
Text Book						
1. Anany Levitin Education, 2		ne Design and Analysis	of Algorithms", 3rd edit	ion, Pearson		
	rmen, Charles E.Lei , 4th edition, MIT Pr		est and Clifford Stein, "In	ntroduction to		

Course Code: CSE1514	Course Title: CSEXXXX - Object Oriented Programming Using Java Type of Course: Theory	L-T- P- C	3	0	0	3
Version No.	2.0					
Course Pre- requisites	CSEXXXX – Problem Solving Using C					



References

- 1. J. Kleinberg and E. Tardos, "Algorithm Design", Addison-Wesley, 2005.
- 2. Tim Roughgarden, "Algorithms Illuminated" (books 1 through 3), "Operating Systems Design and Implementation", Soundlikeyourself Publishing, 2017-2019.
- 3. AV Aho, J Hopcroft, JD Ullman, "The Design and Analysis of Algorithms", Addison-Wesley, 1974.
- 4. Donald E. Knuth, "The Art of Computer Programming", Volumes 1 and 3 Pearson.

Web-Resources

- 1. NPTEL: https://onlinecourses.nptel.ac.in/noc19 cs47/preview
- 2. Coursera: Analysis of Algorithms by Princeton University
- 3. Algorithms Specialization in Coursera by Stanford University(Group of 4 courses).
- 4. Algorithms Coding Contest Links maintained by Prof Gerth Stølting Brodal of Aarhus University

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

Anti-requisites	Nil		
Course Description	This course introduces the core concepts of object-oriented programming. This course has theory and lab component which emphasizes on understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real time secure applications by applying these concepts and also for effective problem solving. The students interpret and understand the need for object oriented programming to build applications.		
Course Objective	The objective of the course is to familiarize the learners with the concepts of		
	Problem-Solving using JAVA and attain SKILL DEVELOPMENT through		
	EXPERIENTIAL LEARNING techniques		
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Describe the basic programming concepts. [Understand] CO2: Apply the concept of classes, objects and methods to solve problems. [Application] CO3: Apply the concept of arrays and strings. [Appy] CO4: Implement inheritance and polymorphism building secure applications. [Apply] CO5: Apply the concepts of interface and error handling mechanism. [Apply]		
Course Content:			
Module 1	Basic Concepts of Programming and Java Problem Solving 9 Session Solving		

Topics: Introduction to Principles of Programming: Process of Problem Solving, Java program structure, Download Eclipse IDE to run Java programs, Sample program, Data



types, Identifiers, Variables, Constants in java, Operators, Assignments and Expression, Basic Input/ Output functions, Control Statements: Branching and Looping.

Classes, objects, Module 2 methods and Constructors	Assignment	Problem Solving	10 Sessions
---	------------	--------------------	-------------

Topics: Classes, Objects and Methods: Introduction to object Oriented Principles, defining a class, adding data members and methods to the class, access specifiers, instantiating objects, reference variable, accessing class members and methods.

Static Polymorphism: Method overloading, constructors, constructor overloading, this keyword, static keyword, Nested classes, Accessing members in nested classes.

Modulo 2	Arrays, String and	Assignment	Problem	8 Sessions
Module 3	String buffer	Assignment	Solving	

Topics: Arrays: Defining an Array, Initializing & Accessing Array, Multi –Dimensional Array, Array of objects. String: Creation & Operation. String builder class, methods in String Buffer.

Madula 4	Inheritance and	Assignment	Problem	10 Sessions
Module 4	Polymorphism	Assignment	Solving	

Topics: Inheritance: Defining a subclass, Types of Inheritance, super keyword. Dynamic Polymorphism: Method overriding. Final keyword: with data members, with member functions and with class. Abstract keyword: with data members, with member functions and with class, Exception handling.

Module 5	Input & Output	Assignment	Problem	8 Sessions
Module 5	Operation in Java	Assignment	Solving	

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.

Text Book

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

References

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

R2: James W. Cooper, "Java TM Design Patterns – A Tutorial", Addison-Wesley Publishers.4th Edition, 2000.

R3. E. Balagurusamy, "Programming with Java", Tata McGraw Hill Education, 6th Edition, 2019.

E book link R1: http://rmi.yaht.net/bookz/core.java/9780134177373-Vol-1.pdf

E book link R2: Java(tm) Design Patterns: A Tutorial([PDF] [7qmsenjl97t0] (vdoc.pub)

Web resources

https://youtube.com/playlist?list=PLu0W_9lll9agS67Uits0UnJyrYiXhDS6q https://puniversity.informaticsglobal.com:2229/login.aspx



Topics relevant to development of "Skill Development":

- 2. Static Polymorphism
- 4. Method overloading, constructors
- 5. constructor overloading
- 6. this keyword
- 7. static keyword and Inner classes
- 8. Inheritance and Polymorphism.

for **Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE1515	Course Title: CSEXXXX - Object Oriented Programming Using Java Lab Type of Course: Lab		L-T- P- C	0	0	4	2
Version No.	2.0						
Course Pre- requisites	CSEXXXX – Prob	CSEXXXX – Problem Solving Using C					
Anti-requisites	Nil						
Course Description	This course introduces the core concepts of object-oriented programming. This course has theory and lab component which emphasizes on understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real time secure applications by applying these concepts and also for effective problem solving. The students interpret and understand the need for object oriented programming to build applications.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of						
	EXPERIENTIAL LEAR	Problem-Solving using JAVA and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques					
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Demonstrate basic programming concepts. [Apply] CO2: Apply the concept of classes, objects and methods to solve problems. [Application] CO3: Apply the concept of arrays and strings. [Appy] CO4: Implement inheritance and polymorphism building secure applications. [Apply] CO5: Apply the concepts of interface and error handling mechanism. [Apply]						
Course Content:	- 11 11						
Module 1	Basic Concepts of Programming and Assignment Solving Problem Solving				ssions		
Variables, Consta	Download Eclipse IDE to run Java programs, Sample programs on Data types, Identifiers, Variables, Constants in java, Operators, Assignments and Expression, Basic Input/ Output functions, Control Statements: Branching and Looping.						
Module 2	Classes, objects, methods and Constructors	Assignment	Problem Solving		,	14 Se	ssions



Problem solving using Classes, Objects and Methods: defining a class, adding data members and methods to the class, access specifiers, instantiating objects, reference variable, accessing class members and methods.

Use Static Polymorphism: Method overloading, constructors, constructor overloading, this keyword, static keyword, Nested classes, Accessing members in nested classes.

Module 3	Arrays, String and	Assignment	Problem	10 Sessions
wodule 3	String buffer	Assignment	Solving	

Using Arrays and Strings: Defining an Array, Initializing & Accessing Array, Multi – Dimensional Array, Array of objects. String: Creation & Operation. String builder class, methods in String Buffer.

Na dula 4	Inheritance and	A a a i a a a a a a a	Problem	12 Sessions
Module 4	Polymorphism	Assignment	Solving	

Inheritance: Defining a subclass, Types of Inheritance, super keyword. Dynamic Polymorphism: Method overriding. Final keyword: with data members, with member functions and with class. Abstract keyword: with data members, with member functions and with class, Exception handling.

Module 5	Input & Output	Assignment	Problem	12 Sessions
Wiodule 5	Operation in Java	Assignment	Solving	

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.

P1: Programming Exercises on Basic Concepts.

LEVEL 1: Discuss about datatypes and variables.

LEVEL 2: Demonstrate a simple java program

P2: Programming Exercises on Basic Concepts.

LEVEL 1: Discuss about datatypes and variables.

LEVEL 2: Demonstrate a simple java program

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

LEVEL 1: Explain operators, expressions.

LEVEL 2: Demonstrate operators

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

LEVEL 1: Explain command line arguments

LEVEL 2: Demonstrate command line arguments

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

LEVEL 1: Explain Input/ Output functions

LEVEL 2:Demonstrate Control Statements: Branching

P6: Programming Exercises on Control Statements: Looping



LEVEL 1: Explain variour loops.

LEVEL 2:Demonstrate Control Statements: Looping

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

LEVEL 1: Illustrate class, object and methods.

LEVEL 2: Execute java program using class and objects

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

LEVEL 1: Illustrate methods and constructors

LEVEL 2: Execute java program using methods and constructors

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

LEVEL 1: Illustrate method overloading

LEVEL 2: Apply method overloading for the given scenario.

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

LEVEL 1: Illustrate constructors overloading

LEVEL 2: Apply constructor overloading for the given scenario

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

LEVEL 1: Benefits of usage static members

LEVEL 2: Usage of Static Members for the given scenario

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

LEVEL 1: Benefits of usage static methods

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

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

LEVEL 1: Benefits of usage nested classes

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

P14: Programming Exercises on Arrays and its built-in functions based on a given scenario.

LEVEL 1: Illustrate one dimensional arrays and its functions.

LEVEL 2: Demonstrate programs with single-dimensional arrays and operations.

P15: Programming Exercises on Arrays and its built-in functions based on a given scenario.

LEVEL 1: Illustrate multi dimensional arrays and its functions.

LEVEL 2: Demonstrate programs with multi-dimensional arrays and operations.



P16: Programming Exercises on String Class and its built-in functions based on a given scenario.

LEVEL 1: Explain about String class and String methods.

LEVEL 2: Execute simple java applications for String and StringBuffer operations

P17: Programming Exercises on String Buffer Class and its built-in functions based on a given scenario.

LEVEL 1: Explain about StringBuffer class and String methods.

LEVEL 2: Execute simple java applications for String and StringBuffer operations

P18: Programming Exercises on String Builders and its built-in functions based on a given scenario.

LEVEL 1: Explain about String Builders.

LEVEL 2: Execute java applications for String Builders

P19: Programming Exercises on single, multi level Inheritance and super keyword based on given scenario.

LEVEL 1: Explain single and multi level inheritance.

LEVEL 2: Demonstrate simple applications for the different types of inheritance

P20: Programming Exercises hierarchical Inheritance and super keyword based on given scenario.

LEVEL 1: Explain hierarchical inheritance.

LEVEL 2: Demonstrate simple applications for hierarchical inheritance

P21: Programming Exercises on Overriding.

LEVEL 1: Differentiate method overloading and method overriding.

LEVEL 2: Demonstrate simple program with dynamic method dispatch.

P22: Programming Exercises on Final based on given scenario.

LEVEL 1: Implement programs using concept of final.

LEVEL 2: Use final keyword for the given problem

P23: Programming Exercises on Abstract keyword based on given scenario.

LEVEL 1: Implement programs using concept of Abstract.

LEVEL 2: Use abstract keyword for the given problem

P24: Programming Exercises on Interface based on a given scenario.

LEVEL 1: Differentiate abstract class about interface

LEVEL 2: Implement interfaces in the given problem

P25: Programming Exercises on Exception Handling based on a given scenario.



- LEVEL 1: Explain exception handling
- LEVEL 2: Solve the given problem using exception handling mechanism.
- P26: Programming Exercises on Character Stream Classes based on a given scenario.
- LEVEL 1: Explain Character Stream Classes
- LEVEL 2: Solve the given problem using Character Stream Class.
- P27: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.
- LEVEL 1: Explain Read/Write Operations with File Channel
- LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.
- P28: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.
- LEVEL 1: Explain Read/Write Operations with File Channel
- LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.
- P29: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.
- LEVEL 1: Explain Read/Write Operations with File Channel
- LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.
- P30: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.
- LEVEL 1: Explain Read/Write Operations with File Channel
- LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.

 $\begin{tabular}{ll} \textbf{Targeted Application \& Tools that can be used:} JDK / Eclipse IDE / Visual Studio Code / net Beans IDE. \end{tabular}$

Text Book

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

References

- R1. Cay S Horstmann and Cary Gornell, "CORE JAVA volume I-Fundamentals", Tenth Edition, Pearson 2015.
- R2: James W. Cooper, "Java TM Design Patterns A Tutorial", Addison-Wesley Publishers.4th Edition, 2000.
- R3. E. Balagurusamy, "Programming with Java", Tata McGraw Hill Education, 6th Edition, 2019.



E book link R1: http://rmi.yaht.net/bookz/core.java/9780134177373-Vol-

1.pdf

E book link R2: Java(tm) Design Patterns: A Tutorial ([PDF] [7qmsenjl97t0] (vdoc.pub)

Web resources

https://youtube.com/playlist?list=PLu0W_9III9agS67Uits0UnJyrYiXhDS6q

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

Topics relevant to development of "Skill Development":

- 3. Static Polymorphism
- 5. Method overloading, constructors
- 6. constructor overloading
- 7. this keyword
- 8. static keyword and Inner classes
- 9. Inheritance and Polymorphism.

for **Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE1504	Course Title: Web Technology Type of Course: Program core Theory Only	L- T-P- C	2-0-0-2
Version No.	2.0		
Course Pre- requisites	NIL		
Anti- requisites	NIL		
Course Descriptio n	This course highlights the basic web designated and Cascading Style Sheets. Studer and designing effective web pages by writing trends in the web domain, enhancing web page techniques, text formatting, graphics, images, and on popular key technologies that will help student web-based applications that interact with of databases.	nts will be code us with the code to the c	be trained in planning using current leading ne use of page layout timedia. The focus is build Internet- and
Course Objective	The objective of the course is to familian concepts of Web Technology and attain S Experiential Learning techniques.		



Course Outcomes	On successful completion of this course the students shall be able to:				
	•	CO1: Implement web-based application using client-side scripting languages. (Application level)			
	CO2: Apply various constructs to enhance the appearance of a website. (Application level)				
	CO3: Illustrate java-script concepts to demonstration dynamic web site (Application level)				
	CO4: Apply server-side scripting languages to develop a web page linked to a database. (Application level)				
Course Content:					
Module 1	Introduction to XHTML	Quizzes and Assignment s	Quizzes on various features of XHTML, simple applications	8 Session s	
Topics:					

Basics: Web, WWW, Web browsers, Web servers, Internet.

XHTML: Origins and Evolution of HTML and XHTML: Basic Syntax, Standard XHTML Document Structure, Basic Text Markup, Images, Hypertext Links, Lists, Tables, Forms, Frames, Syntactic Differences between HTML and XHTML.

Module 2 Advanced	css	Quizzes and assignment s	Comprehensi on based Quizzes and assignments; Application of CSS in designing webpages	8 Session s
-------------------	-----	-----------------------------------	---	----------------

Topics:

CSS: Introduction to CSS, Defining & Applying a style, Creating style sheets, types of style sheet, selectors, CSS font properties, border properties, Box model, opacity, CSS pseudo class and pseudo-elements.

Advanced CSS: Layout, Normal Flow, Positioning Elements, Floating Elements, Responsive Design, CSS Frameworks **XML:** Basics, demonstration of applications using XML



Module 3	Fundamentals of JavaScript	Quizzes and assignment s	Application of JavaScript for dynamic web page designing	7 Session s
----------	----------------------------	-----------------------------------	--	----------------

Topics:

JavaScript: Introduction to JavaScript, Basic JavaScript Instructions, Functions, Methods & Objects, Decisions and Loops, Document Object Model, Event handling, handling window pop-ups, JavaScript validation.

Module 4 PHP – Application Level	Quizzes and assignment s	Application of PHP in web designing	7 Session s
----------------------------------	-----------------------------------	-------------------------------------	----------------

Topics:

PHP: Introduction to server-side Development with PHP, Arrays, \$GET and \$POST, \$_Files Array, Reading/Writing Files, PHP Classes and Objects, Working with Databases, SQL, Database APIs, Managing a MySQL Database. Accessing MySQL in PHP.

Targeted Application & Tools that can be used:

Xampp web server to be used to demonstrate PHP.

Project work/Assignment:

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

Textbook(s):

- 1] Robert. W. Sebesta, "*Programming the World Wide Web*", Pearson Education, 8th Edition, 2015.
- 2] CSS Notes for Professionals, ebook available at https://books.goalkicker.com/CSSBook/ (Retrieved on Jan. 20, 2022)
- 3] Deitel, Deitel, Goldberg," *Internet & World Wide Web How to Program*", Fifth Edition, Pearson Education, 2021.

References

- 1] Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", Pearson Education India, 1st. Edition.2016.
- 2] Jeffrey C. Jackson, "Web Technologies: A Computer Science Perspective", Pearson Education, 1st Edition, 2016.

Topics related to development of "FOUNDATION":

1. Web, WWW, Web browsers, Web servers, Internet.



- 2. CSS, PHP.
- 3. Designing for healthcare.

for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

E-References

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

Course Code: CSE1505	Course Title: Web Technologies Lab Type of Course: Program core lab course L- 0 0 2 T- P- C	1
Version No.	1.0	
Course Pre- requisites	Database Management Systems-CSE3156	
Anti- requisites	NIL	
Course Description	This course highlights the comprehensive introduction to scripting languages that are used for creating web-based applications. The associated laboratory provides an opportunity to implement the concepts and enhance critical thinking and analytical skills.	
Course Objective	The objective of the course is to familiarize the learners with concepts of Web Technology and attain Skill Development through Experiential Learning techniques.	the
Course Outcomes	On successful completion of this course the students shall be able to:	e
	CO1: Implement web-based application using client-side scripting languages.	
	(Apply)	
	CO2: Apply various constructs to enhance the appearance of a website. (Apply)	
	CO3: Apply server-side scripting languages to develop a web pag linked to a database.	je
	(Apply)	
Course Content:		



List of Laboratory Tasks:

Experiment No. 1: Demonstration of XHTML features

Level 1: Demonstration of various XHTML Tags (Level 1)

Level 2: Design and develop static web pages for an online Book store (Level 2).

Experiment No. 2: Application of CSS in web designing

Level 1: Design a document using XHTML and CSS to create a catalog of items for online electronic shopping.

Level 2: Create and save XML document for students' information and display the same using cascaded style sheet.

Experiment No. 3: Application of PHP in web designing.

Level 1: Write a PHP program to read the personal information of a person such as first name, last name, age, permanent address, and pin code entered by the user into a table created in MySQL. Read the same information from the database and display it on the front end.

Level 2: Using PHP develop a web page that accepts book information such as ISBN number, title, authors, edition, and publisher and store information submitted through the web page in MySQL database.

Experiment No. 4: Building a website.

Build a website for organizing an International Conference. The conference website must be able to collect the author's details and upload a file.

Targeted Application & Tools that can be used: Xampp web server to be used to demonstrate PHP.

Project work/Assignment:

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

Textbook(s):

- 1. Robert. W. Sebesta, "*Programming the World Wide Web*", Pearson Education, 9th Edition, 2016.
- 2]Paul Deitel, Harvey Deitel, Abbey Deital, "Internet & World Wide Web How to Program", Fifth Edition, Pearson Education, 2021.

3]CSS Notes for Professionals, ebook available at https://books.goalkicker.com/CSSBook/ (Retrieved on Jan. 20, 2022)



4]Deitel, Deitel, Goldberg,"Internet & World Wide Web How to Program", Fifth Edition, Pearson

Education, 2021.

Reference Book(s):

R1. Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", Pearson Education India,

1st. Edition.2016.

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

Edition, 2016.

Additional web-based resources

- W1. W3schools.com
- W2. Developer.mozilla.org/en-US/docs/Learn
- W3. docs.microsoft.com
- **W4.** informit.com/articles/ The Relationship Between Web 2.0 and Social Networking https://presiuniv.knimbus.com/user#/home

Topics related to development of "FOUNDATION":

- 1. Web, WWW, Web browsers, Web servers, Internet.
- 2. CSS, PHP.
- 3. Designing the website for healthcare.

The objective of the course is to familiarize the learners with the concepts of Web Technology and attain Skill Development through Experiential Learning techniques.

Course Code: CSE1511	Course Title: Database Management Systems Laboratory Type of Course: 1) Laboratory	L-T-P- C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	Foundational understanding of data types, basic pro	gramming	know	ledge	∋,	
Anti- requisites	NIL					



Course Description	The Database Management Systems (DBMS) Laboratory is designed to provide students with hands-on experience in database design, implementation, and management using SQL and database management tools such as MySQL. The lab complements theoretical concepts learned in database courses by allowing students to practice database creation, querying, and optimization techniques. The DBMS
	Lab enables students to develop industry-relevant skills in database management,
	preparing them for careers in software development, data engineering, and database administration.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Database Management Systems and attain Employability through Problem Solving Methodologies.
Course Out	On successful completion of the course the students shall be able to:
Comes	Demonstrate the database concepts, practice, and SQL queries. [Apply]
	Design and implement database schemas while applying normalization techniques to optimize structure. [Apply]]
	 Develop and implement stored procedures, triggers, and views for automation and efficiency. [Apply]
	2. To Design and build database applications for real world problems. [Apply]
Course Con	tent:

Course Content:

List of Laboratory Tasks:

Create Employee, Student, Banking and Library databases and populate them with required data. Do the following experiments of different lab sheets on those databases.

Labsheet-1 [3 Practical Sessions] Experiment No 1: [1 Session]

1. To study and implement the different language of Structured Query Language.

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

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

Experiment No. 2: [2 Sessions]

2. To study and implement the concept of integrity constraints in SQL.

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

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

Labsheet-2 [3 Practical Sessions] Experiment No. 3: [1 Session]

3. Implement complex gueries in SQL.

Level 1: Implement the conjugate of GROUP BY, ORDER BY and aggregate functions on Banking Database. Level 2: Implement MySQL DB queries on library database using appropriate clauses and aggregate functions. Also order the data either in ascending and descending order using corresponding clause. [Library databases].

Experiment No. 4: [2 Session]

4. To study and implement different types of Set and Join Operations [2 Slots] Level 1: Demonstrate different types of Set Operations (UNION, UNION ALL, INTERSECT, MINUS) and Join Operations (INNER JOINS, OUTER JOINS, CROSS JOIN, NATURAL JOIN) on two or more tables of Airline Database. Level 2: Use Set and Join operations to retrieve the data from two or more relations(tables) as per the given scenario. [Airline Database]

Labsheet-3 [2 Practical Sessions] Experiment No. 5: [2 sessions]



5. To study and implement Views, and Procedures in MySQL DB.

Level 1: Implement MySQL Views, and Procedures in ORACLE DB on Employee database.

Level 2: Analyze the requirement and construct views, and Procedures on Mini Project Domain. [Banking Database]

Labsheet-4 [2 Practical Sessions] Experiment No. 6: [2 Sessions]

6. To study and implement Functions, and Triggers in MySQL DB.

Level 1: Implement Oracle Functions and Triggers in Oracle on Employee database.

Level 2: Analyze the requirement and construct Functions and Triggers. [Supply chain Database]

Labsheet-5 [2 Practical Sessions] Experiment No. 7: [2 Sessions]

7. To study and implement Functions, and Triggers in MySQL DB.

Level 1: Implement Oracle Functions and Triggers in Oracle on Employee database.

Level 2: Determine the requirement and construct Functions and Triggers. [Supply chain Database]

Labsheet-6 [4 Practical Sessions] Experiment No. 8: [2 Sessions]

8. To implement the concept of forms and reports.

Level 1: Implement the concept of forms and reports.

Level 2: Examine the schema relationship.

Experiment No. 9: [2 Sessions]

9. Create the database using the given schema. (Flight Management)

Level 1: Implement a relational database based on the provided schema for the Flight Management system, including the creation of tables, relationships, and constraints.

Level 2: Demonstrate schema relationships by defining primary and foreign keys to ensure data integrity within the Flight Management database.

Labsheet-7 [4 Practical Sessions] Experiment No. 10: [2 Sessions]

10. Create the database using the given schema. (Company database)

Level 1: Implement the database schema by defining tables, relationships, and constraints according to the given Company Database schema.

Level 2: Demonstrate the schema's relationships and data integrity by creating and linking tables as per the specified requirements.

Experiment No. 11: [2 Sessions]

11. Create the database using the given schema. (Student Library)

Level 1: Implement forms and reports based on the provided Student Library database schema, ensuring effective data entry and reporting mechanisms.

Level 2: Demonstrate the schema relationships within the Student Library database, demonstrating how these relationships influence the creation and functionality of forms and reports.

Labsheet-8 [1 Sessions]

12. Design a mini project based on the databases such as Inventory Management System, University Management System, Hospital Management System, etc.

Level 1: Implement the real time database.

Level 2: Analyze the working of database in real time.



Course Code: CSE1513	Course Title: Analysis of Algorithms Laboratory Type of Course: Integrated	L- T- P- C	0	0	2	1
Version No.	1					
Course Pre- requisites	CSE2001 - Data Structures and Algorithms.					
Anti- requisites	NIL					
Course Description						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Analysis of Algorithms and attain Skill Development through Experiential Learning Methodologies.					
Course Out Comes	On successful completion of the course the students shall be able to: 1. Compute efficiency of a given algorithm. [Applying] 2. Apply divide and conquer technique for searching and sorting Problems.[Applying] 3. Apply the Dynamic Programming technique for a given problem. [Applying] 4. Apply greedy technique for solving a Problem.[Applying] 5. Demonstrate Back tracking technique and limitations of Algorithms.[Applying]					
Course Content						
Module 1	Introduction				s	3 ession
Measuring running time of an algorithm, Compare running time of algorithms, Implement sorting algorithms such as bubble sort, selection sort						
Module 2	Divide-and-conquer				s	3 ession
•	rching algorithms: Linear Search, Binary Search sertion Sort, Merge Sort, QuickSort.	n; Cor	npar	e So	rting	



	REACH GREATER HEIGHTS ON THE CONTROL OF THE CONTROL	T					
Module 3	Dynamic programming	3 Sessions					
Introduction a Algorithm.	Introduction and memorization: Factorial; Coin Change Problem; Floyd-Warshall's Algorithm.						
Module 4	Greedy technique	3 Sessions					
Fractional Kr Kruskal's alg	napsack Problem; Minimal Spanning Tree Algorithms-Prim's Algorithm	orithm,					
Module 5	Complexity Classes	3 Sessions					
Branch and E	Bound: Knapsack problem; Backtracking, - N-Queens problem.						
	List of Laboratory Tasks:						
	Measuring running time of an algorithm						
	Objective: To experimentally determine the running time of basic algorithms for input size n=10, 100, 1000, etc. by taking difference of starting time and ending time.						
	2. Compare running time of algorithms						
	Objective: To execute two algorithms to solve the same and to comparatively evaluate the better algorithm for la of N.	•					
	3. Implement sorting algorithms such as bubble sort, se	lection sort					
	Objective: To implement comparison based sorting strate	tegies.					
	4. Compare searching algorithms						
	Objective: To implement two searching strategies and coperformance.	ompare thei					
	5. Compare Sorting algorithms						
	Objective: To implement searching strategies that follow design approach(Insertion sort, merge sort).	top down					
	6. Quick Sort						
	Objective: To demonstrate Quick sort and its variants, a impact on running time.	nd their					
	7. Dynamic Programming						
	Objective: To demonstrate Dynamic Programming approaches the help of Factorial algorithm.	oach with					
	I .						



o. Com Chang	C I TODICIII
Objective: To i	mplement an efficient algorithm for the Coin Change

9. Floyd-Warshall's Algorithm

Objective: To demonstrate how dynamic programming is used with the help of Floyd-Warshall's algorithm.

10. Fractional Knapsack Problem

Objective: To demonstrate how greedy method can be used to solve the Fractional Knapsack Problem.

11. Minimal Spanning Tree Algorithm

Objective: To implement greedy strategy to solve the Minimal Spanning Tree problem using Prim's Algorithm.

12. Kruskal's Minimal Spanning Tree Algorithm

Objective: To implement greedy strategies to solve the Minimal Spanning Tree problem using Kruskal's Algorithm.

13. Knapsack Problem

Objective: To implement Knapsack problem using branch and bound technique.

14. N-Queen's Problem

Objective: To demonstrate backtracking method with the help of N-Queen's problem.

15. Case Study

Objective: To demonstrate how various techniques can be used to solve the same problem with the help of Knapsack problem.

Targeted Application & Tools that can be used

1. PyTorch/Jupyter Notebook – For Python programming

Text Book

- **11** Anany Levitin, "Introduction to the Design and Analysis of Algorithms", 3rd edition, Pearson Education, 2018.
- **F2** Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, "*Introduction to Algorithms*", 4th edition, MIT Press, 2022.



References
R1. J. Kleinberg and E. Tardos, "Algorithm Design", Addison-Wesley, 2005.
R2. Tim Roughgarden, "Algorithms Illuminated" (books 1 through 3), "Operating Systems Design and Implementation", Soundlikeyourself Publishing, 2017-2019.
R3. AV Aho, J Hopcroft, JD Ullman, "The Design and Analysis of Algorithms", Addison-Wesley, 1974.
R4. Donald E. Knuth, " <i>The Art of Computer Programming</i> ", Volumes 1 and 3 Pearson.
Web Based Resources and E-books:
W1. NPTEL: https://onlinecourses.nptel.ac.in/noc19 cs47/preview
W2. Coursera: Analysis of Algorithms by Princeton University
W3. Algorithms Specialization in Coursera by Stanford University(Group
of 4 courses).
W4. Algorithms Coding Contest Links maintained by Prof Gerth Stølting Brodal of Aarhus University
Topics relevant to "EMPLOYABILITY SKILLS": The lab experiments and assessments enable the student to acquire Skill Development through Experiential Learning techniques

Course Code: CDV2501	Course Title: Agile Structures and FrameworksType of Course: School Core	L- P- C	3	0	3
Version No.	1.0		•		
Course Pre- requisites	Software Engineering				
Anti- requisites	NIL				
Course Description	This course imparts knowledge to students in the basic concepts of Agile Software Process, methodology and its development The objective of this course is to provide the fundamentals concepts of Agile and its Significance. This course covers the Agile and its methodologies. The objective of the course is to understand the Agility and Assurance.				



Introduction to Agile technology, Iterative and Evolutionary Methods, Agile – Agile Development. Agile Va Agile Principles, Compare and Contrast the agile with traditional methods. Agile Benefits. Agile Estimate Techniques. Case Study Module 2	Course Objectives	-		he learners with the concepts of A nent through Participative Learning	=
Introduction to Agile technology, Iterative and Evolutionary Methods, Agile – Agile Development. Agile Va Agile Principles, Compare and Contrast the agile with traditional methods. Agile Benefits. Agile Estimation Techniques. Case Study Module 2		1] Understand the basic conce2] Comprehend the various A3] Develop Agile Software Pro	epts of Agile Softv gile Methodologi cess. (Knowledg	ware Process. (Knowledge level) es. (Comprehension level) e level)	
Agile Principles, Compare and Contrast the agile with traditional methods. Agile Benefits. Agile Estimate Techniques. Case Study Module 2 Agile and Its Significance Assignment technologies with traditional methods Agile Story: Evolutionary delivery, Scrum Demo, Planning game, Sprint back log, adaptive planning. Agile Motivation — Problems With The Waterfall - Research Evidence. Scrum: Method Overview, Life cycle phases and Work productroles and practices. Module 3 Agile methodology Case Study 12 Sess: Extreme Programming: Method Overview, Life cycle phases and Work product roles and practices. Unified process: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, L	Module 1	Introduction	Assignment	Agile Estimation	08 Session
Agile Story: Evolutionary delivery, Scrum Demo, Planning game, Sprint back log, adaptive planning. Agile Motivation — Problems With The Waterfall - Research Evidence. Scrum: Method Overview, Life cycle phases and Work productroles and practices. Module 3 Agile methodology Case Study 12 Sess: Extreme Programming: Method Overview, Life cycle phases and Work product roles and practices. Unified process: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices. EVO: Method Overview, Life cycle phases and Work product roles and practices.	Agile Principle	es, Compare and Contrast the	-		_
Motivation — Problems With The Waterfall - Research Evidence. Scrum : Method Overview ,Life cycle phases and Work productroles and practices. Module 3	Module 2	Agile and Its Significance	Assignment	technologieswith traditional	09 Session
Extreme Programming: Method Overview ,Life cycle phases and Work product roles and practices. Unified process: Method Overview ,Life cycle phases and Work product roles and practices. EVO: Method Overview ,Life cycle phases and Work product roles and practices. Case Study. Module 4	Motivation – Problems W	ith The Waterfall - Research Evi			-
process : Method Overview ,Life cycle phases and Work product roles and practices. EVO : Method Overview ,Life cophases and Work product roles and practices. Case Study. Module 4				Case Study	12 Session
Assurance Assignment using Programing Assurance using Programing Assurance Driven Development (FDD). Agile approach to Quates Assurance. Test Driven Development – Agile approach in Global Software Development. Agile Technology To Targeted Application & Tools that can be used: JIRA	process : Method Ove	rview ,Life cycle phases and Wo	ork product roles	•	
Assurance. Test Driven Development – Agile approach in Global Software Development. Agile Technology T Targeted Application & Tools that can be used: JIRA	Module 4		Assignment		09 Session
	• .			Development (FDD). Agile appro	
	Targeted App	lication & Tools that can be use	ed: JIRA		
Project work/Assignment: Mention the Type of Project /Assignment proposed for this course	Project work/	Assignment: Mention the Type	of Project /Assi	gnment proposed for this course	

3. Case Study: Student group must collaborate and report together along with assigned batch members. Collect the requirements from the client and adopt the suitable agile practice method for your project Installation and features of JIRA tool.



Text Book

- 1]Craig Larman, "Agile and Iterative Development A Manager's Guide", Pearson Education 2006
- 2] Edward Scatter "Brilliant Agile Project Management: A Practical Guide to Using Agile, Scrum and Kanban, 2015

References

- 1] Chetankumar Patel, Muthu Ramachandran, Story Card Maturity Model (SMM): A Process Improvementework for Agile Requirements Engineering Practices, Journal of Software, Academy Publishers, Vol 4, No 5 (2009), 435, Jul 2009.
- 2] Hazza& Dubinsky, Agile Software Engineering, Series: Undergraduate Topics in Computer Science, nger 2009
- 3] Kevin C. Desouza, Agile information systems: conceptualization, construction, and management, erworth-Heinemann, 2007.

Web resources:

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

Topics relevant to "SKILL DEVELOPMENT":

Agile Estimation techniques for **skill development** through **Participative Learning techniques.** This is attained through the assessment component mentioned in the course handout.

Codes Codes DevOps Tools And InternalsType of Course: Theory 1.2 Version No. Course Pre- requisites Anti- requisites Course Descriptio n This course is designed to offer profound perceptions and knowledge in various tools like Git, Ansible, Selenium and Jekins. With the proficient learning of DevOps course, a student will be able to work in all the above tools and become a trained practitioner in the integration and monitoring of software. DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implementathe various tools usage and internals practically. Course Objective Course Objective On successful completion of this course the students shall be able to: OutComes 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]	C	Course Title:		
Version No. Course Pre- requisites Anti- requisites Course Descriptio n DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development various tools usage and implementthe various tools usage and internals practically. Course Objective Course Objective Course Objective Course OutComes 1 Japply the features and common Git workflow. Ansible, Selenium and Jekins. With the proficient learning of DevOps course, a student will be able to work in all the above tools and become a trained practitioner in the integration and monitoring of software. DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implementthe various tools usage and internals practically. Course Objective On successful completion of this course the students shall be able to: On successful completion of this course the students shall be able to: On successful completion of this course the students shall be able to: On successful completion of this course the students shall be able to: On successful completion of this course the students shall be able to: On successful completion of this course the students shall be able to: On successful completion of this course the students shall be able to: On successful completion of this course the students shall be able to: Course (Application) Application) Application (Application) Application) Application (Application) Application)	Course			
Version No. Course Pre-requisites Anti-requisites Course Descriptio n		•	L-T-P-	2002
No. Course Pre- requisites Anti- requisites Course Descriptio n	CDV2502	ineory	С	3-0-0-3
No. Course Pre- requisites Anti- requisites Course Descriptio n	Varsion	1 2		
Course Pre- requisites Anti- requisites Course Descriptio n This course is designed to offer profound perceptions and knowledge in various tools like Git, Ansible, Selenium and Jekins. With the proficient learning of DevOps course, a student will be able to work in all the above tools and become a trained practitioner in the integration and monitoring of software. DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implement the various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes I]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]4] Interpret the		1.2		
Pre-requisites Anti-requisites Course Descriptio n This course is designed to offer profound perceptions and knowledge in various tools like Git, Ansible, Selenium and Jekins. With the proficient learning of DevOps course, a student will be able to work in all the above tools and become a trained practitioner in the integration and monitoring of software. DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implementthe various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes On successful completion of this course the students shall be able to: 2) Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. installation and features of Jenkins and build jobs. [Application] Course Course		Fundamentals of Dovens		
requisites Anti- requisites Course Descriptio n This course is designed to offer profound perceptions and knowledge in various tools like Git, Ansible, Selenium and Jekins. With the proficient learning of DevOps course, a student will be able to work in all the above tools and become a trained practitioner in the integration and monitoring of software. DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implementthe various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes On successful completion of this course the students shall be able to: 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. installation and features of Jenkins and build jobs. [Application]4] Interpret the Course Course		rundamentais of Devops		
Anti- requisites Course Descriptio n This course is designed to offer profound perceptions and knowledge in various tools like Git, Ansible, Selenium and Jekins. With the proficient learning of DevOps course, a student will be able to work in all the above tools and become a trained practitioner in the integration and monitoring of software. DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implementthe various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes Apply the features and common Git workflow. [Application] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] Becompute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]				
This course is designed to offer profound perceptions and knowledge in various tools like Git, Ansible, Selenium and Jekins. With the proficient learning of DevOps course, a student will be able to work in all the above tools and become a trained practitioner in the integration and monitoring of software. DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implementthe various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]	•	NII		
This course is designed to offer profound perceptions and knowledge in various tools like Git, Ansible, Selenium and Jekins. With the proficient learning of DevOps course, a student will be able to work in all the above tools and become a trained practitioner in the integration and monitoring of software. DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implement the various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes On successful completion of this course the students shall be able to: 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]		MIL		
Ansible, Selenium and Jekins. With the proficient learning of DevOps course, a student will be able to work in all the above tools and become a trained practitioner in the integration and monitoring of software. DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implementthe various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]	-	This course is designed to offer profound percentic	one and kno	owledge in various tools like Git
to work in all the above tools and become a trained practitioner in the integration and monitoring of software. DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implement various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes On successful completion of this course the students shall be able to: [Application] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] [Application] Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]		· · · · · · · · · · · · · · · · · · ·		-
of software. DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implementthe various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]	•	·	_	•
DevOps Tool is an application that helps the software development process to industrialize. It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implement various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. On successful completion of this course the students shall be able to: 1 Apply the features and common Git workflow. [Application] 2 Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3 Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]	"	·	ctitioner in	the integration and monitoring
It mainly focuses on communication and collaboration between product management, software development, and operations professionals. The objective of this course is to discuss and implementthe various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]			vara daval	anment process to industrialize
development, and operations professionals. The objective of this course is to discuss and implement the various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes OutComes 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]		·		•
implementthe various tools usage and internals practically. Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes On successful completion of this course the students shall be able to: 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]		· · · · · · · · · · · · · · · · · · ·		_
Course Objective The objective of the course is to familiarize the learners with the concepts of DevOps ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes On successful completion of this course the students shall be able to: 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]			-	tills course is to discuss and
Objective ToolsAnd Internals and attain Skill Development through Experiential Learning techniques. Course OutComes 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]	Course	·		concents of DovOns
Course OutComes 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]				
OutComes 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]	Objective	Toolsand internals and attain sain bevelopment throt	agn Experie	indu Learning teeninques.
OutComes 1]Apply the features and common Git workflow. [Application] 2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]	Course	On successful completion of this course the students sh	nall be able	to:
2] Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Application] 3] Compute the features of selenium IDE. [Application]4] Interpret the installation and features of Jenkins and build jobs. [Application]	OutComes	·		
[Application] 3] IDE. installation and features of Jenkins and build jobs. [Application] Compute the features of selenium [Application]4] Interpret the		2] Practice the filters and plugins to populate, manip	oulate, and	manage data used by Ansible
IDE. [Application] Interpret the installation and features of Jenkins and build jobs. [Application] Course		Playbooks.		
IDE. [Application] Interpret the installation and features of Jenkins and build jobs. [Application] Course		[Application]		
installation and features of Jenkins and build jobs. [Application] Course			Comp	ute the features of selenium
[Application] Course		IDE.	[Appli	cation]4] Interpret the
Course		installation and features of Jenkins and build jobs.		
		[Application]		
Content:	Course			
	Content:			



Module 1 Git	Quiz	Quiz on Git commands	5L +4P Classes
--------------	------	----------------------	-------------------

Topics:

Introduction to Git, Features of Git, Benefits, Workflow, Git vs GitHub, Installation of Git on Windows/Linux and Environment set up, All Git Commands-Working with local and remote repositories, Running first Git command.

Fundamentals of Repository structure and file status

life cycle, Working locally with staging, unstaging and commit.

Module 2 gDoo	ainerization Usin Cker	Quiz	Quiz on Ansible tool usage	5L +4P Classes
---------------	------------------------------	------	-------------------------------	-------------------

Topics:

Docker Life Cycle, Docker Installation, Docker Operations, Docker Concepts - Registry, Repository, Tag, Image and Containers, Create A Docker Hub Account, Docker Images and Containers, Pushing Docker To Container Hub, Docker File.

Module 3	Ansible	Assignm ent	Assignments on Selenium tool usage and test	5L +4P Classes
		ent	case	

Topics:

Ansible Workflow, Architecture, Installation in Linux/Windows, ad-hoc Commands, Playbooks, Tower,

Roles

, Variables open link, Tags, Galaxy, Commands Cheat Sheets, Modules, Shell, Templates, YAML, Inventory, Debug, Apt.

Lineinfile, Copy, Command, File, Vault, Windows, Yum, AWX, Unarchive, Ansible Pip

Module 4	Jenkins	Assignment	Assignments on Jenkins tool usage and Build	5L +4P Classes
			jobs	

Topics:

Introduction To Continuous Integration, Jenkins Architecture, Managing Nodes On Jenkins, Jenkins Master Node Connection, Jenkins Integration With Devops Tools, Understanding CI/CD Pipelines, Creating A CI/CD Pipeline

Text Book

1. Craig Berg, "DevOps For Beginners: A Complete Guide to DevOps Best Practices (Including How You Can Create World-Class Agility, Reliability, And Security In Technology Organizations With DevOps) (Code tutorials)", Paperback – June 12, 2020.

Ferdinando Santacroce, "Git Essentials", Packt Publishing, April 2015, ISBN: 9781785287909 John Ferguson Smart. "Jenkins: The Definitive Guide", O'Reilly Media, Inc., July 2011, ISBN: 9781449305352

References

- 1. Jeff Geerling, "Ansible for DevOps: Server and configuration management for humans", Leanpub, August 5, 2020
- . Unmesh Gundecha, Carl Cocchiaro, "Learn Selenium", Packt Publishing, July 2019, ISBN: 9781838983048
 - 3. Gaurav Agarwal, "Modern DevOps Practices: Implement and secure DevOps in the public cloud with cuttingedge tools, tips, tricks, and techniques", July 2021.
 - 4. Mikael Krief, "Learning DevOps: The complete guide to accelerate collaboration with Jenkins, Kubernetes, Terraform and Azure DevOps", October 2019

Weblinks:

- https://git-scm.com/book/en/v2
- . https://www.simplilearn.com/tutorials/git-tutorial/git-tutorial-for-beginner
- . https://www.javatpoint.com/selenium-tutorial
- . https://www.javatpoint.com/ansible
- . https://www.tutorialspoint.com/jenkins/jenkins managing plugins.htm
- https://nptel.ac.in/courses/128106012



Topics relevant to "SKILL DEVELOPMENT": Git&Junit, Ansible, Selenium, Jenkins for Skill Development throughExperiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course	Course Title:				0-0-2-1
Code:	DevOps Tools And Internals Lab		L-T-P-		0-0-2-1
CDV2503	Type of Course:		C		
	Laboratory		C		
Version	1.2				
No.					
Course	Fundamentals of Devops				
Pre-					
requisites					
Anti-	NIL				
requisites					
Course	This course is designed to offer p	-	-	_	
Descriptio	Ansible, Selenium and Jekins. With th	•	-	•	
n	to work in all the above tools and bed of software.	come a trained	practitioner in	the integration	on and monitorin
		bat balas tha	oftware devel	nmont nroco	ce to industrializa
	DevOps Tool is an application t It mainly focuses on communication	•		•	
	it mainly locuses on communication	and Conabora	tion between t		
	dovolonment and enerations prof		objective of	thic course i	c to discuss an
	development, and operations prof	essionals. The		this course i	s to discuss an
Course	implementthe various tools usage ar	essionals. The nd internals pra	actically.		
Course Objective	implementthe various tools usage ar The objective of the course is to far	essionals. The nd internals pra niliarize the le	actically. arners with the	e concepts of	DevOps
Course Objective	implementthe various tools usage ar	essionals. The nd internals pra niliarize the le	actically. arners with the	e concepts of	DevOps
	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill D	essionals. The ad internals pro niliarize the le Development t	actically. arners with the hrough Experie	e concepts of ential Learning	DevOps
Objective Course	implementthe various tools usage ar The objective of the course is to far	essionals. The nd internals promition in the less of t	actically. arners with the hrough Experie ts shall be able	e concepts of ential Learning	DevOps
Objective Course	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill C On successful completion of this cou	essionals. The ad internals pranilarize the led bevelopment the studen orkflow.	actically. arners with the hrough Experie ts shall be able [Appl	e concepts of ential Learning to: ication]	DevOps g techniques.
Objective Course	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill C On successful completion of this cou 4]Apply the features and common Git w	essionals. The ad internals pranilarize the led bevelopment the studen orkflow.	actically. arners with the hrough Experie ts shall be able [Appl	e concepts of ential Learning to: ication]	DevOps g techniques.
Objective Course	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill C On successful completion of this cou 4]Apply the features and common Git w 5] Practice the filters and plugins	essionals. The ad internals pranilarize the led bevelopment the studen orkflow.	actically. arners with the hrough Experie ts shall be able [Appl	e concepts of ential Learning to: ication]	DevOps g techniques.
Objective Course	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill C On successful completion of this cou 4]Apply the features and common Git w 5] Practice the filters and plugins Playbooks.	essionals. The ad internals pranilarize the led bevelopment the studen orkflow.	actically. arners with the hrough Experie ts shall be able [Appl anipulate, and	to: ication] manage data	DevOps g techniques.
Objective Course	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill D On successful completion of this cou 4]Apply the features and common Git w 5] Practice the filters and plugins Playbooks. [Application]	essionals. The ad internals pranilarize the led bevelopment the studen orkflow.	actically. arners with the hrough Experie ts shall be able [Apple annipulate, and	to: ication] manage data	DevOps g techniques. used by Ansible
Objective Course	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill C On successful completion of this cou 4]Apply the features and common Git w 5] Practice the filters and plugins Playbooks. [Application] 6] IDE. installation and features of Jenkins a	essionals. The ad internals praniliarize the ledevelopment the rse the studen orkflow. to populate, m	actically. arners with the hrough Experie ts shall be able [Apple annipulate, and	to: ication] manage data	DevOps g techniques. used by Ansible
Objective Course	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill D On successful completion of this cou 4]Apply the features and common Git w 5] Practice the filters and plugins of Playbooks. [Application] 6] IDE.	essionals. The ad internals praniliarize the ledevelopment the rse the studen orkflow. to populate, m	actically. arners with the hrough Experie ts shall be able [Apple annipulate, and	to: ication] manage data	DevOps g techniques. used by Ansible
Objective Course	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill C On successful completion of this cou 4]Apply the features and common Git w 5] Practice the filters and plugins Playbooks. [Application] 6] IDE. installation and features of Jenkins a	essionals. The ad internals praniliarize the ledevelopment the rse the studen orkflow. to populate, m	actically. arners with the hrough Experie ts shall be able [Apple annipulate, and	to: ication] manage data	DevOps g techniques. used by Ansible
Objective Course OutComes	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill C On successful completion of this cou 4]Apply the features and common Git w 5] Practice the filters and plugins Playbooks. [Application] 6] IDE. installation and features of Jenkins a	essionals. The ad internals praniliarize the ledevelopment the rse the studen orkflow. to populate, m	actically. arners with the hrough Experie ts shall be able [Apple annipulate, and	to: ication] manage data	DevOps g techniques. used by Ansible
Objective Course OutComes Course	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill C On successful completion of this cou 4]Apply the features and common Git w 5] Practice the filters and plugins Playbooks. [Application] 6] IDE. installation and features of Jenkins a	essionals. The ad internals praniliarize the ledevelopment the rse the studen orkflow. to populate, m	actically. arners with the hrough Experie ts shall be able [Apple annipulate, and	to: ication] manage data	DevOps g techniques. used by Ansible
Objective Course OutComes	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill C On successful completion of this cou 4]Apply the features and common Git w 5] Practice the filters and plugins Playbooks. [Application] 6] IDE. installation and features of Jenkins a	essionals. The ad internals praniliarize the ledevelopment the rse the studen orkflow. to populate, m	actically. arners with the hrough Experie ts shall be able [Apple annipulate, and	to: ication] manage data	DevOps g techniques. used by Ansible
Objective Course OutComes Course	implementthe various tools usage ar The objective of the course is to far ToolsAnd Internals and attain Skill C On successful completion of this cou 4]Apply the features and common Git w 5] Practice the filters and plugins Playbooks. [Application] 6] IDE. installation and features of Jenkins a	essionals. The nd internals pro- niliarize the le pevelopment to rse the studen orkflow. to populate, mand build jobs.	actically. arners with the hrough Experie ts shall be able [Apple annipulate, and	to: ication] manage data ute the featur cation]4] Inter	DevOps g techniques. used by Ansible

Introduction to Git, Features of Git, Benefits, Workflow, Git vs GitHub, Installation of Git on Windows/Linux and Environment set up, All Git Commands-Working with local and remote repositories, Running first Git command,

Fundamentals of Repository structure and file status



life cycle, W	orking locally with stagir	ng, unstaging	and commit.					
Module 2	Containerization gDocker	Usin	Quiz	Quiz on Ansible tool usage	5L +4P Classes			
Containers,								
Module 3	Ansible		Assignm ent	Assignments on Selenium tool usage and test case	5L +4P Classes			
Topics: Ansible Workflow, Architecture, Installation in Linux/Windows, ad-hoc Commands, Playbooks, Tower, Roles , Variables open link, Tags, Galaxy, Commands Cheat Sheets, Modules, Shell, Templates, YAML, Inventory, Debug, Apt, Lineinfile, Copy, Command, File, Vault, Windows, Yum, AWX, Unarchive, Ansible Pip								
Module 4	Jenkins	Assignme		Assignments on Jenkins tool usage and Build iobs	5L +4P Classes			



Topics:

Introduction To Continuous Integration, Jenkins Architecture, Managing Nodes On Jenkins, Jenkins Master Node Connection, Jenkins Integration With Devops Tools, Understanding CI/CD Pipelines, Creating A CI/CD Pipeline



List of Laboratory Tasks:

Git

- 1. Level 1: Installation of Git on windows Level 2: Git commands-Local repositories Level 2: Git commands-Remote repositories
- 2. How Git can handle automatically file modifications when they are not related to the same lines of text. Level 1: You are in a new repository located in C:\Repos\Exercises\Ch2-1.
- Level 1: You have a master branch with two previous commits: the first commit with a file1.txt file and thesecond commit with a file2.txt file.
- Level 2: After the second commit, you created a new branch called File2Split. You realized that file2.txt is too big, and you want to split its content by creating a new file2a.txt file. Do it, and then commit the modifications.
- 3. How to resolve conflicts when Git cannot merge files automatically.
 - Level 1: You are in the same repository used earlier, C:\Repos\Exercises\Ch2-1. On the master branch, you add the file3.txt file and commit it.
 - Level 2: Then, you realize that it is better to create a new branch to work on file3.txt, so you create the File3Work branch. You move in this branch, and you start to work on it, committing modifications.
 - Level 2: The day after, you accidentally move to the master branch and make some modifications on the file3.txtfile, committing it. 5. Then, you try to merge it.
- 4. Level 1: Installation of Ansible
 - Level 2: Create a basic inventory file
 - Level 2: Running your first Ad-Hoc Ansible command.

Ansible

- 5. Ansible Archive
 - Level 1: Compressing the Directory with TAR and tar and gz
 - Level 1: Compress the file Default File Compress format and Remove the Source files after archivingLevel 2:
 - Create a ZIP file archive File and Directory
 - Level 2: Create a BZIP archive File and Directory
- 6. A Quick Syntax of Ansible Shell module ADHOC
 - Level 1: A Quick Syntax of Ansible Shell module in a PlaybookLevel 1: Ansible Shell Examples
 - Level 2: Execute a Single Command with Ansible Shell Level 2: Execute a Command with Pipe and Redirection
- Level 1: Run playbook
 - Level 2: Create the file on the target machines or servers as mentioned in the inventory file and the webserver's group, save the below code with .yml extension and run the playbook.
 - Level 2: Create multiple directories. To create multiple directories with one single task you can use the loop **with_items** statement. So when you run the below playbook it is interpreted as 3 different tasks.

Selenium

- Level 1: Selenium IDE Download and Install
 - Level 2: Selenium IDE First Test Case, Login Test and command usage
- . Level 1: Write a script to open google.co.in using chrome browser (ChromeDriver).
 - Level 2: Write a script to open google.com and verify that title is Google and also verify that it is redirected togoogle.co.in.
- 10. Level 1: Write a script to open google.co.in using internet explorer (InternetExplorerDriver).Level 2: Write a script to create browser instance based on browser name.



11. Level 1: Write a script to close all the browsers without using quit() method. Level 2: Write a script to search for specified option in the listbox

Jenkins

12. Level 1:

Environment Setup

Level 2:

Jenkins downloading and installation

13. Level 1:

- . Setup a Jenkins Job with Apache Ant Build Tool
 - 2. Setup a Jenkins Job with Apache MavenLevel 2:
 - Setup a Jenkins Job with Batch Script.
- 14. Level 1: Add a Linux Node (Also Check SSH Slaves plugin plugins)Level 1: Add a Windows Node

 Level 2: Assign a Java Based Job to Linux and Build it Level 2: Assign a MSBuild Based to Windows and Build it

Targeted Application & Tools that can be used:

Tracking changes in the source code and source code managementAutomates web browsers Configuration Management and IT automation. Integration of Individual Jobs and Effortless Auditing Tools: Git, Ansible, Selenium and Jekins

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

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

Text Book

4. Craig Berg, "DevOps For Beginners: A Complete Guide to DevOps Best Practices (Including How You Can Create World-Class Agility, Reliability, And Security In Technology Organizations With DevOps) (Code tutorials)", Paperback – June 12, 2020.

Ferdinando Santacroce, "Git Essentials", Packt Publishing, April 2015, ISBN: 9781785287909 John Ferguson Smart. "Jenkins: The Definitive Guide", O'Reilly Media, Inc., July 2011, ISBN: 9781449305352

References

- 5. Jeff Geerling, "Ansible for DevOps: Server and configuration management for humans", Leanpub, August 5, 2020
- . Unmesh Gundecha, Carl Cocchiaro, "Learn Selenium", Packt Publishing, July 2019, ISBN: 9781838983048
 - 7. Gaurav Agarwal, "Modern DevOps Practices: Implement and secure DevOps in the public cloud with cutting-edge tools, tips, tricks, and techniques", July 2021.
 - 8. Mikael Krief, "Learning DevOps: The complete guide to accelerate collaboration with Jenkins, Kubernetes, Terraform and Azure DevOps", October 2019

Weblinks:

- . https://git-scm.com/book/en/v2
- . https://www.simplilearn.com/tutorials/git-tutorial/git-tutorial-for-beginner
- . https://www.javatpoint.com/selenium-tutorial
- 0. https://www.javatpoint.com/ansible
- 1. https://www.tutorialspoint.com/jenkins/jenkins managing plugins.htm
- 2. https://nptel.ac.in/courses/128106012

Topics relevant to "SKILL DEVELOPMENT": Git&Junit, Ansible, Selenium, Jenkins for Skill Development throughExperiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CDV2504	Software Testing	L-T- P-C	3	0	0	3
Version No.	1.0					



Course Pre-	CDV2000 DevOps Foundations	S					
requisites							
Anti- requisites	NIL						
Course Description	This course introduces students to fundamental principles and practices of software testing. It emphasizes various testing techniques including black-box and white-box testing, test case design, test automation, debugging, and reliability assessment. The course provides insights into the role of testing in software quality assurance and equips students to apply systematic testing strategies in real-world software projects.						
	To understand the importance lifecycle.	of software testing in th	e software developmer				
Course Objectives	To learn various testing techni assurance.	ques and their applica	tions in software qualit				
	To analyze testing outcomes a	nd debugging strategie	es.				
	To explore tools and meth management.	odologies for autom	ated testing and tes				
	CO1: Understand various software testing levels, techniques, and models used in industry. (Understand Level)						
Course Out Comes	CO2: Analyze software testing strategies and defect tracking mechanisms. (Analyze Level) CO3: Apply white-box and black-box testing techniques to evaluate software functionality and performance. (Apply Level)						
	CO4: Implement and manage automated test scripts using industry tools. (Apply Level)						
Module 1	Fundamentals of Software Testing	Understand	No. of Sessions: 11				
	elopment Life Cycle, Role of Testing ng, Levels of Testing, Types of Tes						
Module 2	Test Case Design Techniques and Defect Management	Analyse	No. of Sessions: 1				
White Box	sting: Equivalence Class Partitionir Testing: Statement, Brand le, Bug Tracking Systems, Test Re	ch, Path, and	alysis, Decision Table Condition Coverage				
Module 3	Test Management and Automation	Apply	No. of Sessions: 11				
Test Planni Automation T CI/CD.		•	Environment Setur				



Powering Nest Data Generation, Model-Based Testing, Introduction to Al-driven Testing Tools.	Course Module 4 Code:	Advanced Testing and Soote are Testing Lab Apply L-T-	No. of 0 0\$ess2ons: 112
Course Pre- Pre- Pre- Pre- Pre- Pre- Pre- Pre-	PDY2505 nce	e Testing (JMeter), Load Testing, Security Testing (OWAS	SP overview), Mutation
Pre- requisites Anti- requisites This course provides practical exposure to various software testing techniques To paul Ammannaddffcoffsuts-bottnotoctism/cd Software Justings Cardwings and wings and manaddffcoffsuts-bottnotoctism/cd Software Justings Cardwings and wings and manaddffcoffsuts-bottnotoctism/cd Software Justings Cardwings and wings and manaddffcoffsuts-bottnotoctism/cd Software Justings Cardwings and managements and non-functional software systems. The lab Desilvano Cooperation and non-functional software systems. The lab Desilvano Cooperation and non-functional software systems. The lab Desilvano Cooperation and non-functional software systems. Reference Books R1: Ron Patton, Software Testing of Software Testing, Pearson Education, 2008. R3: Ilene Burn stein, Practical Software Testing, Springer, 2003. R4: Boris Beizer, Software Jackwings in Westing of Course Objectives Web Resources To expose students to automated testing tools like Selenium, JUnit, and bugtracking tools. To develop skills in identifying, documenting, and reporting software defects and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.	Yesaingn Nest	st Data Generation, Model-Based Testing, Introduction to Al-	driven Testing Tools.
Textbooks This course provides practical exposure to various software testing techniques This course provides practical exposure to various software testing techniques This course provides practical exposure to various software testing techniques This course provides practical exposure to various software testing techniques This course provides practical exposure to various software testing techniques This course of functional and non-functional software systems. The lab Test cases for functional and non-functional software systems. The lab Test cases for functional and non-functional software systems. The lab Test cases for functional and non-functional software systems. The lab Test cases for functional and non-functional software systems. The lab Test cases for functional and non-functional software systems. The lab Test cases for functional and non-functional software systems. The lab Test cases for functional and non-functional software systems. The lab Test cases for functional and non-functional software systems. The lab Test cases for functional and non-functional software observed. The state of testing life cycle and test Test cases for functional and non-functional software designs of software Testing, Pearson Education, 2008. R1: Ron Patton, Sprivare Clearing Figure 1 and test results and testing testing and testing testing testing and testing testing testing and testing t	Course	CDD 4700 Introduction to Dis Data	
Textbooks This course provides practical exposure to various software testing techniques To Paul Ammannadeffc@ffuts.edutodwdismy.cl.@affacts Basings.@addsligtg.cl.dviolopsianDress.cute Bescription T2: Srinivasan Pearson Education Pearson Pearson R1: Ron Patton, Spokmanscilles/inse floratione Fasting, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Springer, 2003. R4: Boris Beizer, Softwarelestatings Fastings in Practical Software Testing to the statistical Section Course Objectives Web Resources To expose students to automated testing tools like Selenium, JUnit, and bugtracking tools. To develop skills in identifying, documenting, and reporting software defects and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.		CBD 1700 IHIIOduciion to big Data	
Textbooks This course provides practical exposure to various software testing techniques Tourse Textbooks This course provides practical exposure to various software testing techniques Tourse Tourse This course provides practical exposure to various software testing techniques Tourse Tourse This course provides practical exposure to various software testing techniques test cases for functional and non-functional software systems. The lab Tourse Tourse Tourse Tourse This course provides practical exposure to various software testing techniques test cases for functional and non-functional softwares systems. This course of functional and non-functional software systems. The lab Tourse Out Course To expose students for the lab testing tours for the students will be able to: Course Out Course Course Out Course Course Out Course Out Course To expose students to automated testing tools like Selenium, JUnit, and bug-tracking tools. To develop skills in identifying, documenting, and reporting software defects and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.	•		
Textbooks This course provides practical exposure to various software testing techniques test cases for functional and non-functional software systems. The lab Desikan Good Provides and frameworks. Reference Books R1: Ron Patton, Sptwared Cestings Remains February Reason Education Practical Software Testing, Pearson Education, Sptwared Cestings Remains February Resource tools and frameworks. R2: Aditya P. Math Harfagurial from Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Springer, 2003. R4: Boris Beizer, Software Testing, Springer, 2003. R4: Boris Beizer, Software Testing In Weating of Course Objectives Web Resources To expose students to automated testing tools like Selenium, JUnit, and bugtracking tools. To develop skills in identifying, documenting, and reporting software defects and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing tools to evaluate the functionality and performance of software applications. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.		NIL	
To Paul Ammannade/fico/fisuts-bott notworks of the first share sharings candering contenting the rescute feet cases for functional and non-functional software systems. The lab Desiles of cases for functional and non-functional software systems. The lab Desiles of cases for functional and non-functional software systems. The lab Desiles of cases for functional and non-functional software systems. The lab Desiles of cases for functional and non-functional software systems. The lab Desiles of cases for functional and non-functional software systems. Reference Books R1: Ron Patton, Spiritage Remains February Remains Plants of Estimate Office and test R2: Adity a P. Mathila February Remains February Remains Plants of Estimate Office and test R2: Adity a P. Mathila February Remains February Remains Plants of Estimate Office and test R2: Adity a P. Mathila February Remains Remains Plants Remains Remains Plants Remains	requisites		
Pearson Education 2006 and frameworks. Reference Books R1: Ron Patton, Sptymared Testings Pearson Education, 2008. R3: Iden Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Springer, 2003. R4: Boris Beizer, \$oftware Testing, Pearson, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson, 2008. R3: Ilene Burnstein, Springer, 2003. R4: Boris Beizer, \$oftware Testing, Pearson,	Textbooks	This course provides practical exposure to various soft	ware testing techniques
Pearson Education 2006 and frameworks. Reference Books R1: Ron Patton, Spotymared Desiring Predictions of Software Testing, Pearson Education, 2008. R3: Illene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Illene Burnstein, Practical Software Testing, Springer, 2003. R4: Boris Beizer, Software Jenting Fortware Inventoring Software Software Testing, Springer, 2003. R4: Boris Beizer, Software Systems. Course Objectives Web Resources To expose students to automated testing tools like Selenium, JUnit, and bugtracking tools. To develop skills in identifying, documenting, and reporting software defects and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.	T1: Paul Amm	mannadeffcOffuttsebitiodoubtionytolfcoffuture Jestings Carbolio	g,ed elneve psi t an Breascute
Pearson Education 2006 and frameworks. Reference Books R1: Ron Patton, Sptymared Testings Pearson Education, 2008. R3: Iden Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Springer, 2003. R4: Boris Beizer, \$oftware Testing, Pearson, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson, 2008. R3: Ilene Burnstein, Springer, 2003. R4: Boris Beizer, \$oftware Testing, Pearson,	2016 Description	test cases for functional and non-functional software	are systems. The lab
Reference Books R1: Ron Patton, Spirmared Testings Randame Fiduration pass of Estimate Of	12: Srinivasar	an Desesaiohzopalaryanay boamasahuzariyyarsuteriyagdhiled	indes and Practises ing
R1: Ron Patton, Spt wared lest it the Regular End recting Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Springer, 2003. R4: Boris Beizer, Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Pearson Education, 2003. R4: Boris Burnstein, Practical Software Testing, Pearson Education, 2003. R4: Boris Burnstein, Practical Software Testing, Pearson Education, 2003. R4: Boris Burnstein, Practical Software Testing, Pearson Education, 2003. R4: Boris Burnstein, Practical Software Testing, Pearson Education, 2003. R4: Boris Burnstein, Poarson Education, 2003. R4: Boris Bur	Pearson Educ	ucation 2006	
R2: Aditya P. Mathyla regimbations of Software Testing, Pearson Education, 2008. R3: Ilene Burnstein, Practical Software Testing, Springer, 2003. R4: Boris Beizer, Software Jeanings Technainus in Dwatings to Education, 2008. Course Objectives Web Resources To expose students to automated testing tools like Selenium, JUnit, and bugtracking tools. To develop skills in identifying, documenting, and reporting software defects and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.	Reference Bo	Books	
R3: Ilene Burnstein, Practical Software Testing, Springer, 2003. R4: Boris Beizer, Software Testings Technaring Springer, 2003. R4: Boris Beizer, Software Testing Technaring Springer, 2003. R4: Boris Beizer, Software Spring	R1: Ron Patto	toln, Spotuvared Testinse Paralisane Februatione paso Estitiona revolu	Sting life cycle and test
R4: Boris Beizer, Software Featings Teachrainnies, in West Interest est est est est est est est est est	R2: Aditya P.	? Mathur Foundations of Software Testing, Pearson Educati	on, 2008.
Course Objectives Web Resources To expose students to automated testing tools like Selenium, JUnit, and bugtracking tools. To develop skills in identifying, documenting, and reporting software defects and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.	R3: Ilene Buri	urhstein, <i>Präctical Software Testing</i> , Springer, 2003.	
Objectives Web Resources To expose students to automated testing tools like Selenium, JUnit, and bugtracking tools. To develop skills in identifying, documenting, and reporting software defects and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.	R4: Boris Beiz	eizer, Softwavei Teatings Tochneimios , in Overanteetie Ra esteen d <i>s</i> a	selficand 2002 cuting them
Web Resources To expose students to automated testing tools like Selenium, JUnit, and bugtracking tools. To develop skills in identifying, documenting, and reporting software defects and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.	Course	on various software systems.	
tracking tools. To develop skills in identifying, documenting, and reporting software defects and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.	Objectives Web Bessure	reas To expense students to automated testing tools like So	lonium II Init and bug
To develop skills in identifying, documenting, and reporting software defects and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.	Web Resource		leriium, Jonii, and bug-
and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.		tracking tools.	
and ensuring software quality. Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.		To develop skills in identifying, documenting, and rep	orting software defects
Course Out Comes Upon successful completion of this course, the students will be able to: CO1: Understand various software testing techniques, strategies, and levels of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.			J 111 111 1110000
Course Out Comes Course Out Cou			ts will be able to:
Course Out Comes of testing. CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.		·	
Course Out Comes CO2: Apply manual and automated testing tools to evaluate the functionality and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.		· ·	strategies, and levels
comes and performance of software applications. CO3: Analyze test outcomes and identify bugs using defect tracking systems.			aluata tha functionality
CO3: Analyze test outcomes and identify bugs using defect tracking systems.			aiuaie ine iunciionality
systems.	Comes	·	lefect tracking
		,	ioroot traditing
2 2 11 2 3 5 g. 1 and implement 3 5 m. 1 and interpret 1 3 date		· ·	s and interpret results
to improve software quality.			sa miorprot roodito

List of Tools:

1. Manual Testing Tools

- **TestLink** Test management and documentation
- Bugzilla Bug reporting and tracking
- MantisBT Lightweight issue tracker

2. Unit Testing Tools

- **JUnit** Unit testing for Java
- TestNG Advanced unit testing for Java
- **PyTest** Unit testing for Python
- NUnit Unit testing for .NET applications

(#) 3. Automation Testing Tools

- **Selenium IDE** Record-and-playback for browser testing
- **Selenium WebDriver** Code-based automation for web apps



- Katalon Recorder Selenium-based test recorder (Chrome plugin)
 - 4. Mobile Application Testing
- Appium Automation for Android and iOS apps
 - 5. Integration / CI Tools
- **Jenkins** Continuous integration, pipeline integration
- GitHub Actions Cloud-based CI/CD automation
 - **Q** 6. Performance and Load Testing Tools
- Apache JMeter Load, stress, and performance testing for web applications
- **Gatling** High-performance load testing
 - ✓ 7. Code Coverage Tools
- JaCoCo Java code coverage
- Coverage.py Python code coverage
- Clover Code coverage for Java/Groovy
 - **ℰ** 8. Code Quality & Static Analysis
- SonarQube Code quality and security analysis
- **PMD** Java source code analyzer
- FindBugs / SpotBugs Bug detection in Java
 - 9. Cross-Browser Testing
- **Selenium Grid** Parallel testing on different browsers/machines
- **Browsershots** Web design testing in various browsers

List of Experiments

- 1. Introduction to software testing, SDLC vs STLC, writing simple test cases
- 2. Manual testing Functional and Non-functional test case design for a sample application
- 3. Boundary Value Analysis (BVA) and Equivalence Class Partitioning
- 4. Decision Table and State Transition testing techniques
- 5. Path coverage and control flow graph-based white-box testing
- 6. JUnit testing for Java programs Unit Testing
- 7. Writing automation test scripts using Selenium IDE
- 8. Developing automated test cases using Selenium WebDriver
- 9. Cross-browser testing using Selenium Grid
- 10. Integration of Selenium with JUnit/TestNG for automation testing
- 11. Bug reporting and tracking using Bugzilla or Mantis
- 12. Test case execution and defect tracking on sample project
- 13. Performance testing using Apache JMeter



- 14. Preparing test plans, test suites, and test summary reports
- 15. Mini-project: Complete test life cycle on a web/mobile application including documentation

Textbooks

T1: William Stallings, Cryptography and Network Security: Principles and Practice, Pearson, 7th Edition, 2017.

T2: Behrouz A. Forouzan, Cryptography and Network Security, McGraw-Hill Education, 2nd Edition, 2011.

Reference Books

R1: Bruce Schneier, *Applied Cryptography: Protocols, Algorithms, and Source Code in C*, Wiley, 2nd Edition, 1996.

R2: Douglas R. Stinson, Cryptography: Theory and Practice, CRC Press, 4th Edition, 2018.

R3: Charlie Kaufman, Radia Perlman, and Mike Speciner, *Network Security: Private Communication in a Public World*, Prentice Hall, 2nd Edition, 2002.

R4: Christof Paar, Jan Pelzl, *Understanding Cryptography: A Textbook for Students and Practitioners*, Springer, 2010.

Web Resources

W1: https://cryptography.io/ – Python cryptographic library and resources.

W2: https://nvlpubs.nist.gov/ – NIST publications on cryptographic standards.

W3: https://www.owasp.org/ – Open Web Application Security Project for best practices.

W4: https://www.tutorialspoint.com/cryptography/index.htm – Cryptography basics and tutorials.

W5: https://www.coursera.org/learn/crypto – Stanford's free online cryptography course on Coursera.

Course Code: CSE1700	Course Title: Essentials of Al Type of Course: Theory	L- T- P- C	3	0	0	3
Version No.	2.0					
Course Pre- requisiData tes	Basic knowledge of programming, mathen	natics, unde	rstandi	ng of c	lata ha	ndling
Anti- requisites	NIL					
Course Description	This course is a comprehensive introductory course designed to equip learners with the fundamental Python programming skills necessary to work with artificial intelligence (AI) technologies. This course is aimed at individuals who are new to AI but have a basic understanding of programming concepts. It combines Python programming fundamentals with hands-on experience in implementing AI techniques such as machine learning, neural networks, and natural language processing.					
Course Objective	The objective of the course is to Understar Manipulate and Process Data with P Algorithms and Build and Train Neural Net	ython, Imp	lemen	t Mac	hine I	- 1



Course	On successful of	completion	of the course the	e students sha	ıll be able t	io:	
Outcomes		CO 1: Apply Python Programming to Al Projects					
		CO 2: Build and Train Machine Learning Models					
			rning Models with		orks		
			s and Understand				
Course							
Content:							
	Introduction to F	Python	A = = : = = = = = = t	les els es se		10	
Module 1	Programming for	•	Assignment	Implemen	tation	Session	
Topics:							
Python Basics	s: Variables, Data Ty	ypes, Ope	rators, and Contr	ol Flow Funct	ions, Loop	s, and	
	statements, Data St						
	andas for data man						
					. iaiii ig		
			Frameworks Ove	11 \/ I 			
	Python for AI: Libra		Frameworks Ove	riview			
Introduction to	Python for AI: Libra	aries and			tation	10	
	Python for AI: Libra Data Processing	aries and	Frameworks Ove Assignment	Implemen	tation	10 Sessions	
Introduction to Module 2	Python for AI: Libra	aries and			tation		
Module 2 Topics:	Data Processing Visualization	g,	Assignment	Implemen		Sessions	
Module 2 Topics: cleaning and	Data Processing Visualization preprocessing with	g, Pandas,H	Assignment andling missing of	Implemen	and duplica	Sessions	
Module 2 Topics: cleaning and transformation	Data Processing Visualization preprocessing with In (Normalization, Er	g, Pandas,H	Assignment andling missing ontroduction to Ma	Implemen data, outliers, a atplotlib and Se	and duplica eaborn for	Sessions ates, Data Data	
Module 2 Topics: cleaning and transformation Visualization,	Data Processing Visualization preprocessing with	g, Pandas,H	Assignment andling missing ontroduction to Ma	Implemen data, outliers, a atplotlib and Se	and duplica eaborn for	Sessions ates, Data Data	
Module 2 Topics: cleaning and transformation Visualization, relationships.	Data Processing Visualization preprocessing with the (Normalization, Er Exploratory Data Augustion)	g, Pandas,H ncoding), I nalysis (El	Assignment andling missing ontroduction to Ma DA), Visualizing o	Implemen data, outliers, a atplotlib and Se datasets to und	and duplica eaborn for derstand pa	Sessions ates, Data Data atterns and	
Module 2 Topics: cleaning and transformation Visualization,	Data Processing Visualization preprocessing with In (Normalization, Er Exploratory Data Al	g, Pandas,H ncoding), I nalysis (El	Assignment andling missing ontroduction to Mada (DA), Visualizing of Mini -	Implemen data, outliers, a atplotlib and Se	and duplica eaborn for derstand pa	Sessions ates, Data Data atterns and	
Module 2 Topics: cleaning and transformation Visualization, relationships. Module 3	Data Processing Visualization preprocessing with the (Normalization, Er Exploratory Data Augustion)	g, Pandas,H ncoding), I nalysis (El	Assignment andling missing ontroduction to Ma DA), Visualizing o	Implemen data, outliers, a atplotlib and Se datasets to und	and duplica eaborn for derstand pa	Sessions ates, Data Data atterns and	
Module 2 Topics: cleaning and transformation Visualization, relationships. Module 3 Topics:	Data Processing Visualization preprocessing with In (Normalization, Er Exploratory Data An Introduction to In Learning	Pandas,H ncoding), I nalysis (El	Assignment andling missing ontroduction to Ma DA), Visualizing of Mini - Project	Implemen data, outliers, a atplotlib and Se datasets to und Implemen	and duplica eaborn for derstand pa tation	Sessions ates, Data Data atterns and 10 Sessions	
Module 2 Topics: cleaning and transformation Visualization, relationships. Module 3 Topics: What is Mach	Data Processing Visualization preprocessing with In (Normalization, Er Exploratory Data An Introduction to Integration) Learning ine Learning? Types	Pandas,H ncoding), I nalysis (El Machine	Assignment andling missing of the strong of	Implemen data, outliers, a atplotlib and Se datasets to und Implemen sed Learning:	and duplica eaborn for derstand pa tation Regression	Sessions ates, Data Data atterns and 10 Sessions	
Module 2 Topics: cleaning and transformation Visualization, relationships. Module 3 Topics: What is Mach Classification.	Data Processing Visualization Preprocessing with In (Normalization, Er Exploratory Data All Introduction to Introduction to Integration) Integration	Pandas,H ncoding), I nalysis (El Machine s of ML ale	Assignment andling missing of outroduction to MacDA), Visualizing of Mini - Project gorithms Supervistering, Key ML A	Implemen data, outliers, a atplotlib and Se datasets to und Implemen sed Learning:	and duplica eaborn for derstand pa tation Regression	Sessions ates, Data Data atterns and 10 Sessions	
Module 2 Topics: cleaning and transformation Visualization, relationships. Module 3 Topics: What is Mach Classification, Trees, K-Mea	Data Processing Visualization Preprocessing with In (Normalization, Er Exploratory Data An Introduction to Introduction to Integration In	Pandas,H ncoding), I nalysis (El Machine s of ML alarning: Clu Scikit-learn	Assignment andling missing of outroduction to MacDA), Visualizing of Mini - Project gorithms Supervises astering, Key ML And Ilbrary	Implemen data, outliers, a atplotlib and Se datasets to und Implemen sed Learning: Algorithms: Lin	and duplica eaborn for derstand pa tation Regression	Sessions ates, Data Data atterns and 10 Sessions	
Module 2 Topics: cleaning and transformation Visualization, relationships. Module 3 Topics: What is Mach Classification, Trees, K-Mea	Data Processing Visualization Preprocessing with In (Normalization, Er Exploratory Data All Introduction to Introduction to Integration) Integration	Pandas,H ncoding), I nalysis (El Machine s of ML alarning: Clu Scikit-learn	Assignment andling missing of outroduction to MacDA), Visualizing of Mini - Project gorithms Supervises astering, Key ML And Ilbrary	Implemen data, outliers, a atplotlib and Se datasets to und Implemen sed Learning: Algorithms: Lin	and duplica eaborn for derstand pa tation Regression	Sessions ates, Data Data atterns and 10 Sessions	
Module 2 Topics: cleaning and transformation Visualization, relationships. Module 3 Topics: What is Mach Classification, Trees, K-Mea	Data Processing Visualization Preprocessing with In (Normalization, Er Exploratory Data An Introduction to Introduction to Integration In	Pandas,H ncoding), I nalysis (El Machine s of ML alarning: Clu Scikit-learn	Assignment andling missing of outroduction to MacDA), Visualizing of Mini - Project gorithms Supervises astering, Key ML And Ilbrary	Implemen data, outliers, a atplotlib and Se datasets to und Implemen sed Learning: Algorithms: Lin	and duplica eaborn for derstand pa tation Regression	Sessions ates, Data Data atterns and 10 Sessions	
Module 2 Topics: cleaning and transformation Visualization, relationships. Module 3 Topics: What is Mach Classification, Trees, K-Mea	Data Processing Visualization Preprocessing with In (Normalization, Er Exploratory Data An Introduction to Introduction to Integration In	Pandas,H ncoding), I nalysis (El Machine s of ML alarning: Clu Scikit-learn	Assignment andling missing of outroduction to Man outroduction to Man outroduction to Man outroduction to Man outroduction outroductio	Implemen data, outliers, a atplotlib and Se datasets to und Implemen sed Learning: Algorithms: Lin	and duplica eaborn for derstand pa tation Regression	Sessions ates, Data Data atterns and 10 Sessions n, ssion, Decision	
Module 2 Topics: cleaning and transformation Visualization, relationships. Module 3 Topics: What is Mach Classification, Trees, K-Mea Model evaluation	Data Processing Visualization Preprocessing with In (Normalization, Er Exploratory Data An Learning Introduction to Introduction Introducti	Pandas,H ncoding), I nalysis (El Machine s of ML ala arning: Clu Scikit-learn cision, Rec	Assignment andling missing of outroduction to Man outroduction to Man outroduction to Man outroduction to Man outroduction outroductio	Implement data, outliers, a stplotlib and Sed datasets to und sed Learning: Algorithms: Linuatrix)	and duplica eaborn for derstand pa tation Regression ear Regre	Sessions ates, Data Data atterns and 10 Sessions n, ssion, Decision	

Introduction to Neural Networks and Deep Learning, Perceptron Model and Backpropagation Deep Neural Networks and Activation Functions, Introduction to TensorFlow and Keras, Building and Training Neural Networks for Image and Text Classification, Overview of Convolutional Neural Networks (CNNs) and Recurrent Neural Networks (RNNs)

Targeted Application & Tools that can be used: Applications:

- 1. **Data Preprocessing**: Clean and manipulate data from various sources such as CSV, Excel, SQL databases, and APIs.
- 2. **Exploratory Data Analysis (EDA)**: Gain insights into datasets by identifying trends, patterns, and outliers.
- 3. **Predictive Modeling**: Build models for classification (e.g., spam detection) and regression (e.g., house price prediction).
- 4. **Clustering**: Group data into clusters for unsupervised learning tasks (e.g., customer segmentation).
- 5. **Model Evaluation**: Assess model performance using appropriate metrics such as accuracy, precision, recall, and F1-score.

Tools

- Pandas: For data manipulation and cleaning (e.g., handling missing values, merging datasets).
- NumPy: For numerical operations and working with arrays and matrices.
- Matplotlib: For creating static, animated, and interactive visualizations.
- **Seaborn**: For advanced data visualizations (e.g., heatmaps, pair plots).
- Plotly: For creating interactive visualizations, especially useful for large datasets.
- Scikit-learn: The go-to library for implementing machine learning algorithms (e.g., linear regression,



decision trees, k-means clustering).

- XGBoost: For advanced gradient boosting models, particularly for large-scale machine learning tasks.
- **TensorFlow** (for deep learning in Module 4): A powerful open-source library for building machine learning and deep learning models.
- **Keras**: High-level neural network API, built on top of TensorFlow, to easily create deep learning models.

NLTK: The Natural Language Toolkit for various text processing tasks like tokenization, stemming, and part-of-speech tagging.

spaCy: A fast NLP library for advanced NLP tasks such as named entity recognition and dependency parsing.

Transformers (by Hugging Face): A powerful library for using pre-trained Transformer-based models like BERT, GPT, and others for advanced NLP tasks.

Text Book(s):

T1: **Essentials of Python for Artificial Intelligence and Machine Learning** by Pramod Gupta and Anupam Bagchi

Reference(s):

- "Artificial Intelligence with Python" Prateek Joshi
- "Python Machine Learning" Sebastian Raschka & Vahid Mirjalili
- "Hands-On Artificial Intelligence with Python" Teet Straus
- "Deep Learning for Coders with Fastai and PyTorch" Jeremy Howard & Sylvain Gugger

Course Code:	Course Title: Essentials of AI LAB	L- T-	0	0	4	2			
CSE1701	Type of Course: Lab	P- C		U	4	۷			
Version No.	2.0	2.0							
Course Prerequisites	Basic Java Programming Knowledge, Math Probability, Basic Data Structures and Algo Tools, Understanding of Basic Machine Lea	rithms, Far	miliarity			s and			
Anti- requisites	NIL		•						
Course Description	Artificial Intelligence (AI) with a focus on pr Students will explore core AI topics such representation, machine learning, and neur in using popular Python libraries like TensorFlow. Through a series of lab exerci	This course introduces students to the essential concepts and techniques of Artificial Intelligence (AI) with a focus on practical implementation using Python. Students will explore core AI topics such as search algorithms, knowledge representation, machine learning, and neural networks, while gaining proficiency in using popular Python libraries like NumPy, pandas, scikit-learn, and TensorFlow. Through a series of lab exercises and projects, students will apply AI principles to solve real-world problems, develop intelligent applications, and							
Course Objective	The primary objectives of the course are to Gain Proficiency in Al Concepts and Python Implementation, Develop and Implement Machine Learning Models, Understand and Build Neural Networks, Apply Al to Real-World Problems								
Course Outcomes	On successful completion of the course the 1. Proficiency in Implementing AI Algorithms Us 2. Ability to Build and Evaluate Machine Learnin 3. Hands-on Experience with Neural Networks 4. Practical Application of AI to Solve Real-World 1.	ing Pythor ng Models and Deep I	n Learnir		to:				



Course Content:				
Module 1	Introduction to AI and Python for AI	Assignment	Implementation	8 Sessions

Lab Assignment 1: Setting Up the Python Environment

• Objective: Get familiar with setting up a Python environment for Al projects.

• Tasks:

- 1. Install Python, Anaconda, and Jupyter Notebook.
- 2. Set up a virtual environment for AI development.
- 3. Install essential Python libraries: numpy, pandas, matplotlib, and scikit-learn.
- 4. Write and execute simple Python code to verify installation (e.g., print a "Hello AI" message). Lab Assignment 2: Basic Python Programming for AI
- Objective: Understand and practice the basic Python syntax and data structures used in Al.

• Tasks:

- 1. Write Python code to work with basic data types (integer, float, string, boolean).
- 2. Implement and manipulate Python lists, tuples, sets, and dictionaries.
- 3. Create basic control flow structures: if-else, for loops, while loops.
- 4. Use functions and lambda functions to solve small Al-related problems, such as calculating factorial or Fibonacci numbers.

Lab Assignment 3: Data Exploration and Preprocessing

• Objective: Learn how to work with data for Al models.

• Tasks:

- 1. Load a dataset (e.g., Titanic or Iris dataset) using pandas.
- 2. Clean the dataset by handling missing values, removing duplicates, and converting data types if needed.
- 3. Explore the dataset by visualizing it using matplotlib and seaborn.
- 4. Perform basic data preprocessing tasks such as feature scaling, encoding categorical variables, and splitting data into training and testing sets.

Module 2	Data Processing, Visualization	Assignment	Implementation	8 Sessions
----------	-----------------------------------	------------	----------------	---------------

Lab Assignment 1: Data Preprocessing with Pandas

Objective:

Learn the fundamentals of data preprocessing, including cleaning, handling missing values, and performing basic transformations using **Pandas**. *Tasks*:

1. Load and Inspect the Dataset:

- Load a dataset (e.g., Iris, Titanic, Wine Quality dataset) using pandas.read_csv() or pandas.read_excel().
- Inspect the first few rows of the dataset using .head() and check basic information using .info().

2. Handle Missing Values:

- o Identify missing values in the dataset using .isnull() or .isna().
- Handle missing data by imputing with mean, median, or mode using SimpleImputer from sklearn, or remove rows with missing data using .dropna().

3. Data Transformation:

- Convert categorical variables to numerical values using one-hot encoding or label encoding.
- o Normalize/standardize numerical columns using StandardScaler or MinMaxScaler from sklearn.

4. Subset and Filter Data:

- Create subsets based on certain conditions (e.g., select rows where a specific feature value is greater than a threshold).
- o Filter outliers from numerical data using interquartile range (IQR).



Lab Assignment 2: Data Aggregation and Grouping with Pandas

Objective:

Master aggregation and grouping techniques using **Pandas** for summarizing data. *Tasks:*

1. Group Data by Category:

- Group data by one or more categorical features (e.g., "class" in the Iris dataset or "embarked" in Titanic dataset).
- Use .groupby() to calculate aggregate statistics such as mean, median, sum, and count.

2. Pivot Tables:

- Create a pivot table to summarize data (e.g., aggregate the average age of passengers in the Titanic dataset by class and gender).
- Use .pivot_table() to perform multi-dimensional aggregation.

3. Data Aggregation and Custom Functions:

 Apply custom aggregation functions to the grouped data (e.g., calculate custom metrics or perform complex transformations within each group).

4. Sorting and Ranking Data:

- o Sort the dataset by multiple columns (e.g., sorting by "age" or "fare").
- Rank data based on specific metrics (e.g., assign ranks to passengers by fare in the Titanic dataset).

Lab Assignment 3: Data Visualization with Matplotlib and Seaborn

Objective:

Learn to visualize datasets using **Matplotlib** and **Seaborn** for better understanding and insights. *Tasks*:

1. Basic Plotting with Matplotlib:

- o Create simple plots like line plots, bar plots, and histograms using Matplotlib.
- Customize the plots by setting titles, labels, and legends.
- Create scatter plots to visualize relationships between two variables.

2. Advanced Plotting with Seaborn:

- Use **Seaborn** to create advanced visualizations like pair plots, heatmaps, box plots, and violin plots.
- Customize visualizations with color palettes, styling, and themes.
- Create a correlation heatmap to visualize correlations between features in the dataset.

3. Distribution Visualizations:

- o Plot distributions of continuous variables using Seaborn's distplot() or kdeplot().
- o Create bar plots for categorical variables to understand their frequency distribution.

4. Multi-Plot Grid Layouts:

 Use Matplotlib's subplots() function to create multiple plots in a grid layout for comparison (e.g., scatter plot and histogram in the same figure).

Lab Assignment 4: Visualizing Relationships and Feature Importance

Objective:

Understand how to visualize relationships between features and evaluate feature importance for predictive models.

Tasks:

1. Scatter Plot Matrix:

- Use Seaborn's pairplot() to create a scatter plot matrix to visualize the relationships between multiple features.
- Analyze the pairwise relationships between features and identify any patterns or correlations.

2. Heatmap of Correlation Matrix:



- Use Pandas to calculate the correlation matrix of numeric features.
- Visualize the correlation matrix using Seaborn's heatmap() to understand feature correlations and multicollinearity.

3. Feature Importance from Models:

- o Train a decision tree or random forest model using scikit-learn on a dataset (e.g., Iris or Titanic).
- Visualize feature importance using a bar chart to understand which features have the most impact on the model.

4. Visualizing Predictions vs. Actual Values:

- o For regression tasks, visualize the predicted values against the actual values using a scatter plot.
- o For classification tasks, visualize the classification results with a confusion matrix.

Lab Assignment 5: Time Series Data Visualization and Processing

Objective:

Learn how to process and visualize time series data, which is common in Al applications like forecasting and trend analysis.

Tasks:

1. Load and Preprocess Time Series Data:

- Load a time series dataset (e.g., stock market data, weather data).
- Parse dates properly and set the date column as the index using pd.to_datetime() and .set_index().

2. Plot Time Series Data:

- Plot a time series line chart using **Matplotlib** to visualize trends over time.
- Create rolling averages (e.g., 7-day, 30-day) to smooth out short-term fluctuations in the time series data.

3. Seasonal Decomposition of Time Series:

- Use **statsmodels** to decompose a time series into seasonal, trend, and residual components.
- Visualize the decomposed components to understand seasonal variations.

4. Forecasting with Simple Models:

- Use simple forecasting models (e.g., moving average, ARIMA) to predict future values.
- Visualize the forecasted data along with actual historical data.

Module 3	Introduction to	Assignments	Implementation	8
Wodule 3	Machine Learning			Sessions

Lab Assignment 3: Implementing Linear Regression

Tasks:

- 1. Load a real-world dataset (e.g., **Boston Housing Price** dataset).
- 2. Train a **Linear Regression** model using LinearRegression() from scikit-learn.
- 3. Evaluate the model using **Mean Squared Error (MSE)** and **R-squared Score**.
- 4. Visualize the regression line using Matplotlib.

Lab Assignment 4: Logistic Regression for Classification

• Tasks:

- 1. Load the **Iris** or **Breast Cancer** dataset.
- 2. Preprocess the dataset (handle missing values, encode categorical variables, scale data).
- 3. Train a Logistic Regression model using LogisticRegression().
- 4. Evaluate performance using **Accuracy**, **Precision**, **Recall**, **F1-score**.
- 5. Plot the Confusion Matrix and ROC Curve.

Lab Assignment 5: Implementing K-Nearest Neighbors (KNN)

Tasks:



- 1. Load the **Iris dataset** and split it into training and testing sets.
- 2. Train a KNN classifier using KNeighborsClassifier().
- 3. Experiment with different values of **K** and evaluate performance.
- 4. Visualize decision boundaries using a scatter plot.

Lab Assignment 6: Decision Trees and Random Forests

• Tasks:

- 1. Train a **Decision Tree classifier** on the Titanic dataset.
- 2. Visualize the tree structure using plot tree().
- 3. Train a Random Forest classifier and compare performance with the decision tree.
- 4. Determine the **feature importance** using feature_importances_.

Module 4	Neural	Quiz	Implementation	6 Sessions
	Networks and			
	Deep Learning			

Lab Assignment 7: Introduction to Perceptron and Activation Functions

Tasks:

- 1. Implement a **single-layer perceptron** using NumPy.
- 2. Train the perceptron to classify **AND**, **OR**, **XOR** gates.
- 3. Experiment with different activation functions (Sigmoid, ReLU, Tanh).
- 4. Visualize decision boundaries.

Lab Assignment 8: Building a Simple Neural Network with Keras

Tasks:

- 1. Load the MNIST dataset from keras.datasets.
- 2. Preprocess the data (normalize pixel values, reshape input).
- 3. Create a fully connected neural network using Sequential API.
- 4. Train and evaluate the model using **categorical cross-entropy loss** and **accuracy**. Lab Assignment 9: Implementing CNN from Scratch

Tasks:

- 1. Load the **CIFAR-10 dataset**.
- 2. Build a CNN with Conv2D, MaxPooling2D, Flatten, Dense, Dropout layers.
- 3. Use Adam optimizer and categorical cross-entropy loss.
- 4. Train and visualize loss/accuracy curves.

Lab Assignment 10: Image Augmentation & Regularization

Tasks:

- 1. Apply **data augmentation** (rotation, zoom, flipping) using ImageDataGenerator.
- 2. Add **dropout and batch normalization** to prevent overfitting.
- 3. Compare model performance with and without augmentation.

Lab Assignment 11: Transfer Learning with Pre-trained Models

Tasks:

- 1. Use **VGG16 or ResNet50** pre-trained on ImageNet.
- 2. Replace the output layer to classify **new images**.



- 3. Freeze earlier layers and fine-tune deeper layers.
- 4. Evaluate the model on a custom dataset (e.g., Cats vs. Dogs).

Lab Assignment 12: Implementing RNN for Text Classification

Tasks:

- 1. Load **IMDB movie reviews dataset** from keras.datasets.
- 2. Preprocess text (tokenization, padding sequences).
- 3. Build an RNN with Embedding, SimpleRNN, Dense layers.
- 4. Train and evaluate the model.

Lab Assignment 13: Building an LSTM for Time Series Prediction

Tasks:

- 1. Load a **time series dataset** (e.g., stock prices, temperature data).
- 2. Preprocess the data (normalize, reshape).
- 3. Build an **LSTM-based model**.
- 4. Predict future values and visualize trends.

Targeted Application & Tools that can be used:

Applications:

- 1. Data Preprocessing: Clean and manipulate data from various sources such as CSV, Excel, SQL databases, and APIs.
- Exploratory Data Analysis (EDA): Gain insights into datasets by identifying trends, patterns, and outliers.
- **Predictive Modeling**: Build models for classification (e.g., spam detection) and regression (e.g., house price prediction).
- Clustering: Group data into clusters for unsupervised learning tasks (e.g., customer segmentation).
- **Model Evaluation**: Assess model performance using appropriate metrics such as accuracy, precision, recall, and F1-score.

Tools:

- Pandas: For data manipulation and cleaning (e.g., handling missing values, merging datasets).
- NumPy: For numerical operations and working with arrays and matrices.
- Matplotlib: For creating static, animated, and interactive visualizations.
- **Seaborn**: For advanced data visualizations (e.g., heatmaps, pair plots).
- **Plotly**: For creating interactive visualizations, especially useful for large datasets.
- **Scikit-learn**: The go-to library for implementing machine learning algorithms (e.g., linear regression, decision trees, k-means clustering).
- XGBoost: For advanced gradient boosting models, particularly for large-scale machine learning tasks.
- **TensorFlow** (for deep learning in Module 4): A powerful open-source library for building machine learning and deep learning models.
- **Keras**: High-level neural network API, built on top of TensorFlow, to easily create deep learning models.

NLTK: The Natural Language Toolkit for various text processing tasks like tokenization, stemming, and part-of-speech tagging.



spaCy: A fast NLP library for advanced NLP tasks such as named entity recognition and dependency parsing.

Transformers (by Hugging Face): A powerful library for using pre-trained Transformer-based models like BERT, GPT, and others for advanced NLP tasks.

Text Book(s):

T1: **Essentials of Python for Artificial Intelligence and Machine Learning** by Pramod Gupta and Anupam Bagchi

Reference(s):

- 1. "Artificial Intelligence with Python" Prateek Joshi
- 2. "Python Machine Learning" Sebastian Raschka & Vahid Mirjalili
- 3. "Hands-On Artificial Intelligence with Python" Teet Straus
- 4. "Deep Learning for Coders with Fastai and PyTorch" Jeremy Howard & Sylvain Gugger

Course Code: CSE7000	Course Title: Internship Type of Course:	L- T-P-	-	-	-	2	
Version No.	1.0						
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.						
Anti-requisites	NIL						
Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems.						
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.						
Course Outcomes	On successful completion of this course the students shall be able to: Identify the engineering problems related to local, regional, national or global needs. (Understand) Apply appropriate techniques or modern tools for solving the intended problem. (Apply) Design the experiments as per the standards and specifications. (Analyze) Interpret the events and results for meaningful conclusions. (Evaluate)						



Course Code:	Development	ile Applications and	L- T-P- C	2	0	0	2
CSE2508	Type of Course: Th	neory					
Version No.	2.0	2.0					
Course Pre- requisites	CSE3514 Object Or	iented Programming Using	g Java				
Anti- requisites	NIL						
Course Description	The course deals with the basics of android platform and application life cycle. The goal of the course is to develop mobile applications with Android containing at least one of the following phone material components: GPS, accelerometer or phone camera, use simple GUI applications and work with database to store data locally or in a server. Topics include user interface design; user interface building; input methods; data handling; network techniques and URL loading; GPS and motion sensing. Android application framework and deployment. Power management, Screen resolution, Touch interface, Store data on the device.						
Course Objective	Mobile Applications	course is to familiarize the s and Development as ment s through Experiential Lear	tioned above	e and	attair	_	of
Course Outcomes	Discuss the funda architecture. (Comp Illustrate mobile a	On successful completion of the course the students shall be able to: 1. Discuss the fundamentals of mobile application development and its architecture. (Comprehension) 2. Illustrate mobile applications with appropriate android view. (Application) 3. Demonstrate the use of services, broadcast receiver, Notifications and content					
	4. Apply data persistence techniques, to perform CRUD operations. (Application 5. Use advanced concepts for mobile application development. (Application)						
Course Content:							
Module 1	Introduction and Architecture of Android	Assignment	Simulati Analysis		ata	5 Ses	ssions
Topics:	l	<u>l</u>				<u> </u>	
Android: Histo and Life cycle.	•	cture, Development Tools,	Android De	bug I	Bridge	e (AD)	В),
Module 2	User Interfaces, Intent and Fragments	Term paper/Assignment	Simulati Analysis		ata	6 Ses	ssions
Topics:	l	l					



views, Layou	t, Menu, Intent and	Fragments.				
	Components of		Simulation	n/Data	6	
Module 3	Android	paper/Assignn	nent Analysis		Sessions	
Topics: Activities, Ser	vices, Broadcast red	ceivers, Content provid	ers, User Navigation			
Module 4	Notifications	Term	Simulation/Data 6 S		essions	
	and Data Persistence	paper/Assignment	Analysis			
Topics:						
•	Shared Preferences,	SQLite database, Andr	oid Room with a View	v, Firebas	e.	
•	Shared Preferences, Advance App	SQLite database, Andr	oid Room with a Viev		essions	

Topics:

Graphics and Animation, App Widgets, Sensors, Performance, Location, Places, Mapping, Custom Views, Canvas.

Targeted Application & Tools that can be used:

Applications:

Native Android Applications

Native iOS Applications

Cross Platform mobile Apps

Mobile web Applications

Text Book(s):

- T1. Pradeep kothari "Android Application Development Black Book", dreamtechpress
- T2. Barry Burd (Author), "Android Application Development" ALL IN ONE FOR Dummies
- T3. Jeff Mcherter (Author), Scott Gowell (Author), "Professional mobile Application

Development" paperback, Wrox - Wiley India Private Limited

T4. Wei-Meng Lee (Author) "Beginning Android Application Development" Wrox – Wiley India Private Limited

Reference(s):

- 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: https://puniversity.informaticsglobal.com/login Or http://182.72.188.193/

Course Code:	Course Title: Mobile Applications and Development Lab	L- T-P-			,	_
CSE2509	Type of Course: Lab	$\begin{bmatrix} \mathbf{C} & \mathbf{C} & \mathbf{C} \end{bmatrix}$		0	4	2
Version No.	2.0					
Course Pre- requisites	EEE1007 Problem Solving using JAVA					
Anti- requisites	NIL					
Course Description	The course provides hands-on experience in designing, developing, and deploying mobile applications for Android and iOS platforms. Students will work with native development frameworks such as Android Studio (Java/Kotlin) and Xcode (Swift), as well as explore cross-platform tools like Flutter or React Native.					
Course Objective	The objective of the course is to develop Native and Cross-Platform Mobile Applications, design Interactive and Responsive User Interfaces, integrate Backend Services and APIs, implement State Management and Performance Optimization, ensure Mobile App Security and Data Protection					
Course Outcomes	On successful completion of the course the state of the course of the course the state of the course the state of the course of th	tudents shall b	e abl	e to:		



	3. Integrate Cloud Services and APIs4. Integrate Backend Systems and Data Management5. Deploy, Publish, and Maintain advanced Mobile Application				
Course Content:					
Module 1	Introduction and Architecture of Android	Assignment	Simulation/Data Analysis	8 Sessions	

- 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. Design an app to input your personal information. Use an autocomplete text view to select your place of birth.

	User Interfaces,	Term	Simulation/Data	13
Module 2	Intent and	paper/Assignment	Analysis	Sessions
	Fragments			

- 3. a. 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. b. Design a restaurant menu app to print the total amount of orders.

	Components of	Term	Simulation/Data	13
Module 3	Android	paper/Assignment	Analysis	Sessions

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.



Module 4	Notifications	Term	Simulation/Data	13 Sessions
	and Data	paper/Assignment	Analysis	
	Persistence			

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.

Module 5	Advance App	Term	Simulation/Data	13 Sessions
	Development	paper/Assignment	Analysis	

- 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:

Applications:

- . Native Android Applications (Java/Kotlin)
- Android Mobile Apps built for Android smartphones and tablets using Java or Kotlin programming languages.
- Target audience: Android users.
- . Native iOS Applications (Swift)
- iOS Mobile Apps designed for iPhone and iPad using Swift.
- Target audience: iOS users (Apple ecosystem).



- . Cross-Platform Mobile Apps (Flutter, React Native)
- Cross-platform apps designed to run on both Android and iOS from a single codebase using frameworks like Flutter or React Native.
- Target audience: Users on both Android and iOS platforms.
- . Mobile Web Applications (Progressive Web Apps PWA)
- Mobile-optimized web applications using HTML5, CSS3, and JavaScript that run in a browser with native-like functionality (offline support, push notifications).
- Target audience: Users accessing apps via mobile browsers.

Development Tools and Frameworks

- . Integrated Development Environments (IDEs)
- Android Studio (for Android): The official IDE for Android development, supporting Java, Kotlin, and Android SDK.
- Xcode (for iOS): The official IDE for iOS development with Swift and Objective-C, providing a comprehensive suite of development tools for iPhone/iPad applications.
- Visual Studio Code (VS Code): Lightweight IDE for working with Flutter, React Native, and web development projects.
- . Cross-Platform Development Frameworks
- Flutter: Open-source UI framework by Google for building natively compiled applications for mobile, web, and desktop from a single codebase.
- React Native: Open-source framework developed by Facebook for building cross-platform apps with JavaScript and React.
- B. Backend & Cloud Tools
- Firebase: Google's backend-as-a-service (BaaS) platform offering authentication, real-time databases, cloud storage, and push notifications for mobile apps.
- AWS Amplify: Cloud platform for backend services (API, storage, authentication) and mobile deployment.
- SQLite / Realm: Local storage solutions for mobile apps to manage data storage and retrieval ondevice.
- . Mobile App Testing and Debugging Tools
- Android Emulator (for Android): A virtual device to run and test Android apps without needing physical devices.
- Xcode Simulator (for iOS): A tool to simulate different iOS devices and test apps during development.
- Appium: Open-source tool for automated testing across native, hybrid, and mobile web applications.
- . Version Control and Collaboration
- Git: Version control system for managing code changes and collaborating with teams.



- GitHub / GitLab / Bitbucket: Online platforms for hosting Git repositories, collaboration, and version control management.
- . Mobile App Deployment Tools
- Google Play Console: For managing Android app publishing, distribution, and monitoring.
- Apple App Store Connect: For managing iOS app submissions, reviews, and releases on the Apple App Store.
- '. UI/UX Design Tools
- Figma / Adobe XD: Tools for UI/UX design and wireframing to create the visual elements of mobile applications before development.
- Sketch: Vector-based design tool for iOS UI design and prototyping

Text Book(s):

- T1. Pradeep kothari "Android Application Development Black Book", dreamtechpress
- T2. Barry Burd (Author), "Android Application Development" ALL IN ONE FOR Dummies
- T3. Jeff Mcherter (Author), Scott Gowell (Author), "Professional mobile Application

Development" paperback, Wrox - Wiley India Private Limited

T4. Wei-Meng Lee (Author) "Beginning Android Application Development" Wrox – Wiley India Private Limited

Reference(s):

- 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: https://puniversity.informaticsglobal.com/login Or http://182.72.188.193/

Course Code: CSE2510	Course Title: Competitive Programming and Problem Solving Type of Course: Program Core	L-T-P- C	0	0	4	2
Version No.	1.0		•			
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	The Competitive Programming and Problem Solving course equips students with efficient problem-solving skills for coding competitions and real-world challenges. Starting with brute-force solutions, students learn to optimize time and space complexity using advanced techniques like dynamic programming, greedy algorithms, and backtracking. Hands-on practice on platforms like CodeChef and Codeforces helps tackle problems involving number theory, data structures, and algorithmic paradigms. By understanding CP constraints and fostering a strategic mindset, students gain the confidence to excel in competitions, technical interviews, and practical applications.					
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Understanding the issues of online platforms and Competitive Programming (CP) and developing brute force coding for commonly asked CP problems. CO2: Analyzing the space and time complexity of brute force solutions and designing efficient solutions. CO3: Evaluating the applicability of suitable algorithmic approaches to solve relevant CP problems. CO4: Creating efficient solutions of CP problems using the learnt algorithmic approaches.					
Course Objective	The objective of the course is to familiof Competitive Programming and Development through Experiential Learning to	Problem So				

Module 1: Introduction to Competitive Programming

Overview of Efficient Coding for Problem Solving and CP: Introduction to competitive programming (CP); revisit of complexity analysis; introduction to online platforms such as codechef, codeforces etc and online submission; constraints during CP, online testing process and common errors such as TLE; use of STL

Module 2: Number Theory for Problem-Solving

Use of Number Theory for problem-solving: reducing time/space complexity of brute force coding solution of Sieve Method, Inverse Module, Euclidian Method of factorization; efficient



coding

for Permutation Combination; XORing based and pattern-based solutions.

Module 3: Optimizing Time & Space Using Sequential Storage

Coding for Optimizing time and Space using Sequential Storage: two pointer approach; problem-solving using arrays and strings such as rotation on sorted arrays, duplicate removal, string

matching algorithms; Kadane's algo, stacks, priority-queues and hashing based efficient coding; median based problems and alternate solutions.

Module 4: Non-Linear Data Structures

Applying Non-Linear Data Structures for real-life problems: design of efficient solutions for problems such as finding loops in a linked list, memory efficient DLL, block reversal in LL; problem

solving using trees and binary trees, Catalan numbers, applications of graphs, spanning tree and path

algos for CP problems with reduced time/space complexity.

Module 5: Problem Solving using Advanced Topics

CP Problem Solving using Advanced Topics: concept of disjoint sets and their efficient representation, algorithmic approaches such as Greedy, Backtracking, Dynamic Programming and

applying them for CP problems using bottom-up dynamic programming.

List of Laboratory Tasks:

- 1. You are given the finishing times of 'N' runners in a marathon. Write a program to find the runner who finished in the third position. **Focus:** Basic data structures (arrays), sorting algorithms (e.g., insertion sort, selection sort), and basic input/output.
- 2. In the same marathon, you are given the finishing times of 'N' runners and their bib numbers. Write a program to efficiently find the top 10 runners and their corresponding bib numbers. Focus: Efficient sorting algorithms (e.g., merge sort, quick sort), data structures like priority queues, and optimizing for large datasets.
- 3. A library maintains a list of books with their unique IDs. Write a program to check if a given book ID is present in the library. Focus: Searching algorithms (linear search), basic data structures (arrays or lists).
- 4. The library wants to implement a system to quickly find books by their titles. Suggest an efficient data structure (e.g., a hash table or a trie) and explain how to implement it to achieve fast book lookups. Focus: Understanding the trade-offs between different data structures, choosing the most appropriate data structure for a specific problem, and implementing efficient search operations.
- 5. An online store sells products with different prices. Write a program to calculate the total cost of a given list of products. Focus: Basic arithmetic operations, working with arrays or lists to store product prices.
- 6. The online store offers discounts based on the total purchase amount. Design an algorithm to efficiently calculate the final cost of an order, considering different discount rules (e.g., percentage discounts, fixed amount discounts, tiered discounts). Focus: Algorithmic design, conditional statements, handling complex scenarios with multiple rules, and potentially using dynamic programming techniques for optimization.
- 7. You are given two integers, 'a' and 'm'. Calculate 'a' raised to the power 'm' modulo a large prime number 'p'. Focus: Basic modular arithmetic operations (modular exponentiation), understanding the modulo operator.
- 8. In a secure communication system, you need to efficiently compute the modular exponentiation for very large values of 'm'. Implement and analyze the efficiency of the binary exponentiation algorithm for this task. **Focus:** Efficient algorithms for modular exponentiation (binary exponentiation), time complexity analysis, and understanding the importance of efficient algorithms in cryptography.



- 9. You have a deck of 'N' cards. Calculate the total number of possible hands of size 'K' that can be drawn from the deck. **Focus:** Basic combinatorics (combinations), factorial calculations.
- 10. In a card game, you need to calculate the probability of drawing certain combinations of cards (e.g., a pair, a three-of-a-kind) from a shuffled deck. Design an efficient algorithm to calculate these probabilities. **Focus:** Advanced combinatorics (permutations and combinations with repetitions), probability calculations, and optimizing calculations to avoid overflows.
- 11. You are given a network of devices represented as a graph. Determine if there is a path between two given devices in the network. Focus: Graph traversal algorithms (depth-first search or breadth-first search).
- 12. In a secure network, you need to detect and isolate compromised devices. Design an algorithm that efficiently identifies devices that exhibit anomalous behavior (e.g., unusual traffic patterns) using XOR-based techniques for data comparison and pattern matching. Focus: Applying XOR operations for data comparison and pattern recognition, understanding the properties of XOR (e.g., commutative, associative), and designing algorithms for network anomaly detection.
- 13. You are given an array representing the speeds of cars on a highway. Find the minimum time required for all cars to pass a certain point. **Focus:** Basic array traversal, finding the minimum element in an array.
- 14. In a more realistic scenario, cars have different lengths. Implement a two-pointer approach to simulate the movement of cars and determine the minimum time for all cars to pass a given point. Focus: Two-pointer technique, simulating real-world scenarios with arrays, optimizing time complexity.
- 15. Given a string, find the number of occurrences of a specific substring within the string. **Focus:** Basic string manipulation, string matching (brute-force approach).
- 16. Implement the KMP (Knuth-Morris-Pratt) string matching algorithm to efficiently find all occurrences of a given pattern within a large text document. **Focus:** Advanced string matching algorithms, understanding the concept of the "next" array in KMP, optimizing for large input sizes.
- 17. An online auction platform receives bids for different items. Implement a data structure (e.g., a priority queue) to efficiently track the highest bid for each item. **Focus:** Priority queues, insertion and extraction operations on priority queues, basic implementation of a priority queue using an array or a suitable library.
- 18. The auction platform needs to handle a large number of bids concurrently. Design and implement a system that efficiently processes bids, updates the highest bid for each item, and handles potential race conditions. **Focus:** Concurrent data structures and algorithms, thread safety, handling race conditions, optimizing for high-throughput scenarios.
- 19. A social network can be represented as a graph where users are nodes, and connections between users are edges. Write an algorithm to find if two given users are connected in the network. **Focus:** Graph traversal algorithms (depth-first search or breadth-first search), basic graph representation (adjacency list or adjacency matrix).
- 20. In a large social network, efficiently finding the shortest path between two users is crucial. Implement Dijkstra's algorithm to find the shortest paths between users in the network, considering edge weights (e.g., representing the strength of connections). Focus: Shortest path algorithms (Dijkstra's algorithm), graph algorithms with weighted edges, optimizing for large graphs.
- 21. A file system can be modeled as a tree structure. Implement a function to traverse the file system and print the names of all files and directories. **Focus:** Tree traversal algorithms (depth-first search or breadth-first search), basic tree representation (using nodes and pointers).
- 22. Design and implement a file system that supports efficient operations like creating directories, deleting files, and finding files based on their names or paths. Consider using a combination of tree structures and hash tables for efficient indexing and searching. Focus: Designing and implementing file system structures, using multiple data structures together, optimizing for common file system operations.



- 23. An orthogrampping cart can be represented as a tree, where each node represents an item or a category items. Write an algorithm to calculate the total price of all items in the shopping cart.

 Focus PY25 Faversal, calculating sums within a tree structure.
- 24. Imple Weini @ system that allows customers to apply discounts and coupons to their shopping carts. Courseled combination of trees and other data structures (e.g., hash tables) to efficiently apply discounts and calculate the final price. Focus: Applying discounts and promotions to tree-like structures, efficient implementation of discount rules, optimizing for complex pricing scenarios.
- 25. In a social network, users can form groups. Given a list of friendships, determine if all users in a specific group are donnersted a directly so is individually by the post of the (DSU) data structure, basis connectivitive beckered evelopment. It emphasizes hands-on experience in
- 26. Desigoan efficient algorithmouting the minimum number of deprotring the pipe in restant of the protrient of the protocol o
- all us Bresitr itheosocial network into a single connected component. Focus: Applying DSU for finding connected components, greedy algorithms, optimization for minimizing connections. Testing frameworks, containerization, and monitoring solutions to understand treasure hunt involves a series of clues leading to the final treasure. Given a list of possible paths and their associated costs, find the cheapest path to reach the treasure. Focus: Greedy
- a gorithms (e.g., Dilkstra's algorithm for shortest paths), basic graph representation practical tools and 28. In a more complex treasure thunt, there are time constraints associated with each path. Design an algorithm to find the fastest path to the treasure while considering both path costs and time constraints. 2. To enable implementation of automated build and test pipelines using version

Focus: Combining greedy approaches with other techniques (e.g., priority queues), handling multiple constraints, optimizing for time-critical scenarios.

- 29. In a simplified chess, gamequith stolyeroskovithetheminalish comininaline inzentapolitamone sarequine objecte for a rook to reach a specific រត្តម្នេច tempty board. Focus: Breadth-first search (BFS) oh a graph (the chessboard), basic graph traversal.
- 30. In a more realistic chestogadevelous noutificies piece in and contistaicles, in potententaing in imack appending nach with alpha-beta pruning nto algebraicht this diests move for a player. Focus: Game tree search, states.

CO2: Integrate automated testing and static analysis tools within pipelines

Targeted Application & 530 Implication to the targeted Application to the targeted App 1. C or C-GoGogspiler (g++); Tog/standard compiler for CP. Familiarize students with compilation flags

- (e.g., -O2 for optim zati**204**: Apply monitoring and logging tools to manage and optimize CI/CD 2. IDE (Integrated Development Environment): Code:: Blocks, Visual Studio, CLion, or similar IDEs. These provide debugging capabilities, code completion, and other helpful features.
- 3. Online Judges (CodeChef, Codeforces, LeetCode, HackerRank): Essential for practicing and submitting solutions.
- 4. Debugger (gdb): Crucial for understanding code execution and finding bugs. Origin, excel and Mat lab soft wares for programming and data analysis.
- 5. Number Theory Libraries: Some libraries provide pre-built functions for number theory operations GitLab/GitHub Actions For version control and pipeline automation. (though often it's better to implement them yourself for learning).
- Wolfram Alpha: A useful tool for verifying number theory calculations and exploring concepts.
 String Libraries: Familiarize students with the string manipulation functions available in C++.
- 8. Graph Strandization Tools: Tools like Graphyiz can be helpful for it is unliked graphs and
- understanding graph algorithms.

 9. **DP Debugging Techniques:** Practice debugging DP solutions, as they can be complex. Visualizing the DP table can be helpful.

Text Books Introduction to DevOps: Install and configure Git and Jenkins

- 1 Guide to Competitive Programming: Learning and Improving Algorithms Through Contests" (3rd Edition), Antti Laaksonen, springer, 2024
- 2 "Data Structumesgande A@idritthmerinGfakab Ar@pojeitto Baseith Aplandaicts" fo Daso Sr Weyers ptrol and Cambridge University Press



Reference Books ated build

- 1. Data Structures and Algorithmic Thinking with Python/C++/Java". Narasimha Karumanchi, 5th Edition, Career Monk, 2017.
- 2. Introduction RevAlgorithanis, college as Ilylsicorainen control he Charles Eins pipeline Leiserson (Author), Ronald L. Rivest, fourth edition April 2022 Create a multi-stage pipeline with Jenkinsfile Web Resources
- 1. https://hptel.ac.in/courses/106106231
- **Build Docker containers for application and push to DockerHub**

Project work least the mattionethan Type and Panjecto least program as a project work of the project work least the project least least least the project least leas course

CI/CD with Kubernetes: Deploy containerized apps using Helm and Jenkins Assessment Type
11 Canary and Blue-Green deployment setup using Jenkins and Kubernetes

- Midterm exam
- Assignment (leview of city the property of the control of the cont submit screen shot accessing digital resource.)
 13 Add monitoring tools like Prometheus and Grafana in a pipeline
- Quiz
- End TerM ExaMCD security: Use secrets management and Snyk for vulnerability scans
- Se f-Learning Final mini-project: Build full CI/CD pipeline for a microservice-based app

Reference Books

R1: Bruce Schneier, Applied Cryptography: Protocols, Algorithms, and Source Code in C, Wiley, 2nd Edition, 1996.

R2: Douglas R. Stinson, Cryptography: Theory and Practice, CRC Press, 4th Edition, 2018.

R3: Charlie Kaufman, Radia Perlman, and Mike Speciner, Network Security: Private Communication in a Public World, Prentice Hall, 2nd Edition, 2002.

R4: Christof Paar, Jan Pelzl, Understanding Cryptography: A Textbook for Students and Practitioners, Springer, 2010.

Web Resources

W1: https://cryptography.io/ – Python cryptographic library and resources.

W2: https://nvlpubs.nist.gov/ – NIST publications on cryptographic standards.

W3: https://www.owasp.org/ - Open Web Application Security Project for best practices.

W4: https://www.tutorialspoint.com/cryptography/index.htm - Cryptography basics and tutorials.

W5: https://www.coursera.org/learn/crypto - Stanford's free online cryptography course on Coursera.

Course Code: CDV2506	Continuous Integration and Continuous Delivery Pipelines	L-T- P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	CDV2000 DevOps Foundations					
Anti- requisites	NIL					



	REACH GREATER HEIGHTS	ALDE 15 11						
Course Description	This course introduces the principles and practices of Continuous Integration and Continuous Delivery (CI/CD) in modern software development. Students will learn how to automate the software build, test, and deployment processes using industry-standard tools. Emphasis will be given to DevOps culture, pipeline as code, infrastructure automation, and integrating quality assurance into CI/CD workflows.							
	Understand the fundamental concepts of CI/CD and its role in DevOps.							
Course	and pipelines for softwa	are build, testing, and						
Objectives	Analyze pipeline performance, strategies.	integration with testing	tools, and deployment					
	Apply CI/CD practices to remonitoring.	eal-world applications	with automation and					
	CO1 (Understand): Describe the engineering and DevOps cultured		rn software					
Course Out	CO2 (Analyze): Analyze different CI/CD tools, pipelines, and strategies for continuous delivery and deployment.							
Comes	CO3 (Apply): Develop automated CI/CD pipelines integrating version control, build, and test tools.							
	CO4 (Apply): Implement secure infrastructure automation tools.	e and scalable deployme	ent strategies using					
Module 1	Introduction to CI/CD and DevOps	Understand	No. of Sessions: 10					
	ew, Agile and DevOps synergy, Deve CI vs CD, Key metrics in CI/CD.	Ops lifecycle, Benefits o	f CI/CD, Software					
Module 2	CI/CD Tools and Pipeline Architecture	Analyse	No. of Sessions: 12					
Jenkins, GitLa	ab CI, GitHub Actions, CircleCI, Tr	avis CI, Pipeline as cod	de (Jenkinsfile), YAML					
scripting, Pipe	eline stages and best practices.							
Module 3	Build Automation, Testing, and Security Integration	Apply	No. of Sessions: 12					
	tion (Maven, Gradle), Unit testing	•	•					
Integration wit	th Docker, Secrets management, S	ecurity testing (OWASP	, Snyk).					
Module 4	Deployment, Monitoring, and Infrastructure Automation	Apply	No. of Sessions: 11					
Docker and	Kubernetes in CI/CD, Blue-green	n & Canary deployme	ent, Helm, Terraform,					
Infrastructure studies.	as Code (IaC), Monitoring with Pro	metheus and Grafana, I	Real-world CI/CD case					



	REACH GREATER HEIGHTS	1 GHERE W					
Course Code:	Edge Computing and DevOps	L- P-	- 1	0	0	3	
FEXY8588s	10:	0 %			A ''		
ନିଧାନ୍ୟି , Addis ୮ 2º Gene Kim	oppendieck & Mary Poppendieck, <i>"Lear</i> on-Wesley, 2003 , Jez Humble, Patrick Debois, and John <i>Class Agility, Reliability, & Security in Te</i> NIL	n Willis, <i>"The</i>	DevOps	Handb	ook: Ho	ow to	
R1: Jez Humb Build, Test, an R2!KhRael Kr Description R3: Paul Swa 2012.	ooks his course introduces the integrole and Dayid Farley, "Continuation of Deployment Automation" Addison William Devops: Continuously, Derediction, and automation in deployments will learn edge system are continuously Delivery and Devops CI/CD pipeline automation, and cic, applications Toolkit: Building the Decorption of the Continuous Colkit: Building the Continuous Colkit: Building the Continuous Colkit: Building the Colors of t	GMOBESTALE SING BETTER GRAPH CHITCH Software cocessing Software es using ontaineri art Guid monito	ed de d	edge, la Publish Se prin prchest t Publis edge-	atency hing ciples.		
Wal Dansey	es To provide foundational understar	nding of Ede	ne Comr	outina c	oncept	s and	
W1: Jenkins I W2: GitHub A W3: DevOps. W4: SonarQu	Documentation of the systems of the process of the	doc ctions ctions y docs/concer docs/concer s, microservi	n, the co n/catego ts/overvi es, and	ntext of ry/cicd/ ew/wha orchesti	edge- t-is- ation in	based n edge	
Course Out Comes	CO1 (Understand): Explain the fundamentals and significance of edge computing and DevOps in distributed systems. CO2 (Analyze): Evaluate architectural models and deployment strategies for edge computing using DevOps pipelines. CO3 (Apply): Implement edge-based applications using containerization and orchestration tools. CO4 (Apply): Automate CI/CD pipelines and monitor edge-cloud systems using modern DevOps practices.						
Module 1	Fundamentals of Edge Computing and DevOps	Underst			ssions	s: 10	
•	ing concepts, edge vs cloud computing, DevOps principles, Agile, version contro					ps in	
edge environr		, = = = = = = = = = = = = = = = = = = =	, 20		_ 3.3		
Module 2	Architecture of Edge Systems and DevOps Integration	Analyse		No.	of Sessio	ns: 12	
Edgo podos	edge-cloud continuum data flow m	odole mier	convicos	archit	ooturo	odao	

Edge nodes, edge-cloud continuum, data flow models, microservices architecture, edge orchestration, containerization (Docker), DevOps lifecycle for edge applications, Git workflows, DevOps tools for edge.



Module 3 CI/CD Pipeline Design for	Apply	No. of
Edge Applications	Дрріу	Sessions: 11

Jenkins, GitLab CI, GitHub Actions for edge deployment, creating Jenkins pipelines, integrating testing, static analysis, building and pushing edge containers, Helm charts, Kubernetes on edge.

Module 4 Monitoring, Security and Case Studies Apply No. of Sessions: 12

Security in edge environments, secrets management, edge-to-cloud monitoring with Prometheus and Grafana, anomaly detection, edge analytics, real-world applications in healthcare, smart cities, and autonomous vehicles.

Textbooks

T1. Pethuru Raj, Anupama C. Raman, "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", CRC Press, 2017.

T2. Len Bass, Ingo Weber, Liming Zhu, "DevOps: A Software Architect's Perspective", Addison-Wesley, 2015.

Reference Books

- **R1.** Satya Shyam K Jayanty, "Edge Computing Systems with Kubernetes", Packt Publishing, 2021.
- R2. Nebrass Lamouchi, "Hands-On DevOps with Linux", Packt Publishing, 2020.
- R3. Ernesto Garbarino, "DevOps for the Modern Enterprise", IT Revolution Press, 2018.
- R4. Amir H. Payberah, "Edge Intelligence in the Era of IoT", Springer, 2022.

Web Resources

- W1. Edge Computing: What It Is and Why It Matters IBM
- **W2.** DevOps and Edge Azure DevOps Documentation
- W3. Kubernetes at the Edge CNCF
- W4. Docker for IoT and Edge
- **W5.** EdgeX Foundry Open Edge Computing Platform

Course Code: CDV2509	DevSecOps	L-T- P-C	3	0	0	3		
Version No.	1.0							
Course Pre- requisites	CDV2000 DevOps Foundations							
Anti- requisites	NIL	NIL						
Course Description	DevSecOps integrates security practices to build secure applications from the start course introduces the concepts of secure of security testing, threat modeling, and se tools and techniques for vulnerability dete secure deployment strategies across clou	of develor software ecure CI/C ection, com	oment t develo D pipel nplianc	to deplopment opment lines. It e, gove	oymen t, autor t emph ernanc	t. This nation asizes		



1	REACH GREATER HEIGHTS	4.8	ALC: NO.				
	To understand the foundational importance in secure software	•		of DevSecOps and its			
	To learn the integration of secutools and practices.	rity i	in the DevOps pipeli	ne through automated			
Course Objectives		To explore secure software development life cycle (SSDLC), threat modeling and code analysis techniques.					
	4. To implement compliance and green environments.	over	nance in CI/CD pipel	ines and containerized			
	CO1 (Understand): Explain the DevSecOps in modern software		•	and practices of			
	CO2 (Analyze): Identify securissues in DevOps pipelines.	ity th	reats, vulnerabilities	, and compliance			
Course Out Comes	CO3 (Apply): Implement secutools in CI/CD workflows.	re co	ode analysis and aut	omate security testing			
	CO4 (Apply): Deploy and mar policy enforcement and govern	_		d applications with			
	l						
Module 1	Introduction to DevSecOps and Security Integration		Understand	No. of Sessions: 10			
•	evSecOps, need for shift-left secur automation in security integration, p	•		•			
Module 2	Threat Modeling and Secure Code Practices		Analyse	No. of Sessions: 12			
•	10, STRIDE and DREAD threat rs (SonarQube, Checkmarx), secure						
Module 3	CI/CD Security Automation		Apply	No. of Sessions: 11			
•	nkins, GitHub Actions, GitLab CI, c , DAST, SCA), dependency checkii		•	•			
Module 4	Container Security, Governance, and Compliance		Apply	No. of Sessions: 12			
•	e hardening, Kubernetes security of mpliance as code, audit logging, Sli	•	• • • • •	orcement tools (OPA,			

Textbooks

- **T1.** Jim Bird, *DevSecOps: A leader's guide to producing secure software without compromising flow, feedback and continuous improvement*, IT Revolution Press, 2020.
- **T2.** Glenn Wilson, *DevSecOps: A Practical Guide to Secure Software Delivery*, Packt Publishing, 2020.



Reference Books

R1. Julien Vehent, Securing DevOps: Security in the Cloud, Manning Publications, 2018.

R2. Neil Madden, API Security in Action, Manning Publications, 2020.

R3. Josh Stella, Cloud Security Handbook, O'Reilly Media, 2023.

R4. Daniel Blander, Security for DevOps, Wiley, 2021.

Web Resources

W1. OWASP DevSecOps Guidelines

W2. DevSecOps by GitLab Docs

W3. SonarQube - Static Code Analysis

W4. CNCF DevSecOps Whitepapers

W5. DevSecOps Hub by Snyk

Course Code: CDV3400

Course Title: Fundamentals of Cloud Computing

L:T:P:C - 3:0:0:3

Prerequisite: CDV2000 - DevOps Foundations

Course Description

This course introduces the fundamental principles and practices of cloud computing. It covers cloud service models, deployment models, virtualization, containerization, and cloud architecture. The course also explores cloud platforms such as AWS, Azure, and Google Cloud, focusing on how to build, manage, and scale applications in cloud environments.

Course Objectives

- Understand core concepts and architecture of cloud computing
- Explore service models (IaaS, PaaS, SaaS) and deployment models
- Learn virtualization, containers, and cloud resource provisioning
- Apply cloud computing practices using leading cloud platforms

Course Outcomes

CO1 (Understand): Explain cloud computing principles, architecture, and service models

CO2 (Analyze): Compare deployment models and evaluate cost, scalability, and reliability

CO3 (Apply): Use virtualization and containerization tools for cloud deployment **CO4 (Apply):** Work with cloud platforms to provision, monitor, and scale services

Course Content (45 Hours Total)

Module 1: Introduction to Cloud Computing – 11 Sessions (Understand)

Definition and evolution, Cloud characteristics, Service models: IaaS, PaaS, SaaS,

Deployment models: Public, Private, Hybrid, Community, Benefits and limitations

Module 2: Cloud Architecture and Virtualization – 11 Sessions (Analyze) Cloud architecture layers, Virtualization concepts: Hypervisors, VMs, Containers vs. VMs, Docker basics, Container orchestration overview, Cloud scalability, Elasticity, Fault tolerance

Module 3: Cloud Services and Resource Management – 11 Sessions (Apply) Compute, Storage, and Network services in AWS/Azure/GCP, Identity and Access Management (IAM), Billing and metering, Cloud storage options, Auto-scaling and load balancing

Module 4: Cloud Platforms and Use Cases - 12 Sessions (Apply)

Hands-on with AWS Console, Azure Portal, Google Cloud Console, Cloud-native application development, Real-world use cases in e-commerce, banking, healthcare, education



Textbooks

T1: Rajkumar Buyya et al., *Mastering Cloud Computing: Foundations and Applications Programming*, McGraw-Hill Education, **2023**

T2: Lee Chao, Cloud Computing: Principles and Paradigms, CRC Press, 2022

Reference Books

R1: Thomas Erl, Cloud Computing: Concepts, Technology & Architecture, Pearson,

2023

R2: Arshdeep Bahga, Vijay Madisetti, *Cloud Computing: A Hands-On Approach*, Universities Press, **2022**

R3: Pethuru Raj, *Demystifying Cloud Computing*, Wiley, **2022**R4: George Reese, *Cloud Application Architectures*, O'Reilly, **2021**

Web Resources

W1: https://aws.amazon.com/training

W2: https://learn.microsoft.com/en-us/training/azure

W3: https://cloud.google.com/training

W4: https://www.edx.org/course/introduction-to-cloud-computing

W5: https://cloudacademy.com

Course Code: CDV3401

Course Title: Version Control with Git & GitHub/GitLab

L:T:P:C - 3:0:0:3

Prerequisite: CDV2000 – DevOps Foundations

Course Description

This course focuses on modern version control practices using Git and collaborative platforms like GitHub and GitLab. It covers distributed version control concepts, branching strategies, pull requests, issue tracking, and CI/CD integration. Emphasis is placed on collaborative software development, change management, and automation in DevOps pipelines.

Course Objectives

- Understand distributed version control principles using Git
- Learn collaboration workflows with GitHub and GitLab
- Apply branching strategies, merge techniques, and conflict resolution
- Integrate version control with DevOps practices like CI/CD

Course Outcomes

CO1 (Understand): Describe the role of version control in modern software development

CO2 (Analyze): Compare and manage Git workflows, branching, and collaboration strategies

CO3 (Apply): Use Git and GitHub/GitLab to manage, track, and collaborate on code projects

CO4 (Apply): Integrate version control with CI/CD and DevOps automation tools

Course Content (45 Hours Total)

Module 1: Introduction to Git and Version Control – 11 Sessions (Understand)

Version control systems: centralized vs. distributed, Git basics: install, config, init, clone, status, Git objects and internal model, Commits, Logs, Aliases

Module 2: Branching, Merging, and Conflict Resolution – 11 Sessions (Analyze)

Creating and managing branches, Fast-forward and recursive merges, Merge conflicts and resolution, Rebase vs merge, Git stash, cherry-pick, reflog



Module 3: Collaborative Workflows with GitHub/GitLab - 11 Sessions (Apply)

Remote repositories, Forks, pull requests, code reviews, Issue tracking and labels, Branch protection rules, GitHub Actions/GitLab CI/CD basics

Module 4: Git in DevOps and Automation – 12 Sessions (Apply)

Git hooks and automation, Webhooks, CI/CD integration, Secrets and security, GitOps basics, Infrastructure as code versioning, Real-world project workflows (feature branching, trunk-based)

Textbooks

T1: Scott Chacon & Ben Straub, Pro Git, Apress, 2023

T2: Brent Laster, *Professional Git*, Wiley, **2022**

Reference Books

R1: Kyle Banker, *Git Essentials*, Packt Publishing, 2023 R2: Mariot Tsitoara, *Git Pocket Guide*, O'Reilly, 2022 R3: Sarah Guthals, *GitHub For Dummies*, Wiley, 2023

R4: GitLab Team, GitLab Docs & DevOps Handbook, GitLab Press, 2023

Web Resources

W1: https://git-scm.com/doc
W2: https://docs.github.com
W3: https://docs.gitlab.com

W4: https://learngitbranching.js.org

W5: https://www.atlassian.com/git/tutorials

Course Code: CDV3402

Course Title: Serverless Computing

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces the principles and practices of serverless computing as a cloud-native development model. It focuses on event-driven architectures, Function-as-a-Service (FaaS), API gateways, backend-as-a-service (BaaS), containerless deployments, and scalability. Students gain hands-on experience with platforms like AWS Lambda, Azure Functions, and Google Cloud Functions.

Course Objectives

- Understand the serverless paradigm and its advantages over traditional architectures
- Explore FaaS, BaaS, and event-driven workflows
- Develop and deploy serverless functions using major cloud platforms
- Apply serverless architectures to real-world application scenarios

Course Outcomes

CO1 (Understand): Explain the concepts and evolution of serverless computing **CO2 (Analyze):** Compare traditional, microservices, and serverless architectures **CO3 (Apply):** Build and deploy cloud-based serverless applications using FaaS platforms

CO4 (Apply): Implement event-driven services with monitoring, logging, and scaling

Course Content (45 Hours Total)

Module 1: Introduction to Serverless Computing – 11 Sessions (Understand)



Cloud computing evolution, Serverless vs. traditional vs. container-based models, Characteristics of serverless architecture, Benefits and challenges, Overview of FaaS and BaaS

Module 2: Serverless Architecture and Platforms – 11 Sessions (Analyze) Event-driven architectures, FaaS internals, Serverless lifecycle, API Gateway, Function triggers (HTTP, storage, message queues), Stateless functions, Timeout and cold starts, Pricing models

Module 3: Developing Serverless Applications – 11 Sessions (Apply)
Deploying functions on AWS Lambda, Azure Functions, Google Cloud Functions,
Using SDKs and CLI, Writing handler code, Environment variables, Deployment
frameworks (Serverless Framework, SAM, Terraform)

Module 4: Use Cases, Integration & Monitoring – 12 Sessions (Apply)
Serverless use cases: data processing, real-time analytics, automation, ChatOps,
CI/CD pipelines, Logging (CloudWatch, Stackdriver), Monitoring (X-Ray,
OpenTelemetry), Security, Governance, Case studies

Textbooks

T1: Peter Sbarski, *Serverless Architectures on AWS*, Manning Publications, **2023 T2:** Rishabh Sharma, *Mastering Serverless Computing*, Packt Publishing, **2023**

Reference Books

R1: Gojko Adzic, Serverless Handbook, Leanpub, 2022

R2: Slobodan Stojanovic, *Serverless Applications with Node.js*, Manning, **2022 R3:** John Chapin & Mike Roberts, *Serverless Framework: The Big Picture*, O'Reilly Media, **2022**

R4: Danilo Poccia, AWS Lambda in Action, Manning Publications, 2021

Web Resources

W1: https://serverless.com

W2: https://docs.aws.amazon.com/lambda

W3: https://learn.microsoft.com/en-us/azure/azure-functions

W4: https://cloud.google.com/functions/docs

W5: https://faas-and-furious.io

Course Code: CDV3403

Course Title: Infrastructure as Code (IaC) with Terraform & Ansible

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces the principles and practical implementation of Infrastructure as Code (IaC), focusing on automation tools such as Terraform and Ansible. Students will learn how to provision, configure, and manage cloud infrastructure using declarative and procedural approaches, integrating with DevOps workflows to ensure consistent, scalable, and reliable environments.

Course Objectives

- Understand the concepts and benefits of Infrastructure as Code
- Explore the features and syntax of Terraform and Ansible
- Develop and deploy infrastructure in public and private clouds
- Apply configuration management and provisioning to DevOps pipelines

Course Outcomes

CO1 (Understand): Describe the purpose, workflow, and tools of Infrastructure as Code

CO2 (Analyze): Compare declarative and imperative approaches for managing



infrastructure

CO3 (Apply): Automate cloud provisioning using Terraform modules and

workspaces

CO4 (Apply): Use Ansible for system configuration, orchestration, and remote

execution

Course Content (45 Hours Total)

Module 1: Introduction to IaC and Cloud Infrastructure – 11 Sessions (Understand)

IaC definition and evolution, Benefits and challenges, Comparison of tools (Terraform, Ansible, Chef, Puppet), Overview of cloud service providers, Resource provisioning, Version control for IaC

Module 2: Terraform for Cloud Automation – 11 Sessions (Analyze)

Terraform basics: providers, resources, variables, state files, Modules, Workspaces, Provisioners, Dependency management, Remote backends, Best practices in writing Terraform scripts

Module 3: Configuration Management with Ansible – 11 Sessions (Apply)

Ansible architecture and YAML syntax, Inventory files, Playbooks and roles, Tasks and handlers, Modules (file, service, package, shell), Loops and conditionals, Idempotency, Ansible Galaxy

Module 4: IaC in DevOps Pipelines and Cloud Use Cases – 12 Sessions (Apply)

CI/CD with Terraform and Ansible, Secure secrets management (Vault, AWS Secrets Manager), Infrastructure testing (InSpec, Molecule), IaC in AWS/GCP/Azure, Real-world scenarios: auto-scaling, load balancing, HA architecture

Textbooks

T1: Yevgeniy Brikman, Terraform: Up & Running, O'Reilly Media, 2023

T2: Lorin Hochstein, Ansible: Up and Running, O'Reilly Media, 2023

Reference Books

R1: Russell Jones, Learning Infrastructure as Code, Packt Publishing, 2022

R2: Steve Smith, Infrastructure as Code Handbook, Leanpub, 2023

R3: James Turnbull, The Terraform Book, James Turnbull Publications, 2022

R4: Gourav Shah, Mastering Ansible, Packt Publishing, 2022

Web Resources

W1: https://www.terraform.io/docs

W2: https://docs.ansible.com **W3:** https://learn.hashicorp.com

W4: https://www.redhat.com/en/technologies/management/ansible

W5: https://github.com/ansible/ansible-examples

Course Code: CDV3404

Course Title: Cloud Automation & Orchestration

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course explores the principles and tools used to automate and orchestrate cloud resources. It covers scripting for automation, orchestration tools, event-driven automation, and infrastructure lifecycle management. Students will gain practical exposure to tools like Terraform, Ansible, Kubernetes, and CI/CD systems that enable efficient, repeatable, and scalable cloud operations.



Course Objectives

- Understand automation and orchestration concepts in cloud environments
- Learn how to automate infrastructure and service deployment
- Explore orchestration tools like Kubernetes, Terraform, and Jenkins
- Apply automation and orchestration in DevOps and cloud-native workflows

Course Outcomes

CO1 (Understand): Explain the need and principles of cloud automation and orchestration

CO2 (Analyze): Evaluate automation workflows and orchestration strategies across tools

CO3 (Apply): Automate cloud infrastructure provisioning and application deployments

CO4 (Apply): Use orchestration tools to manage services in cloud-native environments

Course Content (45 Hours Total)

Module 1: Introduction to Cloud Automation – 11 Sessions (Understand) Automation fundamentals, Infrastructure lifecycle, Scripting basics (Bash, Python), Cloud SDKs and CLIs, Infrastructure as Code (IaC) overview, Configuration management tools

Module 2: Orchestration Platforms and Strategies – 11 Sessions (Analyze) Orchestration vs. automation, Kubernetes core components, Workload orchestration, Helm charts, Workflow engines (Argo Workflows, Jenkins Pipelines), Container orchestration use cases

Module 3: Infrastructure Automation Tools – 11 Sessions (Apply)Terraform deep dive, Resource planning, Modules and state management, CloudFormation basics, Policy-as-Code, Ansible orchestration, CI/CD pipeline integration

Module 4: Cloud-native Automation and Monitoring – 12 Sessions (Apply) Event-driven automation (CloudWatch Events, Azure Event Grid), Auto-scaling, Serverless automation, Secrets management (Vault), Monitoring and alerting (Prometheus, Grafana), Real-world case studies

Textbooks

T1: Steve Smith, *Infrastructure as Code: Dynamic Systems for the Cloud Age*, O'Reilly Media, **2023**

T2: Michael Hausenblas, *Cloud Native DevOps with Kubernetes*, O'Reilly Media, **2023**

Reference Books

R1: Yevgeniy Brikman, Terraform: Up and Running, O'Reilly, 2023

R2: James Turnbull, The Art of Monitoring, James Turnbull Publications, 2022

R3: Brent Laster, Jenkins 2: Up and Running, O'Reilly, 2022 R4: Gourav Shah, Mastering Ansible, Packt Publishing, 2022

Web Resources

W1: https://kubernetes.io/docs **W2:** https://www.terraform.io **W3:** https://docs.ansible.com

W4: https://argo-cd.readthedocs.io

W5: https://grafana.com/oss/prometheus

Course Code: CDV3405



Course Title: Cloud Infrastructure and Systems Software

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course explores the foundational components and systems software that support cloud computing infrastructure. Topics include virtualization, operating systems for cloud platforms, resource management, storage systems, networking, and containerization. It also introduces the role of hypervisors, system-level abstractions, and cloud resource orchestration.

Course Objectives

- Understand the architectural components of cloud infrastructure
- Learn how systems software enables virtualization and containerization
- Explore cloud storage, computing, and networking models
- Apply tools and techniques to manage virtualized environments

Course Outcomes

CO1 (Understand): Explain the architecture and components of cloud infrastructure

CO2 (Analyze): Evaluate the functionality of systems software in cloud environments

CO3 (Apply): Deploy and manage virtual machines and containers

CO4 (Apply): Configure system-level services for performance and scalability

Course Content (45 Hours Total)

Module 1: Cloud Infrastructure Overview - 11 Sessions (Understand)

Cloud architecture: compute, storage, network layers, Service and deployment models, Cloud datacenters, Resource pooling, SLA management, Multi-tenancy and elasticity

Module 2: Virtualization and Hypervisors – 11 Sessions (Analyze)

Hypervisor types (Type 1 and 2), VM lifecycle, Resource allocation, VirtualBox, KVM, VMware, Container vs VM, Container engines (Docker), Image layering

Module 3: Systems Software in Cloud – 11 Sessions (Apply)

Operating systems for virtualization, Kernel-level support, Filesystems and process management, Cloud-init, Remote management tools (SSH, Ansible), User and permission management

Module 4: Resource Management and Monitoring – 12 Sessions (Apply)

Cloud storage: block vs object vs file, Open-source storage (Ceph, GlusterFS), Cloud networking basics, IPAM, DNS, Load balancers, Monitoring tools (Nagios, Zabbix), Logs and metrics

Textbooks

T1: Pradeep Padala, *Cloud Infrastructure Technologies: A Hands-On Approach*, Wiley, **2023**

T2: James Bond, *Infrastructure as a Service Cloud Concepts*, BPB Publications, **2023**

Reference Books

R1: Rajkumar Buyya, Cloud Computing Principles and Paradigms, Wiley, 2022 R2: Mark Carlson, VMware vSphere 7: The Complete Guide, Pearson, 2022 R3: Kelsey Hightower et al., Kubernetes: Up and Running, O'Reilly, 2023

R4: Tom Laszewski, Cloud Native Infrastructure, O'Reilly Media, 2022

Web Resources

W1: https://docs.openstack.org

W2: https://www.vmware.com/technical-resources



W3: https://learn.microsoft.com/en-us/azure/architecture/

W4: https://www.redhat.com/en/technologies/linux-platforms/virtualization

W5: https://www.gluster.org

Course Code: CDV3406

Course Title: AI-Powered Chatbots & Automation in DevOps

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course explores the integration of AI-powered chatbots and automation tools in modern DevOps workflows. It covers the fundamentals of natural language understanding, chatbot frameworks, and AI-assisted automation for monitoring, deployment, and collaboration. Students will build chatbots and integrate them with tools like Slack, Jenkins, and incident response platforms to enhance DevOps efficiency.

Course Objectives

- Understand the role of conversational AI in DevOps and IT automation
- Learn chatbot architecture, NLP concepts, and development frameworks
- Apply automation for continuous integration, delivery, and operations
- Integrate AI assistants with DevOps tools for smart alerts and task execution

Course Outcomes

CO1 (Understand): Describe the role of chatbots and AI in DevOps environments

CO2 (Analyze): Evaluate chatbot design patterns and NLP techniques

CO3 (Apply): Develop conversational bots using open-source tools and APIs

CO4 (Apply): Automate DevOps tasks using AI assistants integrated with pipelines and monitoring tools

Course Content (45 Hours Total)

Module 1: Conversational AI Foundations – 11 Sessions (Understand)

Chatbot types (rule-based, AI-based), Natural Language Processing (NLP) basics, Intent recognition, Entity extraction, Dialog management, Conversational UX, Overview of tools (Rasa, Dialogflow, Microsoft Bot Framework)

Module 2: Chatbot Architecture & Development – 11 Sessions (Analyze)

Bot architecture, Intent classification with ML, Slot filling, Fallback strategies, Integration with APIs and databases, Creating flows and actions, Context handling, Testing and analytics

Module 3: DevOps Integration with Chatbots - 11 Sessions (Apply)

Slack and Microsoft Teams bot integrations, Triggering Jenkins pipelines via chatbot, Monitoring tools integration (Prometheus, Grafana), Incident response automation, GitHub/GitLab bot interactions

Module 4: Intelligent Automation for DevOps - 12 Sessions (Apply)

AI-based alert triage, Anomaly detection and root cause analysis, ChatOps principles, Voicebot overview, Use of LLMs (ChatGPT) in DevOps workflows, Real-time use cases and mini project demos

Textbooks

T1: Navin Sabharwal, *Intelligent Automation with AI and Chatbots*, BPB Publications, **2023**

T2: Jason D. Brownlee, *Deep Learning for Natural Language Processing*, Machine Learning Mastery, **2023**

Reference Books



R1: Raj Ramesh, AI and the Future of Automation, Wiley, 2022

R2: Munjal Desai, Hands-On Chatbots and Conversational UI Development, Packt,

2022

R3: Dustin Coates, Voice Applications for Alexa and Google Assistant, Manning,

2021

R4: Tom Taulli, Artificial Intelligence Basics, Apress, 2021

Web Resources

W1: https://rasa.com

W2: https://cloud.google.com/dialogflow

W3: https://slack.dev/bolt-js/tutorial/getting-started **W4:** https://learn.microsoft.com/en-us/azure/bot-service/

W5: https://chatops.readthedocs.io

Course Code: CDV3407

Course Title: AIOps - AI-Driven DevOps & IT Operations

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course explores **AIOps (Artificial Intelligence for IT Operations)**, combining big data and machine learning to automate and enhance IT operations. Students will learn how AIOps platforms process telemetry data, detect anomalies, predict outages, automate root cause analysis, and improve system performance across DevOps pipelines.

Course Objectives

- Understand the principles and architecture of AIOps platforms
- Explore how AI and ML are used to monitor, correlate, and automate IT operations
- Analyze telemetry data for alert prioritization, root cause detection, and predictions
- Apply AIOps tools for real-time automation in DevOps and enterprise environments

Course Outcomes

CO1 (Understand): Explain the fundamentals, components, and benefits of AIOps CO2 (Analyze): Correlate events and alerts using ML models and behavior analysis CO3 (Apply): Build anomaly detection and automation pipelines using AIOps tools CO4 (Apply): Integrate AIOps with DevOps workflows for intelligent system management

Course Content (45 Hours Total)

Module 1: Introduction to AIOps - 11 Sessions (Understand)

Definition, evolution, and scope of AIOps, Role in DevOps and ITSM, AIOps architecture: data sources, analysis, and automation layers, Telemetry types (logs, metrics, traces), Observability vs Monitoring

Module 2: Data Collection and Event Correlation – 11 Sessions (Analyze)

Ingesting data from multiple sources (agents, APIs, cloud), Time-series analysis, Noise reduction, Pattern detection, Incident clustering, Correlation engines, Real-time event streams (Kafka, Fluentd)

Module 3: ML in AIOps – 11 Sessions (Apply)

Anomaly detection (statistical, supervised, unsupervised), Root cause analysis, Forecasting system health, Alert prioritization using NLP, AI models for log classification and enrichment



Module 4: AIOps in Practice - 12 Sessions (Apply)

AIOps tools (Dynatrace, Moogsoft, Splunk ITSI, Elastic, DataDog), Integration with CI/CD tools, Automated remediation and chatbot-based ops, Cloud-native AIOps, Case studies in fintech, healthcare, and SRE

Textbooks

T1: Pranay Ahlawat, *AIOps: Real-time Analytics for IT Operations*, Packt Publishing,

T2: Nilesh Barla, Mastering AIOps, BPB Publications, 2023

Reference Books

R1: Mitch Ashley, AIOps for Dummies, Wiley, 2022

R2: Ernest Lefner, Site Reliability Engineering and AIOps, Leanpub, 2022 R3: Ankur Shah, Enterprise AIOps with IBM Watson, IBM Redbooks, 2021

R4: Jason Bloomberg, Data-Driven DevOps, Apress, 2022

Web Resources

W1: https://www.ibm.com/cloud/aiops

W2: https://www.dynatrace.com
W3: https://www.moogsoft.com

W4: https://www.elastic.co/observability

W5: https://azure.microsoft.com/en-us/solutions/aiops/

Course Code: CDV3408

Course Title: Predictive Analytics for System Monitoring & Performance

Optimization L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course focuses on applying predictive analytics techniques to monitor, assess, and optimize system and application performance in IT environments. Students will explore the use of machine learning, statistical models, and real-time data to forecast system failures, reduce downtime, and ensure proactive operations.

Course Objectives

- Understand the fundamentals of predictive analytics in IT operations
- Learn to collect, preprocess, and analyze performance metrics
- Apply machine learning models for anomaly detection and forecasting
- Use visualization and automation tools for system performance optimization

Course Outcomes

CO1 (Understand): Explain the role of predictive analytics in system monitoring

CO2 (Analyze): Evaluate patterns and anomalies in performance metrics

CO3 (Apply): Implement predictive models to forecast system failures or overload

CO4 (Apply): Use monitoring tools and dashboards to support performance optimization

Course Content (45 Hours Total)

Module 1: Introduction to Predictive Analytics & Monitoring – 11 Sessions (Understand)

Concept of predictive analytics, Types of system metrics (CPU, memory, I/O, latency), Time-series analysis basics, Data sources and collection, Real-time vs batch monitoring, Monitoring frameworks overview (Prometheus, Grafana, Nagios)



Module 2: Data Preparation and Feature Engineering – 11 Sessions (Analyze)

Log and metric preprocessing, Feature extraction, Windowing and lag features, Outlier handling, Correlation analysis, Dimensionality reduction techniques (PCA, t-SNE)

Module 3: Predictive Modeling Techniques - 11 Sessions (Apply)

Supervised and unsupervised learning, Regression models (linear, ridge, lasso), Classification models (decision trees, random forests), Anomaly detection (Isolation Forest, DBSCAN), Forecasting (ARIMA, LSTM)

Module 4: System Optimization & Visualization – 12 Sessions (Apply)

Alert thresholds and automation, KPI dashboards with Grafana, Capacity planning and auto-scaling, Use of AI/ML in alert prioritization, Real-world case studies in cloud environments

Textbooks

T1: Usha Batra, Predictive Analytics for IT Operations, Wiley, 2023

T2: Valliappa Lakshmanan, *Data Science on the Google Cloud Platform*, O'Reilly Media, **2023**

Reference Books

R1: Dean Abbott, *Applied Predictive Analytics*, Wiley, 2022 R2: Michael Bowles, *Machine Learning in Action*, Manning, 2021 R3: Soumendra Mohanty, *Big Data Imperatives*, Apress, 2022

R4: Emily Freeman, DevOps for Dummies, Wiley, 2022

Web Resources

W1: https://prometheus.io
W2: https://grafana.com
W3: https://scikit-learn.org
W4: https://www.tensorflow.org

W5: https://cloud.google.com/monitoring

Course Code: CDV3409

Course Title: AI-Enabled Cloud Cost Optimization

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course focuses on leveraging Artificial Intelligence (AI) and Machine Learning (ML) to optimize cloud infrastructure costs. It covers cloud pricing models, cost drivers, and resource management strategies using predictive analytics, anomaly detection, and intelligent scaling. Students will apply AI techniques to monitor, forecast, and automate cloud usage for efficiency and cost savings.

Course Objectives

- Understand cloud billing models, cost structures, and optimization challenges
- Learn to analyze and visualize usage patterns across cloud environments
- Apply AI/ML techniques for cost forecasting and anomaly detection
- Automate cost-saving strategies using cloud-native and third-party tools

Course Outcomes

CO1 (Understand): Explain cloud cost structures and factors affecting pricing **CO2 (Analyze):** Examine usage data to identify inefficiencies and cost trends **CO3 (Apply):** Use AI/ML models to forecast usage and automate optimization **CO4 (Apply):** Implement tools and strategies for continuous cost governance

Course Content (45 Hours Total)



Module 1: Cloud Billing & Cost Management Basics - 11 Sessions (Understand)

Cloud pricing models (on-demand, reserved, spot), Service-level costing (compute, storage, bandwidth), Billing dashboards, Cloud provider cost calculators, Introduction to FinOps

Module 2: Cloud Usage Analytics & Visualization – 11 Sessions (Analyze) Collecting and aggregating usage data, Data wrangling and transformation, Cost and usage reports, Budget alerting, Visualization tools (Grafana, AWS Cost Explorer, Azure Cost Management)

Module 3: Predictive Cost Optimization with AI – 11 Sessions (Apply)

ML for cost forecasting, Time-series models (ARIMA, Prophet), Workload prediction using regression/classification, Detecting outliers in billing, Auto-recommendations for rightsizing

Module 4: Automation and Governance – 12 Sessions (Apply)

Policy enforcement, Tag-based budgeting, Auto-scaling and scheduling, Cloud-native tools (AWS Compute Optimizer, Azure Advisor, GCP Recommender), Third-party platforms (CloudHealth, Spot.io), Real-world case studies

Textbooks

T1: J.R. Storment & Mike Fuller, *Cloud FinOps: Collaborative Cloud Financial Management*, O'Reilly Media, **2023**

T2: Aditya Garg, Cloud Cost Optimization Handbook, Packt Publishing, 2023

Reference Books

R1: Ajay Dholakia, *Cloud Optimization for Dummies*, Wiley, 2022 R2: Paul Zikopoulos, *AI for Cloud Operations*, IBM Redbooks, 2022 R3: Rajdeep Dua, *Practical Google Cloud Platform*, Apress, 2022

R4: Stephen Fleming, *The Art of Cost Optimization in AWS*, Independently Published, **2023**

Web Resources

W1: https://www.finops.org

W2: https://aws.amazon.com/aws-cost-management

W3: https://azure.microsoft.com/en-us/pricing
W4: https://cloud.google.com/billing/docs

W5: https://cloudhealth.vmware.com

Course Code: CDV3410

Course Title: AI-Powered Incident Management & Root Cause Analysis

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces the integration of Artificial Intelligence in managing IT incidents and performing automated Root Cause Analysis (RCA). It explores predictive modeling, anomaly detection, log analysis, alert correlation, and intelligent remediation. The course emphasizes minimizing system downtime and improving operational efficiency through AI-driven solutions.

Course Objectives

- Understand the fundamentals of incident lifecycle and RCA in IT operations
- Explore AI techniques for event correlation and anomaly detection
- Apply machine learning models to automate incident identification and RCA
- Integrate AI with monitoring and alerting systems for proactive response



Course Outcomes

CO1 (Understand): Explain the incident management lifecycle and challenges in RCA

CO2 (Analyze): Detect anomalies and correlate events using AI models CO3 (Apply): Use ML algorithms to automate RCA using logs and metrics CO4 (Apply): Integrate AI-powered tools to improve incident response and

remediation

Course Content (45 Hours Total)

Module 1: Incident Management Foundations – 11 Sessions (Understand) Incident vs. problem vs. change management, Incident lifecycle, MTTR/MTBF/MTTI metrics, Escalation models, SLA management, RCA methods (fishbone, 5 Whys, fault tree)

Module 2: Event Collection & Anomaly Detection – 11 Sessions (Analyze) System telemetry: logs, metrics, traces, Feature extraction, Time-series anomaly detection, Unsupervised techniques (Isolation Forest, k-means), Event correlation with NLP, Noise reduction

Module 3: ML for Root Cause Analysis – 11 Sessions (Apply)

Log parsing and template mining, Feature encoding from logs, Classification/regression models for root cause prediction, Pattern recognition in incident sequences, RCA graphs, Alert deduplication

Module 4: Tools & Automation in Incident Resolution – 12 Sessions (Apply) Integration with observability platforms (Prometheus, ELK Stack, Splunk), Incident automation platforms (PagerDuty, Moogsoft), ChatOps for incident response, Autoremediation, Use cases and dashboards

Textbooks

T1: Nilesh Barla, *AI for IT Operations: Incident Detection to Root Cause Analysis*, Packt Publishing, **2023**

T2: Ramesh Srinivasan, Machine Learning for IT Operations, Apress, 2022

Reference Books

R1: John Allspaw, *The Art of Capacity Planning and Incident Response*, O'Reilly, 2022

R2: Gene Kim et al., The Phoenix Project, IT Revolution Press, 2023

R3: Tarun Telang, Effective Log Analysis with Machine Learning, Manning, 2023

R4: Arvind Chandaka, Root Cause Analysis Handbook, Elsevier, 2021

Web Resources

W1: https://moogsoft.com/resources
W2: https://prometheus.io/docs
W3: https://www.elastic.co/guide

W4: https://www.pagerduty.com/resources

W5: https://docs.datadoghq.com

Course Code: CDV3411

Course Title: Reinforcement Learning for Self-Healing DevOps Pipelines

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces the application of **Reinforcement Learning (RL)** techniques in building self-healing and autonomous DevOps pipelines. Students will learn foundational RL concepts and how to use them for intelligent automation,



failure prediction, adaptive testing, and pipeline optimization. It emphasizes reliability, learning from feedback, and proactive system recovery.

Course Objectives

- Understand core concepts of Reinforcement Learning and its integration with DevOps
- Explore the design of reward systems and learning agents for automation
- Learn techniques for implementing self-healing actions in CI/CD environments
- Apply RL to build adaptive and resilient DevOps pipelines

Course Outcomes

CO1 (Understand): Explain the principles of Reinforcement Learning and its role in automation

CO2 (Analyze): Examine RL models for adaptive testing and pipeline optimization **CO3 (Apply):** Implement RL agents for identifying and healing failures in CI/CD workflows

CO4 (Apply): Integrate RL with DevOps tools for real-time decision making and system recovery

Course Content (45 Hours Total)

Module 1: Reinforcement Learning Basics – 11 Sessions (Understand)

Agent-environment interaction, MDPs, Rewards and policies, Value and Q-functions, Exploration vs exploitation, Q-learning, SARSA, Deep Q-Networks (DQN)

Module 2: RL for DevOps Environments – 11 Sessions (Analyze)

DevOps lifecycle and failure points, Identifying reward signals in pipelines, State representation of CI/CD stages, Adaptive testing models, Log and metric feedback as input features

Module 3: Building Self-Healing Agents – 11 Sessions (Apply)

Designing and training RL agents, Environment simulation, Detecting build/test/deploy failures, Automated rollback and rerun policies, Integration with Jenkins, GitHub Actions, Kubernetes

Module 4: Real-World Use Cases and Optimization – 12 Sessions (Apply)

Pipeline performance tuning with RL, Scaling resource usage adaptively, Anomaly mitigation using RL, Real-time case studies (Netflix, Google SRE, GitLab), RL + AIOps hybrid architectures

Textbooks

T1: Richard S. Sutton & Andrew G. Barto, *Reinforcement Learning: An Introduction*, MIT Press, **2nd Edition**, **2023**

T2: Rahul Raj, *Reinforcement Learning for DevOps Automation*, Packt Publishing, **2023**

Reference Books

R1: Maxim Lapan, Deep Reinforcement Learning Hands-On, Packt Publishing, 2022

R2: Daniel Whitenack, *Applied Machine Learning for DevOps Engineers*, O'Reilly Media, **2022**

R3: Ian Goodfellow et al., Deep Learning, MIT Press, 2022

R4: Mark Smiley, CI/CD for Machine Learning with Kubernetes, O'Reilly, 2023

Web Resources

W1: https://spinningup.openai.com

W2: https://keras.io/examples/rl/

W3: https://www.tensorflow.org/agents

W4: https://learn.microsoft.com/en-us/devops

W5: https://docs.github.com/en/actions



Course Code: CDV3412

Course Title: DevOps Fundamentals for Financial Services

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course provides an industry-oriented foundation in DevOps, tailored for the **financial services domain**. It covers key principles of DevOps, secure CI/CD pipelines, regulatory compliance, high-frequency deployment, and infrastructure automation in banking, insurance, and fintech environments. The course emphasizes scalability, resilience, and compliance-critical deployments.

Course Objectives

- Understand the DevOps lifecycle and its application in financial systems
- Explore automation, monitoring, and deployment practices tailored to finance
- Apply security and compliance practices in CI/CD pipelines
- Integrate DevOps with high-availability, auditability, and traceability requirements

Course Outcomes

CO1 (Understand): Describe the DevOps culture, principles, and practices for regulated industries

CO2 (Analyze): Evaluate DevOps toolchains, policies, and risk management in fintech

CO3 (Apply): Implement secure CI/CD pipelines with compliance enforcement **CO4 (Apply):** Automate and monitor infrastructure and application delivery in financial services

Course Content (45 Hours Total)

Module 1: DevOps in Financial Services – 11 Sessions (Understand)

DevOps lifecycle and benefits, Financial sector IT requirements, Key challenges (latency, availability, auditability), Role of DevSecOps in finance, Compliance (PCI-DSS, SOC 2), Legacy system modernization

Module 2: CI/CD and Security Best Practices – 11 Sessions (Analyze)

Pipeline design in regulated environments, Secure builds, secrets management, Static and dynamic security testing, Approval workflows, Deployment gates, Artifact integrity verification

Module 3: Infrastructure Automation & Monitoring – 11 Sessions (Apply)

Infrastructure as Code (Terraform, Ansible), Cloud deployment (AWS, Azure for BFSI), Service monitoring (Prometheus, Grafana), Observability and alerting, Chaos engineering, Incident response

Module 4: Fintech Use Cases and Audit-Ready Pipelines – 12 Sessions (Apply)

DevOps in core banking and digital wallets, API testing and sandboxing, Audit trails and logging, Change management automation, FinOps alignment, Case studies from banking, insurance, and trading systems

Textbooks

T1: Emily Freeman, *DevOps for Dummies*, Wiley, **2023**

T2: Sricharan Vadapalli, *DevSecOps in Practice: A Guide to Secure CI/CD*, BPB Publications, **2023**

Reference Books

R1: Gene Kim et al., The DevOps Handbook, IT Revolution Press, 2022

R2: Rob England, Implementing DevOps in Financial Services, ITSM Zone, 2021

R3: Erdal Ozkaya, Cybersecurity: The Beginner's Guide, Packt Publishing, 2022

R4: G. Venkatraman, Mastering DevOps, Packt Publishing, 2022



Web Resources

W1: https://aws.amazon.com/financial-services/

W2: https://cloud.google.com/solutions/financial-services

W3: https://azure.microsoft.com/en-us/solutions/financial-services

W4: https://owasp.org/www-project-devsecops-quideline

W5: https://finops.org

Course Code: CDV3413

Course Title: Introduction to FinTech & Digital Banking

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces the foundational concepts of **Financial Technology (FinTech)** and **Digital Banking**. It covers financial innovation, payment systems, blockchain in banking, digital lending, robo-advisory, regulatory frameworks, and emerging trends such as Open Banking and Embedded Finance. The course prepares learners for the rapidly evolving landscape of technology-driven financial services.

Course Objectives

- Understand the evolution of financial technology and digital transformation in banking
- Explore digital payment systems, lending platforms, and neobanking models
- Learn about key technologies driving FinTech (blockchain, AI, APIs)
- Examine regulations, cybersecurity, and ethics in FinTech ecosystems

Course Outcomes

CO1 (Understand): Describe the foundations of FinTech and key concepts in digital banking

CO2 (Analyze): Evaluate FinTech models, revenue strategies, and technology

CO3 (Apply): Explore the application of APIs, mobile banking, and data-driven lending

CO4 (Apply): Examine real-world FinTech case studies, innovation, and regulatory compliance

Course Content (45 Hours Total)

Module 1: FinTech Fundamentals – 11 Sessions (Understand)

History of FinTech, FinTech vs traditional banking, Ecosystem and stakeholders, Types of FinTech (payments, lending, investments), Overview of neobanks and challenger banks

Module 2: Digital Payments & Lending – 11 Sessions (Analyze)

UPI, RTGS, SWIFT, wallets, BNPL models, Crowdfunding, P2P lending, Credit scoring using AI/ML, Embedded lending, Payment gateways, Fraud detection

Module 3: Technologies Behind FinTech - 11 Sessions (Apply)

Blockchain in banking and smart contracts, API-based banking and Open Banking (PSD2), Mobile-first development, Cloud adoption, Conversational banking with chatbots, Robo-advisory

Module 4: Regulations, Security & Future Trends – 12 Sessions (Apply)

Digital banking licenses, KYC/AML, GDPR and data privacy, Cybersecurity and threat intelligence, InsurTech and RegTech, FinTech in DeFi, ESG-driven FinTech innovation



Textbooks

T1: Susanne Chishti & Janos Barberis, The FINTECH Book, Wiley, 2023

T2: Sanjay Phadke, *Fintech Future: The Digital DNA of Finance*, SAGE Publications,

2023

Reference Books

R1: David Shrier, *Basic Blockchain: What It Is and How It Will Transform the Way We Work and Live*, Little Brown, **2022**

R2: Bernardo Nicoletti, *The Future of FinTech: Integrating Finance and Technology in Financial Services*, Palgrave Macmillan, **2022**

R3: Chris Skinner, Digital Bank: Strategies to Launch or Become a Digital Bank, Marshall Cavendish, 2021

R4: Arvind Narayanan et al., *Bitcoin and Cryptocurrency Technologies*, Princeton University Press, **2022**

Course Code: CDV3414

Course Title: Microservices Architecture for Banking Applications

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces the principles of **microservices architecture** and its application in building scalable, secure, and modular **banking systems**. It focuses on service decomposition, inter-service communication, security, API gateways, containerization, and deployment strategies specific to financial systems with high availability and regulatory compliance.

Course Objectives

- Understand microservices architecture and its relevance in banking systems
- Explore design patterns, communication protocols, and deployment strategies
- Learn containerization and orchestration in building cloud-native microservices
- Apply secure and scalable microservice practices in real-world fintech applications

Course Outcomes

CO1 (Understand): Describe the architecture and benefits of microservices in financial services

CO2 (Analyze): Evaluate service decomposition, inter-service communication, and database strategies

CO3 (Apply): Build and deploy microservices using containers and orchestration tools

CO4 (Apply): Implement security, observability, and fault tolerance for banking microservices

Course Content (45 Hours Total)

Module 1: Microservices Architecture Fundamentals – 11 Sessions (Understand)

Monolith vs microservices, Banking system case study, Domain-driven design (DDD), Service decomposition strategies, RESTful services, Event-driven architecture basics

Module 2: Communication & Database Design – 11 Sessions (Analyze)Synchronous vs asynchronous communication (REST, gRPC, messaging), Service discovery, API gateway patterns, Saga and CQRS patterns, Polyglot persistence,

Data consistency challenges

Module 3: Containerization & Deployment - 11 Sessions (Apply)

Dockerizing banking microservices, Kubernetes for orchestration, Service mesh



(Istio/Linkerd), CI/CD pipelines for microservices, Canary and blue-green deployments, Versioning and rollback

Module 4: Security, Compliance & Observability – 12 Sessions (Apply)

OAuth2, JWT, API security, Threat modeling in banking, Centralized logging and tracing (ELK, Jaeger), Health checks, Circuit breakers, SLA/SLO monitoring, Regulatory compliance (PCI DSS, RBI norms)

Textbooks

T1: Sourabh Sharma, *Mastering Microservices with Java*, Packt Publishing, **2023 T2:** Morgan Bruce & Paulo A. Pereira, *Microservices: Flexible Software Architecture*, O'Reilly Media, **2023**

Reference Books

R1: Sam Newman, Building Microservices, O'Reilly, 2022

R2: Chris Richardson, Microservices Patterns, Manning Publications, 2022

R3: Rajesh RV, Spring Microservices in Action, Manning, 2022 R4: Susan Fowler, Production-Ready Microservices, O'Reilly, 2021

Web Resources

W1: https://microservices.ioW2: https://spring.io/guidesW3: https://kubernetes.ioW4: https://istio.io/latest/docs

W5: https://12factor.net

Course Code: CDV3415

Course Title: Automated Testing & Monitoring in FinTech

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course focuses on automated testing and real-time monitoring practices in **FinTech environments**. It introduces testing strategies, continuous testing pipelines, observability principles, performance testing, and monitoring tools critical for ensuring reliability, compliance, and user trust in financial applications.

Course Objectives

- Understand the role of automated testing and monitoring in financial systems
- Learn about test frameworks, tools, and CI/CD integration in FinTech
- Explore system observability, metrics collection, and alerting techniques
- Apply test automation and monitoring strategies for compliance and audit readiness

Course Outcomes

CO1 (Understand): Describe testing types, observability concepts, and their role in FinTech platforms

CO2 (Analyze): Evaluate test automation frameworks and monitoring architectures

CO3 (Apply): Implement functional, security, and performance testing for digital banking systems

CO4 (Apply): Use monitoring tools and dashboards for real-time health checks and compliance reporting

Course Content (45 Hours Total)

Module 1: Testing in FinTech Applications – 11 Sessions (Understand) Functional testing (unit, integration, system), Non-functional testing (security,



performance), Compliance-driven testing, Regression testing, Test strategy for financial systems

Module 2: Automation Frameworks & CI/CD Integration – 11 Sessions (Analyze)

Selenium, TestNG, Postman, JMeter for APIs and load testing, BDD (Cucumber), CI tools (Jenkins, GitHub Actions), Test orchestration in cloud-native pipelines

Module 3: Observability & Monitoring – 11 Sessions (Apply)

Metrics, logs, traces overview, OpenTelemetry, Prometheus & Grafana, Distributed tracing (Jaeger), Alerting strategies, Uptime monitoring, SLA & SLO validation

Module 4: Secure, Scalable, and Auditable Test Environments – 12 Sessions (Apply)

Test data management, Masking and anonymization, Monitoring security events, Audit trails, Incident simulation, Sandbox environments, Case studies from FinTech APIs, wallets, and neobanks

Textbooks

T1: Rex Black et al., Foundations of Software Testing: ISTQB Certification, Cengage, **2023**

T2: Chris Riley, *DevOps Monitoring and Performance Testing*, O'Reilly, **2023**

Reference Books

R1: Lisa Crispin & Janet Gregory, *Agile Testing Condensed*, Addison-Wesley, **2022**R2: Narayan Sashikanth, *Brastical ABI Testing with Bostman*, Baskt Bublishing

R2: Narayan Sashikanth, *Practical API Testing with Postman*, Packt Publishing,

2023

R3: Neil Bartlett, Continuous Testing for DevOps Professionals, DZone Refcardz, 2022

R4: Brendan Gregg, Systems Performance: Monitoring and Tools, Pearson, 2022

Web Resources

W1: https://jmeter.apache.org
W2: https://www.selenium.dev
W3: https://opentelemetry.io
W4: https://grafana.com

W5: https://cucumber.io/docs/guides/10-minute-tutorial/

Course Code: CDV3416

Course Title: DevSecOps in Financial Services

L:T:P:C - 3:0:0:3
Prerequisite: Nil

Course Description

This course explores the implementation of **DevSecOps** practices in the **highly regulated financial services sector**. It focuses on integrating security into DevOps pipelines, compliance automation, secure coding, threat modeling, and governance frameworks essential for building secure, compliant, and resilient financial applications.

Course Objectives

- Understand the role of <code>DevSecOps</code> in financial application development and <code>deployment</code>
- Learn to integrate security controls and compliance policies into CI/CD workflows
- Explore tools and techniques for vulnerability detection and mitigation
- Apply DevSecOps principles to meet audit, regulatory, and operational requirements

Course Outcomes



CO1 (Understand): Describe the DevSecOps lifecycle and security needs of financial applications

CO2 (Analyze): Evaluate security threats and compliance risks in DevOps pipelines

CO3 (Apply): Implement automated security testing and compliance checks **CO4 (Apply):** Integrate policy-as-code and governance in financial DevOps

systems

Course Content (45 Hours Total)

Module 1: DevSecOps Foundations in Finance – 11 Sessions (Understand) Introduction to DevSecOps, Financial system threat landscape, Secure SDLC, Shared responsibility model, Security and compliance requirements (PCI DSS, SOX, GDPR, RBI guidelines)

Module 2: Secure CI/CD Pipelines - 11 Sessions (Analyze)

Secure coding practices, Static and dynamic analysis (SAST, DAST), Secret management (Vault, GitGuardian), Container security (image scanning), Supply chain security, SBOM (Software Bill of Materials)

Module 3: Automation and Policy-as-Code - 11 Sessions (Apply)

Infrastructure as Code security (Checkov, tfsec), Policy enforcement (OPA, Sentinel), IAM automation, Audit logging, SIEM integration, Compliance-as-code tools and frameworks

Module 4: DevSecOps Tools & Governance - 12 Sessions (Apply)

Security tools: SonarQube, Aqua, Snyk, Trivy, Real-time threat detection, DevSecOps maturity models, Governance frameworks, Case studies from banking and fintech (risk scoring, audit readiness)

Textbooks

T1: Jim Bird, *DevSecOps: A leader's guide to producing secure software without compromising flow*, O'Reilly, **2023**

T2: Glenn Wilson, DevSecOps: A Practical Guide, Apress, 2023

Reference Books

R1: Mark Miller et al., The DevSecOps Playbook, IT Revolution, 2022

R2: Tony Hsiang-Chih Hsu, *Security Automation with Ansible 2*, Packt, **2022 R3:** Erdal Ozkaya, *Cybersecurity: The Beginner's Guide*, BPB Publications, **2022**

R4: Rajesh Gupta, Practical Security for Agile and DevOps, Springer, 2021

Web Resources

W1: https://owasp.org/www-project-devsecops-guideline

W2: https://snyk.io
W3: https://checkov.io

W4: https://www.hashicorp.com/blog/secure-infrastructure

W5: https://devsecops.org

Course Code: CDV3417

Course Title: Blockchain & Smart Contracts for Financial Transactions

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course explores the **application of blockchain technology and smart contracts** in modern **financial ecosystems**. It covers decentralized ledgers, consensus mechanisms, digital tokens, and the development of smart contracts using platforms like Ethereum and Hyperledger. The focus is on secure, transparent, and automated financial transactions.



Course Objectives

- Understand blockchain fundamentals and their relevance to the financial domain
- Learn about cryptocurrency, tokens, and smart contracts for finance
- Develop and test smart contracts using industry-standard platforms
- Analyze blockchain-based financial applications and their regulatory implications

Course Outcomes

CO1 (Understand): Explain blockchain architecture, transaction flow, and consensus in financial systems

CO2 (Analyze): Evaluate the benefits, risks, and use cases of smart contracts in financial services

CO3 (Apply): Develop and deploy smart contracts for secure and automated financial transactions

CO4 (Apply): Assess blockchain financial applications considering legal and compliance frameworks

Course Content (45 Hours Total)

Module 1: Blockchain Fundamentals & Financial Systems – 11 Sessions (Understand)

Distributed ledger concepts, Types of blockchain (public, private, consortium), Consensus algorithms (PoW, PoS, PBFT), Blockchain components, Cryptographic hashing, Blockchain in banking, insurance, and cross-border payments

Module 2: Smart Contracts for Finance – 11 Sessions (Analyze)

Smart contract principles and lifecycle, Languages (Solidity, Vyper), Ethereum Virtual Machine (EVM), Events and modifiers, Risks and attack vectors, Use cases: escrow, tokenized lending, KYC automation

Module 3: Development & Deployment - 11 Sessions (Apply)

Solidity programming basics, Smart contract structure, Remix IDE, Truffle and Ganache, Blockchain testnets, Transaction gas and optimization, Oracles and external data integration

Module 4: Applications & Regulation – 12 Sessions (Apply)

Decentralized Finance (DeFi), NFTs in finance, CBDCs, Hyperledger Fabric and Corda in enterprise banking, AML/KYC with blockchain, Smart contract auditing, Legal & compliance considerations (RBI, SEC, GDPR)

Textbooks

T1: Imran Bashir, Mastering Blockchain, Packt Publishing, 4th Edition, 2023

T2: Andreas M. Antonopoulos & Gavin Wood, *Mastering Ethereum*, O'Reilly Media, **2022**

Reference Books

R1: Arvind Narayanan et al., *Bitcoin and Cryptocurrency Technologies*, Princeton University Press, **2022**

R2: Melanie Swan, Blockchain: Blueprint for a New Economy, O'Reilly, 2021

R3: Salman Baset, Blockchain for Financial Institutions, IBM Press, 2022

R4: Xinxin Fan & Guang Gong, *Blockchain for Cybersecurity and Privacy*, CRC Press, **2022**

Web Resources

W1: https://ethereum.org/en/developers

W2: https://soliditylang.org
W3: https://remix.ethereum.org
W4: https://hyperledger.org

W5: https://trufflesuite.com



Course Code:	Course Title: Op	perating Systems Lab)		0	0	2	1
CSE2514	Type of Course:	Lab Only		L-T- P- C				
Version No.	1.0				<u> </u>	1		
Course Pre- requisites	Students should h	cSE2009- Computer Organization tudents should have basic knowledge on computers, computer software & ardware, and Computer Organization. Prior programming experience in C is ecommended.						
Anti-requisites	NIL							
Course Description	operating systems covers foundation inter-process con and file systems. and scheduling al design. The lab a	This laboratory course provides hands-on experience with the core concepts of operating systems through practical assignments, simulations, and case studies. It covers foundational aspects such as system calls, process and thread management, inter-process communication, synchronization, deadlocks, memory management, and file systems. Students will implement and simulate real-time OS components and scheduling algorithms, fostering deeper understanding of OS architecture and design. The lab also introduces modern OS tools, programming interfaces, and the basics of open-source OS environments.						
Course Object	The objective of Operating Syste Methodologies.	the course is to fan ms and attain E						•
Course Out Comes	1] Demonstrate sy [Apply] 2] Simulate proces 3] Apply various shared memory. [4] Demonstrate memory.	On successful completion of the course the students shall be able to: 1] Demonstrate system-level programming using system calls and OS structures. [Apply] 2] Simulate process scheduling and multithreading techniques. [Apply] 3] Apply various tools to handle synchronization problems using semaphores and shared memory. [Apply] 4] Demonstrate memory management and file system concepts using simulation or scripting. [Apply]						
Course Content:								
Module 1	Introduction to Operating System	Assignment	Programı	ming			91	Hours
Topics:		<u> </u>						



Introduction to OS, Operating-System Operations, Operating System Services,, System Calls and its types, Operating System Structure, System Program and its types, Linkers and Loaders, Overview of OS design and implementation, Open-source operating system

Module 2	Process Management	Assignment/Case Study	Programming/Simulation	11 Hours
----------	-----------------------	--------------------------	------------------------	----------

Topics:

Process Concept, Operations on Processes, Inter Process Communication, Communication in client-server systems (sockets, RPC, Pipes), Introduction to threads - Multithreading Models, Thread Libraries, Threading Issues, Process Scheduling—Basic concepts, Scheduling Criteria, Scheduling Algorithms: FCFS, SJF, SRTF, RR and Priority.

Module 3	Process Synchronization and Deadlocks	Assignment	Programming	11 Hours
----------	---------------------------------------	------------	-------------	----------

Topics:

The Critical-Section Problem- Peterson's Solution, Synchronization hardware, Semaphores, Classic Problems of Synchronization with Semaphore Solution- Producer-Consumer Problem, Reader-Writer problems, Dining Philosopher's Problem, . Introduction to Deadlocks, Necessary conditions for deadlock, Resource allocation Graph, Methods for handling deadlock: Deadlock Prevention and Implementation, Deadlock Avoidance and Implementation, Deadlock detection & Recovery from Deadlock.

Module 4	Memory Management	Assignment	Programming/Simulation	10 Hours
----------	----------------------	------------	------------------------	----------

Topics:

Introduction to Memory Management, Basic hardware-Base and Limit Registers, Memory Management Unit(MMU), Dynamic loading and linking, Swapping, Contiguous and Non-Contiguous Memory Allocation, Segmentation, Paging - Structure of the Page Table – Virtual Memory and Demand Paging – Page Faults and Page Replacement Algorithms, Copy-on-write, Allocation of Frames, Thrashing

Introduction to File system management: File System Interface (access methods, directory structures), File system implementation.

Targeted Application:

Application area is traffic management system, banking system, health care and many more systems where in there are resources and entities that use and manage the resources.

Software Tools:

Oracle Virtual Box/VMWare Virtualization software [Virtual Machine Managers]. Used to install and work on multiple guest Operating Systems on top of a host OS.

Intel Processor identification utility: This software is used to explain about multi-core processors. It helps to identify the specifications of your Intel processor, like no of cores, Chipset information, technologies supported by the processor etc.

List of Laboratory Tasks:



Lab sheet -1

L1: Write a program to demonstrate the use of fork() and exec() system calls in process creation.

L2: A system has limited memory and high-priority real-time processes. Design a scheduling algorithm that ensures responsiveness while preventing starvation.

Lab sheet -2

L1: Implement First-Come-First-Serve (FCFS) process scheduling using C or Python.

L2: You are designing a server that handles thousands of client connections. Compare multithreading and multiprocessing for this task and implement a basic server model.

Lab sheet -3

L1: Implement Round Robin Scheduling with a fixed time quantum.

L2: In a banking system, concurrent access to accounts leads to data corruption. Design a synchronization solution to avoid race conditions.

Lab sheet -4

- L1: Write a program to create threads using Pthreads or Python's threading module.
- L2: You're tasked with building a file access tracker in an OS. Implement a system to log

file access patterns and identify frequent accesses.

Lab sheet -5

L1: Demonstrate inter-process communication (IPC) using pipes.

L2: A simulation tool needs to emulate process suspension and resumption.

Design and implement such a mechanism using signals or condition variables.

Lab sheet -6

L1: Simulate the Producer-Consumer problem using semaphores.

L2: You're developing a system where sensor devices (producers) generate temperature readings, and data processors (consumers) store and process these readings. To prevent race conditions and ensure buffer safety, implement a synchronization mechanism using semaphores.

Lab sheet -7

L1: Implement Dining Philosophers Problem using threads and synchronization.

L2: In a multi-threaded cafeteria simulation, five philosophers sit around a circular table, each alternating between thinking and eating. To eat, a philosopher must hold two forks (represented by shared resources). Your task



is to avoid deadlock and ensure no philosopher starves using thread synchronization techniques.

Lab sheet -8

L1: Write a program to simulate First Fit, Best Fit, and Worst Fit memory allocation strategies.

L2: A system with limited memory blocks needs to allocate memory to processes arriving with various size requests. Your task is to implement three classic memory allocation strategies—First Fit, Best Fit, and Worst Fit—to allocate memory to each process efficiently. Simulate and compare how memory gets allocated in each strateg

Lab sheet -9

L1: Demonstrate paging using a simple page table simulation.

L2: A program has a logical address space divided into pages. The system's memory is divided into equal-sized frames. When a program executes, its pages are loaded into available frames in main memory. Simulate the address translation process using a page table and demonstrate how a logical address is converted to a physical address.

Lab sheet -10

L1: Write a program to simulate page replacement algorithms like FIFO and LRU.

L2: In a virtual memory system, a process accesses pages in a specific order. The memory can only hold a limited number of pages (frames). When a page is needed and the memory is full, a page replacement algorithm is used to decide which page to evict. Simulate and compare FIFO and LRU algorithms for a given page reference string.

Lab sheet -11

L1: Simulate file directory structure (single level/two level).

L2: A university campus computer lab has limited memory space available for each student login session. When students open files or run programs, memory pages are loaded into available memory frames. Due to the limited number of frames, some pages must be replaced when new ones are needed. The lab system uses page replacement algorithms to decide which pages to evict when memory is full..

Lab sheet -12

L1: Write a shell script to demonstrate file handling commands in Linux.

L2: Design a command-line mini shell that can run background and foreground processes and handle basic built-in commands like cd, pwd, exit.

Project work/Assignment

Demonstrate process concepts in LINUX OS.



Simulation of CPU scheduling algorithms.

Develop program to demonstrate use of Semaphores in threads.

Develop program to demonstrate use of deadlock avoidance algorithms.

Develop program to demonstrate use of page replacement algorithms.

Simulation of memory allocation strategies [first fit, best fit and worst fit].

Text Book

Silberschatz A, Galvin P B and Gagne G, "Silberschatz's Operating System Concepts", Paperback, Global Edition Wiley, 2019

References

Silberschatz A, Galvin PB and Gagne G, "Operating System Concepts", 10th edition Wiley, 2018.

William Stallings, "Operating Systems", Ninth Edition, By Pearson Paperback, 1 March 2018.

Sundaram RMD, Shriram K V, Abhishek S N, B Chella Prabha, "Cracking the Operating System skills", Dreamtech, paperback, 2020

Remzi H. Arpaci-Dusseau Andrea C. Arpaci-dusseau , "Operating Systems: Three Easy Pieces, Amazon digital Services", September 2018.

E-resources/Weblinks

https://www.os-book.com/OS9/

https://pages.cs.wisc.edu/~remzi/OSTEP/

https://codex.cs.yale.edu/avi/os-book/OS10/index.html



Course Code:	Course Title: Computation	nal Thinking Us	ing				
CSE1500	Python		L- T-				
			L- T- P- C	2	0	2	3
	Type of Course: Integrate	ed.					
	-						
Version No.	1.0						
Course Pre-	NIL						
requisites							
Anti-	NIL						
requisites	1112						
Course	This course introduces stud	dents to the esse	ntial skills	of c	comp	outat	ional
Description	thinking and their practical	• • •	-			•	_
	language. By combining pr	•	•		_		
	will learn to decompose or			•			
	general principles, and des	ign algorithms to	bulla funci	iona	ai pro	gran	าร
Course	The objective of the course						
Objective	of Computational Thinking	-			_	Princ	ciples
	to solve the computational	Problems using P	ython Lan	gua	ge		
Course	Upon successful completion	n of this course, s	tudents wi	ll be	able	to:	
Outcomes							
	• Explain and apply the core principles of computational thinking :						
	o Decompositi						
	Pattern RecoAbstraction	gnition					
	AbstractionAlgorithm D	lesion					
	Use Python to impl	C	o real-wor	ld m	roble	ms.	
	Write and debug Py						
	conditions						
	Design simple programmer	ams and algorith	ms to auto	mate	e rep	etitiv	e or
	complex tasks.	1 1 .	4 11		1 .		
	• Collaborate effectiv approaches using ps	•	-	em-s	SOIV11	ng	
	approaches using ps	cudocode and 1 y	111011.				
Course							
Content:							
		1					
Module 1	Pillars of Computational Thinking	Comprehension			9 \$	Sess	ions
What is compu	tational thinking? Why is it	important? Pillai	rs of comp	outa	tiona	l thir	nking:
·	pattern recognition; data rep	•					
Applying compu	utational thinking to case stu	dies					
	Algorithm Design &						
Module 2	Problem-Solving	Application			9 9	Sess	ions
	Strategies						



Introduction to Algorithms, Introduction to Problem Solving techniques: Brute Force, Divide and conquer, Common algorithms: find-max, linear search, binary search and other simple Algorithms

Introduction to Python, Data representation: variables, lists, Conditionals, Loops and Iteration

Basic Example programs to illustrate the programming constructs

Targeted Application & Tools that can be used:

Google Colab, Python

Text Book

- "Computational Thinking for the Modern Problem Solver" David D. Riley & Kenny A. Hunt
- "Mastering Python 3 Programming: Ultimate Guide to Learn Python Coding Fundamentals and Real-World Applications" Subburaj Ramaswamy, BPB publications

References

1. • Sweigart, Al.

Automate the Boring Stuff with Python: Practical Programming for Total Beginners. No Starch Press, 2015.

https://automatetheboringstuff.com

Severance, Charles.

Python for Everybody: Exploring Data Using Python 3.

CreateSpace Independent Publishing, 2016.

https://www.py4e.com

Wing, Jeannette M.

"Computational Thinking." *Communications of the ACM*, vol. 49, no. 3, 2006, pp. 33–35. https://doi.org/10.1145/1118178.1118215

• Downey, Allen B.

Think Python: How to Think Like a Computer Scientist.

Green Tea Press, 2015.

http://greenteapress.com/wp/think-python-2e/

E-Resources

https://edu.google.com/resources/programs/exploring-computational-thinking

Topics relevant to "SKILL DEVELOPMENT": Decomposition, Abstraction, Pattern recognition, Data Representation ,Algorithms

Course Code: MAT2301	Course Title: Calculus and Differential Equations Type of Course: BSC	L-T- P- C	3	1	0	4	
Version No.	1.0	l					
Course Pre- requisites Anti-requisites	NIL						
Course Description	Calculus and differential equations are used ubiquitously throughout mathematics, statistics and operations research. In this course, students can be able to build upon the foundations of calculus established to greatly enhance their repertoire of theory and practice in these areas. The application of calculus and differential equations in the description and modelling of real-world problems will also be considered. This unit will extend the problem-solving skills, range of knowledge and use of techniques in differential and integral calculus. The course focuses on the concepts of Calculus and Differential Equations with reference to specific engineering problems. The course is of both conceptual and analytical type in nature.						
Course Objective	The goal of the course Calculus and Differential Equations is to facilitate the students with a concrete foundation of differential calculus and to solve the first and higher-order ordinary differential equations enabling them to acquire the knowledge of these mathematical tools.						
Course Out Comes	On successful completion of the course the students shall be able to: 5. Apply the knowledge of calculus to solve problems related to polar curves and its applications in determining the bentness of a curve. 6. Apply the principles of integral calculus to evaluate integrals. 7. Learn the notion of partial differentiation to calculate rate of change of multivariate functions and solve problems related to composite functions and Jacobian. 8. Solve first-order linear/nonlinear ordinary differential equations analytically using standard methods.						
Course Content:			-				
Module 1	Differential Calculus			(10	Clas	sses)	
Polar Coordinates, polar curves, angle between radius vector and the tangent, angle between two curves pedal equations curvature and radius of curvature							

curves, pedal equations, curvature and radius of curvature.

Limit, continuity and partial derivatives, directional derivatives, total derivative; Tangent plane and normal line; Maxima, minima and saddle points; Method of Lagrange multipliers; Gradient, curl and divergence.

Module 2	Integral Calculus	Assignment	(10 Classes)		
Evolutes and involutes; Evaluation of definite and improper integrals; Beta and Gamma functions and					

their properties; Applications of definite integrals to evaluate surface areas and volumes of



revolutions. Rolle's theorem, Mean value theorems, Taylor's and Maclaurin theorems with remainders; Indeterminate forms and L'Hospital's rule; Maxima and minima.

Module 3 Multivariable Calculus (10 lectures)

Multiple Integration: Double integrals (Cartesian), change of order of integration in double integrals, Change of variables (Cartesian to polar), Applications: areas and volumes, Center of mass and Gravity (constant and variable densities); Triple integrals (Cartesian), orthogonal curvilinear coordinates, Simple applications involving cubes, sphere and rectangular parallelepipeds; Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integrals, Theorems of Green, Gauss and Stokes.

Module 4 Differential Equations Assignment (15 lectures)

Definition, types of Differential Equations, Applications, Variable Separable, Homogeneous, Exact, linear and Bernoulli's equations, Euler's equations, Equations not of first degree: equations solvable for p, equations solvable for x and Clairaut's type.

Linear differential equations of second and higher order with constant coefficients - Non-Homogeneous term of the type $Q(x) = e^{ax}$, Sin ax, Cosax, $e^{ax}v(x)$, $x^nv(x)$ - Method of variation of parameters.

Targeted Application & Tools that can be used:

Differential calculus is used extensively in science and engineering. It can solve problems related to motion, velocity, acceleration, angles of incline or curve on a surface, etc.

Differential Equations are used to model the behavior of electromagnetic fields, including in the design of antennas, microwave ovens, and other devices. Biology: PDEs are used to model biological processes, such as the spread of diseases and the development of biological tissues. Tools Used: Python.

Assignment:

6. Select any one simple differential equation pertaining to the respective branch of engineering, identify the dependent and independent variable – Obtain the solution and compare the solution sets by varying the values of the dependent variable.

Text Book

- 3. Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition
- 4. B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.

References:

- 13. Victor Henner, Tatyana Belozerova, Mickhail Khenner, Ordinary and Partial Differential Equations, CRC Press, Edition, 2013.
- 14. Walter Ledermann, Multiple integrals, Springer, 1st edition
- 15. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9th Edition, Pearson, Reprint, 2002.
- 16. Veerarajan T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi, 2008.

E-resources/ Web links:

- 12. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU
 E BASED&unique id=EBSCO95 30102024 103205
- 13. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU
 E BASED&unique id=EBSCO95 30102024 106839
- 14. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU
 E BASED&unique id=EBSCO95 30102024 61605



15. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU

E BASED&unique id=EBSCO95 30102024 134719

- 16. https://www.math.hkust.edu.hk/~maqian/ma006 0607F.html
- 17. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of calculus and differential equation with reference to specific engineering problems. The course is of both conceptual and analytical type in nature through Problem solving. This is attained through the assessment component mentioned in course handout.

							1	
Course	Course little: E	ngineering Graphics						
Code:	Type of Course	:: School Core & Theo	ry Only	L- T-P- C	2	0	0	2
MEC1006								
Version No.	1.2							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Course Description	The course is designed with the objective of giving an overview of engineering graphics. It is introductory in nature and acquaints the students with the techniques used to create engineering drawings. The course emphasizes on projection of points, lines, planes and solids and isometric projections.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Engineering Graphics" and attain SKILL DEVELOPMENT through Problem solving methodologies.							
Course Outcomes	 On successful completion of this course the students shall be able to: 5. Demonstrate competency of Engineering Graphics as per BIS conventions and standards. 6. Comprehend the theory of projection for drawing projections of Points, Lines and Planes under different conditions. 7. Prepare multiview orthographic projections of Solids by visualizing them in different positions. 8. Prepare pictorial drawings using the principles of isometric projections to visualizeobjects in three dimensions. 							
Course Content:	VISGUIIZCOD	jeets in three dimension	113.					
Module 1	Introduction to Drawing	Assignment	Standard t	echnical d	lrawin	g 0 2	2 Sessi	ions
Topics:		es and thair usas ralava	+ DIC				1_	

Introduction, drawing instruments and their uses, relevant BIS conventions and standards, Lettering, Lineconventions, dimensioning, Selection of drawing sheet size and scale.



Module 2	Orthographic projections of Points, Straight Lines and Plane Surfaces	Assignment	Projection methods Analysis	10 Sessions
----------	---	------------	-----------------------------	-------------

Topics:

Introduction, Definitions – Elements of projection and methods of projection, Planes of projection, reference line and conventions adopted. First angle and third angle projections. Projection of Points in all 4 quadrants.

Projections of Straight Lines (located in first quadrant/first angle projection only): True and apparent lengths, true and apparent Inclinations to reference planes. (No application problems). Projection of Plane surfaces (First angle projection): Regular plane surfaces – triangle, square, rectangle, pentagon, hexagon and circle – in different positions inclined to both the planes using change of position method only.

M	odule 3	Orthographic Projections of Solids	Assignment	Multi-view drawing Analysis	10 Sessions

Topics:

Introduction, Projection of right regular prisms, pyramids, cone, hexahedron and tetrahedron in different positions (Problems resting on HP only and First angle projection).

Module 4	Isometric Projections of Solids (Using isometric scale	Assignment	Spatial Visualization	8 Sessions
	only)			

Topics:

Introduction, Isometric scale, Isometric projections of right regular prisms, cylinders, pyramids, cones and their frustums, spheres and hemispheres, hexahedron (cube), and combination of 2 solids, conversion of orthographic view to isometric projection of simple objects.

[8 Hours: Application Level]

Text Book:

1.N. D. Bhatt, "Engineering Drawing: Plane and Solid Geometry," Charotar Publishing House Pvt. Ltd.

References:

- 4. K.R. Gopalakrishna, "Engineering Graphics", Subhash Publishers, Bangalore.
- 5. D. M. Kulkarni, A. P. Rastogi, A. K. Sarkar, "Engineering Graphics with AutoCAD," Prentice Hall.
- 6. D. A. Jolhe, "Engineering Drawing with Introduction to AutoCAD," Tata McGraw Hill.

Web resources:

https://nptel.ac.in/courses/112103019

Topics relevant to "SKILL DEVELOPMENT": Projection in first and third angle for **SKILL DEVELOPMENT** through **Problem Solving methodologies**. This is attained through the assessment component mentioned in the course handout.



ENG2501	Advanced English	h	L- T- P-	2	0	0	2	
Version No.	2.0							
Course Pre- requisites	ENG1900 - Englis	ENG1900 - English for Technical Communication						
Anti-requisites	NIL	NIL						
Course Description	This course is designed to equip students to enhance their communication abilities in Listening, Speaking, Reading, and Writing. The curriculum covers interpersonal communication principles, the art of speech writing and delivery (including impromptu speaking), strategic approaches to critical reading, the identification of logical fallacies, and persuasive writing. Furthermore, the course will introduce students to the potential of AI tools and the techniques of prompt engineering to elevate their communication skills in the digital age. Upon course completion, students will be well-prepared to communicate effectively and critically in both academic and professional environments.					um and cal ng. ols ion		
Course Out Come	On successful completion of the course the students shall be able to: 5. Recognize the elements of interpersonal and cross-cultural communication to address communication challenges effectively. 6. Demonstrate the ability to deliver structured and impromptu speeches using effective speaking techniques. 7. Interpret textual and visual materials using critical reading strategies to evaluate arguments, logic, and persuasion. 8. Produce persuasive and analytical essays using effective argumentation techniques and structured writing strategies.							
Course Content:								
Module 1	Foundations of Effective Communication	Case Studies/ Role play	Cross-Cultural Competency		(Class	12 ses	

Topics:

- Fundamentals of Interpersonal Communication
- Verbal, Non-verbal, and Paraverbal communication.
- Cultural dimensions theory (Hofstede's Cultural Dimensions).
- Active Listening Techniques
- Common Errors in Communication

Activities:

- Instagram/YouTube Vocabulary Activity
- Charades with a Twist/Tone and Emotion Experiment/Mixed Messages Challenge/Role Reversal Conversations/Observation Exercise

Module 2 Mastering Speech Delivery JAM Public Speaking Confidence Class

Topics:

- Introduction to Prompt Engineering
- Speech Preparation and Organization
- Techniques for Effective Impromptu Speaking



• Practice Speech Delivery

Activities:

• Speech Writing

• Impromptu Speech

Topics:

- Critical Reading Strategies: Contextualizing, Figurative Language, Evaluating Logic of an Argument, Recognizing Emotional Manipulation, Analysing Visuals
- Recognizing Logical Fallacies: Slippery Slope, False Dilemma, Post Hoc, Hasty Generalization, Ad Hominem, Straw Man, Bandwagon, No True Scotsman, Red Herring, Appeal to Authority, Sunk Cost, Appeal to ignorance

Activities:

• Critical Reading Worksheet/Identifying Bias in News Articles

Module 4	Writing Effective Arguments	Assignment	Clear and Coherent Writing	9 Classes
----------	-----------------------------	------------	-------------------------------	--------------

Topics:

- Understanding Critical Writing
- Building Arguments (Pathos, Ethos, Logos)
- Techniques for Persuasion

Activities:

- Causes or Effects/Appeal Mash-Up/Debates on Controversial Topics
- Opinion Writing

Targeted Application & Tools that can be used: Quizziz, Chatgpt, Gemini, Youtube, Instagram, Quillbot, Grammarly, Padlet

References

- 6. Adler, R. B., Rodman, G., & DuPré, A. (2019). *Understanding human communication (14th ed.)*. Oxford University Press.
- 7. Moore, B. N., & Parker, R. (2020). *Critical thinking* (13th ed.). McGraw-Hill Education.
- 8. Hamilton, C. (2020). Communicating for success (2nd ed.). Routledge.
- 9. Ting-Toomey, S., & Dorjee, T. (2018). Intercultural competence: A model for teaching and assessing cross-cultural communication. *Journal of Intercultural Communication*, 47(2), 213–229. https://doi.org/10.1016/j.jicc.2018.03.004
- 10. https://www.ted.com/

Topics Relevant to "employability": Teamwork and Collaboration, Critical Thinking and Problem-Solving

Topics Relevant to "Human Values and Professional Ethics": Critical reasoning, Inclusivity and Fairness



Course Code: ECE2022	Course Title: Digital Design Type of Course: ESC		L- T-P- C	2	0	0	2	
Version No.	1.0							
Course Pre- requisites		l] Elements of Electronics/Electrical Engineering, 2] Basic concepts of umber representation, Boolean Algebra						
Anti-requisites	NIL	L						
Course Description	fundamentals of digital logic of combinational and sequential minimization techniques for rimplementations. This course electronic circuits. The course	The purpose of this course is to enable the students to appreciate the undamentals of digital logic circuits and Boolean algebra focusing on both combinational and sequential logic circuits. The course emphasizes on ininimization techniques for making canonical and low-cost digital circuit implementations. This course deals with analysis and design of digital electronic circuits. The course also creates a foundation for future courses which includes Computer Architecture, Microprocessors, Microcontrollers, and Embedded Systems etc.						
	The course enhances the Design, Implementation and Programming abilities through laboratory tasks. The associated laboratory provides an opportunity to verify the theoretical knowledge.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Digital Design and attain the SKILL DEVELOPMENT through EXPERIENTIAL LEARNING.							
Course Outcomes	 On successful completion of this course the students shall be able to: v. Describe the concepts of number systems, Boolean algebra and logic gates. vi. Apply minimization techniques to simplify Boolean expressions. vii. Demonstrate the Combinational circuits for a given logic viii. Demonstrate the Sequential and programmable logic circuits 							
Course Content:								
Module 1	Fundamentals of Number systems- Boolean algebra and digital logic	Application Assignment	Data Analysi	s tas	k	06 cl	asses	
Topics:								
functions and sir	er systems and logic gates, Num nplifications, two, three, four var rsal Gates (NAND & NOR) Impler	iable K-Maps-	Don't care o	ondi	tions			
Module 2	Boolean function simplification	Application Assignment	Data Analysi	s tas	k	08 C	lasses	
Topics:					'			
Magnitude comp	Introduction to Combinational circuits, Analysis, Design procedure, Binary Adder and Subtractor, Magnitude comparator, Parity generator and checker, Multiplexers-Demultiplexers, Decoders, Encoders and Priority Encoders, HDL Models of combinational circuits.							
Module 3	Combinational Logic circuits:	Application Assignment	Programming & Data Ana task	-	k	08 C	lasses	
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. HDL Models of Sequential circuits.

Targeted Application & Tools that can be used:

Digital electronics is the foundation of all modern electronic devices such as cellular phones, MP3 players, laptop computers, digital cameras, high definition televisions, Home Automation, Communication in systems in industries Professionally Used Software: HDL/VHDL/Verilog HDL/ OOPS

Text Book(s):

- 3. Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education, 6th edition
- 4. Thomas L. Floyd "DIGITAL LOGIC DESIGN", Pearson Education, fourth edition.

Reference(s):

Reference Book(s):

R1. Jain, R. P., "Modern Digital Electronics", McGraw Hill Education (India), 4th Edition

R2. Roth, Charles H., Jr and Kinney Larry L., "Fundamentals of logic Design", Cengage Learning, 7th

Edition

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

(studymaterialz.in)

- 8. eBook1: Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education.
- 9. {[PDF] Digital Design By M. Morris Mano, Michael D Ciletti Book Free Download
- 10. eBook2: Floyd "DIGITAL LOGIC DESIGN" fourth edition- ePub, eBook- [PDF] DIGITAL LOGIC DESIGN FOURTH EDITION FLOYD | abri.engenderhealth.org.
- 11. NPTEL Course- NPTEL :: Electrical Engineering NOC: Digital Electronic Circuits
- 12. Digital Logic Design PPT Slide 1 (iare.ac.in)
- 13. Lab Tutorial: <u>Multisim Tutorial for Digital Circuits Bing video</u>
 <u>CircuitVerse Digital Circuit Simulator online</u>

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

Digital Design 5: LOGISIM Tutorial & Demo

- 14. https://presiuniv.knimbus.com/user#/home E-content:
- 5. 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.
- 6. An encoding technique for design and optimization of combinational logic circuit DipayanBhadra; Tanvir Ahmed Tarique; Sultan Uddin Ahmed; Md. Shahjahan; Kazuyuki Murase 2010 13th International Conference on Computer and Information Technology (ICCIT)
- 7. 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.



	ro Coarse Fitteki Opotdele Chikomies and Oleskanguimternal Node Faults and Trojan Circuits
	ca Physics L'ab019 IEEE East-West Design & Test Symposium (EWDTS), 2019, pp. 1-
PHY2504, doi	1 Type 06 10 60 0 15 2
Ver <mark>sion No rel</mark>	evant to "SKILL DEVELOPMENT": Adders, Multiplexers, Decoders / Encoders; Flip-
Course Pre-Cou	rNHrs and Registers for Skill Development through Experiential Learning techniques.
requ រីទាំងទំ s att	ained through assessment component mentioned in course handout.
Ant i-	NIL
requisites	
	The laboratory provides an opportunity to validate the concepts taught and enhances
	the ability to use the concepts for technological applications. The laboratory tasks
Course	aim to develop following skills: An attitude of enquiry, confidence and ability to
Course Description	aim to develop following skills: An attitude of enquiry, confidence and ability to tackle new problems, ability to interpret events and results, observe and
	tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and
	tackle new problems, ability to interpret events and results, observe and
	tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and
Description Course Out	tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems. On successful completion of the course the students shall be able to:
Description	tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems.
Description Course Out	tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems. On successful completion of the course the students shall be able to:
Description Course Out	tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems. On successful completion of the course the students shall be able to: CO1: To understand electrical and optical properties of materials
Description Course Out Comes	tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems. On successful completion of the course the students shall be able to: CO1: To understand electrical and optical properties of materials CO2: Interpret the results of various experiments to verify the concepts used in optoelectronics and advanced devices. The objective of the course is to familiarize the learners with the concepts of "Applied"
Course Out Comes Course	tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems. On successful completion of the course the students shall be able to: CO1: To understand electrical and optical properties of materials CO2: Interpret the results of various experiments to verify the concepts used in optoelectronics and advanced devices. The objective of the course is to familiarize the learners with the concepts of "Applied Physics for Computer Science Cluster "and attain Skill Development through
Description Course Out Comes	tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems. On successful completion of the course the students shall be able to: CO1: To understand electrical and optical properties of materials CO2: Interpret the results of various experiments to verify the concepts used in optoelectronics and advanced devices. The objective of the course is to familiarize the learners with the concepts of "Applied"

List of Laboratory Tasks:

Experiment No. 1: Experimental errors and uncertainty using excel

Level 1: Calculation of accuracy and precision of a given data

Level 2: propagation of errors in addition, subtraction, multiplication and division.

Experiment N0 2: To determine the wavelength of semiconductor diode Laser and to estimate the particle size of lycopodium powder using diffraction.

Level 1: Determination of Wavelength of Laser

Level 2: Finding the particle size of lycopodium powder.

Experiment No. 3: To determine the proportionality of Hall Voltage, magnetic flux density and the polarity of Charge carrier.

Level 1: To determine the proportionality of Hall Voltage and magnetic flux density

Level 2: To determine the polarity of Charge carrier.

Experiment No. 4: To study the I-V characteristics of a given zener diode in forward and reverse bias conditions.

Level 1: To study I –V characteristics of the given Zener diode in reverse bias and to determine break down voltage.

Level 2: To study I –V characteristics of the given Zener diode in forward bias and to determine knee voltage and forward resistance.

Experiment No. 5: To study input and output characteristics of a given Transistor.

Level 1: To determine the input resistance of a given transistor.



Level 2: To determine current transfer characteristics and transistor parameters of a given transistor.

Experiment No. 6: Determination of Fermi energy and Fermi temperature of a given metal and bimetallic wire.

Level 1: Determination of Fermi energy and Fermi temperature of given metal wire.

Level 2: Determination of Fermi energy and Fermi temperature of given bimetallic wire.

Experiment No. 7: To study the I-V characteristics and I-R characteristics of a solar cell as a function of the irradiance.

Level 1: To study the I-V characteristics

Level 2: I-R characteristics of a solar cell as a function of the irradiance.

Experiment No. 8: Calculate the numerical aperture and study the losses that occur in optical fiber cable. .

Level 1: Calculate the numerical aperture.

Level 2: study the losses that occur in optical fiber cable.

Experiment No. 9: Plotting I-V characteristics in forward and reverse bias for LEDs and Determination of knee voltage.

Level 1: Plotting I-V characteristics in forward and reverse bias for LEDs

Level 2: Determination of knee voltage.

Experiment No. 10: Determination of Stefan's constant and verification of Stefan-Boltzmann Law.

Level 1: Determination of Stefan's constant

Level 2: Verification of Stefan-Boltzmann Law.

Experiment No. 11: Determination of dielectric constant of given materials.

Level 1: Determination of Stefan's constant

Level 2: compare the obtain results with other materials

Experiment No. 12: determine the wavelength of monochromatic light, such as sodium light, using Newton's rings.

Level 1: Determination of wavelength

Level 2: determine the radius of curvature of the Plano-convex lens.

Targeted Application & Tools that can be used:

5. Areas of application are optoelectronics industry, Solar panel technologies, quantum computing software, electronic devices using transistors and diodes, memory devices, endoscopy, SQUIDS in MRI, Advanced material characterizations using SEM and STM.

6. Origin, excel and Mat lab soft wares for programming and data analysis.

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

Assessment Type

- Midterm exam
- Assignment (review of digital/ e-resource from PU link given in references section mandatory to submit screen shot accessing digital resource.)
- Quiz
- End Term Exam
- Self-Learning
- 1. Prepare a comprehensive report on non-conventional energy resources in Karnataka and their pros and cons.
- 2. Write a report on importance of quantum entanglement in supercomputers.



Course Code:	Course Title: Probability and Statistics			_	_		4
MAT2402	Type of Course: BSC		L-T- P- C	3	1	0	4
Version No.	1.0			I	1		<u>. </u>
Course Pre- requisites							
Anti- requisites	NIL						
Course Description	The course introduces the concepts of covering how to collect, organize, interp mathematical models to understand rand across various fields like science, engineer	ret, ar omne	nd draw infer ss and uncer	ences tainty, v	from o	data ι pplica	using tions
Course Objective	The objective of the course is to equip stop probability theory and statistical methods, data, and make informed decisions base various situations, often applied across dibusiness.	enabled on	ing them to co the likelihood	ollect, a of eve	nalyzents o	e, inte	rpret ng in
Course Out Comes	 On successful completion of the course the successful compute conditional probabilities. Be able to compute conditional probabilities. Be able to set up and work with discressive particular, to understand the Bernoulli distributions, uniform, normal, and expressive successful conditions. Identifying different types of data relations logarithmic. Be able to use specific significance te sample), and chi-squared test 	oilities s. ete & c , binor oonen ionshi	continuous rai mial, geometr tial distributio ps (linear, po	using E ndom v ic, Pois ns. Iynomia	Bayes' rariabl sson al, exp	es; in onen	tial,
Course Conte	nt:						
Module 1	Basic Probability				(6	Class	ses)
•	in Event, multiplication rule, combinations, al Probability, Bayes's Theorem and Proble	•	utations, Addi	tion La	ıw, Mu	ıltiplic	ation
Module 2	Random Variables and Bivariate Distributions	Assig	gnment		(15	Clas	ses)
Expectations, of distribution, Co	bles (discrete and continuous), Probabilit discrete probability distributions - Binomial continuous uniform distribution - exponential variate distributions and their properties, distributes.	listribu I distr	ution, Poissor ibution, norm	ı distrib ıal dist	ution, ributio	geon n, ga	netric mma
Module 3	Curve Fitting & Statistical Methods				(13	Clas	ses)
= ab ^x and y = Karl Pearson's	Straight Line (y = a + bx), Parabola (y = a + ax ^b) Measures of Central tendency, Mome coefficient of correlation and rank correlations. Regression analysis - lines of regression	nts, s ation	kewness and (with & With	Kurtos out rep	sis, Co petition	orrelat n, Mu	tion - Iltiple

Correlation - Problems. Regression analysis - lines of regression, Multiple regression - Problems.



Module 4

Joint Probability Distribution and Sampling Theory

Assignment

(15 Classes)

Joint Probability distribution for two discrete random variables, expectation and covariance.

Random sampling, sampling distributions, Standard Error, Type I & Type II errors, Testing of Hypothesis, Test of significance - Large sample test for single proportion, difference of proportions, single mean, difference of means, and difference of standard deviations, Test for single mean, difference of means and correlation coefficients, test for ratio of variances - Chi-square test for goodness of fit and independence of attributes.

Targeted Application & Tools that can be used:

The contents of this course has direct applications in most of the core engineering courses for problem formulations, Problem Solution and system Design.

Tools Used: R software (Open Source)

Assignment:

2. Select any one simple differential equation pertaining to the respective branch of engineering, identify the dependent and independent variable – Obtain the solution and compare the solution sets by varying the values of the dependent variable.

Text Book

- 3. Ronald .E. Walpole, Raymond. H. Myers, Sharon. L Myers, and Keying E. Ye, "Probability and Statistics for Engineers and Scientists", Pearson Education, Delhi-9th edition, 2012.
- 4. B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.

References:

- 4. Miller and Freund, Probability and Statistics for Engineers, Pearson Education Ltd.
- 5. Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition.
- 6. Douglas C. Montgomery & George Runger, Applied Statistics and Probability for Engineers, , Wiley Publications

E-resources/ Web links:

- 9. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_10427
- 10. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_100198
- 11. https://nptel.ac.in/courses/109104124
- 12. https://nptel.ac.in/courses/111106051
- 13. https://nptel.ac.in/courses/111102137
- 14. https://www.math.hkust.edu.hk/~maqian/ma006_0607F.html
- 15. https://www.scu.edu.au/study-at-scu/units/math1005/2022/
- 16. Presidency University's Knimbus library URL is: presiuniv.knimbus.com

Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of Vector calculus and Linear Algebra with reference to specific engineering problems. The course is of both



conceptual and analytical type in nature through Problem Solving. This is attained through the assessment component mentioned in the course handout.

Course	Course Title: Foundations of	Integrated	L- T-P-				0
Code:	Engineering		C	2	0	0	2
CIV1200	Type of Course: ESC						
Version No.	1.0						
Course Pre-	NIL						
requisites							
Anti-	NIL						
requisites							
Course	This interdisciplinary course intr	oduces first-year	engineering st	udent	ts to fo	ounda	tional
Description	principles and practices acros	, ,	•	•	_		
	problem-solving, sustainability,				•		
	mechanical, electrical, and IT's	•			_		
	AI, and geomatics to address g deeper understanding of small	•	•				_
	systems, and securing IT solut	•	. ,				
	monitoring, GIS-enabled urb	•					
	cybersecurity fundamentals.	The course culti	ivates a holis	stic u	nders	standir	ng of
	engineering's role in sustainab	•	•				•
	preparing students to contrib	ute meaningfully	to multidisci	plinar	y pro	ojects	in a
	technology-driven world.						
Course	The objective of the course is	skill developme	nt of student	by us	ing F	articip	oative
Objective	Learning techniques.						
Course	On successful completion of thi	is course the stud	lents shall be a	able to	o:		
Outcomes	1] Recall key principles	s of Agila Day	One and bid	ainfor	matic	c 1107	nd in
	interdisciplinary engineering	•	Ops, and bit	JIIIOI	manc	s use	zu III
	2] Explain the role of GIS, I	LiDAR, and susta	ainable materia	als in	desig	ning :	smart
	infrastructure and disaster m	nanagement syste	ems.				
	3] Describe core compoi	nents of mechar	nical systems	and	their	real-	world
	applications.						
	4] Describe the function	ality of IoT-enab	oled wearable	dev	ices.	embe	edded
	systems, and renewable end	•			,		
	5] List foundational IT	concents such a	es cloud com	nutin	a ar	chitac	turac
	cybersecurity threats, and b	•		iputii	iy ait	Jillec	iui es,
	.,		· -				
Course Content:							
Content:							
Module 1	Foundations of	Assignment	Case studies		6	Sess	ions
	Engineering Practice	· ·					
•	oblem-solving using data logic ar						
	ough multi-domain project, Engin ds: Automation, and Introduction	_			ان		
• •	& Safety: Circular economy princ		• •				
2 Detail lability							
Module 2	Civil Engineering &	Assignment	Article Review	v	6	Sess	ions
	Geomatics						



Smart Infrastructure & Geomatics: GIS mapping, LiDAR, drone surveys for urban planning,

Geospatial data analysis for disaster management.

Sustainable Construction: 3D-printed structures, self-healing concrete, Digital twins for infrastructure monitoring.

Green Innovations: Net-zero energy buildings, rainwater harvesting systems.

Module 3	Mechanical Engineering in	Assignment &	Data Collection	6 Sessions
Wodule 3	Action	Quiz	Data Collection	

Advanced Manufacturing: Collaborative robots (cobots), additive manufacturing and 3D printing, Reverse engineering and prototyping.

Energy Systems: Solar/wind energy harvesting, piezoelectric applications.

Biomechanics: Prosthetics design, ergonomic product lifecycle.

Module 4	Electrical & Electronics	Assignment &	Data Collection and	6 Sessions
Wodule 4	Engineering	Quiz	visualization	

Smart Devices & Systems: Embedded systems, Wearable technology, Edge computing and hardware platforms

Energy Innovations: EV charging infrastructure, wireless power transfer, Smart grid integration with renewables.

Module 5	Fundamentals of IT	Assignment & Quiz	Case studies	6
				Sessions

Core IT Topics: Networking basics, Cloud computing

Cybersecurity & Data: Encryption, phishing prevention, zero-trust models, Database management. Emerging Tech: Blockchain for supply chains, Al/ML basics, IoT integration with cloud platforms

Targeted Application & Tools that can be used:

Application Areas include Interdisciplinary problem-solving, Smart city planning, disaster management, Robotics prototyping, renewable energy systems, Wearable health tech, smart grids, Secure cloud systems.

Tools: 3D Printers, Autocad, Tinkercad, ArcGIS / QGIS, Arduino/Raspberry Pi

Text Book:

- 6. William Oakes & Les Leone, "Engineering Your Future: An Introduction to Engineering", Oxford University Press, 9th Edition, 2021
- 7. Barry F. Kavanagh, "Introduction to Geomatics", Pearson, 5th Edition, 2021
- 8. Ian Gibson, David Rosen, & Brent Stucker, "Additive Manufacturing Technologies", Springer, 3rd Edition, 2021
- 9. Sudip Misra, "The Internet of Things: Enabling Technologies, Protocols, and Use Cases", Wiley, 2nd Edition, 2022
- 10. James Kurose & Keith Ross, "Computer Networking: A Top-Down Approach", Pearson, 8th Edition, 2020

References

- 8. Supratim Choudhuri, "Bioinformatics for Beginners: Genes, Genomes, and Molecular Evolution", Academic Press, 1st Edition, 2023,
- 9. Robert McGinn, "The Ethical Engineer: Contemporary Concepts and Cases", Princeton University Press, 1st Edition, 2020
- 10. Charles J. Kibert, "Sustainable Construction: Green Building Design and Delivery", Wiley, 5th Edition, 2022
- 11. Anthony M. Townsend, "Smart Cities: Big Data, Civic Hackers, and the Quest for a New Utopia", W.W. Norton & Company, 1st Edition, 2020
- 12. David Buchla, "Renewable Energy Systems: A Smart Energy Systems Approach", Pearson, 2nd Edition, 2023
- 13. Charles Platt, "Make: Electronics: Learning Through Discovery", Make Community, 3rd Edition, 2021



14C6harses J. Broo	ke, culmisse ophthe: Cone noi stiriy	ip o C Sing a l Cybe	rsecurity Essen	tials', V	Viley, 2	2nd
Editione2021	Materials		L-T- P- C	3 (3
CHE2501	Type of Course: Theory	y - BSC				
Version No	Automation in Design and C	Construction		•	•	•
https://search.ebs	scohost.com/login.aspx?dired	ct=true&db=nle	bk&AN=115519	7&site	ehost-	-live
	troducing Digital Innovation					
	cohost.com/login.aspx?dired				<u>ehost</u> -	-live
https://search.ebs	gwill rends and Perspectives scohost.com/login.aspx?direc	ct=true&db=nle	bk&AN=232376	6&site		
8 Additive Manufa Course https://search.ebs		rse is to intro	duce the stude	ents to	conce	epts
Description	and applications of chen					
ļ	aims to enhance the know	owledge of sr	mart materials	assoc	iated v	with
ļ	memory system, display					
ļ	environment. It will also c		•		•	
ļ	of smart engineered r		•			
ļ	challenges connected to					
ļ	sustainable technologies	-	-			
ļ	concepts behind chemis interface with their indust	-		inen	bullas	an
ļ		παι αρριισατιοι	15.			
	This course is desi Sustainability	igned to c	ater to Env	rironm	ent a	and
Course	The objective of the cours	se is 'SKILL D	EVELOPMEN	T' of th	ne stud	dent
Objective	by using Participative lea					
ļ						
Course	On successful completion	n of this cours	e the students	shall b	e able	e to:
Outcomes	6. Relate the knowledge	e of chemistr	y to computation	onal ar	proac	hes
	to identify materials fu		• •	•	•	
	7. Recognize and interp					d to
	memory, display, sma				-	
	8. Explain the quality par		ngineering mate	erials a	ssocia	ated
ļ	with environment and					
	9. Interpret the knowled	age or sustai	nable chemist	ry for	E- Wa	aste
ļ	management. 10. Analyse the importar	nce of variou	ıs electrochem	nical s	OUTCE	e in
ļ	energy systems.	rice of variou	is cicolitoticii	iioai 3	ourocc	3 111
Course	J, -, -,					
Content:						
	Computational	Assignmen	Data Collecti	on	09	
Module 1	-	1			-1	
inoddic 1	Chemistry	l t	and analysis	S	classe	es

Topics: Fundamental particles of atom – their mass, charge and location – atomic number and mass number, Stabilizing interactions: Bonded and non-bonded interactions. Chemistry of weak interactions – van der Waals force and hydrogen bonding, Density functional theory. 3D co-ordinate generation for small molecules, geometry optimization by Molview. Chemical Databases: Chemoinformatics, MSDS **Self-learning topics:** Scope, cost and efficiency of computational modeling.



Module 2

Materials for Memory and Display Systems

Assignmen

Data Collection and analysis

09 Classes

Topics: Memory Systems: Introduction, classification of electronic memory devices-Transistor, capacitor, charge -transfer and Resistor, types of materials - organic, polymeric and hybrid materials, and applications, manufacturing of semiconductor chips.

Display Systems: photo and electroactive materials, materials for display -Principle, Properties and applications: Liquid crystals for LCD-Liquid crystals display, Basics of LED: OLED-organic light emitting diode and light emitting electrochemical cells.

Self- learning topics: Green computing: Biocomposite based memory devices

	Nanomaterials based	Assignmen	Data Collection	09
Module 3	Smart Sensors and	Assignmen	and analysis	Classes
	Devices		anu analysis	

Topics: Nanomaterials- Introduction, classification based on dimensionality, quantum confinement. Size dependent properties, Synthesis, Properties of CNT and Graphene and their application as **Materials for data analysis and packaging** -RFID and IONT.

Sensors: Introduction, types, Principle and applications- electrochemical sensor: nanomaterials for sensing applications - Glucose, VOC sensing.

Self-learning topics: Fullerene, biomolecules in sensing, Strain sensors

Module 4	Sustainable Materials and Development	Quiz/Semina	Data Collection and	09 Classes
		I	analysis	

Topics: E waste: Introduction, E waste Hazards, E- waste management, Recovery of precious metal- Cu by Hydrometallurgy.

Green Chemistry: Fundamentals and 12 principles with examples, Carbon footprint and sequestration

Sustainable Chemistry: -Introduction to Biomaterials- PLA , polymers in biocompatible and bio-degradable materials - Poly(3-hydroxybutyrate-co-3-hydroxyvalerate) PHBV, synthesis and applications in drug delivery.

Self-learning topics: circular economy- case studies.

Module 5	ıle 5 Energy Science	Quiz/Seminar	Data Collec		9 Cla	asses
Module 5	Life gy ocietice	Quiz/Oeminar	and analys	sis		

Topics: Battery technology:Fundamentals of electrochemistry, Introduction to electrochemical storage devices: battery (Lithium-ion battery- LiMnO₂, LiCoO₂, metal air batteries- LiO₂) and supercapacitors-Introduction, Principle, Types - EDLC, pseudo and asymmetric capacitor.

Photovoltaics: Solar cells - Construction and working principle; types- Inorganic, Organic and quantum dot sensitized (QDSSC's).

Self -learning topics: Battery technology for e-mobility, Green hydrogen

Targeted Application & Tools that can be used:



Application areas are Data storage and analysis, logistics, Biomedicine, Energy,

Environment and sustainability

Tools: Molview, chemdraw, excel etc

Project work/Assignment:

Assessment Type

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

Text Book

- 12. Wiley, "Engineering Chemistry", Wiley.
- 13.G.A. Ozin and A.C. Arsenault, Nanochemistry: A chemical approach to nanomaterials, Royal Society of Chemistry, 2009

Reference Books

- 16. Functional and smart materials, Chander Prakash, Sunpreet Singh, J. Paulo Davim, 2020, CRC Press,
- 17. ISBN: 978-036-727-510-5.
- 18. E-waste recycling and management: present scenarios and environmental issues, Khan, Anish, and
- 19. Abdullah M. Asiri. 2019, Springer, Vol. 33. ISBN: 978-3-030-14186-8.
- 20. Essentials of computational chemistry: theories and models, Christopher J Cramer, 2013, John Wiley &
- 21. Sons. ISBN: 978-0-470-09182-1.
- 22. Energy storage and conversion devices: Supercapacitors, batteries and hydroelectric cells, Anurag Gaur,
- 23. L. Sharma, Anil Arya. 2021, CRC press, 1st edition, ISBN: 978-1-003-14176-1.
- 24. Fundamentals of analytical chemistry: An introduction, Douglas A. Skooget etal., 2004 Thomson Asia pte
- 25. Ltd., 8th, ISBN: 978-0-495-55828-6
- 26. Functional and smart materials, Chander Prakash, Sunpreet Singh, J. Paulo Davim, 2020, CRC Press,
- 27. ISBN: 978-036-727-510-5.
- 28. Electrical and electronic devices, circuits and materials: Technological challenges and solutions. Tripathi,
- 29. L., Alvi, P. A., & Subramaniam, U, 2021, John Wiley & Sons, ISBN: 978-0367564261.
- 30. F. Jensen, Introduction to Computational Chemistry, 3rd edition, Wiley, 2017.

E resources

- 9. https://presiuniv.knimbus.com/user#/searchresult?searchId=computational%20che mistry& t=1738054970142
- 10. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU E BASED&unique id=EBSCO95 30102024 48504
- 11. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU <a href="https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU <a href="https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU <a href="https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU
- 12. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU E_BASED&unique_id=EBSCO95_30102024_130301
- 13. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU
 E BASED&unique id=EBSCO95 30102024 87297
- 14. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU
 E BASED&unique id=EBSCO95 30102024 67006



- 15. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU E BASED&unique id=EBSCO95 30102024 137261
- **16.** https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU E_BASED&unique_id=EBSCO95_30102024_86712

Skill Sets

All topics in t	heory component are releval	nt to Enviro	nment and S	Sustainabi	lity.		
Course	Course Title: Program Solvin	ng Using C			\Box		
Code:	Type of Course: Theory	-g 0 2-1-1-g 0		L- T-P-C	2 ($0 \mid 0$	2
CSE2200	- PCC						
Version No.	1.0		<u> </u>	l			-
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	The course is designed to pro will be able to develop logic applications in C. ACAlso by easily switch over to any other language in future	cs which wi learning the	ill help them	to create	prog	rams	and
Course Object	The objective of the course is t Problem Solving Using C and Methodologies.	o familiarize					
Course Outcomes	 On successful completion of Write algorithms and to dr Demonstrate knowledge a programming constructs Develop and implement ap Decompose a problem into Solve applications in C usi Design applications using 	aw flowchar and develop oplications us of unctions ar- ing structures	ts for solving simple applic sing arrays and develop mos and Union	problems ations in (d strings odular reus	C sable	code	
Course Content:		T	L	1			
Module 1	Introduction to C Language	~	Problem Solving	6 Sessi	ons		
Preprocessor Directi types – Operators ar	ramming – Algorithms – Pseud ves (#define, #include, #undef) nd Expressions – Managing Inp n Making and Looping. Introduction to Arrays and	- Overview out and Outp	of C – Cons	tants, Vari	ables on Ma	and	Dat
Module 2	Strings	_	Solving	o Sessi	ons		
Programs – Sorting (– Initialization of ' Introduction – Decla	n – One Dimensional Array – In Bubble Sort, Selection Sort) – Sortwo Dimensional Arrays. Expring and Initializing String Strings from Terminal – Writing	earching (Linkample Prog	near Search) - grams — Mat	Two Dimerix operat	ensior tions.	nal Ai Str i	rray i ngs

Module 3	Functions and Pointers	Quiz	Problem	6 Sessions
			Solving	

Topics:

Functions: Introduction – Need for User-defined functions – Elements of User-Defined Functions: declaration, definition and function call—Categories of Functions – Recursion. **Pointers:** Introduction - Declaring Pointer Variables - Initialization of Variables - Pointer Operators - Pointer Arithmetic -



Arrays and Pointers – Parameter

Passing: Pass by Value, Pass by Reference.

Module 4 Structures and Union Quiz Problem 6 Sessions Solving

Topics:

Structures: Introduction – Defining a Structure – Declaring Structure Variable – Accessing Structure Members – Array of Structures – Arrays within Structures – **Union:** Introduction – Defining and Declaring Union – Difference Between

Union and Structure.

Module 5 File handling Case Study Problem Solving 6 Sessions

Topics:

Files: Defining and Opening a File – Closing a File – Input / Output Operations on File – Random Access Files

Text Book(s):

1. E. Balaguruswamy, "Programming in ANSI C", 8th Edition, 2019, McGraw Hill Education, ISBN: 978-93-5316-513-0.

Reference Book(s):

- 1. Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications, 2020.
- 2. ReemaThareja, "Programming in C", Oxford University Press, Second Edition, 2016.
- 3. Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2015
- 4. Schildt Herbert, "C: The Complete Reference", Tata McGraw Hill Education, 4th Edition, 2014.
- 5. Stephen G. Kochan, "Programming in C", Addison-Wesley Professional, 4th Edition, 2014.

Web Links and Video Lectures:

- 1. https://nptel.ac.in/courses/106/105/106105171/
- 2. https://archive.nptel.ac.in/courses/106/104/106104128/

Course Code: EEE1200	Course Title: Basics of Electrical and Electronics Engineering. Type of Course: Theory - ESC	L-T-P-C	3	0	0	3
Version No.	2.0		•			
Course Pre-requisites	NIL					
Anti-requisites	NIL					
Course Description	This is a fundamental Course which is designed to know the use of basics of electrical and electronics engineering principles occurs in various fields of Engineering. The course emphasises on the characteristics and applications of electrical and electronic devices. The course also emphasizes on the working, analysis and design of electrical circuits using both active & passive components. Additionally, this course creates a foundation for the future courses such as Electrical machines, power system, power electronics Linear Integrated Circuits, Analog Communication and Digital Communication etc.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Basics of Electrical and Electronics Engineering and attain Skill Development through Participative Learning techniques.					



C C 4		LIIOIII V	- 4 1 11 1	1.1. /
Course Outcomes	On successful cor	mpletion of this course the	e students shall b	e able to:
	Apply basic laws of Electrical Engineering to compute voltage, currents and other parameters in the circuits. Discuss various fundamental parameters appearing in the characteristics of semiconductor devices and their applications. Summarize the operations of different biasing configurations of BJTs and amplifiers.			
	Discuss the perf electrical Machine	Formance characteristics es.	and application	s of various
Course Content:				
Module 1	Introduction to Electrical Circuits	Assignment/ Quiz	Numerical solving Task	10 Sessions
Series and paralle	_	ork, Types of elements, Nostive networks, Star—to-Imples.		_
		e circuits - Series RL, RC er factor, Numerical exam		uits, Concept
Introduction to the connection, Numer	•	elation between line and	phase values in	Star & Delta
Module 2	Semiconductor and Diode applications	Assignment/ Quiz	Memory Recall based Quizzes	10 Sessions
practical behaviou	r, Modelling the Diod	emiconductor, Types of See Forward Characteristic its applications like volta	, and Diode app	
Module 3	Transistors and its Applications	Assignment/ Quiz	Memory Recall- based Quizzes	10 Sessions
and their current gamplifier. JFET (Confirmation)	ains. Operating point, B Construction, principal parison of BJT and FET	ments, BJT Configurations Biasing, Fixed Bias, and lo of Operation and Volt –A Γ. MOSFET (Construction ancement and Depletion r	oad line analysis. Impere characterin, principal of C	Single Stage stics). Pinch-
Module 4	Fundamentals of Electrical Machines	Assignment/ Quiz	Numerical solving Task	10 Sessions



Electrical Machines: Single phase transformers: principle of operation and EMF equation, Numerical examples. DC Motor: principle of operation, Back EMF, torque equation, Numerical examples. AC Motor: Principle operation of Induction Motors and its Applications.

Self-Learning Topics:

- Clipping and clamping circuits, Stabilization Techniques, Voltage divider bias and its stability factor, Multistage amplifier, Darlington pair.
- Special Machines: Introduction to special electrical machines and its applications.

Targeted Application & Tools that can be used:

- Targeted Applications: Application Area includes all electrical and electronic circuits (power supply unit, regulator unit, embedded devices, hardware electronics etc.). The students will be able to join a profession which involves basics to high level of electronic circuit design.
- Professionally Used Software: Multisim/ P Spice
- Besides these software tools hardware equipment such as Multimeters, Function Generators, Power Supplies, Oscilloscopes etc., can be used to perform component/circuit testing and analysis..

Project Work/ Assignment:

- 1. Article review: At the end, of course 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.
- 2. Presentation: There will be a 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.
- 3. Case Study: At the end of the course students will be given a 'real-world' application based circuits like Power Amplifier, Signal/Function Generator etc. as a case study. Students will be submitting a report which will include Circuit Diagrams, Design, Working Mechanism and Results etc. in appropriate format

Text Book(s):

- Kothari D. P. & Nagrath I. J., "Basic Electrical and Electronics Engineering", Tata McGraw-Hill
- Education
- Theraja B.L. and Theraja A.K., "A Textbook of Electrical Technology: Basic Electrical Engineering" in S.I. System of Units, 23rd ed., New Delhi: S. Chand, 2002.
- A.P.Malvino, Electronic Principles,7thEdition, Tata McGraw Hill,2007
- J. Millman, C. C. Halkias and C. D. Parikh, "Millman's Integrated Electronics", McGraw Hill Education, 2nd Edition.
- Basics of Electrical & Electronics Laboratory Manual.

Reference Book (s):

- John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson, 2011
- Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition, Prentice Hall India, 2007.
- K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" IK International publishing house Pvt. Ltd



- R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.
- A K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition
- A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition
- Online Resources (e-books, notes, ppts, video lectures etc.):
- https://presidencyuniversity.linways.com
- https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"
- Seminar Topic: https://nptel.ac.in/courses/108/105/108105153/ "Electrical Measurements"
- Video lectures on "Electronic Devices" by Prof. Dr. A. N. Chandorkar, IIT Bombay http://www.satishkashyap.com/2013/03/video-lectures-on-electron-devices-by.html
- Video lectures on "Analog Electronics" by Prof. S.C. Dutta Roy, IIT Delhi https://nptel.ac.in/courses/108/102/108102095/
- Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati,
- https://nptel.ac.in/courses/117/103/117103063/
- E-content:
- "Introduction to Electrical Machines https://nptel.ac.in/courses/108/102/108102146/"
- M. -Y. Kao, H. Kam and C. Hu, "Deep-Learning-Assisted Physics-Driven MOSFET Current Voltage Modeling," in IEEE Electron Device Letters, vol. 43, no. 6, pp. 974-977, June 2022, doi: 10.1109/LED.2022.3168243
- https://ieeexplore-ieee-org-resiuniv.knimbus.com/document/9758727
- F. Bonet, O. Aviñó-Salvadó, M. Vellvehi, X. Jordà, P. Godignon and X. Perpiñà, "Carrier
- Concentration Analysis in 1.2 kV SiC Schottky Diodes Under Current Crowding," in IEEE Electron Device Letters, vol. 43, no. 6, pp. 938-941, June 2022, doi: 10.1109/LED.2022.3171112. https://ieeexplore-ieeeorg-presiuniv.knimbus.com/document/9764749
- M. Chanda, S. Jain, S. De and C. K. Sarkar, "Implementation of Subthreshold Adiabatic Logic for Ultralow-Power Application," in IEEE Transactions on Very Large Scale Integration (VLSI) Systems, vol. .23, no. 12, pp. 2782-2790, Dec. 2015.
- https://ieeexplore.ieee.org/document/7018053
- R. Raut and O. Ghasemi, "A power efficient wide band trans-impedance amplifier in submicron
- CMOS integrated circuit technology," 2008 Joint 6th International IEEE Northeast Workshop on Circuits and Systems and TAISA Conference, 2008, pp. 113-116, doi: 0.1109/NEWCAS.2008.4606334. https://ieeexplore.ieee.org/document/4606334

Topics relevant to "SKILL DEVELOPMENT": Performing suitable experiments to compute the electric circuit parameters, performance operation of machines, and operation of semiconductor devices for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course plan.

Course	Course Title: Program Solving Using C Lab					
Code:	Type of Course: Lab -	L- T-P-C	0	0	4	2
CSE2201	PCC					
Version No.	1.0					
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					
Course Description	The course is designed to provide complete knowledge	ge of C lang	guage	e. S	tude	ents
_	will be able to develop logics which will help them to create programs and					
	applications in C. ACAlso by learning the basic programming constructs they can					
	easily switch over					
	to any other language in future.					



Course Object	The objective of the course is to familiarize the learners with the concepts of Problem Solving Using C and attain Employability through Problem Solving Methodologies.			
Course Outcomes	On successful completion of this course the students shall be able to:			
	1. Write algorithms and to draw flowcharts for solving problems			
	2. Demonstrate knowledge and develop simple applications in C			
	programming constructs			
	3. Develop and implement applications using arrays and strings			
	4. Decompose a problem into functions and develop modular reusable code			
	5. Solve applications in C using structures and Union			
	6. Design applications using Sequential and Random Access File			
	Processing.			
Course Content:				

List of Practicals:

Lab Sheet 1: 10 Sessions

Program 1: Sum of Two Numbers

Program 2: Find the Greatest of Three Numbers

Program 3: Check Even or Odd using Conditional Operator

Program 4: Print Multiplication Table using Loop

Program 5: Count Digits in a Number using While Loop

Program 6: Demonstration of Preprocessor Directives

Program 7: Simple Calculator using Switch Case

Lab Sheet 2: 10 Sessions

Program 1: Check Whether a Number is Positive, Negative or Zero

Program 2: Find the Sum of First N Natural Numbers

Program 3: Check Whether a Number is Prime or Not

Program 4: Find Factorial of a Number

Program 5: Reverse a Number

Program 6: Simple Number Guessing Game

Lab Sheet 3: 10 Sessions

Program 1: Linear Search in a One-Dimensional Array

Program 2: Bubble Sort on an Integer Array

Program 3: Matrix Addition (2D Arrays)

Program 4: Count Vowels in a String

Program 6: Selection Sort on an Array

Lab Sheet 4: 10 Sessions

Program 1: Sum of Two Numbers Using User-Defined Function

Program 2: Factorial Using Recursion

Program 3: Swap Two Numbers Using Call by Value (No Swap)

Program 4: Swap Two Numbers Using Call by Reference (With Swap)

Program 5: Pointer Basics - Access and Modify Variable via Pointer

Program 6: Accessing Array Elements Using Pointers

Lab Sheet 5: 10 Sessions

Program 1: Basic Structure Usage



Program 2: Input and Display Array of Structures

Program 3: Array Inside Structure (Student Marks)

Program 4: Structure with Nested Structures (Date of Birth)

Program 5: Union Example and Member Access

Lab Sheet 6: 10 Sessions

Program 1: Write to a File (Text Mode)

Program 2: Read from a File (Text Mode)

Program 3: Append Data to a File

Program 4: Count Characters, Words and Lines in a File Program 5: Write and Read Structure to/from a Binary File

Program 6: Random Access in File (Update a Record)

Text Book(s):

1. E. Balaguruswamy, "Programming in ANSI C", 8th Edition, 2019, McGraw Hill Education, ISBN: 978-93-5316- 513-0.

Reference Book(s):

- 6. Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications, 2020.
- 7. ReemaThareja, "Programming in C", Oxford University Press, Second Edition, 2016.
- 8. Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2015
- 9. Schildt Herbert, "C: The Complete Reference", Tata McGraw Hill Education, 4th Edition, 2014.
- 10. Stephen G. Kochan, "Programming in C", Addison-Wesley Professional, 4th Edition, 2014.

Web Links and Video Lectures:

- 1. https://nptel.ac.in/courses/106/105/106105171/
- 2. https://archive.nptel.ac.in/courses/106/104/106104128/

Course Code: PPS1026	Course Title: Industry Readiness Program – II (Audited Course) Type of Course: Practical Only Course	L- T - P- C	0	0	2	0
Version No.	1.0					
Course Pre- requisites						
Anti-requisites	NIL					
Course Description	building and use empathy in leader	This course is designed to enable students learn styles of communication, team building and use empathy in leadership. The course will benefit learners in preparing themselves effectively through various activities and learning methodologies.				
Course Objective	The objective of the course is to fa of "Industry Readiness for You DEVELOPMENT through PARTICIPA	ung Profess	ionals	" and	atta	-
Course Out	On successful completion of this co	urse the stud	lents s	hall be	able t	to:
Comes	CO 1 Apply different communication CO 2 Practice team building skills fo CO3 Demonstrate ethical leadership	r career succe	ess	ı workp	lace	



Course Content

Module 1Effective CommunicationClassroom activities10 Hours

Topics: Practice effective communication skills (Verbal, Non-verbal, Written and Visual)

Activity: Use social media prompts to prepare self-introduction videos

Module 2 Team Building Group Activity 10 Hours

Topics: Skills of an effective team player

Activity: Student group activity to build class networking

Module 3 Leadership Case study 10 Hours

Topics: Types of leadership, using empathy in leadership

Activity: Individual presentation by students on corporate leaders.

Faculty: L&D

Targeted Application & Tools that can be used:

- 1. TED Talks
- 2. You Tube Links
- 3. Activities

Assignment proposed for this course

Assignment 1: One minute reel

Assignment 2: Team building assignment

Continuous Individual Assessment

Module 1: L-S-R-W class assessment

Module 2: Team Presentation

Module 3: Individual Assessment

The topics related to skill development:

Students acquire knowledge on effective communication skills, team building skills and how to prepare themselves to be leaders in workplace using empathy and implement various skill sets during the course of their time in the university.

Course Code: Course Title: Design Workshop Course Type : ESC	L- T-P- C	1	0	2	2	
--	-----------	---	---	---	---	--

Course Code EEE1250	Course litle: Blaics of Redrical and C L-T-P-C 0 0 2 1
Version No.	GAIN AUNIE MIUWEEUGE 1.0
Course Pre-	NII.
Coequés Pres-	NIL
requisites Anti-requisit	es NIL
Anti-	NIL This fundamental laboratory provides an opportunity to validate the concepts taught
Course requisités	in the basics of electrical and electronics engineering and enhances the ability to
Course Course	This counstize designed to previous ance, dispite to desistanding affarious attainment of the counstize designed to previous ance, dispite to desistanding affarious attainment of the counst of the counstize designed to previous ance, dispite to desistanding affarious attainment of the counstize designed to the counstitute designed to the counstitut
Description	Raspberry pi and their application in various real time projects involving sensors. Throughoutine two settle care in the projects involving sensors. Throughoutine two settle care in the projects involving sensors.
Course	program-filageriaal gand Halastronies pengingening and idetain gekill specatopanatenthrough
Objective	explorexpoweratized in the transfer of the explores and Raspberry Pi boards, read
Basic skill se	sensor data, and use it to control various output devices This course is suitable for sbeginners who are interested in exploring the world of electronics and developing practical
required for	hepplications using Arduino, Raspberry Pi and sensors.
Course	The objective of the course is Employability Skills of student by using
Objective	PARTICIPATIVE LEARNING techniques.
Course	On successful completion of the source the students shall be able to
Outcomes	5. Explansidence and ability to tackle neven spleny Pi prototype board.
	6. Demolibrate illie hardwarp interpretation of the purple
	system 17) Ability to work as a leader and as a member of team.
	7. Understandsthest spesies fasen some interesting the first functions
	8. Demonstrate the functioning of live projects carried out using Arduino and Raspberr
C	Pi system 20) Write Reports.
Course Content:	21) Select suitable equipment, instrument and materials.
Content:	22) Locate faults in systems.
	23) Manipulative skills for setting and handling equipment.
Module 1	Basic congapts of ability to followist and ard test procedures. Task and Microconts of the need to observe safety precautions. 3 Session
	26) To judge magnitudes without actual measurement.
Topics:	On successful completion of the course the students shall be able to:
Introduction to	Arduino. ESP and Node MCU Pin configuration and architecture. Device and platform
features, Conce	ept of digital and analog ports, Familiarizing with Arduino Interfacing Board, API's
Introduction to	Arduino, ESP and Node MCU Pin configuration and architecture, Device and platform of the platform of digital and analog ports. Familiarizing with Arduino Interfacing Board, API's Embedded C and ther parameters in the circuits and other parameters in the circuits and control of the parameters of of the paramete
Ar aano e8nn	unications, Arduno IDE, various Cloud Platforms.
Comes	characteristics.
Module 2	Sensory Devices monstrate Halfds working of e Letterfacing Tasks and obtain 3t Sessions Characteristics of various semiconductor Analysis.
	8. Sketch the characteristics and waveforms relevant to standard electrical and
Arduino Sensors	s: Humidity Sensor, Temperature Sensor, Water Detector / Sensor, PIR Sensor, Ultrasonic
Sensor, Connect	ting Switches and actuators, sensor interface with Arduino.
ntroduction to 3	3D Printer: 3D Printer technology and its working Principles, Applications. Introduction to
online Simulato	rs: Working with Auto CAD/Fusion 360 Simulator.
	Experiment No 1: Verification of KVL and KCL for a given DC circuit.
Module 3	Level Action of the considered in level days and the considered in level days are considered in level days and the considered in level days are considered in level days and the considered in level days are considered in level days and the considered in level days are considered in level days and the considered in level days are considered in level days and the considered in level days are conside
Topics:	the simulation using NI LabVIEW/Multisim/MATLAB.
	MicroPython, Company Son Analysh & Consequence of the MicroPython
	vironment. Basics of MicroPython syntax and structure verify the impedance, current and
1	
Module 4	power of Series RL and RC circuits Hands-on Hands-on Hands-on Hands-on Hands-on Hands-on Hands-on
	Leve Raspherdy pan experiment to perform and verify the impedance and current
	of RLC series circuits.



Introduction to raspber Expirio and stylingular plantific with popper and popper factor and the agricultures and limited and the control of t LED and switch control. Mastering Modules, Setup Raspberry - PuTTY SSH, VNC Viewer to interface with more complicated sensors and actuators. Various Libraries and its functions. Lab: Name of the Experiments: Conduct an experiment to measure the power and power factor for given inductive load. 16. Introduction Laberiment No 4: Perform the experiments on given Transformer. Level 1: Overview on Arduino based Micro-controller, and sensors. Level 2: Interfacing of Arctifuth and Aspenuation with transformer and computations voltage 17. Lab 2: Smart Prasie Matino Fatigo. Level 1- Push button-controlled LED.
Level 2: Study the effect of load on the secondary side of the transformer and Level 2- Automatic Irrigation and monitoring System using Arduino verify the EMF equation under load conditions.

18. Lab 3: Robotics with Arduino. Level 1- Servo Motor control using And viscon DC shunt motor Level 2: DC Motor Control Using Arduino for Robotics. 19. Lab 4: Environmental Conduct load test con DC shunt motor and find its efficiency at different Level 1 - IoT based air Pollution Monitoring System. Level 2- IoT Based water pollution system DC shunt motor and plot the performance 20. Introduction Lab for raspherry pi:
Level 1: Overview on Different Raspberry Pi Boards, and sensors. Level 2: Configuring time RtaspbStrud PiotirRN+ItemEticing Diothes Chaous terristick ein Goonwand rated 21. Lab 7: RaspheReverista Bads Object tiDets ction using Tensor Flow and Open CV. 22. Lab 8: Speech Recognition on Ruspherpy: Pinfent Voisto CVII to Hard CHoise of attention find the cut-23. Lab 9: Designithe oral site rusing AT Maranel ASS and the 1st revelor run Rasaburde Pi. 24. Introduction Light for: 3Dappinting: experiment to plot VI Characteristics of Zener diode and Overview of Bhenrieting Design of 3D structure using the CAD Understands the steps of Junction fabrication of simple rectangular box using 3D printer. 25. Lab 10: Design and print of Hollow Cylindrical structure using 3D CAD and 3D printer wave 26. Lab 11 Demonstration of Jetson nano board and its capability (OPTIONAL) 27. Lab 12: Revision Level 1: Identify the components required for a rectifier circuit, rig up the circuit, 28. Lab 13: Revision Level 1: Identify the components required for a rectifier circuit, rig up the circuit, and sketch the output waveforms without filter. 29. Lab 14: Mini Project Evaluation. 30. Lab 15: Mini determine the efficiency and ripple factor. **Experiment 8:** To construct clipping and clamping circuits for different reference Topics: Types of Arduing about the Theory Puthers Bythen IDLE, sensors, 3D Printer Level 1:Identify the components required for building a Clipper / Clamper circuit. Rig up the circuit according to the circuit diagram given and sketch the output Targeted Applicatio waveform. **Application Area:** Level 2: Given a sinusoidal input of 10 V p-p, implement a positive / negative clipper with output clipped at 2 V.

Home Automation, Environmental Monitoring, Agriculture and Farming, Industrial Automation, Internet of Things (IoT), Robotics, Wearable Devices, Security Systems, Education and Learning. These are just a few examples of the many application areas where Arduino, Raspberry Pi and sensors can be applied. The flexibility and affordability of Arduino, and Raspberry Pi combined with the wide range of sensors available, allow for endless possibilities in creating innovative projects. respect to the variations in finut waveform. Level 2: Determine the values of Zin input impedance and Zout output impedance software: Students can use open SOURCE Software's Arduino IDE and Tincker for Emitter Follower.

Python IDLE etc.

Experiment 10: To Implement RC Coupled amplifier using a BJT and sketch the **Professionally Used** CAD, Thonny Python Project work/Assign nfraquency response. Level 1: Identify the components required to implement an RC coupled amplifier 1. Projects: At the end of the course students will be completing the project work on solving many real time issues. Level 2: From the frequency response curve determine the value of the mid band

gain and the bandwidth.



- Book/Articleliextew: At the endaof carchemodule 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 Targeted Applications: Application Area includes all electrical and electronic circuits (power surply their inderstanding about the assigned article in appropriate format. Presidency University Library unit, regulator unit, embedded devices, hardware electronics etc.). The students will be able to join a profession which involves basics to high level of electronic circuit design.
- Reprofessionally Used Software: Multisim/P Spice 3. Presentation: There will be a presentation from interdisciplinary students group, where the stuples the given various planting the ptote the monstrate the morking and discuss the **englisati**ens for the assembles, Oscilloscopes etc., can be used to perform component/circuit testing and analysis.

exthose Material

- 3. Monk Simon "Programming Arduino: Getting Started with Sketches", Mc Graw Hill **Publications Second Edition**
- Monk Simon "Raspberry Pi Cookbook: Software and Hardware Problems and Solutions", Publisher(s): O'Reilly Media, Inc. ISBN: 9781098130923 fourth Edition.
 13. Rothard D. F. & Ivagrath I. J., Dasic Electrical and Electronics Engineering, Tata

Reference Book(s)

- 1. Receipara Profiss Arduino Projects for Engineers" BPB publishers, first edition, 2016.
- Ryan Turner "Archin bireng Knithing on Nelly B.L. International Consulting Ltd. first edition, 2019.
- Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Charles Belln, Mirro Python for the Internet of Things: A Beginner's Guide to Programming with Python on Micro Suntroller Ghbyh, Editional and 1870 f ISBN 1828-and 842-23-123-4 Engineering", 2nd Edition,
- 5. Jo Prusa 17 Basic of 3D Printing 1 Prusa Research, 3rd Education India 7th Edition.
- d. Volker 18 mann KA Mainds VOAg Coverse File Strasor Devines the Careutino Wildy Rand Belitio Pi (Series in Sensors)", 1@RC Press, Spedgalikiof. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition **Online Learning Resources:**
 - https://presidencyuniversity.linways.com

Online Resources (100 by oks whotes marts / kitler decities / vrte of 108105112/L01 "Fundamentals of

- Ardyinortendingiheeients Basttpe://www.https://projecthub.arduino.cc/>
- Introduction/tacArthinges attorn/onlinecourses swamandag in/aic20a sp04/previous
- Case studies on Wearable technology https://www.hticiitm.org/wearables>
- Raspberry-pi Projects < https://magpi.raspberrypi.com/articles/category/tutorials/>
- 10. Introduction to internet of things< https://nptel.ac.in/courses/106105166>
- Topics relevant to "SKILL DEVELOPMENT": All the experiments which are listed are for Skill **Development** through **Experiential Learning Techniques**. This is attained through the assessment Cattle Health Monitoring System Using Arduino and IOT (April 2021) IJIRT | comp₁8. Volume 7 Issue 11 | ISSN: 2349-6002)
 - M H Hemanth Kumar, Ravi Pratap Singh, Nishu Sharma, Pragya Singh" IOT BASED SMART SECURITY SYSTEM USING ARDUINO" 2021 JETIR August 2021, Volume 8, Issue 8.
 - 10. R. Maheswar, P. Jayarajan, S. Vimalraj, G. Sivagnanam, V. Sivasankaran and I. S. Amiri, "Energy Efficient Real Time Environmental Monitoring System Using Buffer Management Protocol," 2018, pp. 1-5, doi: 10.1109/ICCCNT.2018.8494144. https://ieeexplore.ieee.org/document/8494144.
 - 11. Yaser S Shaheen, Hussam., " Arduino Mega Based Smart Traffic Control System ," December 2021 Asian Journal of Advanced Research and Reports 15(12): 43-52, 2021(15(12): 43-52, 2021):15(12): 43-52, 2021.



- **12.** Basil, Eliza Sawant, S.D. "IoT based traffic light control system using Raspberry Pi "DOI 10.1109/ICECDS.2017.8389604
- **13.** Supriya S, 2Dr. Aravinda " Green leaf disease detection and identification using Raspberry Pi https://www.irjet.net/archives/V9/i8/IRJET-V9I847.
- 14. Dr. E.N. Ganesh., "Health Monitoring System using Raspberry Pi and IOT" DOI: http://dx.doi.org/10.13005/ojcst12.01.03

Topics relevant to development of "SKILL": System design for achieving Sustainable Development Goals.

Course Code: MAT2303	Vector (Title: Linear Algebra & Calculus Course:BSC	L-T- P- C	3	1	0	4
Version No.		1.0					
Course Pre- requisites		Basic Concepts of Limits, Diff Level)	erentiation, Inte	gration,	Matric	es (PU	1
Anti-requisites		NIL					
Course Description		This course explores the fundamental concepts of vectors, matrices, and their operations within the context of calculus, including vector differentiation and integration, while applying these tools to solve problems related to linear systems, transformations, and geometric interpretations in higher dimensions, often with applications in fields like physics, engineering, and computer graphics; key topics include vector algebra, matrix operations, determinants, eigenvalues, eigenvectors, gradients, divergence, curl, line integrals, surface integrals, and the fundamental theorems of vector calculus like Green's Theorem, Stokes' Theorem, and the Divergence Theorem.					
Course Objective		The course is intended to develop computational proficiency involving procedures in Matrices, Linear Algebra and Vector Calculus which are useful to all engineering disciplines. This course is to equip students with the ability to understand and manipulate vectors in multidimensional space, apply matrix operations to solve systems of linear equations, and utilize concepts like gradients, divergence, and curl to analyze physical phenomena, all while developing a strong foundation for applying these tools in various scientific and engineering fields like physics, mechanics, and computer graphics.					
Course Out Comes		On successful completion of the course the students shall be able to: CO1 - Use matrix methods and certain techniques to solve the system of linear equations and to find eigen values, eigen vectors of a matrix to check whether it is diagonalizable. CO2 - Understand the abstract notions of vector space and dimensionality of it. CO3 - find the matrix representation of a linear transformation given bases of the relevant vector spaces.					



	CO4 - Learn different notions of vector and scalar fields with their
	properties. Understanding the major theorems (Green's, Stokes', Gauss')
	and some applications of these theorems.
Course Content:	

Course Content:

Module 1 Systems of Linear Equations 7. Classes)

Systems of Linear Equations, Matrices and Elementary Row Operations, Echelon forms, Matrix operations, invertible matrices, Determinants and their properties, Cramer's Rule, LU-decomposition, Applications of Systems of Linear Equations.

Module 2 Vector Space Assignment (9Classes)

Linear Combinations and Linear Independence, Vectors in n Rn, Linear Combinations, Linear Independence Vector Spaces, Definition of a Vector Space, Subspaces, Basis and Dimension, Coordinates and Change of Basis, Orthogonal bases and orthogonal projections.

Module 3 Linear Transformations (15 lectures)

Linear Transformations, Algebra of transformations, The Null Space and Range, Isomorphisms, Matrix Representation of Linear Transformations, Similarity Eigenvalues and Eigenvectors, Eigen values and Eigen vectors, Diagonalization.

Inner Product Spaces, The Dot Product on Rⁿ and Inner Product Spaces, Orthonormal Bases, Orthogonal Complements, Application: Least Squares Approximation, Diagonalization of Symmetric Matrices, Application: Quadratic Forms.

Singular Value Decomposition: Singular values, computing singular value decomposition, and Introduction to principal component analysis.

Module 4 Vector Calculus Assignment (15 lectures)

Vector & Scalar Functions and Fields, Derivatives, Curve, Arc length, Curvature & Torsion, Gradient of Scalar Field, Directional Derivative, Divergence of a Vector Field, Curl of a Vector Field, Physical interpretation, solenoidal and irrotational vector fields. Problems.

Line Integrals, Path Independence of Line Integrals, Green's Theorem in the plane, Surface Integrals, Divergence Theorem of Gauss, Stokes's Theorem.

Targeted Application & Tools that can be used:

- Solve systems of linear equations using various methods including Gaussian and Gauss Jordan elimination and inverse matrices.
- Perform matrix algebra, invertibility, and the transpose and understand vector algebra in Rⁿ.
- Determine relationship between coefficient matrix invertibility and solutions to a system of linear equations and the inverse matrices.
- Find eigenvalues and eigenvectors and use them in applications.
- Find the dimension of spaces such as those associated with matrices and linear transformations.
- Understand real vector spaces and subspaces and apply their properties.
- Compute inner products in a real vector space and compute angle and orthogonality in inner product spaces.



- Create orthogonal and orthonormal bases: Gram-Schmidt process and use bases and orthonormal bases to solve application problems.
- Prove basic results in linear algebra using appropriate proof-writing techniques such as linear independence of vectors; properties of subspaces; linearity, injectivity and subjectivity of functions; and properties of eigenvectors and eigenvalues.

Assignment:

Preparation of power-point slides, which include videos, animations, pictures, graphics for better erstanding the applications of Linear Algebra and Vector Calculus to engineering applications – The lity will allocate chapters/ parts of chapters to groups of students so that the entire syllabus of Linear ebra and Vector Calculus is covered.

Text Book

- 2. Gilbert Strang, Linear Algebra and its applications, Wellesley-Cambridge Press, U.S.; 6th edition.
- 3. B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.

References:

- 2. Introduction to Linear Algebra with Application, Jim Defranza, Daniel Gagliardi, Tata McGraw-Hill
- 3. Elementary Linear Algebra, Applications version, Anton and Rorres, Wiley India Edition.
- Advanced Engineering Mathematics, Erwin Kreysig, Wiley Publication.
- Elementary Linear Algebra, Ron Larson, Cengage Learning.
- Linear Algebra and its Applications, David C. Lay, Pearson Education.

E-resources/ Web links:

- 2. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_9607
- 3. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_143156
- 4. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=CUSTOM_PACKAGE_EBSCO_29052023_270975
- 5. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_94555
- 6. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_243864
- 7. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED& unique id=EBSCO95 30102024 224531
- 8. NPTEL Video Lectures Matrices and Linear Algebra:



- 9. https://nptel.ac.in/courses/111106051/
- 10. NPTEL Video Lectures Differential Equations:
- 11. https://nptel.ac.in/courses/111106100/
- 12. NPTEL Vector Calculus:
- 13. https://nptel.ac.in/courses/111/105/111105122/
- 14. https://www.math.hkust.edu.hk/~magian/ma006_0607F.html
- 15. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of Vector calculus and Linear Algebra with reference to specific engineering problems. The course is of both conceptual and analytical type in nature through Problem Solving. This is attained through the assessment component mentioned in the course handout.

Course Code:	Course Title: Discr	ete Mathematics						
MAT2404	ype of Course: Th	eory - ESC		L-T- P- C	3	1	0	4
Version No.	1.0							
Course Pre-requisites	MAT2302							
Anti-requisites	NIL							
Course Description	The course explores the study of mathematical structures that are fundamentally discrete (not continuous), focusing on concepts like set theory, logic, graph theory, combinatorics, and number theory, with applications primarily in computer science fields like algorithms, software development, and cryptography; it covers topics such as propositional logic, proof techniques, relations, functions, counting principles, and basic graph algorithms, providing a foundation for analyzing discrete problems and structures within computer science.							
Course Objective	The main objective of the course is that students should learn a particular set of mathematical facts and how to apply them. It teaches students how to think logically and mathematically through five important themes: mathematical reasoning, combinatorial analysis, discrete structures, algorithmic thinking, and applications and modeling. A successful discrete mathematics course should carefully blend and balance all five themes.							
Course Outcomes	On successful com	pletion of the cour	se the s	tudents shall	be able	to:		
	CO1 - Explain logiconnectives.	cal sentences throu	ugh pred	dicates, quant	ifiers aı	nd log	jical	
	CO2 - Deploy the	counting technique:	s to tack	de combinato	rial pro	blems	6	
	CO3 - Comprehen relations.	d the basic principl	es of se	et theory and o	differen	t type	s of	
		ent types of structur	res of tre	ees for develo	ping pr	ogran	nming	skills
Course Content:								
Module 1	L Fundamentals of L	ogic				(1	0 Clas	sses)
Basic Connectives and Equivalences, Predicate Methods and Strategy.	•	• • • • • • • • • • • • • • • • • • • •		•		_	•	
Module 2	Principle of Counti	ng	Assign	ment		(1	5 Clas	sses)
The Well Ordering Princ	le – Mathematical I	nduction						
The Basics of Counting Permutations and Comb					d Identi	ties, (Gener	alized
Advanced Principle Col Derangements – Nothin	•			on, Generaliz	zations	of th	e Prir	iciple,
Module 3	Relations and Fund	ctions				(1	0 Clas	ses)
Cartesian Products and Function Composition at			Onto Fu	unctions. The	Pigeo	n-hol	e Prir	nciple,
Relations, Properties of Orders, Lattice, Hasse D		•			Directe	d Gra	ıphs, f	Partial

MODILLE 4	Recurrence Relations and Generating Functions	(10 Classes)
	Concraming runomone	

Homogeneous and inhomogeneous recurrences and their solutions - solving recurrences using generating functions - Repertoire method - Perturbation method - Convolutions - simple manipulations and tricks.

Modille 5	Graph Theory & Algorithms on Networks	Assignment	(15 Classes)
	1.10111.0111.0		

Definitions and basic results - Representation of a graph by a matrix and adjacency list - Trees - Cycles - Properties - Paths and connectedness - Sub graphs - Graph Isomorphism - Operations on graphs - Vertex and edge cuts - Vertex and edge connectivity, Euler and Hamilton Paths, Shortest-Paths.

Tree - Definitions, Properties, and Examples, Routed Trees, Binary search tree, Decision tree, spanning tree: BFS, DFS.

Algorithms on Networks - Shortest path algorithm- Dijikstra's algorithm, Minimal spanning tree- Kruskal algorithm and Prim's algorithm.

Targeted Application & Tools that can be used:

Discrete mathematics provides the mathematical foundations for many computer science courses including data structures, algorithms, database theory, automata theory, formal languages, compiler theory, computer security, and operating systems.

Assignment:

Assignment 1: Logic Equivalences and Predicate calculus.

Assignment 2: Equivalence Relations and Lattices

Assignment 3: Recurrence Relations

Text Book

- 2. Kenneth H. Rosen, "Discrete Mathematics and its Applications", McGraw-Hill,s 8th Edition, 2019.
- 3. Harary Graph Theory, Addison-Wesley Publishing Company.

References:

- 2. Arthur Gill, "Applied Algebra for Computer Science", Prentice Hall.
- 3. K.D. Joshi, "Discrete Mathematics", Wiley Eastern Ltd.
- 4. Ralph. P. Grimaldi., "Discrete and Combinatorial Mathematics: An Applied Introduction", 4th Edition, Pearson Education Asia.

E-resources/ Web links:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_EBSCO95_30102024_54588

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&uniqueEBSC095_30102024_375

https://www.math.hkust.edu.hk/~magian/ma006_0607F.html

https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of calculus and differential equation with reference to specific engineering problems. The course is of both conceptual and analytical type in nature through Problem solving. This is attained through the assessment component mentioned in course handout.

Course Code: PPS4006	Course Title: LOGI THINKING Type of Course: HS		TICAL	L- T-P- C	0	0	2	1
Version No.	1.0							
Course Pre- requisites	Students should have the basic concepts of Logical reasoning and Critical thinking, along with its applications in real life problems.							
Anti-requisites	Nil							
Course Description	This is a skill-based training program for the engineering students (Undergraduate). This course is designed to enable the students to enhance their skills in Logical reasoning and Critical thinking.							
Course Objective	The objective of the course is to familiarize the learners with concepts in in Logical reasoning and Critical thinking through problem solving techniques suitable for their career development.							
Course	On successful completion of the course the students shall be able to:							
Outcomes	CO1] Understand all the concepts.							
	CO2] Apply the concepts in problem solving (Bloom's taxonomy Level 3)							
Course Content:								
Module 1	Logical Thinking	Assignment					16	6 Hours
Syllogisms, Cubes and Dices, Mirror and Water images, Paper cutting and Folding, Embedded figures & Completion of figures, Data Interpretation, Data sufficiency								
Module 2	Critical Thinking	Assignment					14	1 Hours
Topics: Analogy, Symbol and Notations, Statement and assumption, Cause of action, Statement and conclusion, Puzzles Targeted Application & Tools that can be used: Application area: Placement activities and Competitive examinations.								
Tools: LMS		·						
Evaluation	Continuous Evaluation							
	· Topic wise evaluation							
	· Mid-Term & End Term							
	Text Book							
	1. A new approach to reasoning verbal, non-verbal & analytical by BS Sijwali							
	2. R S Aggarwal							
	3. Kiran publications							
	References 1. www.indiabix.com 2. www.tostbook.com							
	2. www.testbook.com							
	3. www.youtube.com/c/TheAptitudeGuy/videos Topics relevant to Skill Development Logical reasoning and Critical thinking for Skill							
	Development through Problem solving Techniques. This is attained through assessment component mentioned in course handout.							
· ·								

Course Code: CSE7100	Course Title: Mini Project	L- T-P- C	0	0	0	4			
Version No.	1.0					l			
Course Pre- requisites	Knowledge and Skills related to all the courses	studied in pre	vious	seme	sters.				
Anti-requisites	NIL								
Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.								
Course Objectives	The objective of the course is to familiarize the learning Practice and attain Employability Skills through			_					
Course Outcomes	On successful completion of this course the student 6. Identify the engineering problems relationeeds. (Understand) 7. Apply appropriate techniques or more problem. (Apply) 8. Design the experiments as per the stare (Analyze) 9. Interpret the events and results for mean to the publications. (Create)	ed to local, redern tools for dards and spaningful conclu	giona or sol ecifica usions	ving ations s. (Ev	the in	tended			

Course Code: CSE7300	Course Title: Capstone Project	L- T-P- C	0	0	0	10							
Version No.	1.0		•	•									
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.												
Anti-requisites	NIL												
Course Description	scientific experimentation, and often get an opp sophisticated and costly equipment. They also lead principles of management they have learnt in class, teams of experts from engineering, science, ex- management deal with techno-economic problems a	ortunity to s arn about the when they ob conomics, ope at the micro an ge, communica	ee, st imple eserve eration d mac ation a	udy amenta multins reservo levended	and operation of disciplinates disciplinate disciplinates disciplinate disciplina	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal							

	group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.
Course Outcomes	On successful completion of this course the students shall be able to: 8. Identify problems based on societal /research needs. (Understand) 9. Apply Knowledge and skill to solve societal problems in a group. (Apply) 10. Develop interpersonal skills to work as member of a group or leader. (Apply) 11. Analyze the inferences from available results through theoretical / Experimental / Simulations. (Analyze) 12. Analyze the impact of solutions in societal and environmental context for sustainable development. (Analyze) 13. Improve in written and oral communication. (Create) 14. Demonstrate capabilities of self-learning in a group, which leads to lifelong learning. (Understand)

Course Code:	Course Title: Data Communications and						
CSE2252	Computer Networks Lab	L- T-P- C	0	0	2	1	
	Type of Course: Lab / PCC						
Version No.	1.0	•					
Course Pre- requisites							
Anti-requisites	NIL						
Course Description	This lab-based course provides hands-on experience in the principles and practices of data communications and computer networking. It is designed to complement theoretical concepts covered in the associated lecture course. Through a series of structured experiments and practical exercises, students will gain proficiency in configuring, analyzing, and troubleshooting computer networks. Key topics include network topology design, IP addressing and subnetting, Ethernet and LAN technologies, routing and switching, TCP/IP protocol suite, and basic network security measures. Students will work with industry-standard tools and equipment, including routers, switches, protocol analyzers, and network simulation software such as Cisco Packet Tracer or Wireshark.						
Course Objective	The objective of this lab course is to provide students with practical, hands-on experience in the configuration, operation, and troubleshooting of data communication systems and computer networks. Through guided experiments and real-world scenarios, students will reinforce theoretical knowledge, develop essential technical						

	skills, and gain a deeper understanding of networking concepts, protocols, and devices used in modern communication systems.						
Course Outcomes	On successful completion	of the course, the studer	its shall be able to:				
		Design and configure basic network topologies using routers, switches, and end devices to meet specified requirements.					
	Analyze and troubleshoot network connectivity and performance issues using tools such as Wireshark and network simulators.						
		Demonstrate understanding of key networking protocols (e.g., TCP/IP, ARP, ICMP, DHCP) through practical implementation and observation.					
	Apply IP addressing and a network resources in vari		•	anage			
Course Content:							
Module 1,2,3,4	Physical Layer, Network Layer, Transport Laye	Lab Assignment	Problem Solving	24 Sessions			

List of Laboratory Tasks:

Lab sheet -1, M-1, 3 [2 Hours]

Experiment No 1:

Level 1: Study of basic network commands and network configuration commands.

Lab sheet -2, M-1[2 Hours]

Experiment No 1:

Level 1: Identify and explore Network devices, models and cables. Introduction to Cisco packet tracer.

Experiment No. 2:

Level 2 – Create various network topologies using a cisco packet tracer.

Lab sheet -3, M-2,3 [2 Hours]

Experiment No. 1:

Level 2 - Basic Configuration of switch/router using Cisco packet tracer.

Experiment No. 2:

Level 2 -Configure the privilege level password and user authentication in the switch/router.

Lab sheet – 4, M-3 [2 Hours]

Experiment No. 1:

Level 2 - Configure the DHCP server and wireless router and check the connectivity

Lab sheet – 5, M-3 [2 Hours]

Experiment No. 1:

Level 2 - Configure the static routing in the Cisco packet tracer.

Experiment No. 2:

Level 2 - Configure the dynamic routing protocol in the Cisco packet tracer.

Lab sheet – 6, M-4 [2 Hours]

Experiment No. 1: Configuration of DNS Server with Recursive & DNS Integrative approach in

Cisco packet tracer.

Lab sheet – 7, M-4 [2 Hours]

Experiment No. 1:

Configure the telnet protocol in the router using the Cisco packet tracer.

Lab sheet – 8, M-4[2 Hours]

Experiment No. 1:

Level1- Introduction to NS2 and basic TCL program.

Lab sheet – 9, M-4 [2 Hours]

Experiment No. 1:

Level 1: Simulate three node Point to point network using UDP in NS2.

Experiment No. 2:

Simulate transmission of Ping message using NS2.

Lab sheet – 10, M-4[2 Hours]

Experiment No. 1:

Simulate Ethernet LAN using N-node in NS2.

Experiment No. 2:

Simulate Ethernet LAN using N-node using multiple traffic in NS2

Lab sheet -11, M-3,4 [2 Hours]

Experiment No. 1:

Level 1- Introduction to Wire Shark.

Experiment No. 2:

Level 2- Demonstration of packet analysis using wire shark.

Lab sheet -12, M-1,2,3 [2 Hours]

Experiment No. 1:

Level 2- Demonstration of switch and router configuration using real devices

Targeted Application & Tools that can be used: Cisco Packet Tracer, Wireshark, and NS2.

Case Study/Assignment: Choose and analyze a network from any organization/Assignment proposed for this course in CO1-CO4

Problem Solving: Choose and appropriate devices and implement various

network concepts.

Programming: Simulation of any network using NS2.

Text Book(s):

Behrouz A. Forouzan, "Data Communications and Networking 5E", 5 th Edition, Tata McGraw-Hill, 2017.

Andrew S Tanenbaum, Nick Feamster & David J Wetherall, "Computer Networks" Sixth Edition, Pearson Publication, 2022

Reference(s):

"Computer Networking: A Top-Down Approach", Eighth Edition, James F. Kurose, Keith W. Ross, Pearson publication, 2021.

William Stallings, Data and Computer Communication, 8th Edition, Pearson Education, 2007.

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

E- Resources:

- 1. https://archive.nptel.ac.in/courses/106/105/106105183/
- 2. http://www.nptelvideos.com/course.php?id=393
- 3.https://www.youtube.com/watch?v=3DZLItfbqtQ
- 4.https://www.youtube.com/watch?v=_fldQ4yfsfM
- 5. https://www.digimat.in/keyword/106.html
- 6. https://puniversity.informaticsglobal.com/login

Itgalpur, Rajankunte, Yelahanka, Bengaluru - 560064

Course Code:	Course Title : Data Str	uctures		L-T -P -C	3	0	0	3	
CSE2253	Type of Course: Theory								
Version No.	1.0					I			
Course Pre-									
requisites Anti-requisites	NIL								
Anti-requisites									
	emphasize the important	This course introduces the fundamental concepts of data structures and to emphasize the importance of choosing an appropriate data structure and							
	technique for program de	-			•	-			
Course Description		which emphasizes on understanding the implementation and applications of data structures using Java programming language . With a good knowledge in the							
Boochphon	fundamental concepts of			•		•		ing	
		the student can be an effective designer, developer for new software							
	applications.								
Course Objective	The objective of the cour EXPERIENTIAL LEARNI			OPMENT of stu	udent by	using			
	On successful completion	n of the course	the s	students shall b	e able t	0:			
	CO1 :Describe the concept of basic data structure, stacks, queues, and arrays								
Course Out	and their operations. [Understand]								
Comes	CO2: Utilize linked lists for real-time scenarios. [Apply]								
	CO3: Apply an appropriate non-linear data structure for a given scenario. [Apply]								
	CO4: Demonstrate differ	ent searching	and s	sorting techniqu	ies. [App	oly]			
Course									
Content:									
Module 1	Introduction to Data Structure and Linear Data Structure - Stacks and Queues	Assignment	Prog	gram activity		9 F	lours	•	

Introduction -Introduction to Data Structures, Types and concept of Arrays .

Stack -Concepts and representation, Stack operations, stack implementation using array and Applications of Stack.

Queues -Representation of queue, Queue Operations, Queue implementation using array, Types of Queue and Applications of Queue.

Module 2	Linear Data Structure - Linked List	Assignment	Program activity	12 Hours
Module 2		Assignment	Program activity	12 Hours

Topics: Linked List - Singly Linked List, Operation on linear list using singly linked storage structures, Circular List, Applications of Linked list.

Recursion - Recursive Definition and Processes.

Module 3	Non-linear Data Structures - Trees	Assignment	Program activity	12 Hours
Wodule 3	Structures - Trees	Assignment	Trogram activity	12 110013

Topics: Trees - Introduction to Trees, Binary tree :Terminology and Properties, Use of Doubly Linked List, Binary tree traversals :Pre-Order traversal, In-Order traversal, Post - Order traversal , .Heaps , Expression Tree ,Red Black Tree - AVL Trees ,Binary Serach Tree

	Non-linear Data			
Module 4	Structures - Graphs and Hashing	Assignment	Program activity	6 Hours

Topics: Graphs: Basic Concept of Graph Theory and its Properties, Representation of Graphs. ADT, Elementary graph operations, Minimum Cost spanning trees, Shortest path and Transitive closure.

Hashing: Introduction, Static Hashing, Dynamic Hashing

Module 5	Searching & Sorting	Assignment	Program activity	6 Hours

Topic: Sorting & Searching - Sequential and Binary Search, Sorting -Selection and Insertion sort, Quick sort, Merge Sort, Bubble sort .

List of Laboratory Tasks:

Lab sheet -1

Level 1: Prompt the user, read input and print messages. Programs using class, methods and objects

Level 2: Programming Exercises on fundamental Data structure - Arrays based on Scenario.

Lab sheet -2

Level 1: Programming Exercises on Stack and its operations

Level 2: Programming Exercises on Stack and its operations with condition

Lab sheet -3

Level 1: Programming on Stack application infix to postfix Conversion

Level 2: -

Lab sheet -4

Level 1: Programming on Stack application – Evaluation of postfix

Lab sheet -5

Level 1: Programming Exercises on Queues and its operations with conditions

Level 2: -

Lab sheet -6

Level 1: Programming Exercises on Linked list and its operations.

Level 2: Programming Exercises on Linked list and its operations with various positions

Lab sheet -7

Level 1: Programming Exercises on Circular Linked list and its operations.

Level 2: Programming Exercises on Circular Linked list and its operations with various positions

Lab sheet -8

Level 1: Programming Exercises on factorial of a number

Level 2: Programming the tower of Hanoi using recursion

Lab sheet -9

Level 1: -

Level 2: Programming the tower of Hanoi using recursion

Lab sheet -10

Level 1: Programming Exercise on Doubly linked list and its operations

Level 2:

Lab sheet -11

Level 1: Program to Construct Binary Search Tree and Graph

Level 2: Program to traverse the Binary Search Tree in three ways)in-order, pre-order and post-order(and implement BFS and DFS

Lab sheet -12

Level 1: Program to Implement the Linear Search & Binary Search

Level 2: Program to Estimate the Time complexity of Linear Search

Lab sheet -13

Level 1: Program to Implement and Estimate the Time complexity of Selection Sort

Level 2: Program to Implement and Estimate the Time complexity of Insertion Sort

Lab sheet -14 (Beyond syllabus activity)

Level 1: Program to Construct AVL Tree

Level 2:

Lab sheet -15 (Beyond syllabus activity)

Level 1: Program to Construct RED BLACK Tree

Targeted Application & Tools that can be used

Use of PowerPoint software for lecture slides and use of Modern IDE like VS Code and Eclipse for lab programs to execute.

Project work/Assignment:

Assignment: Students should complete the lab programs by end of each practical session and module wise assignments before the deadline.

Text Book

T1 Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, 2nd Edition, Universities Press, reprint 2018 .

T2 Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed, McGraw Hill, 2014.

References

R1 Data structures and program design in C by Robert Kruse, Tondo C L, Bruce Leung, Pearson education publishers, 2017.

R2 Programming and Data Structure by Jackulin C Salini etal., Ane books publishers, 2019.

Web resources :

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

https://puniversity.informaticsglobal.com/login

Topics relevant to development of "Skill Development :"

Linked list and stacks

Topics relevant to development of "Environment and sustainability: Queues

Itgalpur, Rajankunte, Yelahanka, Bengaluru - 560064

Course Code:	Course Title : Data Str	uctures Lab			_	_		
CSE2254	Type of Course :Lab			L -T-P -C	0	0	2	1
Version No.	1.0							l .
Course Pre- requisites								
Anti-requisites	NIL							
Course Description	This course introduces the fundamental concepts of data structures and to emphasize the importance of choosing an appropriate data structure and technique for program development. This course has theory and lab component which emphasizes on understanding the implementation and applications of data structures using Java programming language. With a good knowledge in the fundamental concepts of data structures and practical experience in implementing them, the student can be an effective designer, developer for new software applications.							
Course Objective	The objective of the cour EXPERIENTIAL LEARNI			MENT of stud	dent by	using		
Course Out Comes	On successful completion of the course the students shall be able to: CO1 :Describe the concept of basic data structure, stacks, queues, and arrays and their operations. [Understand] CO2: Utilize linked lists for real-time scenarios. [Apply] CO3: Apply an appropriate non-linear data structure for a given scenario. [Apply] CO4: Demonstrate different searching and sorting techniques. [Apply]							
Course Content:								
Module 1	Introduction to Data Structure and Linear Data Structure - Stacks and Queues	Assignment	Prograi	m activity		9 H	ours	

Introduction -Introduction to Data Structures, Types and concept of Arrays .

Stack -Concepts and representation, Stack operations, stack implementation using array and Applications of Stack.

Queues -Representation of queue, Queue Operations, Queue implementation using array, Types of Queue and Applications of Queue.

Module 2	Linear Data Structure - Linked List	Assignment	Program activity	12 Hours
Module 2		Assignment	Program activity	12 Hours

Topics: Linked List - Singly Linked List, Operation on linear list using singly linked storage structures, Circular List, Applications of Linked list.

Recursion - Recursive Definition and Processes.

Module 3	Non-linear Data Structures - Trees	Assignment	Program activity	12 Hours
Wodule 3	Structures - Trees	Assignment	Trogram activity	12 110013

Topics: Trees - Introduction to Trees, Binary tree :Terminology and Properties, Use of Doubly Linked List, Binary tree traversals :Pre-Order traversal, In-Order traversal, Post - Order traversal , .Heaps , Expression Tree ,Red Black Tree - AVL Trees ,Binary Serach Tree

	Non-linear Data			
Module 4	Structures - Graphs and Hashing	Assignment	Program activity	6 Hours

Topics: Graphs: Basic Concept of Graph Theory and its Properties, Representation of Graphs. ADT, Elementary graph operations, Minimum Cost spanning trees, Shortest path and Transitive closure.

Hashing: Introduction, Static Hashing, Dynamic Hashing

Module 5	Searching & Sorting	Assignment	Program activity	6 Hours

Topic: Sorting & Searching - Sequential and Binary Search, Sorting -Selection and Insertion sort, Quick sort, Merge Sort, Bubble sort .

List of Laboratory Tasks:

Lab sheet -1

Level 1: Prompt the user, read input and print messages. Programs using class, methods and objects

Level 2: Programming Exercises on fundamental Data structure - Arrays based on Scenario.

Lab sheet -2

Level 1: Programming Exercises on Stack and its operations

Level 2: Programming Exercises on Stack and its operations with condition

Lab sheet -3

Level 1: Programming on Stack application infix to postfix Conversion

Level 2: -

Lab sheet -4

Level 1: Programming on Stack application – Evaluation of postfix

Lab sheet -5

Level 1: Programming Exercises on Queues and its operations with conditions

Level 2: -

Lab sheet -6

Level 1: Programming Exercises on Linked list and its operations.

Level 2: Programming Exercises on Linked list and its operations with various positions

Lab sheet -7

Level 1: Programming Exercises on Circular Linked list and its operations.

Level 2: Programming Exercises on Circular Linked list and its operations with various positions

Lab sheet -8

Level 1: Programming Exercises on factorial of a number

Level 2: Programming the tower of Hanoi using recursion

Lab sheet -9

Level 1: -

Level 2: Programming the tower of Hanoi using recursion

Lab sheet -10

Level 1: Programming Exercise on Doubly linked list and its operations

Level 2:

Lab sheet -11

Level 1: Program to Construct Binary Search Tree and Graph

Level 2: Program to traverse the Binary Search Tree in three ways)in-order, pre-order and post-order(and implement BFS and DFS

Lab sheet -12

Level 1: Program to Implement the Linear Search & Binary Search

Level 2: Program to Estimate the Time complexity of Linear Search

Lab sheet -13

Level 1: Program to Implement and Estimate the Time complexity of Selection Sort

Level 2: Program to Implement and Estimate the Time complexity of Insertion Sort

Lab sheet -14 (Beyond syllabus activity)

Level 1: Program to Construct AVL Tree

Level 2:

Lab sheet -15 (Beyond syllabus activity)

Level 1: Program to Construct RED BLACK Tree

Targeted Application & Tools that can be used

Use of PowerPoint software for lecture slides and use of Modern IDE like VS Code and Eclipse for lab programs to execute.

Project work/Assignment:

Assignment: Students should complete the lab programs by end of each practical session and module wise assignments before the deadline.

Text Book

T1 Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, 2nd Edition, Universities Press, reprint 2018 .

T2 Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed, McGraw Hill, 2014.

References

R1 Data structures and program design in C by Robert Kruse, Tondo C L, Bruce Leung, Pearson education publishers, 2017.

R2 Programming and Data Structure by Jackulin C Salini etal., Ane books publishers, 2019.

Web resources

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

https://puniversity.informaticsglobal.com/login

Topics relevant to development of "Skill Development :"

Linked list and stacks

Topics relevant to development of "Environment and sustainability: Queues

Course Code:	Course Title: Object Or Using Java	riented Programm	L-T- P-	3 0	0 3	
CSE2255	Type of Course: Theor	y - PCC	С			
Version No.	2.0		1	- I	.	
Course Pre- requisites	Nil					
Anti-requisites	Nil					
Course Description	This course introduces the core concepts of object-oriented programming. This course has theory and lab component which emphasizes on understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real time secure applications by applying these concepts and also for effective problem solving. The students interpret and understand the need for object oriented programming to build applications.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Problem-Solving using JAVA and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques					
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Describe the basic programming concepts. [Understand] CO2: Apply the concept of classes, objects and methods to solve problems. [Application] CO3: Apply the concept of arrays and strings. [Appy] CO4: Implement inheritance and polymorphism building secure applications. [Apply] CO5: Apply the concepts of interface and error handling mechanism. [Apply]					
Course Content:						
Module 1	Basic Concepts of Programming and Java	Assignment	Problem Solving	9 Session	S	
program structure types, Identifiers,	I ion to Principles of Prog e, Download Eclipse ID , Variables, Constants in out functions, Control St	E to run Java prog n java, Operators,	grams, Samp Assignments	ole program s and Expre	, Data	

Module 2	Classes, objects, methods and Constructors	Assignment	Problem Solving	10 Sessions
class, adding	es, Objects and Methods data members and meth ence variable, accessing	ods to the class,	access specifi	
-	rphism: Method overload c keyword, Nested class	_		-
Module 3	Arrays, String and String buffer	Assignment	Problem Solving	8 Sessions
	:: Defining an Array, Initia ts. String: Creation & Op	_		-
Module 4	Inheritance and Polymorphism	Assignment	Problem Solving	10 Sessions
Polymorphism functions and	ance: Defining a subclas n: Method overriding. Fina with class. Abstract keyw ception handling.	al keyword: with	data members	, with member
Module 5	Input & Output Operation in Java	Assignment	Problem Solving	8 Sessions
Understanding Files, Buffer a	Operation in Java(java.io g Streams, working with l nd Buffer Management, l erver and Observable Inte	File Object, File I/ Read/Write Opera	O Basics, Rea	ading and Writing to
Text Book				
T1 Herbert S Edition,2019.	Schildt, "The Complete Re	eference Java 2",	Tata McGraw	Hill Education, 11th
References				
R1. Cay S Ho Edition, Pears	rstmann and Cary Gorne on 2015.	ell, "CORE JAVA v	olume I-Funda	amentals", Tenth
	. Cooper, "Java TM Desig n Edition, 2000.	gn Patterns – A Ti	utorial", Addisc	on-Wesley

R3. E. Balagurusamy, "Programming with Java", Tata McGraw Hill Education, 6th Edition, 2019.

E book link R1: http://rmi.yaht.net/bookz/core.java/9780134177373-Vol-1.pdf

E book link R2: Java(tm) Design Patterns: A Tutorial([PDF] [7qmsenjl97t0] (vdoc.pub)

Web resources

https://youtube.com/playlist?list=PLu0W_9III9agS67Uits0UnJyrYiXhDS6q

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

Topics relevant to development of "Skill Development":

Static Polymorphism

Method overloading, constructors

constructor overloading

this keyword

static keyword and Inner classes

Inheritance and Polymorphism.

for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE2256	Course Title: Object Orier Using Java Lab Type of Course: Lab - PC	•	L-T- P- C	0	0	2	1
Version No.	2.0		1			1	ı
Course Pre- requisites	Nil						
Anti-requisites	Nil						
Course Description	This course introduces the core concepts of object-oriented programming. This course has theory and lab component which emphasizes on understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real time secure applications by applying these concepts and also for effective problem solving. The students interpret and understand the need for object oriented programming to build applications.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Problem-Solving using JAVA and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques						
	On successful completion of the course the students shall be able to:						
	CO1: Demonstrate basic programming concepts. [Apply]						
Course Out	CO2: Apply the concept of classes, objects and methods to solve problems. [Application]						
Comes	CO3: Apply the concept of arrays and strings. [Appy]						
	CO4: Implement inheritance and polymorphism building secure applications. [Apply]						
	CO5: Apply the concepts	of interface and er	ror handling	ı mech	anism	ı. [Ap	ply]
Course Content:							
Module 1	Basic Concepts of Programming and Java	Assianment	Problem Solving	12 S	essio	ns	

Download Eclipse	IDE to run Java program	s, Sample progran	ns on Data ty	pes, Identifiers,
Variables, Consta	nts in java, Operators, As	signments and Exp		
tunctions, Control	Statements: Branching a	na Looping.		
Module 2	Classes, objects, methods and Constructors	Δeeianmant	Problem Solving	14 Sessions
•	using Classes, Objects and ne class, access specifiers and methods.		•	•
keyword, static ke	orphism: Method overload eyword, Nested classes, A	ccessing members		•
Module 3	Arrays, String and String buffer	Assignment	Problem Solving	10 Sessions
	Strings: Defining an Arragiects. String: Creation & C	•	•	
Module 4	Inheritance and Polymorphism	Assignment	Problem Solving	12 Sessions
Method overriding	ing a subclass, Types of I g. Final keyword: with data with data members, with	a members, with n	nember functi	ons and with class.
Module 5	Input & Output Operation in Java	Assignment	Problem Solving	12 Sessions
Understanding St Buffer and Buffer	ation in Java(java.io Pack reams, working with File (Management, Read/Write servable Interfaces.	Object, File I/O Bas	sics, Reading	and Writing to Files,
P1: Programming	Exercises on Basic Conc	epts.		
LEVEL 1: Discuss	s about datatypes and vari	iables.		
LEVEL 2: Demons	strate a simple java progra	am		

- P2: Programming Exercises on Basic Concepts.
- LEVEL 1: Discuss about datatypes and variables.
- LEVEL 2: Demonstrate a simple java program
- P3: Programming Exercises on operators, expressions based on a given scenario.
- LEVEL 1: Explain operators, expressions.
- LEVEL 2: Demonstrate operators
- P4: Programming Exercises Command Line Arguments based on a given scenario.
- LEVEL 1: Explain command line arguments
- LEVEL 2: Demonstrate command line arguments
- P5: Programming Exercises on basic Input/ Output functions and Control Statements: Branching
- LEVEL 1: Explain Input/ Output functions
- LEVEL 2:Demonstrate Control Statements: Branching
- P6: Programming Exercises on Control Statements: Looping
- LEVEL 1: Explain variour loops.
- LEVEL 2:Demonstrate Control Statements: Looping
- P7: Programming Exercises on Creating Objects, classes on a given scenario.
- LEVEL 1: Illustrate class, object and methods.
- LEVEL 2: Execute java program using class and objects
- P8: Programming Exercises on Adding methods and Constructors to the class based on a given scenario.
- LEVEL 1: Illustrate methods and constructors
- LEVEL 2: Execute java program using methods and constructors
- P9: Programming Exercises on methods based on a given scenario.
- LEVEL 1: Illustrate method overloading
- LEVEL 2: Apply method overloading for the given scenario.

- P10: Programming Exercises on methods based on a given scenario.
- LEVEL 1: Illustrate constructors overloading
- LEVEL 2: Apply constructor overloading for the given scenario
- P11: Programming Exercises on methods for static members bassed on a given scenario.
- LEVEL 1: Benefits of usage static members
- LEVEL 2: Usage of Static Members for the given scenario
- P12: Programming Exercises on static methods based on a given scenario.
- LEVEL 1: Benefits of usage static methods
- LEVEL 2: Usage of Static Methods for the given scenario.
- P13: Programming Exercises on nested Classes based on a given scenario.
- LEVEL 1: Benefits of usage nested classes
- LEVEL 2: Apply the concept of usage of nested classes for the given scenario
- P14: Programming Exercises on Arrays and its built-in functions based on a given scenario.
- LEVEL 1: Illustrate one dimensional arrays and its functions.
- LEVEL 2: Demonstrate programs with single-dimensional arrays and operations.
- P15: Programming Exercises on Arrays and its built-in functions based on a given scenario.
- LEVEL 1: Illustrate multi dimensional arrays and its functions.
- LEVEL 2: Demonstrate programs with multi-dimensional arrays and operations.
- P16: Programming Exercises on String Class and its built-in functions based on a given scenario.
- LEVEL 1: Explain about String class and String methods.
- LEVEL 2: Execute simple java applications for String and StringBuffer operations
- P17: Programming Exercises on String Buffer Class and its built-in functions based on a given scenario.
- LEVEL 1: Explain about StringBuffer class and String methods.
- LEVEL 2: Execute simple java applications for String and StringBuffer operations

P18: Programming Exercises on String Builders and its built-in functions based on a given scenario.

LEVEL 1: Explain about String Builders.

LEVEL 2: Execute java applications for String Builders

P19: Programming Exercises on single, multi level Inheritance and super keyword based on given scenario.

LEVEL 1: Explain single and multi level inheritance.

LEVEL 2: Demonstrate simple applications for the different types of inheritance

P20: Programming Exercises hierarchical Inheritance and super keyword based on given scenario.

LEVEL 1: Explain hierarchical inheritance.

LEVEL 2: Demonstrate simple applications for hierarchical inheritance

P21: Programming Exercises on Overriding.

LEVEL 1: Differentiate method overloading and method overriding.

LEVEL 2: Demonstrate simple program with dynamic method dispatch.

P22: Programming Exercises on Final based on given scenario.

LEVEL 1: Implement programs using concept of final.

LEVEL 2: Use final keyword for the given problem

P23: Programming Exercises on Abstract keyword based on given scenario.

LEVEL 1: Implement programs using concept of Abstract.

LEVEL 2: Use abstract keyword for the given problem

P24: Programming Exercises on Interface based on a given scenario.

LEVEL 1: Differentiate abstract class about interface

LEVEL 2: Implement interfaces in the given problem

P25: Programming Exercises on Exception Handling based on a given scenario.

LEVEL 1: Explain exception handling

LEVEL 2: Solve the given problem using exception handling mechanism.

P26: Programming Exercises on Character Stream Classes based on a given scenario.

LEVEL 1: Explain Character Stream Classes

LEVEL 2: Solve the given problem using Character Stream Class.

P27: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.

LEVEL 1: Explain Read/Write Operations with File Channel

LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.

P28: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.

LEVEL 1: Explain Read/Write Operations with File Channel

LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.

P29: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.

LEVEL 1: Explain Read/Write Operations with File Channel

LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.

P30: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.

LEVEL 1: Explain Read/Write Operations with File Channel

LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.

Targeted Application & Tools that can be used: JDK /Eclipse IDE/Visual Studio Code / net Beans IDE.

Text Book

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

References

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

R2: James W. Cooper, "Java TM Design Patterns – A Tutorial", Addison-Wesley Publishers.4th Edition, 2000.

R3. E. Balagurusamy, "Programming with Java", Tata McGraw Hill Education, 6th Edition, 2019.

E book link R1: http://rmi.yaht.net/bookz/core.java/9780134177373-Vol-1.pdf

E book link R2: Java(tm) Design Patterns: A Tutorial([PDF] [7qmsenjl97t0] (vdoc.pub)

Web resources

https://youtube.com/playlist?list=PLu0W_9III9agS67Uits0UnJyrYiXhDS6q

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

Topics relevant to development of "Skill Development":

Static Polymorphism

Method overloading, constructors

constructor overloading

this keyword

static keyword and Inner classes

Inheritance and Polymorphism.

for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE2271	Course Title: Softwar Development	re Design a	nd	L-T- P- C	3-	0-0-3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	The objective of this co Software Engineering p	•			ntals co	ncepts of
	The course covers soft analysis, design, imple development.	•			•	
	The course covers soft maintenance.	ware quality	, configu	ration mar	nagemer	nt and
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Software Engineering and attain Skill Development through Participative Learning techniques.					
Course Out Comes	On successful complet	ion of this co	ourse the	students	shall be	able to:
	1] Describe the Softw models(Knowledge)	vare Engine	ering pr	inciples, e	ethics ar	nd process
	2] Identify the requirem a given application(Cor	-		ppropriate	e design	models for
	3] Understand the Agile	e Principles(Knowled	ge)		
	4] Apply an appro maintenance principles	priate plar s involved in	•	•	-	ation and
Module 1	Introduction to Software Engineering and Process Models	Quiz				10 Hours
	(Knowledge level)					

Introduction: Need for Software Engineering, Professional Software Development, Software Engineering Ethics, Software Engineering Practice-Essence of Practice, General Principles Software Development Life Cycle

Models: Waterfall Model – Classical Waterfall Model, Iterative Waterfall Model, Evolutionary model-Spiral, Prototype.

Module 2	Software Requirements, Analysis and Design (Comprehension level)	Assignment	Development of SRS documents for a given scenario	12 Hours
----------	--	------------	---	----------

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

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

Agile Principles & Devops	Quiz	10 Hours
(Knowledge level)		

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

Devops: Introduction, definition, history, tools.

Module 4	Software Testing and Maintenance	Apply the testing concepts using	13 Hours
	(Application Level)	Programing	

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

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

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

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

Text Book

1. Roger S. Pressman, "Software Engineering – A Practitioner's Approach", VII Edition, McGraw-2012] B2. Bob Hughes, Mike Cotterell, Rajib Mall, "Software Project Management", VI Edition, Braw-Hill, 201

References

- Rajib Mall, "Fundamentals of Software Engineering", VI Edition, PHI learning private limited, 2015.
- 8. Ian Sommerville, "Software Engineering", IX Edition, Pearson Education Asia, 2011.
- 9. Agile Software Development Principles, Patterns and Practices.1st Edition, Wiley, 2002

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

Course Code: CSE2258	Course Title: Web Technologies	L-T- P- C	2	0	0	2
Version No.	1.0	I				
Course Pre- requisites						
Anti-requisites	NIL					
Course Description	This course highlights the comprehe are used for creating web-based app. The associated laboratory provides a and enhance critical thinking and an	lications. n opportunity to i	·			

	The objective of the course is to familiarize the learners with the concepts of Web Technology and attain Skill Development through Experiential Learning techniques.						
Course	On successful	completion of this	course the students shall be able to	o:			
Outcomes	CO1: Impleme	ent web-based applic	cation using client-side scripting lan	guages.			
	CO2: Apply va	rious constructs to e	enhance the appearance of a websit	te. (Apply)			
	CO3: Apply se database. (Apply)	rver-side scripting la	nguages to develop a web page lin	ked to a			
Course Content	:						
Module 1	Introduction to XHTML	Quizzes and Assignments	Quizzes on various features of XHTML, simple applications	20 Session			
Basics: V	Veb, WWW, Web b	prowsers, Web serve		1			
XHTML:	Origins and Evolut	tion of HTML and X	HTML: Basic Syntax, Standard XHT	ML Documen			
Structure	e, Basic Text Mark	cup, Images, Hypert	ext Links, Lists, Tables, Forms, Fra	mes, Syntactio			
Differen	ces between HTM	IL and XHTML, Do	emonstration of applications usin	ng XHTML fo			
Respons	ive web pages.						
Module 2	Advanced CSS	Quizzes and assignments	Comprehension based Quizzes and assignments; Application of CSS in designing webpages	20 Sessions			
	•	•	ng Elements, Floating Elements, Cor	•			
Multicol	umn Layouts, Appr	oaches to CSS Layou	it, Responsive Design, CSS Framewo	orks			

Module 3	PHP – Application Level	Quizzes and assignments	Application of PHP in web designing	20 Sessions
----------	-------------------------------	-------------------------	-------------------------------------	----------------

PHP: Introduction to server-side Development with PHP, Arrays, Superglobal Arrays, \$GET and \$POST,

\$_SERVER Array, \$_Files Array, Reading/Writing Files, PHP Classes and Objects, Object Oriented Design, Working with Databases, SQL, Database APIs, Managing a MySQL Database. Accessing MySQL in PHP, Applications.

Project work/Assignment:

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

Textbook(s):

- 2] Robert. W. Sebesta, "*Programming the World Wide Web*", Pearson Education, 9th Edition, 2016.
- 2]Paul Deitel, Harvey Deitel, Abbey Deital, "Internet & World Wide Web How to Program", Fifth Edition, Pearson Education, 2021.
- 3]CSS Notes for Professionals, ebook available at https://books.goalkicker.com/CSSBook/ (Retrieved on Jan. 20, 2022)
- 4]Deitel, Deitel, Goldberg,"*Internet & World Wide Web How to Program*", Fifth Edition, Pearson Education, 2021.

Reference Book(s):

R1. Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", Pearson Education India,

1st. Edition.2016.

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

Edition, 2016.

Additional web-based resources

- W1. W3schools.com
- W2. Developer.mozilla.org/en-US/docs/Learn

W3. docs.microsoft.com	
W4. informit.com/articles/ The Relationship Between Web 2.0 and Social Networking	9
https://presiuniv.knimbus.com/user#/home	

Topics related to development of "FOUNDATION":

- 7. Web, WWW, Web browsers, Web servers, Internet.
- 8. CSS, PHP.
- 9. Designing the website for healthcare.

The objective of the course is to familiarize the learners with the concepts of Web Technology and attain Skill Development through Experiential Learning techniques.

Code:	Course Title: Web Technologies Lab		L-T- P- C	0	0	2	1	
Version No.		1.0						•
Course								
Pre-								
requisites								
Anti-requisites		NIL						

		1					
Course Description		This course highlights the comprehensive introduction to scripting languages that are used for creating web-based applications.					
		The associated laboratory provides an opportunity to implement the concepts and enhance critical thinking and analytical skills.					
Course		The o	bjective of th	e course is to familiarize the lear	ners wit	h the	
Objective		conce	epts of Web T	echnology and attain Skill Develo	<mark>pment</mark> 1	through	
		<mark>Expe</mark> i	<mark>riential Learni</mark>	<mark>ng</mark> techniques.			
Course Outcomes		On su	ccessful comp	oletion of this course the students	shall be	able to:	
Cuto mics		CO1: langu (Appl	ages.	eb-based application using client-si	ide scrip	ting	
		CO2: (Appl		constructs to enhance the appear	ance of a	a website.	
			d to a database	ide scripting languages to develop e.	a web p	oage	
Course Content:		CPP	,,				
Module 1	Introduction to XHTML Features	on	Quizzes and Assignments	Quizzes on various features of XHTML, simple applications		8 Sessions	
				Basic Text Markup such as head	ings, pa	ragraphs,	
Module 2	CSS Styling	3	Quizzes and assignments	, , ,		10 Sessions	

Apply CSS3 to style HTML elements, including layout techniques, color schemes, typography, and responsive design principles.

XML: Basics, Demonstration of applications using XML with XSLT.

Module 3	PHP – Application Level	Quizzes and assignments	Application of PHP in web designing	12 Sessions

PHP: Introduction to server-side Development with PHP, Arrays, Superglobal Arrays, \$GET and \$POST, \$_SERVER Array, \$_Files Array, Reading/Writing Files, PHP Classes and Objects, Object Oriented Design, Working with Databases, SQL, Database APIs, Managing a MySQL Database. Accessing MySQL in PHP, Applications.

List of Laboratory Tasks:

Experiment No. 1: Demonstration of XHTML features

Level 1: Demonstration of various XHTML Tags (Level 1)

Level 2: Design and develop static web pages for an online Book store (Level 2).

Experiment No. 2: Application of CSS in web designing

Level 1: Design a document using XHTML and CSS to create a catalog of items for online electronic shopping.

Level 2: Create and save XML document for students' information and display the same using cascaded style sheet.

Experiment No. 3: Application of PHP in web designing.

Level 1: Write a PHP program to read the personal information of a person such as first name, last name, age, permanent address, and pin code entered by the user into a table created in MySQL. Read the same information from the database and display it on the front end.

Level 2: Using PHP develop a web page that accepts book information such as ISBN number, title, authors, edition, and publisher and store information submitted through the web page in MySQL database.

Experiment No. 4: Building a website.

Build a website for organizing an International Conference. The conference website must be able to collect the author's details and upload a file.

Targeted Application & Tools that can be used:

Xampp web server to be used to demonstrate PHP.

Project work/Assignment:

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

Textbook(s):

- 2] Robert. W. Sebesta, "*Programming the World Wide Web*", Pearson Education, 9th Edition, 2016.
 2] Paul Deitel, Harvey Deitel, Abbey Deital, "Internet & World Wide Web How to Program", Fifth Edition, Pearson Education, 2021.
- *3]CSS Notes for Professionals*, ebook available at https://books.goalkicker.com/CSSBook/ (Retrieved on Jan. 20, 2022)
- 4]Deitel, Deitel, Goldberg,"Internet & World Wide Web How to Program", Fifth Edition, Pearson Education, 2021.

Reference Book(s):

R1. Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", Pearson Education India,

1st. Edition.2016.

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

Edition, 2016.

Additional web-based resources

- W1. W3schools.com
- W2. Developer.mozilla.org/en-US/docs/Learn
- W3. docs.microsoft.com
- W4. informit.com/articles/ The Relationship Between Web 2.0 and Social Networking

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

Topics related to development of "FOUNDATION":

- 10. Web, WWW, Web browsers, Web servers, Internet.
- 11. CSS, PHP.
- 12. Designing the website for healthcare.

The objective of the course is to familiarize the learners with the concepts of Web Technology and attain Skill Development through Experiential Learning techniques.

Course Code: CSE2260	Course Title: Database Management Systems Type of Course: Theory only - PCC	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	Foundational understanding of data types, data struknowledge, familiarity with operating systems and file may of set theory, logic, and discrete mathematics to under query formulation.	anagement.	Ba	sic	knov	vledge
Anti-requisites	NIL					
Course Descripti on	This course introduces the foundational principles systems, including data models, schemas, and archited a solid foundation on the relational model of data and to lit develops skills in SQL for data definition, manipula students to construct and execute complex queries. The concept of object oriented and object relational databetechnologies like NoSQL . The also course allows the state at storage structures and indexing strategies for optimize the strategies of the strategies for optimize the strategies.	ctures. This he use of relation, and of ecourse also asses and noticities to entire the ecours to ecours the ecours to ecours the ecours that ecours th	co elat con so i nod gair y pe	urse iona trol ntro ern ern erfo	e pro al alg , ena duce data sight	ovides gebra. abling es the abase s into
Course Objective	The objective of the course is to familiarize the learners with the concepts of Database Management Systems and attain Employability through Problem Solving Methodologies.					
Course Out Comes	On successful completion of the course the students shall be able to: 13. Describe the fundamental elements of relational database management systems. [Understand] 14. Examine databases using SQL query processing and Optimization. [Apply] 15. Design simple database systems applying the normalization constraints and demonstrate the database transaction processing, recovery, and security. [Apply] 16. Interpret the concept of advanced databases and its applications. [Apply]					

Course Conter	nt:			
Module 1	Introduction to Database Modelling and Relational Algebra (Understand)	Assignment	Problem Solving	10 Sessions
independence, file systems. Er Relational Alg e	o Database: Schema, Ins Data isolation problem in tra hity Relationship (ER) Mode ebra with selection, projection, and division operator. Example	ditional file syster I, ER Model to Re on, rename, set c	n, advantages of data elational Model, Exam operations, Cartesian	base over traditional ples on ER model. product, joins (inner
Module 2	Fundamentals of SQL andQuery Optimization (Apply)	Assignment	Programming	11 Sessions
Joins, Views, P Database prog NoSQL. Query Optimiz	Querying, DDL, DML, Con rocedures, Functions and To ramming issues and technation: Purpose, transformations choosing evaluation	riggers. niques: Embedde ion of relational e	ed SQL, Dynamic SQ	L; SQL / PSM and ag cost and cost and cost programming
Module 3	Relational Database Design & Transaction Management(Apply)		Problem Solving	12 Sessions
Topics:	abase design: Problems in	schoma dosign r	adundancy and anom	aliae Normal Forms

Relational database design: Problems in schema design, redundancy and anomalies, Normal Forms based on Primary Keys-(1NF,2NF, 3NF), Boyce-Codd Normal Form, Multi valued Dependency (Fourth Normal Form), Join Dependencies (Fifth Normal Form), lossy and lossless decompositions, Database De-normalization.

Transaction Management: The ACID Properties; Transactions and Schedules; Concurrent Execution of Transactions; Lock- Based Concurrency Control; Performance of locking; Transaction support in SQL; Introduction to crash recovery; 2PL, Serializability and Recoverability; Lock Management; The write-ahead log protocol; Check pointing; Recovering from a System Crash; Media Recovery; Other approaches and interaction with concurrency control.

Module 4 Advanced DBMS Topics (Apply)	Assignment	Case Study	12 Sessions
---------------------------------------	------------	------------	-------------

Topics:

Advanced topics: Object oriented database management systems, Deductive database management systems, Spatial database management systems, Temporal database management systems, Constraint database management systems.

New database applications and architectures such as Data warehousing, Multimedia, Mobility, NoSQL, Native XML databases (NXD), Document-oriented databases, Statistical databases.

Targeted Application & Tools that can be used:

Application Area: Relational database systems for Business, Scientific and Engineering Applications. Tools/Simulator used: MySQL DB for student practice.

Also demonstration of ORACLE DB on object-relational database creation and JDBC connection.

- 3. Problem Solving: Constructing ER-Diagrams for a given real time requirements, Normalizing the databases, querying the databases using relational algebra.
- 4. Programming: Implementation of any given scenario using MySQL.

Text Books:

- T1. Elmasri R and Navathe S B, "Fundamentals of Database System", Pearson Publication, 7th Edition, 2018.
- T2. RamaKrishna & Gehrke, "Database Management Systems" 3rd Edition, 2018, McGraw-Hill Education.
- T3. W. Lemahieu, S. vanden Broucke and B. Baesens, "Principles of Database Management: Practical Guide to Storing, Managing and Analyzing Big and Small Data", Cambridge University Press, 2018.

References

- R1 Avi Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", McGraw-Hill ,7th Edition, 2019.
- R2 M. Kleppmann, "Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems", O'Reilly, 2017.

Topics relevant to development of "FOUNDATION SKILLS": S - Skill Development: Relational database designusing ER- Relational mapping, Implementation of given database scenario using MYSQLDB.

Topics relevant to development of Employability: Develop, test and implement computer databases, creatingsophisticated, interactive and secure database applications

Topics relevant to "HUMAN VALUES & PROFESSIONAL ETHICS": Nil



PRESIDENCY UNIVERSITY

Presidency University Act, 2013 of the Karnataka Act No. 41 of 2013 | Established under Section 2(f) of UGC Act, 1956

Approved by AICTE, New Delhi

Itgalpur, Rajankunte, Yelahanka, Bengaluru - 560064



Course Code: CSE2261	Course Title: Database Management Systems Lab Type of Course: 1) Laboratory - PCC	L-T-P-C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	Foundational understanding of data types, basic progra operating systems and file management.	mming kno	wle	dge	,	
Anti-requisites	NIL					
Course Descripti on	The Database Management Systems (DBMS) Laborat students with hands-on experience in database design management using SQL and database management too complements theoretical concepts learned in databastudents to practice database creation, querying, and op DBMS Lab enables students to develop industry-remanagement, preparing them for careers in softwengineering, and database administration.	sign, impleids such as Nase coursetimization to	mei MyS es ech Is i	ntat SQL by niqu	ion, . The allovues. datab	and e lab wing The base
Course Objective	The objective of the course is to familiarize the lead DatabaseManagement Systems and attain Employabil Methodologies.					
Course Out Comes	On successful completion of the course the students sh 17. Demonstrate the database concepts, practice, and 18. Design and implement database schemas what techniques to optimize structure. [Apply]] 19. Develop and implement stored procedures, trigger and efficiency. [Apply] 20. To Design and build database applications for real values.	SQL querie hile applyi rs, and viev	s. [ng vs 1	no	rmal auto	mation

Course Content:

List of Laboratory Tasks:

Create Employee, Student, Banking and Library databases and populate them with required data. Do the following experiments of different lab sheets on those databases.

Labsheet-1 [3 Practical Sessions] Experiment No 1: [1 Session]

- To study and implement the different language of Structured Query Language.
- Level 1: Perform operations using Data Definition Language and Data Manipulation Language commands including different variants of SELECT on Student DB.
- Level 2: Identify the given requirements; valid attributes and data types and Perform DDL and DML operations on a given scenario. [Banking Databases]

Experiment No. 2: [2 Sessions]

- To study and implement the concept of integrity constraints in SQL.
- Level 1: Create tables on Banking database using PRIMARY KEY, NOT NULL, UNIQUE, FOREIGN KEY and demonstrate the working of relational, logical, pattern matching, BETWEEN, IS NULL, IN and NOT IN Special Operators on Student Database.
- Level 2: Enforce different types of data and referential integrity constraints. Then try queries with special operators based on the student database. [Banking Database].

Labsheet-2 [3 Practical Sessions] Experiment No. 3: [1 Session]

3. Implement complex queries in SQL.

Level 1: Implement the conjugate of GROUP BY, ORDER BY and aggregate functions on Banking Database. Level 2: Implement MySQL DB queries on library database using appropriate clauses and aggregate functions. Also order the data either in ascending and descending order using corresponding clause. [Library databases].

Experiment No. 4: [2 Session]

4. To study and implement different types of Set and Join Operations [2 Slots]

Level 1: Demonstrate different types of Set Operations (UNION, UNION ALL, INTERSECT, MINUS) and Join Operations (INNER JOINS, OUTER JOINS, CROSS JOIN, NATURAL JOIN) on two or more tables of Airline Database. Level 2: Use Set and Join operations to retrieve the data from two or more relations(tables) as per the given

scenario. [Airline Database]

Labsheet-3 [2 Practical Sessions]

Experiment No. 5: [2 sessions]

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

Level 1: Implement MySQL Views, and Procedures in ORACLE DB on Employee database.

Level 2: Analyze the requirement and construct views, and Procedures on Mini Project Domain. [Banking Database]

Labsheet-4 [2 Practical Sessions]

Experiment No. 6: [2 Sessions]

To study and implement Functions, and Triggers in MySQL DB.

Level 1: Implement Oracle Functions and Triggers in Oracle on Employee database.

Level 2: Analyze the requirement and construct Functions and Triggers. [Supply chain Database]

Labsheet-5 [2 Practical Sessions]

Experiment No. 7: [2 Sessions]

7. To study and implement Functions, and Triggers in MySQL DB.

Level 1: Implement Oracle Functions and Triggers in Oracle on Employee database.

Level 2: Determine the requirement and construct Functions and Triggers. [Supply chain Database]

Labsheet-6 [4 Practical Sessions]

Experiment No. 8: [2 Sessions]

8. To implement the concept of forms and reports.

Level 1: Implement the concept of forms and reports.

Level 2: Examine the schema relationship.

Experiment No. 9: [2 Sessions]

9. Create the database using the given schema. (Flight Management)

Level 1: Implement a relational database based on the provided schema for the Flight Management system, including the creation of tables, relationships, and constraints.

Level 2: Demonstrate schema relationships by defining primary and foreign keys to ensure data integrity within the Flight Management database.

Labsheet-7 [4 Practical Sessions]

Experiment No. 10: [2 Sessions]

10. Create the database using the given schema. (Company database)

Level 1: Implement the database schema by defining tables, relationships, and constraints according to the given Company Database schema.

Level 2: Demonstrate the schema's relationships and data integrity by creating and linking tables as per the specified requirements.

Experiment No. 11: [2 Sessions]

11. Create the database using the given schema. (Student Library)

Level 1: Implement forms and reports based on the provided Student Library database schema, ensuring effective data entry and reporting mechanisms.

Level 2: Demonstrate the schema relationships within the Student Library database, demonstrating how these relationships influence the creation and functionality of forms and reports.

Labsheet-8 [1 Sessions]

12. Design a mini project based on the databases such as Inventory Management System, University Management System, Hospital Management System, etc.

Level 1: Implement the real time database.

Level 2: Analyze the working of database in real time.

Targeted Application & Tools that can be used:

Application Area: Relational database systems for Business, Scientific and Engineering Applications. Tools/Simulator used: MySQL DB for student practice.

Also demonstration of ORACLE DB on object-relational database creation and JDBC connection.

Percentage of changes in this version: 50% of changes from earlier version. New topics are highlighted initalic.

- 5. Problem Solving: Constructing ER-Diagrams for a given real time requirements, Normalizing the databases, querying the databases using relational algebra.
- 6. Programming: Implementation of any given scenario using MySQL.

Text Books:

- T1. Elmasri R and Navathe S B, "Fundamentals of Database System", Pearson Publication, 7th Edition, 2018.
- T2. RamaKrishna & Gehrke, "Database Management Systems" 3rd Edition, 2018, McGraw-Hill Education.
- T3. W. Lemahieu, S. vanden Broucke and B. Baesens, "Principles of Database Management: Practical Guide to Storing, Managing and Analyzing Big and Small Data", Cambridge University Press, 2018.

References

- R1 Avi Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", McGraw-Hill ,7th Edition, 2019.
- R2 M. Kleppmann, "Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems", O'Reilly, 2017.

Topics relevant to development of "FOUNDATION SKILLS": S - Skill Development: Relational database designusing ER- Relational mapping, Implementation of given database scenario using MYSQLDB.

Topics relevant to development of Employability: Develop, test and implement computer databases, creatingsophisticated, interactive and secure database applications

Topics relevant to "HUMAN VALUES & PROFESSIONAL ETHICS": Nil

Course Code: CSE2262	Course Title: Analysis of Algorithms Type of Course: Theory PCC	L- T-P- C	3	1	0	4	
Version No.	1.0	•	•			•	
Course Pre- requisites							
Anti- requisites	Nil						
Course Description	This course introduces techniques for the design and analysis of efficient algorithms and methods of applications. This course discusses the classic approaches for algorithm design such as Divide and Conquer, Dynamic Programming, Greedy method. This course also describes other basic strategies searching solution space. The core concepts of analyzing algorithms and classifying them into various complexity classes is covered in the end.						
Course Objective	The objective of the course is to familiarize the learners Algorithms and attain Skill Development through Pro						

Course Out Comes	On successful completion of the course the students shall be able to: 1. Compute efficiency of a given algorithm.[Apply] 2. Apply divide and conquer technique for searching and sorting Problems.[Apply] 3. Apply the Dynamic Programming technique for a given problem. [Apply] 4. Apply greedy technique for solving a Problem.[Apply] 5. Demonstrate Back tracking technique and limitations of Algorithms.[Apply]					
Course Content:						
Module 1	Introduction Assignment Simulation/Data Analysis 10 Sessions					
Introduction, Asymptotic Notations and its properties, Best case, worst case and average case- Sequential search, Sorting; Mathematical analysis for Recursive and Non-recursive algorithms: Substitution method and Master's						

Theorem.

Module 2	Divide-and-conquer	Assignment	Simulation/Data Analysis	08 Sessions
T 4 1 4' T	' C / M / O ' 1	1 / D' 1		

Introduction. Insertion Sort; Merge sort, Quick sort, Binary search.

Module 3 Dynamic	programming	Term paper/Assignment	Simulation/Data Analysis	10 Sessions
------------------	-------------	-----------------------	--------------------------	----------------

Introduction with examples, Principles of Memoization, 0-1 Knapsack Problem, Bellman-Ford algorithm, Floyd-Warshall's Algorithms. Chain Matrix Multiplication.

Module 4	Greedy technique	Term paper/Assignment	Simulation/Data Analysis	09 Sessions
----------	------------------	-----------------------	--------------------------	----------------

Introduction, Fractional Knapsack Problem, Minimal Spanning Tree: Prim's Algorithm and Kruskal's Algorithm, Single-source Shortest Path: Dijkstra's Algorithm

Module 5	Complexity Classes	Term paper/Assignment	Simulation/Data Analysis	08 Sessions
----------	--------------------	-----------------------	--------------------------	----------------

Complexity Classes- P,NP- NP Hard and NP Complete - Boolean Satisfiability Problem (SAT).

Branch and Bound: Knapsack problem; Backtracking, - N-Queens problem.

Text Book

- 3. Anany Levitin, "Introduction to the Design and Analysis of Algorithms", 3rd edition, Pearson Education, 2018.
- Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", 4th edition, MIT Press, 2022.

References

- J. Kleinberg and E. Tardos, "Algorithm Design", Addison-Wesley, 2005. 5.
- Tim Roughgarden, "Algorithms Illuminated" (books 1 through 3), "Operating Systems Design and Implementation", Soundlikeyourself Publishing, 2017-2019.
- AV Aho, J Hopcroft, JD Ullman, "The Design and Analysis of Algorithms", Addison-Wesley, 1974. 7.
- 8. Donald E. Knuth, "The Art of Computer Programming", Volumes 1 and 3 Pearson.

Web-Resources

- 5. NPTEL: https://onlinecourses.nptel.ac.in/noc19 cs47/preview
- 6. Coursera: Analysis of Algorithms by Princeton University
- 7. Algorithms Specialization in Coursera by Stanford University(Group of 4 courses).
- 8. <u>Algorithms Coding Contest Links maintained by Prof Gerth Stølting Brodal of Aarhus University</u>

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



ESIDENCY UNIVERS



Presidency University Act, 2013 of the Karnataka Act No. 41 of 2013 | Established under Section 2(f) of UGC Act, 1956
Approved by AICTE, New Delhi
Itgalpur, Rajankunte, Yelahanka, Bengaluru — 560064

Course Code:	Course Title: Analysis of Algorithms Lab Type of Course: Lab - PCC		T-P- C						
CSE2263			1-P- C	' 0	0	2	1		
Version No.	1								
Course Pre- requisites	Nil								
Anti- requisites	NIL								
Course Description	This course introduces techniques for the design and analysis of efficient applications. This course discusses the classic approaches for algorithm Conquer, Dynamic Programming, Greedy method. This course also desearching solution space. The core concepts of analyzing algorithms and complexity classes is covered in the end.	ım d lescr	design ribes o	suc other	h a r ba	as Div asic s	vide and trategies		
Course Objective	The objective of the course is to familiarize the learners with the concept attain Skill Development through Experiential Learning Methodologies		Analy	rsis c	of A	<mark>lgorit</mark>	<mark>hms</mark> and		
	On successful completion of the course the students shall be	able	e to:						
	1. Compute efficiency of a given algorithm. [Applying]								
Comes	2. Apply divide and conquer technique for searching and sorting Problems.[Applying]								
	3. Apply the Dynamic Programming technique for a given problem. [Applying]								
	4. Apply greedy technique for solving a Problem.[Applying]								
	5. Demonstrate Back tracking technique and limitations of Algorithms.[A	ppl	ying]						
Course Content									
Module 1	Introduction					Se	3 ssions		
_	inning time of an algorithm, Compare running time of algorithms, Imble sort, selection sort	pler	nent	sorti	ing	algor	ithms		
Module 2	Divide-and-conquer					Se	3 ssions		
Compare sea Merge Sort,	arching algorithms: Linear Search, Binary Search; Compare Sorting QuickSort.	alg	orithn	ns: I	nse	ertion	Sort,		
Module 3	Dynamic programming Sessi						3 ssions		
Introduction	and memorization: Factorial; Coin Change Problem; Floyd-Warsha	l's A	√lgorit	hm.					
Module 4	Creedy technique						3 ssions		
Fractional Kr	napsack Problem; Minimal Spanning Tree Algorithms-Prim's Algorith	m, I	Krusk	al's	alg	Jorithr	n		

Module 5	Complexity Classes	3 Sessions				
Branch and	Bound: Knapsack problem; Backtracking, - N-Queens problem.					
	List of Laboratory Tasks:					
	1. Measuring running time of an algorithm					
	Objective: To experimentally determine the running time of basic algori input size n=10, 100, 1000, etc. by taking difference of starting time and time.					
	2. Compare running time of algorithms					
	Objective: To execute two algorithms to solve the same problem, and to comparatively evaluate the better algorithm for large values of N.	•				
	3. Implement sorting algorithms such as bubble sort, selection sort					
	Objective: To implement comparison based sorting strategies.					
	4. Compare searching algorithms					
	Objective: To implement two searching strategies and compare their performance.					
	5. Compare Sorting algorithms					
	Objective: To implement searching strategies that follow top down desi approach(Insertion sort, merge sort).	gn				
	6. Quick Sort					
	Objective: To demonstrate Quick sort and its variants, and their impact running time.	on				
	7. Dynamic Programming					
	Objective: To demonstrate Dynamic Programming approach with the he Factorial algorithm.	elp of				
	8. Coin Change Problem					
	Objective: To implement an efficient algorithm for the Coin Change pro	blem.				
	9. Floyd-Warshall's Algorithm					
	Objective: To demonstrate how dynamic programming is used with the Floyd-Warshall's algorithm.	help of				
	10. Fractional Knapsack Problem					
	Objective: To demonstrate how greedy method can be used to solve the Fractional Knapsack Problem.	е				
	11. Minimal Spanning Tree Algorithm					
	Objective: To implement greedy strategy to solve the Minimal Spanning problem using Prim's Algorithm.	Tree				
	12. Kruskal's Minimal Spanning Tree Algorithm					
	Objective: To implement greedy strategies to solve the Minimal Spannii problem using Kruskal's Algorithm.	ng Tree				

13. K	napsack Problem
	Objective: To implement Knapsack problem using branch and bound technic
14. N	-Queen's Problem
	Objective: To demonstrate backtracking method with the help of N-Queen's problem.
15. C	ase Study
	Objective: To demonstrate how various techniques can be used to solve the problem with the help of Knapsack problem.
Targe	ted Application & Tools that can be used
2.	PyTorch/Jupyter Notebook – For Python programming
Text I	3ook
	nany Levitin, "Introduction to the Design and Analysis of Algorithms", 3rd edition, Pearson
T2 Th <i>Al</i> ₃	ducation, 2018. omas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to gorithms", 4th edition, MIT Press, 2022.
Refer	ences
R1. J.	Kleinberg and E. Tardos, "Algorithm Design", Addison-Wesley, 2005.
	m Roughgarden, "Algorithms Illuminated" (books 1 through 3), "Operating Systems Designmentation", Soundlikeyourself Publishing, 2017-2019.
R3. AV	V Aho, J Hopcroft, JD Ullman, "The Design and Analysis of Algorithms", Addison-Wesley,
R4. D	onald E. Knuth, "The Art of Computer Programming", Volumes 1 and 3 Pearson.
Web	Based Resources and E-books:
W1. <u>N</u>	NPTEL: https://onlinecourses.nptel.ac.in/noc19_cs47/preview
W2. C	Coursera: Analysis of Algorithms by Princeton University
	Algorithms Specialization in Coursera by Stanford University(Group of 4 courses).
10/4 0	Ugarithma Cading Contact Links maintained by Drof Corth Stalting Product of Aarbus
Unive	Algorithms Coding Contest Links maintained by Prof Gerth Stølting Brodal of Aarhus rsity
Topic	s relevant to "EMPLOYABILITY SKILLS": The lab experiments and assess
_	e the student to acquire Skill Development through Experiential Learning techniques

Course Code:	Course Title: Essentials of Al	LTD				_
CSE2264	Type of Course: Program Core Course -	L-T-P-	3	0	0	3
	Theory					

Version No.	1.0
Course Pre- requisites	NIL
Anti- requisites	NIL
Course Description	This course introduces the student to the basics of artificial intelligence. In this course, the student first learns the various search methods for problem-solving, followed by knowledge-based logic representations. After that, the student will learn about uncertainty in AI, as well as approaches to solve such challenges such as Naïve Bayes Classifier and Hidden Markov Models. Topics: Uninformed search, Heuristic search, Local search, Adversarial search, Constraint satisfaction, logic, First Order Resolution, Probability, Naïve Bayes Classifier, and Hidden Markov Model (HMM).
Course Objectives	The objective of the course is EMPLOYBILITY of student by using EXPERIENTIAL LEARNING techniques.
Course Out Comes	On successful completion of this course the students shall be able to: 1. Explain different methods of searching, proving, and analysis in AI [Understand] 2. Implement various graphical and adversarial search algorithms. [Apply] 3. Prove, by resolution, different situations using First Order Logic [Apply] 4. Solve sequence labeling problems using HMM [Apply]

Course Content:

Module 1	Search Methods for Problem- Solving	Problem-Solving Tests	NPTEL Assignments	No. of Sessions: 13
----------	---	--------------------------	----------------------	---------------------------

Introduction – History of AI, Agents and Environment, Types of AI and Learning. State Space Search; General Formulation of Search Problems; Data Structures used in Searching. Uninformed Search Algorithms – Breadth First Search, Depth First Search, Uniform Cost Search, Generalized Uniform Cost Search (a.k.a Dijkstra's Single-Source Shortest Path), Iterative Deepening Depth-First Search, Time and Space Complexity Analysis of Uninformed Search Algorithms. Heuristic Search Algorithms – Heuristics and Admissibility, Greedy Best-First Search, A* Search and weighted A* Search.

	Advanced Search	Problem-Solving	NPTEL	No. of
Module 2	Methods	Tests	Assignments	Sessions: 12

Local Search – Local Search, Hill Climbing, Genetic Algorithms, Gradient Descent. **Adversarial Search** – Minimax Search, Alpha-Beta Pruning, Ideal Ordering. **Constraint Satisfaction** – Constraint Satisfaction Problems Definitions and Examples – Map Colouring, N Queens, Cryptarithmetic, Generalized CSP; Back-tracking Heuristics; Arc Consistency and Path Consistency

Module 3	Knowledge-Based Logic Representation	Automated Theorem Proving using FOL Resolution	NPTEL Assignments	No. of Sessions: 10
----------	--	--	----------------------	------------------------

Propositional Logic – Syntax and Semantics of Propositional Logic. Logical connectives. Inference Rules. Conjunctive and Disjunctive Normal Forms. **First Order Logic** – Syntax and Semantics of Propositional Logic. Logical connectives. Inference Rules. Conjunctive and Disjunctive Normal Forms. **Resolution** – Resolution Principle. Propositional and First Order Resolution. Applications for solving story problems using Resolution

Module 4	Uncertainty in Al	Representing problems as HMM	NPTEL Assignments	No. of Sessions: 06

Probability – Probability Definitions. Conditional Probability. Bayes Theorem. Naïve Bayes Classifier. Using Naïve Bayes Classifier for Supervised Learning. **Hidden Markov Models** – Definition of HMM. Sequence Labeling and Markov Assumption. Sub-Problems in HMM and their solutions – Forward Probability and Viterbi Algorithm. Applications of Sequence Labeling in Natural Language Processing (Eg. Part-of-Speech Tagging). **Introduction to Deep Learning** – Artificial Neurons, Activation Functions, Multilayer Perceptron.

Targeted Application & Tools that can be used:

- 1. Implementation of a shortest-path finder using different search algorithms.
- 2. Implementation of a sequence labeler using Viterbi Algorithm.

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

1. Group project on one of the topics mentioned above (Eg. Adversarial search).

Textbook(s):

- 1. Stuart Russel and Peter Norvig. *Artificial Intelligence: A Modern Approach*. 4th Edition. Pearson Education. 2022.
- 2. Lavika Goel. *Artificial Intelligence: Concepts and Applications*. 1st Edition. Wiley. 2021.
- 3. Elaine Rich, Kevin Knight and Shivashankar B Nair. *Artificial Intelligence*. 4th Edition. MedTech Science Press. 2024.

References

- 1. Deepak Khemani. A First Course in Artificial Intelligence. 1st Edition. 6th Reprint, 2018.
- 2. Munesh Chandra Trivedi. *A Classical Approach to Artificial Intelligence*. 2nd Edition. Khanna Publishers. 2018.
- 3. George Luger. *Artificial Intelligence: Structures and Strategies for Complex Problem Solving*. 6th Edition. Pearson Education. 2021.

Weblinks

Solving".

- 1. NPTEL Courses: Mausam (IIT Delhi), "An Introduction to Artificial Intelligence" Link: https://nptel.ac.in/courses/106102220.
- 2. Shyamanta M. Hazarika (IIT Guwahati), "Fundamentals of Artificial Intelligence". Link: https://nptel.ac.in/courses/112103280. Useful for the full course.
- 3. Deepak Khemani (IIT Madras), "Artificial Intelligence: Search Methods for Problem-

Link: https://nptel.ac.in/courses/106106226. Useful for Module 1 and 2

4. Deepak Khemani (IIT Madras), "Artificial Intelligence: Knowledge Representation and Reasoning".

Link: https://nptel.ac.in/courses/106106140. Useful for Module 3.

5. Deepak Khemani (IIT Madras), "AI: Constraint Satisfaction". Link: https://nptel.ac.in/courses/106106158. Useful for Module 2.



Course Code: CSE2265	Course Title: Essentials of Al Lab Type of Course: Program Core Course - Lab	L-T-P-C	0	0	2	1
Version No.	1.0			•		
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	This course introduces the student to the bethis course, the student first learns the problem-solving, followed by knowledge-bathat, the student will learn about uncertain to solve such challenges such as Naïve Markov Models. Topics: Uninformed search, Heuristic seasearch, Constraint satisfaction, logic, First Naïve Bayes Classifier, and Hidden Marko	e various s ased logic re ity in AI, as a Bayes Cla arch, Local t Order Res	eeardepres well assif sea	ch mosenta I as a Fier a rch, A	ethoo tions ppro nd F	ds for . After aches lidden
Course Objectives	The objective of the course is EMPLC EXPERIENTIAL LEARNING techniques.	YBILITY o	f st	udent	by	using
Course Out Comes	On successful completion of this course th 1. Explain different methods of analysis in AI [Understand] 2. Implement various graphica algorithms. [Apply] 3. Prove, by resolution, different Logic [Apply] 4. Solve sequence labeling processors	f searching, I and adver nt situations	pro saria s usi	ving, al sea ng Fii	and rch	rder
Course Conte		22.51110 40111			No. (

No. of

Sessions: 15 (30 hours)

Experiment No. 1: File Handling

Level 1: Read text files using Python

Level 2: Parse text files using Python

Experiment No. 2: Implementation of Graph Representations

Level 1: Implement graph representations by taking input from the console

Level 2: Implement graph representations by taking input from files.

Experiment No. 3 & 4: Implementation of Uninformed Search Algorithms

Level 1: Implement uninformed search algorithms – BFS and DFS – on unweighted graphs.

Level 2: Implement uninformed search algorithms - Uniform Cost Search and Dijkstra's

SSSP – on weighted graphs

Experiment No. 5: Implementation of Heuristic Search Algorithms

Level 1: Calculate the upper-bounds of admissible heuristics using Dijkstra's SSSP.

Level 2: Implement Greedy Best-First Search and A* Search Algorithms.

Experiment No. 6 & 7: Implementation of Adversarial Search

Level 1: Implement a Game Tree

Level 2: Perform Alpha-Beta Pruning and Ideal Ordering

Experiment No. 8 & 9: Implementation of a CSP Solver

Level 1: Implement a CSP solver to solve a cryptarithmetic problem

Level 2: Implement a CSP solver for map colouring

Experiment No. 10: Using Python Packages for CSP

Level 1: Implement a CSP solver for Sudoku Level 2: Implement a CSP solver for Addoku

Experiment No. 11: Implement a Family Tree Parser

Level 1: Perform logic programming using logpy.

Level 2: Implement a family tree parser

Experiment No. 12 & 13: Implement a Decision Maker

Level 1: Implement a Minesweeper solver

Level 2: Implement a Battleship solver

Experiment No. 14 & 15: Hidden Markov Model

Level 1: Implement a generic HMM

Level 2: Build a PoS Tagger using a HMM with the Brown Corpus and the Universal Dependencies Tagset.

Targeted Application & Tools that can be used:

- 3. Google Colab
- 4. Python IDEs like PyCharm

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

The course is a lab-based course with all the assessments centrally evaluated. Every experiment consists of **two sessions**. The first session involves exploring a solution to the problem. The second session involves solving a particular problem.

Textbook(s):

- 1. Stuart Russel and Peter Norvig. *Artificial Intelligence: A Modern Approach.* 4th Edition. Pearson Education. 2022.
- 2. Prateek Joshi and Alberto Artasanchez. *Artificial Intelligence with Python*. 2nd Edition. Packt. 2020.

References:

- 1. Deepak Khemani. *A First Course in Artificial Intelligence*. 1st Edition. 6th Reprint, 2018.
- 2. Munesh Chandra Trivedi. *A Classical Approach to Artificial Intelligence*. 2nd Edition. Khanna Publishers. 2018.



REACH GREATER HEIGHTS		y AICTE, New Delhi	T				MISSON
Code: CSE2266	Course Title: Theory of Con	mputation	L- T-P- C	3	0	0	3
Version No.	2.0				ı		
Course Pre- requisites	nil						
Anti- requisites	NIL						
Course Description	The course deals with in correspondence between lang them. Topics include: Form Deterministic and Nondeterministic and push-down automorelations with algorithms.	guage classes a nal definitions ministic system	of gramm	mata ars ar ar	tha and nbig	t reco acce guity,	gnize ptors, finite
Course Objective	The objective of the course i of Theory of Computatio Development through Proble	n as mention	ned above	and			-
Course Outcomes	On successful completion of Describe various components Automata for the given Lan Regular grammar and Contex Push down Automata. (App Language. (Application)	of Automata. guage. (Applio t free grammar	(Knowledge cation) 3. D : (Comprehe	e) 2. Distir ensic	Illus iguis on) 4	strate l sh bet . Con	Finite ween struct
Course Content:							
Module 1	Introduction to automata theory	Assignment	Problems of Strings and Language operations	d		6 cl	asses
Topics:			•				
Languages & o	Automata Theory, Application perations on languages, Representations (FSM): Deterministic Factor of FSMs	sentation of au	tomata, Lan	guag	ge re	cogni	zers,
Module 2	Finite Automata	Assignment	Assignmen Problems of DFA, NFA	on		13 Sess	ions

Topics:

Basic concepts of Finite automata, DFA- definitions of DFA, Deterministic Accepters Transition Graphs and Languages

and DFA's, Regular Languages, NFA- Definition of a Nondeterministic Accepter, Languages and NFA's Why Non- determinism? Equivalence of Deterministic and Nondeterministic Finite Accepters, Reduction of the Number of States in Finite Automata.

	Regular Expressions &	Assignment	Problems on RE,	12
Module 3	Context Free Grammar		CFG, PT, PL and	Sessions
			Ambiguity	

Topics:Formal Definition of a Regular Expression, Languages Associated with Regular Expressions, Languages, Regular Languages (RL) and Non-regular Languages: Closure properties of RLs, to show some languages are not RLs, Closure Properties of Regular Context Free Grammars-Examples of Context-Free Languages, Leftmost and Rightmost Derivations, Derivation Trees, Relation Between Sentential Forms and Derivation Trees, Ambiguity in Grammars and Languages: Ambiguous Grammars, Removing Ambiguity, Chomsky Normal Form, Gribiche Normal Form.

Module 4	Push down	Assignment	Problems on	08 Sessions
	Automata		pushdown	
			Automaton	

Topics:

Definition of a Pushdown Automaton, Language Accepted by a Pushdown Automaton, Acceptance by Final State, Acceptance by Empty Stack, From Empty Stack to Final State, From Final State to Empty Stack Equivalence of PDA's and CFG's: From Grammars to Pushdown Automata.

Module 5	Turing Machine	Assignment	Problems on	07 Sessions
			Turning Machine	

Topics:

Definition of a Turing Machine, Turing Machines as Language Accepters, Example Languages to construct Turing

machine, Turing Machines as Transducers, Halting Programming Techniques for Turing Machines

Targeted Application & Tools that can be used:

Targeted Application:

1. Text Processing

2.	Comp	ilers
∠.	Comp	11015

- 3. Text Editors
- 4. Robotics Applications
- 5. Artificial Intelligence

Tools:

1. JFLAP (Java Formal Language and Automata Package) Software simulation tool. It's interactive educational

software written in Java to experiment topics in automata theory.

2. Turing machine Online simulators.

Text Book(s):

1. Peter Linz, "An introduction to Formal Languages and Automata", Jones and Bartlett Publications 6th Ed, 2018.

Reference(s):

- 1. Aho, Ullman and Hopcroft, "Theory of Computation", Pearson India 3rd Edition 2008.
- 2. Michael Sipser, "Theory of Computation", Cengage India 3rd Ed, 2014.

E-Resources

NPTEL course – https://onlinecourses.nptel.ac.in/noc21 cs83/preview

Course Code: CSE2269	Course Title: Operating Systems	L-T- P- C	3	0	0	3
Version No.	1.0	1	1			
Course Pre- requisites	Nil					

REACH GREATER HEIGHTS		Approved by AICTE,	New Delli	200 Andrew Contract and Contrac
Anti-requisites	NIL			
Course Description	structure and its d internal algorithm and recovery and	esign and implementans such as process school	operating system operations, operation. It covers the classical opereduling, synchronization, deadle ent. The course also enhances and case studies.	rating systems ocks detection
Course Object	The objective of Operating System Methodologies.		miliarize the learners with the Employability through Problem	•
Course Out Comes	1] Describe the fu [Knowledge]	undamental concepts of	e the students shall be able to: of operating Systems and case s ag algorithms[Application]	tudies.
	4] Demonstrate d	eadlock detection and	ronization problems.[Application recovery methods [Application rent techniques.[Application]	-
Course Content:				
Module 1	Introduction to Operating System	Assignment	Programming	9 Hours
types, Operating	System Structure,		ating System Services, , System its types, Linkers and Loaders,	
Module 2	Process Management	Assignment/Case Study	Programming/Simulation	11 Hours
server systems Libraries, Threa	(sockets, RPC, Pi	pes), Introduction to ss Scheduling– Basic	s Communication, Communicate threads - Multithreading Most concepts, Scheduling Criteria	dels, Thread
Module 3	Process Synchronization and Deadlocks	Assignment	Programming	11 Hours
Topics:	_1	ı		1

The Critical-Section Problem- Peterson's Solution, Synchronization hardware, Semaphores, Classic Problems of Synchronization with Semaphore Solution- Producer-Consumer Problem, Reader-Writer problems, Dining Philosopher's Problem, . Introduction to Deadlocks, Necessary conditions for deadlock, Resource allocation Graph, Methods for handling deadlock: Deadlock Prevention and Implementation, Deadlock Avoidance and Implementation, Deadlock detection & Recovery from Deadlock.

Management

Topics:

Introduction to Memory Management, Basic hardware-Base and Limit Registers, Memory Management Unit(MMU), Dynamic loading and linking, Swapping, Contiguous and Non-Contiguous Memory Allocation, Segmentation, Paging - Structure of the Page Table – Virtual Memory and Demand Paging – Page Faults and Page Replacement Algorithms, Copy-on-write, Allocation of Frames, Thrashing

Introduction to File system management: File System Interface (access methods, directory structures), File system implementation.

Targeted Application:

Application area is traffic management system, banking system, health care and many more systems where in there are resources and entities that use and manage the resources.

Software Tools:

Oracle Virtual Box/VMWare Virtualization software [Virtual Machine Managers]. Used to install and work on multiple guest Operating Systems on top of a host OS.

Intel Processor identification utility: This software is used to explain about multi-core processors. It helps to identify the specifications of your Intel processor, like no of cores, Chipset information, technologies supported by the processor etc.

Project work/Assignment

Demonstrate process concepts in LINUX OS.

Simulation of CPU scheduling algorithms.

Develop program to demonstrate use of Semaphores in threads.

Develop program to demonstrate use of deadlock avoidance algorithms.

Develop program to demonstrate use of page replacement algorithms.

Simulation of memory allocation strategies [first fit, best fit and worst fit].

Text Book

Silberschatz A, Galvin P B and Gagne G, "Silberschatz's Operating System Concepts", Paperback, Global Edition Wiley, 2019

References

Silberschatz A, Galvin P B and Gagne G, "Operating System Concepts", 10th edition Wiley, 2018.

William Stallings, "Operating Systems", Ninth Edition, By Pearson Paperback, 1 March 2018.

Sundaram RMD, Shriram K V, Abhishek S N, B Chella Prabha, "Cracking the Operating System skills", Dreamtech, paperback, 2020

Remzi H. Arpaci-Dusseau Andrea C. Arpaci-dusseau , "Operating Systems: Three Easy Pieces, Amazon digital Services", September 2018.

E-resources/Weblinks

https://www.os-book.com/OS9/

https://pages.cs.wisc.edu/~remzi/OSTEP/

https://codex.cs.yale.edu/avi/os-book/OS10/index.html



PRESIDENCY UNIVERSITY

40 YEARS OF ACADEMIC WISDOM

Presidency University Act, 2013 of the Karnataka Act No. 41 of 2013 | Established under Section 2(f) of UGC Act, 1956 Approved by AICTE, New Delhi

Course Code:	Course Title: Operating Systems Lab
CSE2270	L-T- P- C
Version No.	1.0
Course Pre- requisites	Nil
Anti-requisites	NIL
Course Description	This laboratory course provides hands-on experience with the core concepts of operating systems through practical assignments, simulations, and case studies. It covers foundational aspects such as system calls, process and thread management, inter-process communication, synchronization, deadlocks, memory management, and file systems. Students will implement and simulate real-time OS components and scheduling algorithms, fostering deeper understanding of OS architecture and design. The lab also introduces modern OS tools, programming interfaces, and the basics of open-source OS environments.
Course Object	The objective of the course is to familiarize the learners with the concepts of Operating Systems and attain Employability through Problem Solving Methodologies.
Course Out Comes	On successful completion of the course the students shall be able to: 1] Demonstrate system-level programming using system calls and OS structures. [Apply] 2] Simulate process scheduling and multithreading techniques. [Apply] 3] Apply various tools to handle synchronization problems using semaphores and shared memory. [Apply] 4] Demonstrate memory management and file system concepts using simulation or scripting. [Apply]
Course Content:	

Targeted Application:

Application area is traffic management system, banking system, health care and many more systems where in there are resources and entities that use and manage the resources.

Software Tools:

Oracle Virtual Box/VMWare Virtualization software [Virtual Machine Managers]. Used to install and work on multiple guest Operating Systems on top of a host OS.

Intel Processor identification utility: This software is used to explain about multi-core processors. It helps to identify the specifications of your Intel processor, like no of cores, Chipset information, technologies supported by the processor etc.

List of Laboratory Tasks:

Lab sheet -1

- L1: Write a program to demonstrate the use of fork() and exec() system calls in process creation.
- L2: A system has limited memory and high-priority real-time processes. Design a scheduling algorithm that ensures responsiveness while preventing starvation.

Lab sheet -2

- L1: Implement First-Come-First-Serve (FCFS) process scheduling using C or Python.
- L2: You are designing a server that handles thousands of client connections. Compare multithreading and multiprocessing for this task and implement a basic server model.

Lab sheet -3

- L1: Implement Round Robin Scheduling with a fixed time quantum.
- L2: In a banking system, concurrent access to accounts leads to data corruption. Design a synchronization solution to avoid race conditions.

Lab sheet -4

- L1: Write a program to create threads using Pthreads or Python's threading module.
- L2: You're tasked with building a file access tracker in an OS. Implement a system to log

file access patterns and identify frequent accesses.

Lab sheet -5

- L1: Demonstrate inter-process communication (IPC) using pipes.
- L2: A simulation tool needs to emulate process suspension and resumption.

 Design and implement such a mechanism using signals or condition variables.

 Lab sheet -6
 - L1: Simulate the Producer-Consumer problem using semaphores.
 - L2: You're developing a system where sensor devices (producers) generate temperature readings, and data processors (consumers) store and process these readings. To prevent race conditions and ensure buffer safety, implement a synchronization mechanism using semaphores.

Lab sheet -7

- L1: Implement Dining Philosophers Problem using threads and synchronization.
- L2: In a multi-threaded cafeteria simulation, five philosophers sit around a circular table, each alternating between thinking and eating. To eat, a philosopher must hold two forks (represented by shared resources). Your task

is to avoid deadlock and ensure no philosopher starves using thread synchronization techniques.

Lab sheet -8

L1: Write a program to simulate First Fit, Best Fit, and Worst Fit memory allocation strategies.

L2: A system with limited memory blocks needs to allocate memory to processes arriving with various size requests. Your task is to implement three classic memory allocation strategies—First Fit, Best Fit, and Worst Fit—to allocate memory to each process efficiently. Simulate and compare how memory gets allocated in each strateg

Lab sheet -9

- L1: Demonstrate paging using a simple page table simulation.
- L2: A program has a logical address space divided into pages. The system's memory is divided into equal-sized frames. When a program executes, its pages are loaded into available frames in main memory. Simulate the address translation process using a page table and demonstrate how a logical address is converted to a physical address.

Lab sheet -10

L1: Write a program to simulate page replacement algorithms like FIFO and LRU.

L2: In a virtual memory system, a process accesses pages in a specific order. The memory can only hold a limited number of pages (frames). When a page is needed and the memory is full, a page replacement algorithm is used to decide which page to evict. Simulate and compare FIFO and LRU algorithms for a given page reference string.

Lab sheet -11

L1: Simulate file directory structure (single level/two level).

L2: A university campus computer lab has limited memory space available for each student login session. When students open files or run programs, memory pages are loaded into available memory frames. Due to the limited number of frames, some pages must be replaced when new ones are needed. The lab system uses page replacement algorithms to decide which pages to evict when memory is full..

Lab sheet -12

L1: Write a shell script to demonstrate file handling commands in Linux.

L2: Design a command-line mini shell that can run background and foreground processes and handle basic built-in commands like cd, pwd, exit.

Project work/Assignment

Demonstrate process concepts in LINUX OS.

Simulation of CPU scheduling algorithms.

Develop program to demonstrate use of Semaphores in threads.

Develop program to demonstrate use of deadlock avoidance algorithms.

Develop program to demonstrate use of page replacement algorithms.

Simulation of memory allocation strategies [first fit, best fit and worst fit].

Text Book

Silberschatz A, Galvin P B and Gagne G, "Silberschatz's Operating System Concepts", Paperback, Global Edition Wiley, 2019

References

Silberschatz A, Galvin PB and Gagne G, "Operating System Concepts", 10th edition Wiley, 2018.

William Stallings, "Operating Systems", Ninth Edition, By Pearson Paperback, 1 March 2018.

Sundaram RMD, Shriram K V, Abhishek S N, B Chella Prabha, "Cracking the Operating System skills", Dreamtech, paperback, 2020

Remzi H. Arpaci-Dusseau Andrea C. Arpaci-dusseau , "Operating Systems: Three Easy Pieces, Amazon digital Services", September 2018.

E-resources/Weblinks

https://www.os-book.com/OS9/

https://pages.cs.wisc.edu/~remzi/OSTEP/

https://codex.cs.yale.edu/avi/os-book/OS10/index.html

Course Code: APT4002	Course Title: Introduction to Aptitude (Audited)	L-T-P- C	0	0	2	0	
Version No.	1.0						
Course Pre- equisites							
Anti-requisites	Nil						
Course Description	The objective of this course is to prepare the trainees to tackle the questions on various topics and various difficulty levels based on Quantitative Ability, and Logical Reasoning asked during the placement drives. There will be sufficient focus on building the fundamentals of all the topics, as well as on solving the higher order thinking questions. The focus of this course is to teach the students to not only get to the correct answers, but to get there faster than ever before, which will improve their employability factor.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Aptitude and attain Skill Development through Problem Solving techniques.						



DESCRIPTION OF THE PERSON	in to	Approved by A	CTL, New Delin						
	On successful c	On successful completion of the course the students shall be able to:							
C	CO1] Recall all	CO1] Recall all the basic mathematical concepts they learnt in high school. CO2]							
	Identify the pri	nciple concept neede	ed in a question.						
Course	CO3] Solve the	quantitative and log	ical ability questions with the appropr	riate					
Outcomes	concept.								
	CO4] Analyze	the data given in con	nplex problems.						
	CO5] Rearrang	CO5] Rearrange the information to simplify the question							
Course									
Content:									
Madula 1	Quantitative	Assignment	Bloom's Level : Application	12					
Module 1	Ability			Hours					
Topics:	·								
Introduction to	o Aptitude, working	g of Tables, Squares,	Cubes						
Module 2	Logical	Assignment	Bloom's Level : Application	18					
	Reasoning			Hours					
Topics	-								

Topics:

Linear & Circular Arrangement Puzzle, Coding & Decoding, Blood Relations, Directions, Ordering and Ranking, Clocks and Calendars, Number Series, Wrong number series, Visual Reasoning

Targeted Application & Tools that can be used:

Application area: Placement activities and Competitive examinations.

Tools: LMS

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

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.

Course Code: APT4004	Course Title: Aptitude Training- Intermediate Type of Course: Practical Only Course	L- T - P- C	0	0	2	0				
Version No.				•						
Course Pre- requisites	Students should have the basic concepts of Quantitative aptitude along with its applications in real life problems.									
Anti-requisites	NIL									
Course Description	This is a skill-based training program for the students. This course is designed to enable the students to enhance their skills in Quantitative Aptitude.									
Course Objective	The objective of the course is to familiarize the learners with the concepts of Aptitude and attain Skill Development through Problem Solving techniques.									
Course	On successful completion of this course the students shall be able to:									
Out	CO1: Recall all the basic mathematical concepts	CO1: Recall all the basic mathematical concepts.								
Comes	CO2: Identify the principle concept needed in a	question.								
	CO3: Solve the quantitative and logical ability of	questions with	the ap	propria	te con	cept.				
	CO4: Analyze the data given in complex proble	ms.								
Course										

Content:

Module 1 Quantitative Ability 1 Assignment 16 Hours

Topics:

Number System, Percentage, Ratio and Proportion, Average, Mixture and Allegation, Time and Work, Profit and Loss

Module 2 Quantitative Ability 2 Assignment 14 Hours

Topics:

Time Speed and Distance, Boats and Streams, Simple Interest, Compound Interest, Probability, Permutation and Combination

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. Fast Track Objective by Rajesh Verma
- 2. R S Aggarwal
- 3. Rakesh Yadav

References:

- 1. www.indiabix.com
- 2. www.testbook.com
- **3.** www.youtube.com/c/TheAptitudeGuy/videos

Topics relevant to Skill Development: Quantitative aptitude for Skill Development through Problem solving Techniques. This is attained through components mentioned in course handout.

Course ode: APT4005	Course Title: Aptitude Fo Type of Course: Practical	_ ,	L- T-P- C	0	0	2	1		
Version No.	1.0		.			1			
Course Pre- requisites	Students should have the basic concepts of Quantitative aptitude, Verbal ability along with its applications in real life problems.								
Anti- requisites	Nil								
Course Description	This course is designed to enable the students to enhance their skills in quantitative aptitude and verbal ability skills.								
Course Objective	The objective of the course is to familiarize the learners with concepts in Quantitative Aptitude and Verbal ability through problem solving techniques suitable for their career development.								
Course Outcomes	On successful completion of the course the students shall be able to: CO1] Recall all the basic mathematical concepts CO2] Identify the principle concept needed in a question CO3] Solve the quantitative and logical ability questions with the appropriate concept.								
Course Conto	ent:								
Module 1	Quantitative Ability	Lab-10hrs	Platform A 10hrs	ssessmo	ent-	20 H	ours		



Topics:

Number System, Percentage, Ratio and Proportion, Average, Mixture and Allegation, Time and Work, Profit and Loss, Time Speed and Distance, Simple Interest and Compound Interest, Probability, Permutation and Combination.

Module 2Verbal AbilityLab-5hrsPlatform Assessment-5hrs10 Hours

Topics: - Parts of Speech, Subject Verb Agreement, Spotting Error, Cloze Test, Verbal Analogies, Reading Comprehension, Idioms & Phrases, Para Jumbles

Targeted Application & Tools that can be used:

Application area: Placement activities and Competitive examinations. Tools: LMS

Evaluation | Continuous Evaluation | Topic wise evaluation

Text Book

- 1. Fast track objective by Rajesh Verma
- 2. R S Aggarwal
- 3. S.P Bakshi

References

- 1. www.indiabix.com
- 2. www.testbook.com
- 3. www.youtube.com/c/TheAptitudeGuy/videos

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.

Course Code: CIV7601	Course Title: Universal Human Values and Ethics Type of Course: MAC course	L-T-P-C	-	-	-	0			
Course Pre- requisites	NIL		l		1	l			
Anti-requisites	NIL								
Course Description	The property of the second of the property of the second o								
	This self-exploration develops more confidence and committed to critically evaluate their pre-conditioning and present belief approach, the students will be able to practice the ethic professional life. The prime focus throughout the course is transformation in the life of the student rather than just a transformation is designed to cater to Human Values and Professional Professional Research	s. As an oucal conducts toward and steel of info	utcom t in ffecti rmati	ne of the the so ng a q	e holi ocial	istic and			
Course Objective	The objective of the course is 'SKILL DEVELOPMENT' of the student by using 'SELF LEARNING' techniques								
Course Outcomes	On successful completion of this course the students shall be able to: CO.1 Recognize the importance of Value Education through the process of self-exploration CO.2 Explain the human being as the co-existence of the self and the body in harmony. CO.3 Describe the role of foundational values in building harmonious relationships. CO.4 Summarize the importance of a holistic perspective in developing ethical professional behavior.								
Course Content:									



Approved by AICTE, New Delhi Introduction to Value Education Online Assessment MCQ Quiz 5 Sessions

Module 1 Topics:

Right Understanding, Relationship and Physical Facility (Holistic Development and the Role of Education), Understanding Value Education, Self-exploration as the Process for Value Education, Continuous Happiness and Prosperity - the Basic Human Aspirations, Happiness and Prosperity - Current Scenario, Method to Fulfil the Basic Human Aspirations.

Module 2 Harmony in the Human Being Online Assessment MCQ Quiz 5 Sessions

Topics:

Understanding Human being as the Co-existence of the Self and the Body, Distinguishing between the Needs of the Self and the Body, The Body as an Instrument of the Self, Understanding Harmony in the Self, Harmony of the Self with the Body, Programme to ensure self-regulation and Health

Harmony in the Family and Society MCQ Quiz Module 3 Online Assessment 5 Sessions

Topics:

Harmony in the Family – the Basic Unit of Human Interaction, 'Trust' – the Foundational Value in Relationship, 'Respect' – as the Right Evaluation, Other Feelings, Justice in Human-to-Human Relationship, Understanding Harmony in the Society, Vision for the Universal Human Order.

Implications the Holistic Online Module 4 Understanding Α Look MCQ Quiz 5 Sessions at Assessment **Professional Ethics**

Topics:

Natural Acceptance of Human Values, Definitiveness of (Ethical) Human Conduct, A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order, Competence in Professional Ethics, Holistic Technologies, Strategies for Transition towards Value-based Life and Profession

Targeted Application & Tools that can be used:

Application areas are Personal life, Education and Career, Workplace, Society and Environmental Responsibility

Tools: Online Tools - NPTEL and Swayam.

Project work/Assignment:

Assessment Type

Online exams (MCQs) will be conducted by the Department of Civil Engineering through Linways.

Online Link*:

- 1) UHV II
 - https://www.youtube.com/watch?v=NhFBzn5qKIM&list=PLWDeKF97v9SO8vvjC1KyqteziTb TjN1So&pp=0gcJCWMEOCosWNin
- 2) Lecture by Dr. Kumar Sambhav, NPTEL course: Universal Human Values, https://onlinecourses.swayam2.ac.in/aic22 ge23/preview
- 3) Lecture by Dr. Padmavati, Dr Narendran Thiruthy, NPTEL Course: Biodiversity Protection, Farmers and Breeders Rights, https://nptel.ac.in/courses/129105008, 2024.

* Other source links are available in below Resources link.

Text Book

- 1. A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1
- 2. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2019.
- Premvir Kapoor, Professional Ethics and Human Values, Khanna Book Publishing, New Delhi, 2022.

Reference Books

- 1. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered, Blond & Briggs, Britain.
- 2. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986.
- 3. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, Limits to Growth - Club of Rome's report, Universe Books.
- A Nagraj, 1998, Jeevan Vidya Ek Parichay, Divya Path Sansthan, Amarkantak.
- P L Dhar, RR Gaur, 1990. Science and Humanism, Commonwealth Publishers.
- 6. A N Tripathy, 2003, Human Values, New Age International Publishers.
- 7. E G Seebauer & Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers, Oxford **University Press**
- M Govindrajran, S Natrajan& V.S. Senthil Kumar, Engineering Ethics (including Human Values), Eastern Economy Edition, Prentice Hall of India Ltd.



- 9. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books.
- 10. William P. Cunningham and Mary Ann Cunningham (2020), Principles of Environmental Science: Inquiry & Applications, 9th Edition, McGraw-Hill Education, USA.

Resources:

- 1. https://onlinecourses.swayam2.ac.in/imb25_mg195/preview
- 2. https://onlinecourses.nptel.ac.in/noc25_mg141/preview
- 3. https://onlinecourses.swayam2.ac.in/ini25 hs52/preview
- 4. https://onlinecourses.nptel.ac.in/noc25 hs219/preview
- 5. https://onlinecourses.swayam2.ac.in/cec25_mg14/preview
- 6. https://onlinecourses.swayam2.ac.in/imb25_mg195/preview
- 7. https://onlinecourses.swayam2.ac.in/imb25 mg196/preview

Topics relevant to Skill Development:

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

The topics related to Human values and Professional ethics:

All topics in are relevant to Human values and Professional ethics.

Course Code:	Course Title:	Logical and C	ritical Thinking	I TD C	0	0	2	0		
APT4006	Type of Cours	e: Audited		L- T-P- C	0	0	2	0		
Version No.	1.0	1.0								
Course Pre- requisites	Students should have the basic concepts of Logical reasoning and Critical thinking, along with its applications in real life problems.									
Anti- requisites	Nil	Nil								
Course Description	(Undergraduate	e). This course	orogram for the engist designed to enable Critical thinking.	_		hance	e thei	r		
Course Objective		Critical thinkin	to familiarize the l g through problem							
Course Outcomes	CO1] Underst	On successful completion of the course the students shall be able to: CO1] Understand all the concepts. CO2] Apply the concepts in problem solving. CO3] Analyze and structure the reasoning techniques and spatial visualization skills								
Course Conten	t:									
Module 1	Logical Thinking	Assignment				16	Hour	îs		
Topics:	1	<u> </u>	<u> </u>							
	·		images, Paper cuttation, Data sufficie	•	g, Em	ibedd	led			
Module 2	Critical Thinking	Assignment				14	Hour	îs		
Topics:						<u> </u>				
Analogy, Symbo conclusion, Puzz		Statement and	assumption, Cause	e of action, Stat	emen	t and				
Targeted Appli	cation & Tools t	hat can be use	d:							
Application area	a: Placement activ	vities and Com	petitive examination	ons. Tools: LMS	S					
Evoluction	Continuous E	valuation								
Evaluation	Topic wise eva	opic wise evaluation								



Internal Assessments

Text Book

- 1. A new approach to reasoning verbal, non-verbal & analytical by BS Sijwali
- 2. R S Aggarwal
- 3. Kiran publications

References

- 1. www.indiabix.com
- 2. www.testbook.com
- 3. www.youtube.com/c/TheAptitudeGuy/videos

Topics relevant to Skill Development Logical reasoning and Critical thinking for Skill Development through Problem solving Techniques. This is attained through assessment component mentioned in course handout.



