

PROGRAMME REGULATIONS & CURRICULUM

2023-27

PRESIDENCY SCHOOL OF COMPUTER SCIENCE & ENGINEERING

BACHELOR OF TECHNOLOGY (B.TECH.)
COMPUTER SCIENCE AND ENGINEERING (BLOCK CHAIN)



PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

Program Regulations and Curriculum **2023-2027**

BACHELOR OF TECHNOLOGY (B.Tech.) in

COMPUTER SCIENCE AND ENGINEERING (BLOCK CHAIN)

based on Choice Based Credit System (CBCS) and Outcome

Based Education (OBE)

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

Regulations No: PU/AC-23.9/SOCSE03/CBC/2023-2027

Resolution No.10 of the 24th Meeting of the Academic Council held on 03rd August 2024, and ratified by the Board of Management in its 24th Meeting held on 05th August, 2024.

AUGUST-2023

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PART A – PROGRAM REGULATIONS

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

1.1 Vision of the University

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

1.2 Mission of the University

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

4. Definitions

In these Regulations, unless the context otherwise requires:

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

along with minimum credit requirements to be earned under each basket for a degree/degree with specialization/minor/honours in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the Course). Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.

- s. "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;
- t. "Dean" means the Dean / Director of the concerned School;
- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or branch of B.Tech. Degree Program;
- x. "HOD" means the Head of the concerned Department;
- y. "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- z. "MOOC" means Massive Open Online Courses;
- aa. "MOU" means the Memorandum of Understanding;
- bb. "NPTEL" means National Program on Technology Enhanced Learning;
- cc. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- dd. "Program Head" means the administrative head of a particular Degree Program/s;
- ee. "Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 2024-2028;
- ff. "Program" means the Bachelor of Technology (B.Tech.) Degree Program;
- gg. "PSCS" means the Presidency School of Computer Sciece 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;
- gg. "University" means Presidency University, Bengaluru; and
- rr. "Vice Chancellor" means the Vice Chancellor of the University.

5. Program Description

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

- 1. B.Tech. Computer Science and Engineering
- 2. B. Tech. Computer Science and Technology (Big Data)
- 3. B. Tech. Computer Science and Engineering (Block Chain)
- 4. B. Tech. Computer Science and Technology (DevOps)
- 5. B. Tech. Computer Science and Engineering (Cyber Security)
- 6. B. Tech. Computer Science and Engineering (Internet of Things)
- 7. B. Tech. Computer Science and Engineering (Data Science)
- 8. B. Tech. Computer Science and Technology [Artificial Intelligence and Machine Learning]
- 9. B. Tech. Information Science and Technology [Artificial Intelligence and Data Science]
- 10. B. Tech. Computer Science and Information Technology
- 11. B. Tech. Computer Science and Engineering (Networks)
- 12. B. Tech. Computer Engineering
- 13. B. Tech. Information Science and Engineering [Artificial Intelligence and Robotics]
- 14. B. Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

- 5.1 These Program Regulations shall be applicable to other similar programs, which may be introduced in future.
- 5.2 These Regulations may evolve and get amended or modified or changed through appropriate approvals from the Academic Council, from time to time, and shall be binding on all concerned.
- 5.3 The effect of periodic amendments or changes in the Program Regulations, on the students admitted in earlier years, shall be dealt with appropriately and carefully, so as to ensure that those students are not subjected to any unfair situation whatsoever, although they are required to conform to these revised Program Regulations, without any undue favour or considerations

6. Minimum and Maximum Duration

- 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:

PEO 01: Demonstrate success as Computer Science and Engineering with innovative skills, moral and ethical values.

PEO 02: Engage in lifelong learning through research and professional development.

PEO 03: Serve as a leader in the profession through consultancy, extension activities and/ or entrepreneurship

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

8.1 Programme Outcomes (PO)

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

- **PO1. Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem Analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3**. **Design/Development of Solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4. Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5. Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6. The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7. Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental

- contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9. Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

8.2 Program Specific Outcomes (PSOs):

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

- **PSO 01: Problem Analysis:** Identify, formulate, research literature, and analysis complex engineering problems related to Block Chain principles and practices, Programming and Computing technologies reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- **PSO 02: Design/development of Solutions:** Design solutions for complex engineering problems related to Block Chain principles and practices, Programming and Computing technologies and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, cultural, societal and environmental consideration.
- **PSO 03: Modern Tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities related to Block Chain principles and practices, Programming Blockchain Computing & analytics with an understanding of the limitations.

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. Computer Science and Engineering Block Chain) Degree prescribed by the concerned Bachelor of Technology Degree Program Regulations and Curriculum, 2023-2027, 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. Computer Science and Engineering Block Chain) Degree as prescribed by the Regulations for B.Tech. () 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 Engineering Block Chain 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.. 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

- **10.2.3** The student shall submit copies of the respective Marks Cards / Grade Sheets / Certificates along with the Application for Transfer.
- 10.2.4 The transfer may be provided on the condition that the Courses and Credits completed by the concerned student in the 1st Year of the B.Tech. / B.E. / B.S. Four Degree Program from the concerned University, are declared equivalent and acceptable by the Equivalence Committee constituted by the Vice Chancellor for this purpose. Further, the Equivalence Committee may also prescribe the Courses and Credits the concerned students shall have to mandatorily complete, if admitted to the 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 1st Year of the B.Tech. Program and obtained a CGPA of not less than 6.50 at the end of the 2nd Semester, shall be eligible for consideration for a change of Branch.
- 11.2 Change of Branch, if provided, shall be made effective from the commencement of the 3rd Semester of the B.Tech. Program. There shall be no provision for change of Branch thereafter under any circumstances whatsoever.
- 11.3 The student provided with the change of Branch shall fully adhere to and comply with the Program Regulations of the concerned Branch of the B.Tech. Program, the Fee Policy pertaining to that Branch of the B.Tech. Program, and, all other rules pertaining to the changed Branch existing at the time.

- 11.4 Change of Branch once made shall be final and binding on the student. No student shall be permitted, under any circumstances, to refuse the change of Branch offered.
- 11.5 The eligible student may be allowed a change in Branch, strictly in order of *inter se* merit, subject to the conditions given below:
 - 11.5.1 The actual number of students in the 3rd Semester in any particular Branch to which the transfer is to be made, should not exceed the intake fixed by the University for the concerned Branch;
 - 11.5.2 The actual number of students in any Branch from which transfer is being sought does not fall below 75% of the total intake fixed by the University for the concerned Branch.

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

- 12 Specific Regulations regarding Assessment and Evaluation (including the Assessment Details of NTCC Courses, Weightages of Continuous Assessment and End Term Examination for various Course Categories)
 - **12.1** The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
 - 12.2 Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (refer Clause 8.8 of academic regulation) 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 regulation) 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

3 ** - Shall be decided at School level

		Tal	ble 1: 1	2.5 As	sessme	nt Com	ponent	s and W	eightag	ge			
S.	Credit	Percenta	C	A	Mid-	Term	End	-term					
N o	Structu re [L-T- P-C]	ge/ Marks	Theor y	Practic al	Theor y	Practic al	Theor y	Practic al	Proje ct	Tot al	Exam Conducted by		
1	3-0-0-3	Percentage	25%	-	25%	-	50%	-	1	100 %	Mid-Term & End Term by CoE		
		Marks	50	-	50	-	100	-	-	200	Term by CoE		
2	2-0-2-3	Percentage	12.50 %	12.50 %	12.50 %	12.50 %	25%	25%	•	100 %	Mid-Term & End Term by CoE *		
_	2-0-2-0	Marks	25	25	25	25	50	50	-	200	Except for full stack courses		
3	1-0-4-3	Percentage	-	25%	10%	40%	5%	20%	- 100 %)% -		Mid-Term & End Term by School
		Marks	-	25	10	40	5	20	-	100	Term by School		
4	2-0-4-4	Percentage	12.50 %	12.50 %	10%	15%	20%	30%	ı	100 %	*Mid-Term & End Term by CoE		
		Marks	25	25	20	30	40	60	-	200	Elia Terrii by CoE		
5	0-0-4-2	Percentage	-	50%	-	-	-	-	50%	100 %	Project evaluated by IC at School		
		Marks	-	50	-	-	-	-	50	100	level		
6	0-0-2-1	Percentage	-	100%	•	1	-	-	•	100 %	Only CA at School Level		
		Marks	-	100	-	-	-	-	-	100	School Level		
7	3-0-2-4	Percentage	12.50 %	12.50 %	15%	10%	30%	20%	-	100 %	Mid-Term & End Term by CoE		
		Marks	25	25	30	20	60	40	-	200	Term by COE		
8	2-0-0-2	Percentage	25%	-	25%	-	50%	-	•	100 %	Mid-Term & End Term by CoE		
		Marks	50	-	50	-	100	-	-	200	Term by COE		

^{*}CSE3150-Front End Full stack development

CSE3151-Java Full Stack Development

CSE3152-.Net Full Stack development

The exact weightages of Evaluation Components shall be clearly specified

in the concerned PRC and respective Course Plan.

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

13.1 Minimum Performance Criteria:

13.1.1 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.

13.1.2 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.

13.1.3 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, reappear 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 Sub-Clause 13.1.1 and 13.1.2 of academic regulation) in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to re-register for the Course and clear the same in

the summer term/ subsequent semester if he/she wishes to do so, provided the Course is offered.

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

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

- **14.1** 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.
- **14.2** 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.
- 14.3 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:
 - 14.3.1 A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 114.3(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.
 - **14.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 1714.3(as per academic regulations) shall be approved by the

- concerned Board of Studies and placed (as Annexures) in the concerned PRC.
- **14.3.3** 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.
- **14.3.4** 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.
- **14.3.5** A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 14.3.2 above.
- **14.3.6** 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.
- 14.3.7 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.
- 14.3.8 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	Table 2: Durations and Credit Equivalence for Transfer								
of Credits from SWAYAM-NPTEL/ other approved MOOC									
	Co	ourses							
SI.	Course	Credit Equivalence							
No.	Duration	Credit Equivalence							

1	4 Weeks	1 Credit
2	8 Weeks	2 Credits
3	12 Weeks	3 Credits

- **14.3.9** 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.
- **14.3.10** The University shall not reimburse any fees/expense; a student may incur for the SWAYAM/NPTEL/other approved MOOCs.
- 14.4 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 Engineering-Block Chain) Program Structure (2023-2027) 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.

	Table 3: B.Tech. (Computer Science and Engineering Block Chain) 2023-2027: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets							
SI. N o.	Baskets	Credit Contribution						
1	School Core	65						
2	Professional Core Courses (PC)	68						
3	Discipline Elective Courses (DEC)	18						
4	Open Elective Courses (OEC)	9						
	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 Engineering Block Chain) 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.

PART C - CURRICULUM STRUCTURE

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).

Sl. No.	Course Code	Course Name	L	Т	Р	Credits
1	MAT2301	Calculus and Differential Equatrions	3	0	2	4
2	PHY1002	Applied Physics for Computer Engineers	2	0	2	3
3	ECE1001	Elements of Electronics Engineering	3	0	2	4
4	ENG1002	Technical English	1	0	2	2
5	PPS1001	Introduction to soft skills	0	0	2	1
6	CHE1018	Environmental Science	1	0	2	0
7	PPS1011	Introduction to Verbal Ability	0	1	0	0
8	MAT1003	Applied Statistics	1	0	2	2
9	ECE2007	Digital Design	2	0	2	3

10	CIV1008	Basic Engineering Sciences	2	0	0	2
11	MEC1006	Engineering Graphics	2	0	0	2
12	CSE1006	Problem Solving using JAVA	1	0	4	3
13	ENG2001	Advanced English	1	0	2	2
14	PPS1002	Soft Skills for Engineers	0	0	2	1
15	ECE2010	Innovative Projects Using Arduino	ı	ı	ı	1
16	MAT1002	Transform Techniques, Partial Differential Equations and Their Applications	3	0	0	3
17	CSE2001	Data Structures and Algorithms	3	0	2	4
18	MAT2004	Discrete Mathematical Structures	3	0	0	3
19	ECE2011	Innovative Projects Using Raspberry Pi	-	-	-	1
20	PPS4002	Introduction to Aptitude	0	0	2	1
21	MAT2003	Numerical Methods for Engineers	3	0	0	3
22	PPS4004	Aptitutde Training Intermediate	0	0	2	1
23	CSE3216	Mastering Object-Oriented Concepts in Python	0	0	2	1
24	CSE7000	Internship	-	-	-	2
25	PPSXXXX	Industry Preparedness Program	2	0	0	0
26	CSE2510	Competitive Programming and Problem Solving	0	0	4	2
27	CSE7100	Mini Project				4
28	CSE7300	Capstone Project	-	-	-	10
		TOTAL				65

		Table 3.2 : List of Program	n Core Cou	rses		
S.No	Course Code	Course Name	L	Т	Р	С
1	CSE3155	Data Communications and Computer Networks	3	0	2	4
2	CSE2009	Computer Organization and Architecture	3	0	0	3
3	CSE3190	Fundamentals of Data Analytics	2	0	2	3
4	CSE2014	Software Engineering	3	0	0	3
5	CSE1005	Programming in Python	1	0	4	3
6	CSE2007	Design and Analysis of Algorithms	3	0	0	3
7	CSE3156	Database Management Systems	3	0	2	4
8	CSE3155	Operating Systems	3	0	0	3
9	CSE3078	Cryptography and Network Security	3	0	0	3
10	CBC2500	Smart Contract and Solidity	3	0	0	3
11	CBC2502	Distributed Ledger Technology	3	0	0	3
12	CSE1700	Essentials of Al	3	0	0	3
13	CBC2504	Blockchain Architecture Design	3	0	0	3
14	CSE2508	Mobile Application Development	2	0	0	2
15	CBC2501	Smart Contract and Solidity Laboratory	0	0	2	1
16	CBC2503	Distributed Ledger Technology Laboratory	0	0	2	1
17	CSE1701	Essentials of AI Lab	0	0	4	2
18	CSE2509	Mobile Application Development Lab	0	0	4	2
19	CBC2000	Blockchain Technology and Applications	3	0	0	3
20	CBC2505	Blockchain Security and Performance	3	0	0	3
21	CBC2507	Financial Technology Integration with Block Chain (Fin Tech)	3	0	0	3
22	CSE2500	Theory of Computation	3	0	0	3
23	CSE1504	Web Technologies	2	0	0	2
24	CBC2506	Blockchain Security and Performance Laboratory	0	0	2	1
25	CSE1505	Web Technologies Lab	0	0	2	1
		-	To	tal No. of	Credits	68

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) 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 Work shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- **18.2.2** The student may do the project work in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 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
Minor Stream: Minimum Credits to be earned from this basket = 30 Credits

	Discipline Elective Courses											
Sl. No.	Course Code	Course Name	L	Т	Р	Credits	Basket					
1	CBCXXXX	Discipline Elective - I	3	0	0	3	Discipline Elective					
2	CBCXXXX	Discipline Elective - II	3	0	0	3	Discipline Elective					
3	CBCXXXX	Discipline Elective - III	3	0	0	3	Discipline Elective					
4	CBCXXXX	Discipline Elective - IV	3	0	0	3	Discipline Elective					
5	CBCXXXX	Discipline Elective - V	3	0	0	3	Discipline Elective					
6	CBCXXXX	Discipline Elective - VI	3	0	0	3	Discipline Elective					

	TRACK 1	Blockchain with Cryptocurrency				
	Course					
S.No	Code	Course Name	L	T	P	С
1	CBC3400	Cryptography and Security in Blockchain	3	0	0	3
2	CBC3401	Crypto Trading Strategies & Risk Management	3	0	0	3
3	CBC3402	Bitcoin and Ethereum Protocols	3	0	0	3
4	CBC3403	Blockchain for Digital Identity Management	3	0	0	3
5	CBC3404	Cryptocurrency Wallet Development	3	0	0	3
6	CBC3405	Blockchain Security & Ethical Hacking	3	0	0	3
	TRACK 2	Block Chain with Artificial Intelligence	L	Т	Р	C
1	CBC3406	Introduction to Artificial Intelligence in Block Chain	3	0	0	3
2	CBC3407	Machine Learning for Cyber Threat Detection	3	0	0	3
3	CBC3408	AI-Powered Fraud Detection in Blockchain	3	0	0	3
4	CBC3409	Optimizing Blockchain Networks with Al	3	0	0	3
5	CBC3410	Generative AI for Blockchain Applications	3	0	0	3
6	CBC3411	Quantum Computing & Blockchain-Al Security	3	0	0	3
	TRACK 3	Decentralized Finance (DeFi) for Blockchain	L	Т	Р	С
1	CBC3412	Introduction to Decentralized Finance (DeFi)	3	0	0	3
2	CBC3413	Blockchain in Financial Services	3	0	0	3
	CBC3414	Building Decentralized Applications (DApps) for	3	0	0	3
3		Finance				
4	CBC3415	Smart Contracts for Financial Products	3	0	0	3
	CBC3416	Decentralized Autonomous Organizations and Risk	3	0	0	3
5		Management in Finance				
6	CBC3417	Regulatory and Compliance Challenges in DeFi	3	0	0	3

20. List of Open Electives to be offered by the School / Department (Separately for ODD and EVEN Semesters.: Minimum Credits to be earned from this basket = 9 Credits

SI. No.	Course Code	Course Name	L	Т	P	Credits
1	XXXXXXX	Open Elective - I	3	0	0	3
2	XXXXXXX	Open Elective - II	3	0	0	3
		Open Elective - III (From Management Basket-Managerial				
3	XXXXXXX	Economics and Financial Accounting)	3	0	0	3

OP	EN ELECTIVE	BASKETS										
SI N o.	Course Code	Course Name	L	Т	P	c		Type of Skill / Focu s	Cours e Cater s to	Prere q uisite s / Core q uisit es	Anti r equ i site s	Futur e Cour s es that need this as Prere quis it e
Che	emistry Bask	et										
1	CHE1003	Fundamentals of Sensors	3	0	0	3		S	ES			
2	CHE1004	Smart materials for IOT	3	0	0	3		S	ES			
3	CHE1005	Computational Chemistry	2	0	0	2		S	ES			
4	CHE1006	Introduction to Nano technology	3	0	0	3		s	ES			
5	CHE1007	Biodegradable electronics	2	0	0	2		S	ES			
6	CHE1008	Energy and Sustainability	2	0	0	2		S	ES			
7	CHE1009	3D printing with Polymers	2	0	0	2		S	ES			
8	CHE1010	Bioinformatics and Healthcare IT	2	0	0	2		s	ES			
9	CHE1011	Chemical and Petrochemical catalysts	3	0	0	3		S	ES			
10	CHE1012	Introduction to Composite materials		2	0	0	2	S	ES			
11	CHE1013	Chemistry for Engineers		3	0	0	3	S	ES			
12	CHE1014	Surface and Coatings technology		3	0	0	3	S	ES			
13	CHE1015	Waste to Fuels		2	0		2		ES			
14	CHE1016	Forensic Science		3	0	0	3	S	ES			
Civ	il Engineerin	g Basket										

1	CIV1001	Disaster mitigation and management	3	0	0	3	S	ES / HP		
2	CIV1002	Environment Science and Disaster	3	0	0	3	F	ES		
3	CIV2001	Management Sustainablility Concepts in Engineering	3	0	0	3	S	ES		
4	CIV2002	Occupational Health and Safety	3	0	0	3	S			
5	CIV2003	Sustainable Materials and Green Buildings	3	0	0	3	EM	ES		
6	CIV2004	Integrated Project Management	3	0	0	3	EN	HP/G S		
7	CIV2005	Enviornmental Impact Assessment	3	0	0	3	EN	ES		
8	CIV2006	Infrastructure Systems for Smart Cities	3	0	0	3	EN	ES		
9	CIV2044	Geospatial Applications for Engineers	2	0	2	3	EM	ES		
10	CIV2045	Environmental Meteorology	3	0	0	3	S	ES		
11	CIV3046	Project Problem Based Learning	3	0	0	3	S	ES		
12	CIV3059	Sustainability for Professional Practice	3	0	0	3	S	ES		
Comi	merce Bask	æt								
1	COM20 0 1	Introduction to Human Resource Management	2	0	0	2	F	HP/G S		
2	COM20 0 2	Finance for Non Finance	2	0	0	2	S			
3	COM20 0 3	Contemporay Management	2	0	0	2	F			
4	COM20 0 4	Introduction to Banking	2	0	0	2	F			
5	COM20 0 5	Introduction to Insurance	2	0	0	2	F			
6	COM20 0 6	Fundamentals of Management	2	0	0	2	F			
7	COM20 0 7	Basics of Accounting	3	0	0	3	F			
Com	puters Basl	cet							 	
1	CSE2002	Programming in Java	2	0	2	3	S/EM			
2	CSE2003	Social Network Analytics	3	0	0	3	S	GS		
3	CSE2004	Python Application Programming	2	0	2	3	S/ EM			
4	CSE2005	Web design fundamentals	2	0	2	3	S/ EM/E N			
5	CSE3111	Artificial Intelligence : Search Methods For Problem Solving	3	0	0	3	S/ EM/E N			
6	CSE3112	Privacy And Security In Online Social Media	3	0	0	3	S/ EM/E			

							N		
7	CSE3113	Computational Complexity	3	0	0	3	S/ EM/E N		
8	CSE3114	Deep Learning for Computer Vision	3	0	0	3	S/ EM /EN		
9	CSE3115	Learning Analytics Tools	3	0	0	3	S/ EM/E N		
10	CSE3116	No Code AI	2	0	2	3	S/ EM/E N		
11	CSE3117	Industrial Digital Transformation	3	0	0	3	S/ EM/E N		
12	CSE3118	Blockchain for Decision Makers	3	0	0	3	S/ EM/E N		
13	CSE3119	Coding Skills in Python	3	0	0	3	S/ EM/E N		
14	CSE3121	Parallel Computer Architecture	3	0	0	3	S/ EM/E N		
15	CSE3124	Games and Information	3	0	0	3	S/ EM/E N		
16	CSE3140	Introduction To Industry 4.0 And Industrial Internet Of Things	3	0	0	3	S/ EM/E N		
17	CSE3142	Affective Computing	3	0	0	3	S/ EM/E N		
18	CSE3112	Privacy and Security in Online Social Media	3	0	0	3	S/ EM/E N		
19	CSE3196	Foundations of Cyber Physical Systems	3	0	0	3	S/ EM/E N		
20	CSE3197	Getting Started with Competitive Programming	3	0	0	3	S/ EM/E N		
21	CSE3198	GPU Architectures And Programming	3	0	0	3	S/ EM/E N		
22	CSE3199	Artificial Intelligence: Knowledge Representation And Reasoning	3	0	0	3	S/ EM/E N		
23	CSE3200	Programming in Modern C++	3	0	0	3	S/ EM/E N		
24	CSE3201	Circuit Complexity Theory	3	0	0	3	S/ EM/E N		

	1							ı	1	1	
25	CSE3202	Basics of Computational Complexity	3	0	0	3	S/ EM/E N				
26	CSE3212	Introduction to Computer and Network Performance Analysis Using Queuing Systems	1	0	0	1	S/ EM/E N				
27	CSE3213	C Programming And Assembly Language	1	0	0	1	S/ EM/E N				
28	CSE3214	Python For Data Science	1	0	0	1	S/ EM/E N				
29	CSE3215	Software Conceptual Design	1	0	0	1	S/ EM/E N				
Desig	n Basket										
1	DES1001	Sketching and Painting	0	0	2	1	S				
2	DES1002	Innovation and Creativity		_		2	F				
3	DES1121	Introduction to UX design	1	0	2	2	S				
4	DES1122	Introduction to Jewellery Making	1	0	2	2	S				
5	DES1124	Spatial Stories	1	0	2	2	S				
6	DES1125	Polymer Clay	1	0	2	2	S				
7	DES2001	Design Thinking	3	0	0	3	S				
8	DES1003	Servicability of Fashion Products	1	0	2	2	F	ES			
9	DES1004	Choices in Virtual Fashion	1	0	2	2	F	ES, GS, HP			
10	DES1005	Fashion Lifestyle and Product Diversity	1	0	2	2	F	ES, GS, HP			
11	DES1006	Colour in Everyday Life	1	0	2	2	F	ES			
12	DES2080	Art of Design Language	3	0	0	3	S				
13	DES2081	Brand Building in Design	3	0	0	3	S				
14	DES2085	Web Design Techniques	3	0	0	3	S				
15	DES2089	3D Modeling for Professionals	1	0	4	3	S				
16	DES2090	Creative Thinking for Professionals	3	0	0		S				
17	DES2091	Idea Formulation	3	0	0	3	S				
Ela at-	riant sud F	estuanica Paelist									
1	EEE1002	ectronics Basket IoT based Smart Building Technology	3	0	0	3	S				
2	EEE1003	Basic Circuit Analysis	3	0	0	3	S				
3	EEE1004	Fundamentals of Industrial Automation	3				S				
4	EEE1005	Electric Vehicles & Battery Technology	3	0	0	3	S				
5	EEE1006	Smart Sensors for Engineering	3	0	0	3	S				

		Applications								
Electi	ronics and	Communication Basket								
1	ECE1003	Fundamentals of Electronics	3	0	0	3	F			
2	ECE3089	Artificial Neural Networks	3	0	0	3	S			
3	ECE3090	Digital System Design using VERILOG	3	0	0	3	F/EM			
4	ECE3091	Mathematical Physics	3	0	0	3	F			
5	ECE3092	Photonic Integrated Circuits	3	0	0	3	F			
6	ECE3093	Machine learning for Music Information Retrieval	3	0	0	3	F/EM			
7	ECE3094	Video Processing and Computer Vision	3	0	0	3	F/EM			
8	ECE3095	Blockchain and Cryptocurrency Technologies	3	0	0	3	S / EM / EN			
9	ECE3096	Natural Language Processing	3	0	0	3	F/EM/ EN			
10	ECE3097	Smart Electronics in Agriculture	3	0	0	3	F/EM			
11	ECE3098	Environment Monitoring Systems	3	0	0	3	F/EM			
12	ECE3099	Modern Wireless Communication with 5G	3	0	0	3	F/EM/ EN			
13	ECE3100	Underwater Communication	3	0	0	3	F/EM/ EN			
14	ECE3101	Printed Circuit Board Design	3	0	0	3	S/F/EM			
15	ECE3102	Consumer Electronics	3	0	0	3	F/EM			
16	ECE3103	Product Design of Electronic Equipment	3	0	0	3	S/F/ EM / EN			
17	ECE3104	Vehicle to Vehicle Communication	3	0	0	3	F/EM/ EN			
18	ECE3105	Wavelets and Filter Banks	3	0	0	3	F/EM			
19	ECE3106	Introduction to Data Analytics	3	0	0	3	F/EM			
20	ECE3107	Machine Vision for Robotics	3	0	0	3	F/EM			
—	lish Basket				_	_			1	
1	ENG1008		2					GS/ HP		
2	ENG1009		3							
3	ENG1010	Placement	2	0			S			
4	ENG1011	Development	3							
5	ENG1012	Gender and Society in	2	0	0	2		GS/		

ENG1013 ENG1014 ENG1015 Basket	India Indian English Drama Logic and Art of Negotiation Professional Commuication	3	0	0	_						
ENG1015	Negotiation Professional	2	0	2	_	t	+	+			
				_	3						
asket	Skills for Engineers	1	0	0	1						
	_								<u>.</u>		
SA2001	Spirituality for Health	2	0	0	2	F	HP				
SA2002	Yoga for Health	2	0	0	2	S	HP				
SA2003	Stress Management and Well Being	2	0	0	2	F					
Kannada Basket											
(AN1001	Kali Kannada			_							
(AN1003				-	-						
					_						
	•				_						
	-			-							
(AN2007	<u>-</u>	3	U	U	3	5					
(AN2008	•	3	0	0	3	S					
ın Languaç	je Basket						II.		•		
RL1004	Introduction of French Language	2	0	0	2	s	s				
RL1005	Fundamentals of French	2	0	0	2	S	S				
RL1009	Mandarin Chinese for	3	0	0	3	S	S				
et	beginners	<u> </u>									
	ntroduction to Sociology	2	0	0	0	2	F	HP			
	<u> </u>						F	HP/GS			
		2	0	0	0	2	F	HP/GS			
Ç	Succession										
		2	0	0	0	2	F	HP			
W2004 I	ntroduction to Contracts	2	0	0	2	F	HP				
		2	0	0	2	F	HP				
W2006 I	ntroduction to Criminal Law	2	0	0	2	F	HP				
		2	0	0	2	F	HP				
W2008 I	ntroduction to Labour Law	2	0	0	2	F	HP				
		2	0	0	2	F	HP/GS				
		2	0	0	2	F	HP				
		2	0	0	2	F	НР				
W2012	Introduction to Real Estate	2	0	0	2	F	НР				
	Ada Basket (AN1001 (AN1003 (AN2001 (AN2005 (AN2006 (AN2007 (AN2008 In Language FRL1004 FRL1005 FRL1009 et W1001 W2001 W2002 W2003 W2004 W2005 W2006 W2007 W2008 W2009 W2010 W2011 W2012	Mell Being Ida Basket KAN1001 Kali Kannada KAN1003 Kannada Kaipidi KAN2001 Thili Kannada KAN2003 Pradharshana Kale KAN2004 Sahithya Vimarshe KAN2005 Anuvadha Kala Sahithya KAN2006 Vichara Manthana KAN2007 Katha Sahithya Sampada KAN2008 Ranga Pradarshana Kala In Language Basket FRL1004 Introduction of French Language FRL1005 Fundamentals of French Language FRL1009 Mandarin Chinese for Beginners et W1001 Introduction to Sociology W2001 Indian Heritage and Culture W2002 Introduction to Law of Succession W2003 Introduction to Company Law W2004 Introduction to Contracts W2005 Introduction to Copy Rights Law W2006 Introduction to Criminal Law W2007 Introduction to Insurance Law W2008 Introduction to Labour Law W2009 Introduction to Labour Law Introduction to Labour Law Introduction to Patent Law W2010 Introduction to Personal Income Tax	Mell Being Mada Basket MAN1001 Kali Kannada MAN2001 Thili Kannada MAN2003 Pradharshana Kale MAN2004 Sahithya Vimarshe MAN2005 Anuvadha Kala Sahithya MAN2006 Vichara Manthana MAN2007 Katha Sahithya Mandarin Chinese for Beginners Manuman Introduction to Sociology Mandarin Chinese for Beginners Manuman Introduction to Law of Succession Manuman Introduction to Company Law Manuman Introduction to Contracts Manuman Introduction to Company Law Manuman Introduction to Law of Marriages Manuman Introduction to Law of Marriages Manuman Introduction to Patent Law Manuman Introduction to Patent Law Manuman Introduction to Personal Introduction to Personal Introduction to Real Estate Manuman Introduction to Real Estate Manuman Introduction to Real Estate	Mell Being Mada Basket MAN1001 Kali Kannada 1 0 MAN2001 Thili Kannada 1 0 MAN2003 Pradharshana Kale 1 0 MAN2004 Sahithya Vimarshe 2 0 MAN2005 Anuvadha Kala Sahithya 3 0 MAN2006 Vichara Manthana 3 0 MAN2007 Katha Sahithya 3 0 MAN2008 Ranga Pradarshana Kala 3 0 MI Language Basket MI 1004 Introduction of French Language MAN2009 Mandarin Chinese for Beginners Mandor Indian Heritage and Culture 2 0 MAN2001 Indian Heritage and Culture 2 0 MAN2002 Introduction to Law of Succession MAN2003 Introduction to Company 2 0 MAN2004 Introduction to Company 2 0 MAN2005 Introduction to Contracts 2 0 MAN2006 Introduction to Contracts 2 0 MAN2007 Introduction to Contracts 2 0 MAN2008 Introduction to Contracts 2 0 MAN2009 Introduction to Criminal Law 2 0 MAN2009 Introduction to Labour Law 2 0 MAN2009 Introduction to Patent Law 2 0 MAN2009 Introduction to Patent Law 2 0 MAN2001 Introduction to Personal 2 0 MAN2001 Introduction to Real Estate 2 0	Well Being	Mell Being	Well Being	Manage	Well Being		

14	LAW2013	Introduction to Trademark	2	0	0	2	F	HP		
		Law								
15	LAW2014	Introduction to Competition Law	3	0	0	3	F	HP		
16	LAW2015	Cyber Law	3	0	0	3	F	HP		
17	LAW2016	Law on Sexual Harrassment	2	0	0	2	F	HP/GS		
18	LAW2017	Media Laws and Ethics	2	0	0	2	F	HP/GS		
Mathe	matics Basket	t			•		•	•	•	•
1	MAT2008	Mathematical Reasoning	3	0	0	3	S			
2	MAT2014	Advanced Business	3	0	0	3	S			
		Mathematics								
3	MAT2041	Functions of Complex	3	0	0	3	S			
		Variables								
4	MAT2042	Probability and Random	3	0	0	3	S			
		Processes	_	_	<u> </u>	_	_			
5	MAT2043	Elements of Number Theory		0	0	3	S			
6	MAT2044	Mathematical Modelling and	3	0	0	3	S			
N 4 l		Applications								
	nical Basket	Te 1	_	_	<u>_</u>	_	I-	<u> </u>	T	1
1	MEC1001	Fundamentals of Automobile	23	0	0	3	F			
2	MEC1002	Engineering Introduction to Matlab and	3	0	0	3	S/EM			
2	MEC1002	Simulink	3	U	U	3	S/ EIVI			
3	MEC1003	Engineering Drawing	1	0	4	3	S			
4	MEC2001	Renewable Energy Systems	3	0	0	3	F	ES		
5	MEC2002	Operations Research & Management	3	0	0	3	F			
6	MEC2003	Supply Chain Management	3	0	0	3	S/ EM/ EN			
7	MEC2004	Six Sigma for Professionals	3	0	0	3	S/EM		MEC 2008	
8	MEC2005	Fundamentals of Aerospace Engineering	3	0	0	3	F			
9	MEC2006	Safety Engineering	3	0	0	3	S/EM	ES		
10	MEC2007	Additive Manufacturing	3	0	0	3	F/EM			
11	MEC3069	Engineering Optimisation	3	0	0	3	S/EM			
12	MEC3070	Electronics Waste	3	0	0	3	F/S	ES		
		Management								
13	MEC3071	Hybrid Electric Vehicle Design	3	0	0	3	S/EM	ES		
14	MEC3072	Thermal Management of	3	0	0	3	S/EM			
		Electronic Appliances								
15	MEC3200	Sustainable Technologies	3	0	0	3	S/EM			
		and								
		Practices								
16	MEC3201	Industry 4.0	3	0	0	3	S/EM			
Petrol	eum Basket			1			_	1	_	
1	PET1005	Geology for Engineers		0	0		S	ES / HP	NIL	
2	PET1006	Overview of Energy Industry	2	0	0	2	S	ES / HP	NIL	

3	PET1007	Introduction to Energy	2	0	0) 2	2	S	ES / HP		NIL	
		Trading and Future Option	S									
4	PET1008	Sustainable Energy	2	0	0) 2	2	S	ES / HP		NIL	
		Management										
5	PET2026	Introduction to	3	0	0) 3	3	S	HP		NIL	
		Computational Fluids										
		Dynamics										
6	PET2028	Polymer Science and	3	0	0) 3	3	E	ES / HP		NIL	
		, Technology										
7	PET2031	Overview of Material	3	0	0) 3	3	E	ES / HP		NIL	
		Science										
8	PET2032	Petroleum Economics	3	0	0) 3	3	E	HP		NIL	
9	PHY1003	Mechanics and Physics of	3	_				F/S				
		Materials		ľ	ľ			.,,				
10	PHY1004	Astronomy	3	0	0) 3	3	F				
11	PHY1005	Game Physics	2					F/S				
12	PHY1006	Statistical Mechanics	2	_	_	_		F				
13						_		F				
	PHY1007	Physics of Nanomaterials	3	_	0	-						
14	PHY1008	Adventures in nanoworld	2	_	0			F				
15	PHY2001	Medical Physics	2	_	0	_		F	ES			
16	PHY2002	Sensor Physics	1					F/S				
17	PHY2003	Computational Physics	1					F				
18	PHY2004	Laser Physics	3	0	0) 3	3	F	ES			
19	PHY2005	Science and Technology of	3	0	0) 3	3	F	ES			
		Energy										
20	PHY2009	Essentials of Physics	2	0	0) 2	2					
Manag	gement Bas	ket						l	- 1	ı	I	l .
1	MGT1001	Introduction to Psychology	, 3	0	0) 3	3	F	HP			
2	MGT1002	Business Intelligence	3	_				EN				
3	MGT1003	NGO Management	3	_				S				
	MGT1003	Essentials of Leadership	3					EM/EN	GS/ HP			
4		·	-	-	_	-						
5	MGT1005	Cross Cultural Communication	3	0	0) [3	5	S/EM/ EN	NIP			
	NACT2001				_		,	C / EN 4 /EN	1			
6	MGT2001	Business Analytics	3	0	0) [3	3	S/ EM/EN	N			
7	MGT2002	Organizational Behaviour	3	0	0) 3		F	HP			
	MGT2003	Competitive Intelligence	3	_	_	_		S	111			
8	-		_	_		_						
9	MGT2004	Development of Enterprise	s 3	0	0) [3	3	S/EM/E	N			
10	MGT2005	Economics and Cost	3	0	0) 3	3	S/EM				
1.0	141012003	Estimation	٦	٦	۲	ٔ ا	,	J, LIVI				
11	MGT2006	Decision Making Under	3	0	0) 3	3	S				
11	141012000	Uncertainty	دا	٦	۲	ر ا	,	5				
	<u> </u>	Officertaility						<u> </u>		<u> </u>		
12	MGT2007	Digital Entrepreneurship	3	0	0	3	9	S/EM/E				
		· ·			_			N				
13	MGT2008	Econometrics for Managers	3	0	0	3		S				
14	MGT2009	Management Consulting	3	0	0	3		S/EM/E				
			\sqcup	_	4			N		1		
15	MGT2010	Managing People and Performance	3	0	0	3	5	S/EM/E	HP/GS			
								N				

16	MGT2011	Personal Finance	3	0	0	3	F			
17	MGT2012	E Business for Management	3	0	0	3	S/EM			
18	MGT2013	Project Management	3	0	0	3	EN / EM	GS/HP/E S		
19	MGT2014	Project Finance	3	0	0	3	EN / EM	HP		
20	MGT2015	Engineering Economics	3	0	0	3	S			
21	MGT2016	Business of Entertainment	3	0	0	3	EM/ EN			
22	MGT2017	Principles of Management	3	0	0	3	S/EM/ EN			
23	MGT2018	Professional and Business Ethics	3	0	0	3	S/EM/ EN	НР		
24	MGT2019	Sales Techniques	3	0	0	3	S/EM/ EN	HP		
25	MGT2020	Marketing for Engineers (Digital Marketing)	3	0	0	3	S/EM/ EN	НР		
26	MGT2021	Finance for Engineers	3	0	0	3	S/EM/ EN	HP		
27	MGT2022	Customer Relationship Management	3	0	0	3	S/EM/ EN	HP		
28	MGT2023	People Management	3	0	0	3	S/EM/ EN	HP		
Media S	tudies Baske	t							 	
1	BAJ3050	Corporate Filmmaking and Film Business	0	0	4	2	EM	НР		
2	BAJ3051	Digital Photography	2	0	2	3	EM	HP		
3	BAJ3055	Introduction to News Anchoring and News Management	0	0	2	1				
Research URE Basket										
1	URE2001	University Research Experience	-	-	-	3		S/ EM/ EN		
2	URE2002	University Research Experience	-	1	-	0		S/ EM/ EN		

21.List of MOOC (NPTEL) Courses

21.1 NPTEL - Discipline Elective Courses for B. Tech. (Computer Science and Engineering (Data Science))

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

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

Semester wise Course Grid for 2023-2027 Batch - B.Tech. CSE Block Chain

Sl. No.	Course Code	Course Name	L	Т	P	Credit s	Basket
Semester :	1 - Physics	Cycle				17	
1	MAT2301	Calculus and Differential Equatrions	3	0	2	4	School Core
2	PHY1002	Applied Physics for Computer Engineers	2	0	2	3	School Core
3	ECE1001	Elements of Electronics Engineering	3	0	2	4	School Core
4	ENG1002	Technical English	1	0	2	2	School Core
5	PPS1001	Introduction to soft skills	0	0	2	1	School Core
6	CSE1004	Problem Solving Using C	1	0	4	3	Program Core
7	CHE1018	Environmental Science	1	0	2	0	School Core
8	PPS1011	Introduction to Verbal Ability	0	1	0	0	School Core
Semester 2	Semester 2 - BES Cycle					16	
1	MAT1003	Applied Statistics	1	0	2	2	School Core
2	ECE2007	Digital Design	2	0	2	3	School Core
3	CIV1008	Basic Engineering Sciences	2	0	0	2	School Core
4	MEC100 6	Engineering Graphics	2	0	0	2	School Core
5	CSE1006	Problem Solving using JAVA	1	0	4	3	School Core
6	ENG2001	Advanced English	1	0	2	2	School Core
7	PPS1002	Soft Skills for Engineers	0	0	2	1	School Core
8	ECE2010	Innovative Projects Using Arduino	-	-	-	1	School Core
Semeste r 3						28	

1	MAT1002	Transform Techniques, Partial Differential Equations and Their Applications	3	0	0	3	School Core
2	CSE2001	Data Structures and Algorithms	3	0	2	4	School Core
3	CSE3155	Data Communications and Computer Networks	3	0	2	4	Program Core
4	CSE2009	Computer Organization and Architecture	3	0	0	3	Program Core
5	MAT2004	Discrete Mathematical Structures	3	0	0	3	School Core
6	CSE3190	undamentals of Data Analytics		0	2	3	Program Core
7	CSE2014	oftware Engineering		0	0	3	Program Core
8	ECE2011	Innovative Projects Using Raspberry Pi	-	-	-	1	School Core
9	CSE1005	Programming in Python	1	0	4	3	Program Core
10	PPS4002	Introduction to Aptitude	0	0	2	1	School Core
Semeste r 4						24	
1	MAT2003	Numerical Methods for Engineers	3	0	0	3	School Core
2	CSE2007	Design and Analysis of Algorithms	3	0	0	3	Program Core
3	CSE3156	Database Management Systems	3	0	2	4	Program Core
4	CSE3155	Operating Systems	3	0	0	3	Program Core
5	CSE3078	Cryptography and Network Security	3	0	0	3	Program Core
6	CBCXXXX	Discipline Elective - I	3	0	0	3	Disciplin e Elective
7	XXXXXXX	Open Elective – I (Management Basket)	3	0	0	3	Open Elective
8	PPS4004	Aptitutde Training Intermediate	0	0	2	1	School Core
9	CSE3216	Mastering Object-Oriented Concepts in Python	0	0	2	1	School Core
Semeste r 5						25	
1	CBC2500	Smart Contract and Solidity	3	0	0	3	Program Core
2	CBC2502	Distributed Ledger Technology	3	0	0	3	Program Core

_							Program
3	CSE1700	Essentials of Al	3	0	0	3	Core
4							Program
	CBC2504	Blockchain Architecture Design	3	0	0	3	Core
5						_	Program
	CSE2508	Mobile Application Development	2	0	0	2	Core
6	CBCXXXX	Discipline Elective - II		0	0	3	Disciplin e Elective
	CBCXXXX						Program
7	CBC2501	Smart Contract and Solidity Laboratory	0	0	2	1	Core
8	CRCSEOS	Distributed Lodger Teebnology Loberston	0	0	2	1	Program
0	CBC2503	Distributed Ledger Technology Laboratory	U	0	2	1	Core
9							Program
	CSE1701	Essentials of AI Lab	0	0	4	2	Core
10							Program Core
	CSE2509	Mobile Application Development Lab	0	0	4	2	School
11	CSE7000	Internship	-	-	-	2	Core
Semeste	CSE/000						0010
r 6						24	
_	000000	Discharia Taskasia ayand Analisatiana		_	•	2	Program
1	CBC2000	Blockchain Technology and Applications	3	0	0	3	Core
2	CBC2505	Blockchain Security and Performance	3	0	0	3	Program
	ODOZOGO	Blockenam decanty and renormance	ļ	Ů	Ü		Core
3	CBC2507	Financial Technology Integration with Block	3	0	0	3	Program
		Chain (Fin Tech)					Core
4	CSE2500	Theory of Computation	3	0	0	3	Program Core
							Program
5	CSE1504	Web Technologies	2	0	0	2	Core
		Disciplina Floativa III					Disciplin
6	CBCXXXX	Discipline Elective - III	3	0	0	3	e Elective
7							Open
	CBCXXXX	Open Elective – II	3	0	0	3	Elective
8		Blockchain Security and Performance	_				Program
	CBC2506	Laboratory	0	0	2	1	Core
9	PPSXXXX	Industry Preparedness Program	2	0	0	0	School Core
	110/////	Competitive Programming and Problem					School
10	CSE2510	Solving	0	0	4	2	Core
11		Web Technologica Leb	_	0	•	1	Program
11	CSE1505	Web Technologies Lab	0	0	2	1	Core
Semeste						16	
r 7							
1		Discipline Elective - IV				_	Disciplin
	CBCXXXX		3	0	0	3	e Elective

2	CBCXXXX	Discipline Elective - V	3	0	0	3	Disciplin e Elective
3	CBCXXXX	Discipline Elective - VI	3	0	0	3	Disciplin e Elective
4	XXXXXXX	Open Elective – III	3	0	0	3	Open Elective
5	CSE7100	Mini Project				4	School Core
Semeste r 8						10	
1	CSE7300	Capstone Project	-	-	1	10	School Core
						160	

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: MAT1001	Course Title: C Algebra Type of Course Lab Integrated		L-T- P- C	2	1	2	4
Version No.	3.0				•		•
Course Pre- requisites	Basic Concepts	Basic Concepts of Limits, Differentiation, Integration					
Anti-requisites	NIL	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 Solving Technic	of the course is Skill Dev ques.	velopment o	f stude	nt by us	sing Pro	blem
Course Out Comes	1) Comprehen 2) Understand 3) Apply the pi 4) Adopt the 5) Demonstrat	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 Algebra					10 Cla	asses

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.

Madula 2	Partial		10 CLASSES
Module 2	Derivatives		10 CLASSES

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.

	Advanced		
Module 3	Integral		12 Classes
	calculus		

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.

Module 4	Ordinary Differential	Assignment	Programming	12 Classes
	Equations			

Review: First order and first-degree Ordinary Differential Equations, Method of separation of variables, Homogeneous and Non- Homogeneous Equations reducible to Homogeneous form.

Linear Differential Equations, Bernoulli's Differential Equation, Exact and Non- Exact Differential Equations, Higher order Differential Equation with constant coefficients and with right hand side of the form eax, sinax, cosax, eaxf(x), xnf(x) etc., Linear equations with variable coefficients such as Cauchy Equation and Lagrange's Equation, D-operators and Inverse D- operators, Method of Variation of Parameters.

Engineering applications of differential equations.

List of Laboratory Tasks:

Introductory Task: Introduction to usage of the software and simple programming tasks. [3 Sessions]

Experiment NO 1: Solution of Simple differentiation with single variable and use of chain Rule.

Experiment No. 2: Solution based on application of Tailors' Series using software

Experiment No. 3: Application of Maxima and Minima condition using software.

Experiment No. 4 Computation of different functions for a specific problem

Experiment No. 5 Computation of Area under a curve.

Experiment No. 6 Solution of a set of simultaneous equations in matrix method

Experiment No. 7 Computation of Eigen Values and Eigen Vectors.

Experiment No. 8 Solution of Partial Differential equation

Experiment No. 9 solution using Cauchy Equation and Lagrange's Equation

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: MatLab, Zylink.

Assignment:

List at least 3 sets of Matrix Applications concerning the respective branch of Engineering and obtain the solution using MATLAB.

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

Sankara Rao, Introduction to Partial differential equations, Prentice Hall of India, edition, 2011 B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.

References:

Victor Henner, Tatyana Belozerova, Mickhail Khenner, Ordinary and Partial Differential Equations, CRC Press, Edition, 2013.

Walter Ledermann, Multiple integrals, Springer, 1st edition

Lay, Linear Algebra ansd its applications, 3rd Ed., 2002, Pearson Education India.

Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition MatLab usage manual

E-resources/ Web links:

- 1. https://nptel.ac.in/courses/109104124
- 2. https://nptel.ac.in/courses/111106051
- 3. https://nptel.ac.in/courses/111102137
- 4. https://www.cuemath.com/learn/mathematics/algebra-vs-calculus/
- 5. https://stanford.edu/~shervine/teaching/cs-229/refresher-algebra-calculus
- 6. https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/linear-algebra/
- 7. https://www.math.hkust.edu.hk/~maqian/ma006 0607F.html
- 8. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Topics relevant to the development of Foundation Skills: All solution methods

Topics relevant to development of Employability skills: Use of Matlab software.

Course Code: ECE1001	Course Title: Elements of Electronics Engineering Type of Course: School Core Theory & Integrated Laboratory	L-T-P-C	3	0	2	4			
Version No.	0								
Course Pre- requisites	NIL								
Anti- requisites	Nil	Nil							
Course Description	The purpose of this course is to enable the students to learn the fundamental concepts of electronic devices and circuits. The course aims at nurturing the students with the fundamental principles of electronics engineering, prevailing in various engineering applications. The nature of the course is conceptual and analytical which imparts								

	knowledge of electron	ic components and th	neir behavior under various operat	ing						
	conditions. The course	e develops thinking sk	ills of the students, encouraging th	eir quest						
	for knowledge about e	electronic devices and	their usage in higher semester co	urses.						
	The associated laborat	tory provides an oppo	ortunity to validate the concepts ta	ught in						
	theory classes and ena	able the students to w	ork with basic electronic circuits u	sing						
	electronics componen	ts.								
Course	The objective of the co	ourse is to familiarize	the learners with the concepts							
Objectives	of Elements of Electr	onics Engineering and	d attain SKILL DEVELOPMENT							
	through EXPERIENTIA	L LEARNING .								
	On successful complet	ion of this course the	students shall be able to:							
	Identify various electri	ical and electronic cor	mponents and basic electrical laws							
	Explainapplications of	Diodes and BJTs.								
Course	Course Summarize the concepts of Digital Electronics and Communication Systems.									
Outcomes	Discuss the basic conc	epts of microprocesso	orand computer organization.							
	Perform experiments t	to familiarizevarious E	Electrical & Electronic components	and						
	equipment.									
	Verify Basic Electrical (Circuit configurations	and Laws.							
Course										
Content:										
	Basic Electrical and		Identification of Practical							
0.4	Electronic		electronic and electrical	10						
Module 1	Components	Assignment / Quiz	components / Memory Recall	Sessions						
			based Quizzes							
Topics:										
ELECTRICAL	CIRCUITS AND LAWS:D	C Circuits: Classificati	on of Electrical Elements, Ohm's la	w, Series						
and Parallel	Circuits, Kirchhoff's Vo	Itage and Current law	s, Power and Energy, Transformers	s and						
their types.										
ELECTRONIC	C MATERIALS AND COM	IPONENTS: Conductor	rs, Insulators, Semi-Conductor Mat	erial, P-N						
Junction dic	ode, Characteristics and	Parameters, Ideal Did	ode approximations, DC load line.							
	Applications of Diodes		Simulation Task/ Memory	12						
Module 2	and Introduction to	Assignment / Quiz	,	Sessions						
	BJT		Recall based Quizzes	Sessions						
Topics:										
RECTIFIERS:	Half-wave rectifier, Tw	o-diode Full-wave red	tifier, Bridge rectifier, Capacitor fil	ter circuit						
(only qualit	ative approach).									
ZENER DIO	DE: Zener diode, Zener (Characteristics, Zener	diode as a voltage regulator.							
BIPOLAR JU	NCTION TRANSISTORS:	BJT Construction and	Operation, BJT Voltages and Curre	ents,						
Common Ba	ase, Common Emitter Co	onfiguration and Char	acteristics, Current amplification F	actor						
alpha and b	eta, DC Load line w.r.t.	fixed bias circuit (Q-P	oint), AC Analysis.							
	Digital Electronics and									

a.p.:.a a.:.a .beta, 2 0 20 a.aee					
Digital Electronics an Module 3 Communication System	d Assignment / Quiz		Simulation Task / Memory Recall based Quizzes	13 Sessions	

NUMBER SYSTEMS: Decimal Number System, Binary Number System, Hexadecimal Number System, Conversions: Binary to and from Hexadecimal; Hexadecimal to and from Decimal; 1's and 2's Complement of Binary Numbers, Binary Addition.

BOOLEAN ALGEBRA: Boolean Laws and Theorems, De Morgan's theorem. Digital Circuits: Logic gates, NOT Gate, AND Gate, OR Gate, XOR Gate, X-NOR Gate, NAND Gate, NOR Gate. COMMUNICATION SYSTEM: Block diagram of communication system, Modulation: Definition of Modulation, Need of Modulation, Types of Modulation: Amplitude Modulation and Frequency Modulation (Waveforms only).

Module 4	Microprocessors and Computer Organization	Assignment / Quiz	Memory recall based Quizzes	10 Sessions
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INTEL 8085 MICROPROCESSOR: Basic Architecture and features of 8085 Microprocessor. COMPUTER ORGANISATION:Basic structure of Computer Organisation describing the various Computer types, Functional Units, Basic Operational concepts, Bus Structures, Memory System: RAM and ROM.

List of Laboratory Tasks:

Experiment No. 1:Study of Resistors, Measuring instruments and DC Power Supply.

Level 1:Identification of resistor values from color bands and verification with Multimeter.

Level 2:Connecting a resistive circuit to a DC Power Supply and observing the input and output values using Voltmeters, Ammeters and hence calculate resistance values.

Experiment No. 2:Study of Reactive components, Multimeter, CRO and Function Generator. Level 1:Identification of various types of capacitive and inductive components and verification with Multimeter.

Level 2:Connecting a reactive circuit to a function generator and observing the input and output waveform on CRO and calculation of Reactance and Impedance.

Experiment No. 3: Study of Ohm's Law.

Level 1:Rig up the circuit and verify Ohm's Law.

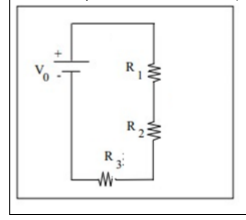
Level 2: Connect a 100Ω Resistor to a Voltage source of 0-5V. Plot a V- I graph by tabulating the Voltage Vs Current Values accordingly. Repeat the experiment for $1K\Omega$ resistor and compare the results.

Experiment No. 4:Study of Series and Parallel Resistor Connections.

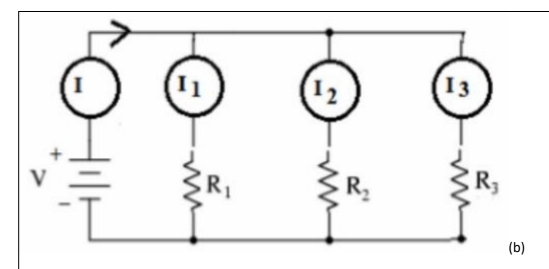
Level 1:Carry out the equivalent resistance of given four resistors 100Ω each connected in series and parallel combination using breadboard.

Level 2:Rig up a Current Divider Circuit and a Voltage Divider Circuit and verify the results.

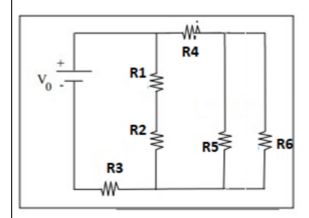
Experiment No. 5:Study of Kirchhoff's Voltage Law and Kirchhoff's Current Law. Level 1:Verify KVLand KCL with circuit(a) and circuit(b) with #values.



(a)



Level 2: Verify KCL with the help of given circuit having # values and carry out the equivalent resistance of the circuit by experimental and analytical methods.



Experiment No. 6: Study of PN-Junction Diode Characteristics in Forward and Reverse Bias Conditions.

Level 1:Carry out the experiment to find cut-in voltage on forward characteristics for Silicon P-N Junction diode.

Level 2: Carry out experiment to plot VI Characteristics of Silicon P-N Junction Diode in both forward and reverse biased conditions for Si P-N Junction diode.

Experiment No. 7: Study of Bipolar Junction Transistor in different regions of operation. Level 1:Carry out the experiment to understand the importance of active, cut off and saturation regions.

Level 2: Carry out the experiment to design and analyze the operation of transistor as switch.

Experiment No. 8: Study of basic Digital Logic Gates using Integrated Chips IC's: NOT, AND, OR, XOR, NAND and NOR Gates

Level 1:Carry out the experiment to study and verify the truth table of logic gates using Digital ICs. Level 2:Implementation of operation of a basic Boolean expression using basic gates.

Experiment No. 9: Study of Computer Organization: Identification of Components on Motherboard: CPU: Processor Chips (Processor Socket), PCI, Parallel Ports, Universal Serial Bus: USB, I/O Connectors, RAM Slots.

Level 1:Carry out the experiment to familiarize a computer system layout and mark the positions of

SMPS, Motherboard, FDD, HDD, CD / DVD drive and add on cards.

Level 2:Study of a Desktop PC and its assembling.

Targeted Application & Tools that can be used:

Student will be able to find career opportunities in various domains such asAnalog Electronics, Digital Electronics, Microprocessors, VLSI Design, Telecommunication, Computers andWireless Communication. The students will be able to join a profession which involves basics to high level of electronic circuit design.

Professionally Used Software: 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.

Textbook(s):

T1. John Hiley, Keith Brown and Ian McKenzie Smith, "Hughes Electrical and Electronic Technology", Pearson,12th Edition

T2. William Stallings, "Computer Organization and Architecture Designing for Performance", Pearson Education, 10th Edition.

Reference(s):

Reference Book(s):

R1. Smarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", PHI, 2nd Edition

R2. D.P. Kothari, I. J. Nagrath, "Basic Electronics", McGraw Hill Education, 1st Edition

R3. Rajendra Prasad, "Fundamentals of Electronics Engineering", Cengane Learning, 3rd Edition

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

Video lectures on "BASIC ELECTRONICS" by Prof. Dr. Chitralekha Mahanta, Department of Electronics and communication Engineering, IIT

Guwahati": https://nptel.ac.in/courses/117/103/117103063/

Lecture Series on "Useful Laws in Basic Electronics" by Prof. T.S.Natarajan, Department of physics, IIT Madras: https://www.youtube.com/watch?v=vfVVF58FtCc

Lecture Series on "Introduction to Bipolar Junction Transistors BJT" by All About Electronics

Youtube Channel: https://www.youtube.com/watch?v=-

VwPSDQmdjM&list=PLwjK iyK4LLDoFG8FeiKAr3IStRkPSxqq

Lecture Series on "PN Junction Diode" by All About Electronics Youtube Channel:

https://www.youtube.com/watch?v=USrY0JspDEg

Lecture Series on "Introduction to Digital Electronics" by All About Electronics Youtube Channel:

https://www.youtube.com/watch?v=DBTna2ydmC0&list=PLwjK_iyK4LLBC_so3odA64E2MLgIRKafl Lecture Series on "Introduction to Microprocessors" by Bharat Acharya Education

:https://www.youtube.com/watch?v=0M74z5jEAyA

Lecture Notes on: "Electronic Devices", Bipolar Junction Transistors, 2nd Chapter, by Shree Krishna Khadka (PDF) Bipolar Junction Transistor

(researchgate.net)https://www.researchgate.net/publication/323384291_Bipolar_Junction_Transist or

E-content:

V. Milovanovic, R. van der Toorn, P. Humphries, D. P. Vidal and A. Vafanejad, "Compact model of Zener tunneling current in bipolar transistors featuring a smooth transition to zero forward bias current," 2009 IEEE Bipolar/BiCMOS Circuits and Technology Meeting, 2009, pp. 99-102, doi: 10.1109/BIPOL.2009.5314134. https://ieeexplore.ieee.org/document/5314134

M. Oueslati, H. Garrab, A. Jedidi and K. Besbes, "The advantage of silicon carbide material in designing of power bipolar junction transistors," 2015 IEEE 12th International Multi-Conference on Systems, Signals & Devices (SSD15), 2015, pp. 1-6. https://ieeexplore.ieee.org/document/7348149 H. Luo, F. Iannuzzo, F. Blaabjerg, X. Wang, W. Li and X. He, "Elimination of bus voltage impact on

temperature sensitive electrical parameter during turn-on transition for junction temperature estimation of high-power IGBT modules," 2017 IEEE Energy Conversion Congress and Exposition (ECCE), 2017, pp. 5892-5898 https://ieeexplore.ieee.org/document/8096974 F. Bauer, I. Nistor, A. Mihaila, M. Antoniou and F. Udrea, "Super junction IGBT Filling the Gap Between SJ MOSFET and Ultrafast IGBT," in IEEE Electron Device Letters, vol. 33, no. 9, pp. 1288-1290, Sept. 2012 https://ieeexplore.ieee.org/document/6246672

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

Topics relevant to "SKILL DEVELOPMENT": Electrical & Electronic component and laws, Fundamentals of Digital Electronics, Communication Systems, Microprocessors and Computer Organization for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: PHY1002	Course Title: Optoelectronics and Device Physics Type of Course: 1] School Core & Laboratory integrated	L-T-P-C	2-0-2-3
Version No.	1.0	•	
Course Pre- requisites	NIL		
Anti-	NIL		
requisites			
Course Description	The purpose of this course is to enable the students fundamentals, working and applications of optoeled develop the basic abilities to appreciate the applica microscopy and quantum computers. The course de experimental and analytical skills. The associated la opportunity to validate the concepts taught and enthe concepts for technological applications. The lab develop following skills: An attitude of enquiry, connew problems, ability to interpret events and result physical phenomena, select suitable equipment, inslocate faults in systems.	etronic devices tions of advan- evelops the cri- boratory provi hances the abi oratory tasks a fidence and ab	and to ced tical thinking, des an lity to use aim to bility to tackle I measure
Course Out	On successful completion of the course the student		
Comes	CO1: Describe the concepts of semiconductors, mag superconductors.	gnetic materia	ls and
	CO2: Apply the concept of materials in the working magnetic devices.	of optoelectro	nic and
	CO3: Discuss the quantum concepts used in advance quantum computers.	ced microscopy	y and
	CO4: Explain the applications of lasers and optical fi	bers in various	5
	technological fields.		
	CO5: Interpret the results of various experiments to optoelectronics and advanced devices. [Lab oriente	•	icepts used in
Course	The objective of the course is to familiarize the lear	=	concepts of
Objective	"Optoelectronics and device physics "and attain Ski		•

		Experiential Le	arning techr	niques		
Course						
Content:						
				Plotting of magnetization		
		Fundamental		(M) v/s Magnetic field (H)		
Module 1		s of	Assignme	for diamagnetic,	No. of Classes: 07	
IVIOGGIC I		Materials.	nt	paramagnetic and	110.01 Clusses.07	
		Water laist		ferromagnetic materials		
				using excel/ origin software.		
	•	•		s, charge carriers, carrier conce materials, Superconductors:	ntration, concept of	
		Advanced	_			
Module 2		Devices and	Assignme	Data collection on efficiency	No. of Classes: 8	
		applications	nt	of solar cells.		
	Topi		. Zener diod	e, transistor characteristics, Op	otoelectronic	
	•	ces:, Solar cells, I		•		
		Quantum				
Module 3		concepts and	Term	Seminar on quantum	No. of classes: 8	
		Applications	paper	computers.		
	Topi	cs: Planck's qua	ntum theory	, applications of Quantum the	ory: de-Broglie	
	hypo	thesis, matter w	aves, prope	rties. de-Broglie wavelength as	sociated with an	
		_		ty principle. Schrodinger time in	ndependent wave	
	equa	ition. Particle in a	a box		T	
Module 4		Lasers and	Term	Case study on medical	No. of classes :07	
	1	Optical fibers paper applications of Lasers.				
	•			with matter, Characteristics of		
	-		odern day a	pplications of laser: LIDAR, LAS	IK, Cutting, Welding	
		Drilling.	Nl			
				ical aperture and acceptance a	_	
		ication, Applicat		to point communication with b	iock diagram,	
		of Laboratory Tas		иозсору.		
				errors and uncertainty using ex	rel	
				nd precision of a given data	CCI	
			•	addition, subtraction, multiplic	ration and division	
				the wavelength of semiconduc		
	-			copodium powder using diffrac		
		l 1: Determination	-			
				of lycopodium powder.		
		_	•	the proportionality of Hall Vol	tage, magnetic flux	
	dens	ity and the polar	ity of Charge	e carrier.		
				rtionality of Hall Voltage and m	nagnetic flux density	
				ity of Charge carrier.		
		riment No. 4: To		-V characteristics of a given zer	ner diode in forward	
	Leve	l 1: To study I –	V characteri	stics of the given Zener diode in	n reverse bias and to	
		rmine break dow	_	arta afala a 💂 💮 🖰 e ta		
		l 2: To study I –' rmine knee volta		stics of the given Zener diode ir rard resistance.	n forward bias and to	
			-	t and output characteristics of a	a given Transistor.	
				esistance of a given transistor.		
i i			•	-		

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 photo-resistor 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: ECE1001	Course Title: Elements of Electronics Engineering Type of Course: School Core Theory & Integrated Laboratory	L-T-P-C	3	0	2	4
Version No.	1.0					
Course Pre- requisites	NIL					
Anti- requisites	Nil					
Course Description	The purpose of this course is to enable the students to learn the fundamental concepts of electronic devices and circuits. The course aims at nurturing the students with the fundamental principles of electronics engineering, prevailing in various engineering applications. The nature of the course is conceptual and analytical which imparts knowledge of electronic components and their behavior under various operating conditions. The course develops thinking skills of the students, encouraging their quest for knowledge about electronic devices and their usage in higher semester courses. The associated laboratory provides an opportunity to validate the concepts taught in					

theory classes and enable the students to work with basic electronic circuits using electronics components.						
of Elements of Electr through EXPERIENTIA	through EXPERIENTIAL LEARNING .					
On successful completion of this course the students shall be able to: Identify various electrical and electronic components and basic electrical laws. Explainapplications of Diodes and BJTs. Summarize the concepts of Digital Electronics and Communication Systems. Discuss the basic concepts of microprocessorand computer organization. Perform experiments to familiarizevarious Electrical & Electronic components and equipment. Verify Basic Electrical Circuit configurations and Laws.						
Basic Electrical and Electronic Components	Assignment / Quiz	Identification of Practical electronic and electrical components / Memory Recall based Quizzes	10 Sessions			
Circuits, Kirchhoff's Vo C MATERIALS AND COM ode, Characteristics and Applications of Diodes	PONENTS: Conducto Parameters, Ideal Di	rs, Power and Energy, Transformers rs, Insulators, Semi-Conductor Matode approximations, DC load line.	s and			
and Introduction to BJT	Assignment / Quiz	Recall based Quizzes	Sessions			
Half-wave rectifier, Tw ative approach). DE: Zener diode, Zener C NCTION TRANSISTORS: ase, Common Emitter Co eta, DC Load line w.r.t.	Characteristics, Zener BJT Construction and onfiguration and Cha fixed bias circuit (Q-F	diode as a voltage regulator. Operation, BJT Voltages and Curre racteristics, Current amplification F	ents,			
	Assignment / Quiz	Simulation Task / Memory Recall based Quizzes	13 Sessions			
s: Binary to and from He nt of Binary Numbers, Bi LGEBRA: Boolean Laws Gate, AND Gate, OR Gat CATION SYSTEM: Block of Need of Modulation, T (Waveforms only).	exadecimal; Hexadeci inary Addition. and Theorems, De M te, XOR Gate, X-NOR diagram of communic	mal to and from Decimal;1's and 2' lorgan's theorem. Digital Circuits: L Gate, NAND Gate, NOR Gate. cation system, Modulation: Definiti	ds ogic on of			
	of Elements of Electrichrough EXPERIENTIA On successful complete Identify various electrices Explainapplications of Summarize the concept Discuss the basic concept Perform experiments are equipment. Verify Basic Electrical and Electronic Components CIRCUITS AND LAWS:D Circuits, Kirchhoff's Voc. MATERIALS AND COMPODE, Characteristics and Applications of Diodes and Introduction to BJT Half-wave rectifier, Twantive approach). DE: Zener diode, Zener Control TRANSISTORS: ase, Common Emitter Control Transition System (STEMS: Decimal Numbers, Bunder, AND Gate, OR Gate, OR Gate, AND Gate, OR Gate,	of Elements of Electronics Engineering an through EXPERIENTIAL LEARNING. On successful completion of this course the Identify various electrical and electronic co Explainapplications of Diodes and BJTs. Summarize the concepts of Digital Electron Discuss the basic concepts of microprocess Perform experiments to familiarizevarious equipment. Verify Basic Electrical Circuit configurations Basic Electrical and Electronic Components CIRCUITS AND LAWS:DC Circuits: Classificati Circuits, Kirchhoff's Voltage and Current law Components CMATERIALS AND COMPONENTS: Conducto ode, Characteristics and Parameters, Ideal Diaplications of Diodes and Introduction to BJT Half-wave rectifier, Two-diode Full-wave relative approach). DE: Zener diode, Zener Characteristics, Zener NCTION TRANSISTORS: BJT Construction and Chaeta, DC Load line w.r.t. fixed bias circuit (Q-Pigital Electronics and Communication System CSTEMS: Decimal Number System, Binary Nuis: Binary to and from Hexadecimal; Hexadecimal of Binary Numbers, Binary Addition. LGEBRA: Boolean Laws and Theorems, De MGate, AND Gate, OR Gate, XOR Gate, X-NOR CATION SYSTEM: Block diagram of communic, Need of Modulation, Types of Modulation: (Waveforms only).	of Elements of Electronics Engineering and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING. On successful completion of this course the students shall be able to: Identify various electrical and electronic components and basic electrical laws Explainapplications of Diodes and BJTs. Summarize the concepts of Digital Electronics and Communication Systems. Discuss the basic concepts of microprocessorand computer organization. Perform experiments to familiarizevarious Electrical & Electronic components equipment. Verify Basic Electrical Circuit configurations and Laws. Basic Electrical and Electronic Components Components Assignment / Quiz CIRCUITS AND LAWS:DC Circuits: Classification of Electrical Elements, Ohm's la Circuits, Kirchhoff's Voltage and Current laws, Power and Energy, Transformers. C MATERIALS AND COMPONENTS: Conductors, Insulators, Semi-Conductor Matade, Characteristics and Parameters, Ideal Diode approximations, DC load line. Applications of Diodes and Introduction to BJT Half-wave rectifier, Two-diode Full-wave rectifier, Bridge rectifier, Capacitor fill ative approach). Every Eve			

Computer		Sessions
Organization		

INTEL 8085 MICROPROCESSOR: Basic Architecture and features of 8085 Microprocessor. COMPUTER ORGANISATION:Basic structure of Computer Organisation describing the various Computer types, Functional Units, Basic Operational concepts, Bus Structures, Memory System: RAM and ROM.

List of Laboratory Tasks:

Experiment No. 1:Study of Resistors, Measuring instruments and DC Power Supply.

Level 1:Identification of resistor values from color bands and verification with Multimeter.

Level 2:Connecting a resistive circuit to a DC Power Supply and observing the input and output values using Voltmeters, Ammeters and hence calculate resistance values.

Experiment No. 2:Study of Reactive components, Multimeter, CRO and Function Generator. Level 1:Identification of various types of capacitive and inductive components and verification with Multimeter.

Level 2:Connecting a reactive circuit to a function generator and observing the input and output waveform on CRO and calculation of Reactance and Impedance.

Experiment No. 3: Study of Ohm's Law.

Level 1:Rig up the circuit and verify Ohm's Law.

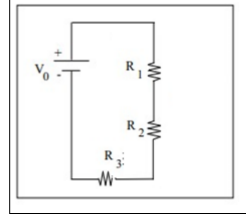
Level 2: Connect a 100Ω Resistor to a Voltage source of 0-5V. Plot a V-I graph by tabulating the Voltage Vs Current Values accordingly. Repeat the experiment for $1K\Omega$ resistor and compare the results.

Experiment No. 4:Study of Series and Parallel Resistor Connections.

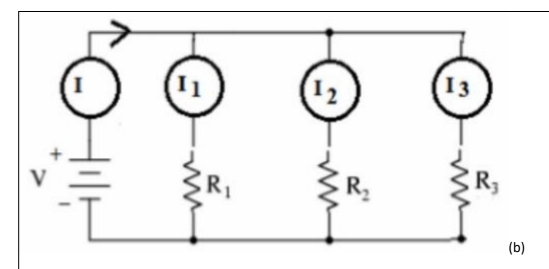
Level 1:Carry out the equivalent resistance of given four resistors 100Ω each connected in series and parallel combination using breadboard.

Level 2:Rig up a Current Divider Circuit and a Voltage Divider Circuit and verify the results.

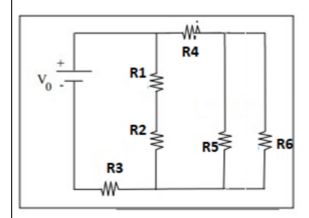
Experiment No. 5:Study of Kirchhoff's Voltage Law and Kirchhoff's Current Law. Level 1:Verify KVLand KCL with circuit(a) and circuit(b) with #values.



(a)



Level 2: Verify KCL with the help of given circuit having # values and carry out the equivalent resistance of the circuit by experimental and analytical methods.



Experiment No. 6: Study of PN-Junction Diode Characteristics in Forward and Reverse Bias Conditions.

Level 1:Carry out the experiment to find cut-in voltage on forward characteristics for Silicon P-N Junction diode.

Level 2: Carry out experiment to plot VI Characteristics of Silicon P-N Junction Diode in both forward and reverse biased conditions for Si P-N Junction diode.

Experiment No. 7: Study of Bipolar Junction Transistor in different regions of operation. Level 1:Carry out the experiment to understand the importance of active, cut off and saturation regions.

Level 2: Carry out the experiment to design and analyze the operation of transistor as switch.

Experiment No. 8: Study of basic Digital Logic Gates using Integrated Chips IC's: NOT, AND, OR, XOR, NAND and NOR Gates

Level 1:Carry out the experiment to study and verify the truth table of logic gates using Digital ICs. Level 2:Implementation of operation of a basic Boolean expression using basic gates.

Experiment No. 9: Study of Computer Organization: Identification of Components on Motherboard: CPU: Processor Chips (Processor Socket), PCI, Parallel Ports, Universal Serial Bus: USB, I/O Connectors, RAM Slots.

Level 1:Carry out the experiment to familiarize a computer system layout and mark the positions of

SMPS, Motherboard, FDD, HDD, CD / DVD drive and add on cards.

Level 2:Study of a Desktop PC and its assembling.

Targeted Application & Tools that can be used:

Student will be able to find career opportunities in various domains such asAnalog Electronics, Digital Electronics, Microprocessors, VLSI Design, Telecommunication, Computers andWireless Communication. The students will be able to join a profession which involves basics to high level of electronic circuit design.

Professionally Used Software: 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.

Textbook(s):

T1. John Hiley, Keith Brown and Ian McKenzie Smith, "Hughes Electrical and Electronic Technology", Pearson,12th Edition

T2. William Stallings, "Computer Organization and Architecture Designing for Performance", Pearson Education, 10th Edition.

Reference(s):

Reference Book(s):

R1. Smarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", PHI, 2nd Edition

R2. D.P. Kothari, I. J. Nagrath, "Basic Electronics", McGraw Hill Education, 1st Edition

R3. Rajendra Prasad, "Fundamentals of Electronics Engineering", Cengane Learning, 3rd Edition

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

Video lectures on "BASIC ELECTRONICS" by Prof. Dr. Chitralekha Mahanta, Department of Electronics and communication Engineering, IIT

Guwahati": https://nptel.ac.in/courses/117/103/117103063/

Lecture Series on "Useful Laws in Basic Electronics" by Prof. T.S.Natarajan, Department of physics, IIT Madras: https://www.youtube.com/watch?v=vfVVF58FtCc

Lecture Series on "Introduction to Bipolar Junction Transistors BJT" by All About Electronics

Youtube Channel: https://www.youtube.com/watch?v=-

VwPSDQmdjM&list=PLwjK iyK4LLDoFG8FeiKAr3IStRkPSxqq

Lecture Series on "PN Junction Diode" by All About Electronics Youtube Channel:

https://www.youtube.com/watch?v=USrY0JspDEg

Lecture Series on "Introduction to Digital Electronics" by All About Electronics Youtube Channel:

https://www.youtube.com/watch?v=DBTna2ydmC0&list=PLwjK_iyK4LLBC_so3odA64E2MLgIRKafl Lecture Series on "Introduction to Microprocessors" by Bharat Acharya Education

:https://www.youtube.com/watch?v=0M74z5jEAyA

Lecture Notes on: "Electronic Devices", Bipolar Junction Transistors, 2nd Chapter, by Shree Krishna Khadka (PDF) Bipolar Junction Transistor

(researchgate.net)https://www.researchgate.net/publication/323384291_Bipolar_Junction_Transist or

E-content:

V. Milovanovic, R. van der Toorn, P. Humphries, D. P. Vidal and A. Vafanejad, "Compact model of Zener tunneling current in bipolar transistors featuring a smooth transition to zero forward bias current," 2009 IEEE Bipolar/BiCMOS Circuits and Technology Meeting, 2009, pp. 99-102, doi: 10.1109/BIPOL.2009.5314134. https://ieeexplore.ieee.org/document/5314134

M. Oueslati, H. Garrab, A. Jedidi and K. Besbes, "The advantage of silicon carbide material in designing of power bipolar junction transistors," 2015 IEEE 12th International Multi-Conference on Systems, Signals & Devices (SSD15), 2015, pp. 1-6. https://ieeexplore.ieee.org/document/7348149 H. Luo, F. Iannuzzo, F. Blaabjerg, X. Wang, W. Li and X. He, "Elimination of bus voltage impact on

temperature sensitive electrical parameter during turn-on transition for junction temperature estimation of high-power IGBT modules," 2017 IEEE Energy Conversion Congress and Exposition (ECCE), 2017, pp. 5892-5898 https://ieeexplore.ieee.org/document/8096974 F. Bauer, I. Nistor, A. Mihaila, M. Antoniou and F. Udrea, "Super junction IGBT Filling the Gap Between SJ MOSFET and Ultrafast IGBT," in IEEE Electron Device Letters, vol. 33, no. 9, pp. 1288-1290, Sept. 2012 https://ieeexplore.ieee.org/document/6246672

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

Topics relevant to "SKILL DEVELOPMENT": Electrical & Electronic component and laws, Fundamentals of Digital Electronics, Communication Systems, Microprocessors and Computer Organization for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: ENG1002	Type of Course:1] School		L-T-P-C	1-0-2-2
Manaian Na	2] Labor V. 3	atory integrated		
Version No. Course Pre-requisites	Intermediate Level Engl	ish		
Course Anti-requisites	NIL			
Course Description	Technical English course skills necessary for effect contexts. The course for and communication techniques and inform	ctive communication cuses on the specia hniques used in val	n in technical a lized vocabular	nd scientific y, writing styles,
Course Objectives	The objective of this cou SKILLS by using EXPERIE TECHNIQUES.	•		
Course Outcomes	On successful completic Develop proficiency in a Apply language skills for Write technical descript Demonstrate writing sk manuals, and articles.	using technical voca better speaking sk tions	bulary and terr	minology. fields.
Course Content:				
Module 1	Fundamentals of Technical Communication	Worksheets& Quiz	Vocabulary building	9 Classes

Introduction to Technical English

Differences between Technical English and General English

Technical Writing Basics

Technical Vocabulary

Modulo 2	Technical	Presentation	Cnooking Ckills	12
Module 2	Presentation	S	Speaking Skills	Classes

Introduction

Planning the Presentation

Creating the Presentation

Giving the Presentation

Module 3	Technical Description	Assignment	Group Presentation	12
Wodule 3	l recinical Description		Group Fresentation	Classes

Product Description

Process Description

User Manuals

Transcoding: Diagrams, charts and images

Module 4	Technical Writing	Assignment	Writing Skills	12 Classe
				s

Email Writing

Persuasive and Descriptive Language

Professional Email Etiquette

Writing clear and concise technical emails

Communicating technical information effectively

Technical Report Writing

Types of technical reports (Lab reports, research reports, etc.)

Components of technical reports

Writing an abstract and executive summary

Structure and content organization

Transcoding: diagrams, charts and images

List of Laboratory Tasks:

Module-1

Level 1: Worksheets Level 2: Worksheets

Module 2

Level 1: Preparing Presentation

Level 2: Giving Presentation (Individual)

Module-3

Level 1: Product Description & User Manual Level 2: Process Description & Transcoding

Module 4

Level 1: Email Writing 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:

1:https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&uniq ue id=JSTOR1 3307.

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

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

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

4 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		1	0	4	3	
CSE1004		L-T-P-C					
	Type of Course: School Core Lab Integrated.						
					1	i l	

Version No.	1.0							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Course Description	The course is designed to provide complete knowledge of C language. Students will be able to develop logics which will help them to create programs and applications in C. 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						
Course Outcomes	On successful completion of this course the students shall be able to: Write algorithms and to draw flowcharts for solving problems Demonstrate knowledge and develop simple applications in C programming constructs Develop and implement applications using arrays and strings Decompose a problem into functions and develop modular reusable code Solve applications in C using structures and Union Design applications using Sequential and Random Access File Processing.							
Course Content:	3 11 3 1			J				
Module 1	Introduction to C Language	Quiz	Problem Solving	9 Hrs.				
Preprocessor Direct types – Operators a	gramming – Algorithms – Pseuc ives (#define, #include, #undef nd Expressions – Managing Inp n Making and Looping.) - Overview	w Chart – Comp of C – Constants	s, Variables and Data				
Module 2	Introduction to Arrays and Strings	Quiz	Problem Solving	9 Hrs.				
Programs – Sorting Arrays – Initializatio Introduction – Decla	– One Dimensional Array – Ini (Bubble Sort, Selection Sort) – S n of Two Dimensional Arrays. E aring and Initializing String Strings from Terminal – Writin	Searching (Li xample Prog	f One Dimension inear Search) - To grams — Matrix c	wo Dimensional operations. Strings:				
Module 3	Functions and Pointers	Quiz	Problem Solving	9 Hrs.				
declaration, definition — Declaring Pointer M Arrays and Pointers	tion — Need for User-defined fuon and function call—Categories Variables — Initialization of Vari — Parameter ue, Pass by Reference. Structures and Union	s of Function	ns – Recursion. P ter Operators –	ointers: Introduction				

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	9 Hrs.
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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 Code	Course Title: Environmental Science		1 0	
CHE1018		L- T-P- C	2	0
	Type of Course: School Core- Theory and Lab			
Version No.	2.0			
Course Pre-	NIL			
requisites				
Anti-	NIL			
requisites				
Course	This course emphasizes the need to conserve biodiversity and a	dopt a moi	e	
Description	sustainable lifestyle by utilizing resources in a responsible way. basic principles of ecosystem functions; biodiversity and its conpopulation growth; water resources, pollution; climate change; sustainability; Sustaining human societies, policies, and education this course is designed to cater to Environment and Sustainability.	servation; lenergy reson.	numan	

Course	The objective of the course is to familiar						
Objective	"Environmental Science" and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques.						
Course	On successful completion of this course the students shall be able to:						
Outcomes	' '						
	need for eco-balance.	l:	والمراجع والمار				
	Describe basic knowledge about global climate change with particular reference to the Indian context. Understand biodiversity and its conservation						
	Develop an understanding on types of po		s to prot	ect the en	vironment		
	Learn about various strategies on Global	-					
Course							
Content:		1	. L		I		
Module 1	Humans and the Environment	Assignme		ata ollection	01 class		
Γopics: The	man-environment interaction: Mastery of	fire; Origin of ag	riculture	; Emergen	ice of city		
•	at ancient civilizations and the environmen						
Self-learnin				its impact	t on the		
environmer	nt; Environmental Ethics and emergence of	environmentali	sm.				
Module 2	Natural Resources and Sustainable	Assignme	nt		03 Classes		
	Development						
overview o	f natural resources: Definition of resource;	Classification of	naturari	esources-			
marine reso	•	es: Types of wat	er resou	rces- fresh	n water and		
marine reso Soil and mir	ources; neral resources: Important minerals; Miner	es: Types of wat	er resou	rces- fresh	n water and		
marine reso Soil and mind degradation	ources; neral resources: Important minerals; Miner	es: Types of wat	er resou	rces- fresh esource ar	n water and		
marine resc Soil and mind degradation Energy resc of energy; <i>A</i>	ources; neral resources: Important minerals; Miner n. ources: Sources of energy and their classific Advantages and disadvantages.	es: Types of wat al exploitation S ation, renewable	er resouloil as a re	rces- fresh esource ar n-renewak	n water and and its able sources		
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marine reso Soil and mindegradation Energy reso of energy; A Self- learnine exploitation Sustainable Module 3 Topics: Environmer	neral resources: Important minerals; Mineral. nurces: Sources of energy and their classifice advantages and disadvantages. ng topics: Availability and use of water reson, issues and challenges.; Environmental properties and challenges.; Environmental properties and challenges. Environmental Issues: Local, Regional an Global	ral exploitation S ration, renewable rurces; Environm oblems due to ex rators, and challed d Case stude	er resou oil as a re e and nor ental imp extraction nges for S	rces- freshesource and arrenewal of over of mineral SDGs.	n water and nd its ole sources er- als and use; 02 Classes		
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marine reso Soil and mindegradation Energy reso of energy; A Self- learninexploitation Sustainable Module 3 Topics: Environmenates Waste; Tranus and use an	neral resources: Important minerals; Mineral. nurces: Sources of energy and their classific Advantages and disadvantages. ng topics: Availability and use of water reson, issues and challenges.; Environmental properties and challenges.; Environmental properties and Commental Issues: Local, Regional and Global Environmental Issues: Local, Regional and Global atal Pollution: Types of Pollution- air, noise, s- boundary air pollution; Acid rain; Smog. and Land cover change: land degradation, degree: Ozone layer depletion; Climate change and topics: Environmental issues and scales	real exploitation S ration, renewable real exploitation S ration, renewable real exploitation S ration, renewable real exploitation, des	er resou oil as a re e and non ental imp etraction nges for S	rces- fresh esource ar n-renewal pact of ove of minera SDGs.	n water and nd its ole sources erals and use; 02 Classes hazardous		

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 Classes
	Health		

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,	Assignment/case	02 Classes
	Adaptation		
	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 analysis	02 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 analysis	01 Classes
	Legislation			

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_BASED&unique_id=DO AB 1 06082022 18126

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

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=DO AJ 1 02082022 3333

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

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

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

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

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_i d=DO AB 1 06082022 491

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=CU_STOM_PACKAGE_16012023_WORLD_BUSINESS_COUNCIL_SUSTAINABLE_488

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=CU_STOM_PACKAGE_16012023_WORLD_BUSINESS_COUNCIL_SUSTAINABLE_583

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_i d=SP RINGER_INDEST_1_171

https://presiuniv.knimbus.com/user#/searchresult?searchId=3R%20principle&_t=1687427221129 https://presiuniv.knimbus.com/user#/searchresult?searchId=eco%20labelling&_t=1687427279979 https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_i

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

d=TE XTBOOK LIBRARY01 06082022 395&xIndex=4

Topics relevant to Skill Development:

Industrial revolution and its impact on the environment, Environmental impact of over-exploitation of water resources, pollution and ill effects, lab experiments for Skills development through Problem solving Techniques. This is attained through assessment component mentioned in course handout. All topics in theory component are relevant to Environment and Sustainability.

Course Code:	Course Title: Introduction to Sof	t Skills						
PPS 1001	Type of Course: Practical Only C	ourco	L- T-P- C	0-0-2-1				
Version No.	1.0	ourse		0-0-2-1				
Course Pre-	Students are expected to understand Basic English.							
requisites	Students should have desire and enthusiasm to involve, participate and learn.							
Anti-requisites	NIL	VIL						
Course	This course is designed to enable students understand soft skills concepts and							
Description	mprove confidence, communication and professional skills to give the							
	students a competitive advantage	_						
	professional world. The course weeffectively through various active			_	seives			
Course	The objective of the course is to				pts			
Objective	of "Soft Skills" and attain SKILL I				•			
	LEARNING techniques.							
Course Out	On successful completion of this			nall be able to:				
Comes	CO1: Recognize significance of s							
	CO2: Illustrate effective commu			cing oneself and	others			
	CO3: List techniques of forming CO4: Apply SMART technique to			ease productivity	v			
Course Content:	COT. Apply Siviate teerinique to	derneve	godis dila iller	case productivit	у			
		1			1			
Module 1	INTRODUCTION TO SOFT SKILLS		Classroom acti	ivity	04 Hours			
Tonics: Setting Fx	pectations, Ice Breaker, Significan	ce of so	ft skills Formal	grooming nunc	1			
Topics. Setting Ex	pectations, fee Breaker, significant	CC 01 30	10 3Km3, 1 01111a1	grooming, pane	caancy			
Module 2	EFFECTIVE COMMUNICATION		Individual Ass	essment	10			
					Hours			
	styles of communication, Differer or success, Email etiquette, Self-in							
	esume Building- Digital, Video, Tra			video introduct	1011,			
		·			4			
Module 3	HABIT FORMATION		Worksheets &	Assignment	Hours			
	onal and personal ethics for succe	ss, Ident	ity based habit	s, Domino effect	, Habit			
Loop, Unlearning,	standing up for what is right	<u> </u>	Т		Τ_			
Module 4	Goal setting & Time		Goal sheet		8			
A session where s	Management tudents will be introduced to Tim	e mana	 	r SMART Goals	Hours			
	KR Techniques, Time Managemer				gh			
	activity, making a schedule, Daily		•		ь			
Monitoring/chart			•	•				
Targeted Applicat	ion & Tools that can be used: LM	S						
Project work/Assi	gnment: Mention the Type of Pro	ject /As	signment propo	osed for this cou	rse			
Individual Assessr			· · ·					
LMS MCQ								
The topics related to Skill Development: Communication and professional grooming, Goal setting								
	for skill development through par			nniques. This is a	ttained			
through assessme	ent component mentioned in cou	rse hand	lout.					

Course Code:	Course Title: Problem Solving	Using C			1	0	4	3
CSE1004	Type of Courses School Core I	ah Intograta	ام.	L- T-P-C				
	Type of Course: School Core La	ab integrate	a.					
Version No.	1.0							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Course Description	The course is designed to provide complete knowledge of C language. Students							
	will be able to develop logics v	vhich will he	elp them to cre	eate prog	ram	s ar	nd	
	applications in C. AC Also by le	earning the l	basic program	ming cons	stru	cts t	they	′
	can easily switch over							
	to any other language in futur							
Course Object	The objective of the course is							f
	Problem Solving Using C and a	ttain Emplo	yability throug	gh Proble	n S	olvii	ng	
	Methodologies.							
Course Outcomes	On successful completion of the				e to	:		
	Write algorithms and to draw		٠.					
	Demonstrate knowledge and o	develop sim	pie application	is in C pro	gra	ımm	ııng	
	constructs	ations usin	a arrays and st	rings				
	Develop and implement applic		-	_	hla	cod	^	
	Decompose a problem into fur Solve applications in C using st		•	ilai Teusa	bie	cou	е	
	Design applications using Sequ			s File Pro	ഹം	ing		
Course Content:	Design applications using sequ	actitial atta i	Nandom Acces	31110110	5033	31116	•	
course content.								
Module 1	Introduction to C Language	Quiz	Problem	9 Hrs.				
			Solving					
Topics:								
Introduction to Prog	gramming – Algorithms – Pseuc	lo Code - Flo	ow Chart – Coi	mpilation	— E	хесі	utior	n –
Preprocessor Direct	tives (#define, #include, #undef) - Overview	ı of C − Consta	nts, Varia	ble	s an	d Da	ata
types – Operators a	nd Expressions – Managing Inp	ut and Outp	out Operations	– Decisio	n N	1aki	ng a	ınd
Branching - Decision	n Making and Looping.	1						
Module 2	Introduction to Arrays and	Quiz	Problem	9 Hrs.				
	Strings		Solving					
Topics:								
· ·	n – One Dimensional Array – Ini							le
-	(Bubble Sort, Selection Sort) – S							
	on of Two Dimensional Arrays. E	xample Pro	grams – Matri	x operation	ons.	Str	ings	:
	aring and Initializing String	. () (_			
	Strings from Terminal – Writin				Fui	nctio	ons.	
Module 3	Functions and Pointers	Quiz	Problem Solving	9 Hrs.				
Topics:]	20141116					
	tion – Need for User-defined fu	nctions – Fl	ements of Use	er-Define	l Fu	ncti	ons	:
	on and function call–Categorie							
	Variables – Initialization of Vari							
_	– Parameter Passing: Pass by \		•					

Module 4	Structures and Union	Quiz	Problem Solving	g 9 Hrs.
Topics:				
Structures: Intro	oduction – Defining a Structure	– Declaring Str	ucture Variable – Acce	essing Structure
Members – Arra	ny of Structures – Arrays within	Structures – U	nion: Introduction – De	efining and
Declaring Union	– Difference Between Union a	nd Structure.		
Module 5	File handling	Case Study	Problem Solving	9 Hrs.
Topics:				
Files: Defining a	nd Opening a File – Closing a Fi	ile – Input / Out	put Operations on File	e – Random
Access Files				
List of Practical	Tasks Lab Sheet 1 (Module I)			
CHE1018				
Lab Sheet 2 (Mo	odule II)			
Programs using	Arrays and Strings			
Lab Sheet 3 (Mo	odule III)			
Programs using	Functions and Pointers			
Lab Sheet 4 (Mo	-			
	Structures and Unions			
Lab Sheet 5 (Mo	•			
Programs using	Files			
Text Book(s):				
1. E. Balag	uruswamy, "Programming in A	NSI C", 8th Edit	ion, 2019, McGraw Hil	ll Education,
ISBN: 978-93-53	16- 513-0.			
Reference Book	(s):			
	kar, Let us C, 17th Edition, BPB			
•	"Programming in C", Oxford Ur		•	
	and Ritchie, D.M, "The C Progra	amming langua	ge", Second Edition, Pe	earson
Education, 2015				
	"C: The Complete Reference",			
Stephen G. Koch	nan, "Programming in C", Addis	on-Wesley Pro	fessional, 4th Edition,	2014.
Web Links and \	/ideo Lectures:			

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:	Course Title: Introduction to Verbal Ability					
PPS 1011	Type of Course: Theory Only Course	L- T- P- C	0	1	0	0
Version No.	1.0					
Course Pre-	Students are expected to understand Basic I	English.				
requisites	Students should have desire and enthusiasm to involve, participate and learn.					
Anti-requisites	NIL					

Course	This course is designed to enab	lo students understand the imp	ortanco of Vorbal				
	This course is designed to enable students understand the importance of Verbal						
Description	Ability and improve confidence, communication and professional skills to give						
	them a competitive advantage and increase chances of success in the professional world. The course will benefit learners in presenting themselves effectively						
		•	es effectively				
	through various worksheets an	d learning methodologies.					
Course Objective	The objective of the course is to familiarize the learners with the concepts						
	of "Verbal Ability" and attain SKILL DEVELOPMENT through PARTICIPATIVE						
	LEARNING techniques.						
Course Out	On successful completion of the	is course the students shall be a	ble to:				
Comes	CO1: Recognize significance		the rules of				
	communication						
	CO3: Apply techniques	of vocabulary buildir	ngto showcase				
	effective communication	•					
		•••					
Carrage Caratant							
Course Content:							
		1					
Module 1	INTRODUCTION TO VERBAL	Individual Assessment	01 Hour				
	ABILITY						
Topics: Setting Ex	spectations, Ice Breaker, Signific	ance of verbal ability, pre-assess	sment				
Module 2	EFFECTIVE VERBAL	Practice Worksheets	06 Hours				
	COMMUNICATION						
Topics: Different	rules of grammar and applicatio	n, Subject-Verb Agreement, Ter	nses				
Module 3	VOCABULARY BUILDING	Practice Worksheets	04 Hours				
Wiodule 3	VOCABOLANT BOILDING	l'idelice Worksheets	04 110013				
Tonics: Root wor	ds, Synonyms and antonyms, ar	l Jalogies nara-iumhles					
Topics. Noot wor	us, symonymis and antonymis, ar	ialogies, para-jumbles					
Module 4	READING COMPREHENSION	Individual Assessment	02 Hours				
Widdle 4	READING COMPREHENSION	marviadar Assessment	02 110013				
Δ session where	students will be introduced to sp	l need reading and comprehension	n nost-assessment				
, session where s	stadents will be introduced to sp	seed redding and comprehension	יין, איט מטטכטטוווייווו				
Targeted Applicat	tion & Tools that can be used: LI	MS					
Targetea Applica	tion & roots that can be asea. El	VIS					
Project work/Assignment: Mention the Type of Project /Assignment proposed for this course							
- 10 jest 110 mg, 1831gmment mention the Type of Troject/1831gmment proposed for this coulse							
Individual Assessi	ment						
LMS MCQ							
LIVIS IVICQ							

The topics related to Skill Development: Communication, grammar rules, vocabulary building, effective presentation for skill development through participative learning techniques. This is attained through learning and practicing the rules of effective communication through worksheets as mentioned in the assessment component.

Course Code: MAT1003	Course Title: Applied	l Statistics	LTPC	1	0	2	2
WAT1003	Type of Course: Scho	ool Core		1	"	_	2
Version No.	3.0						
Course Pre- requisites	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	The objective of the	The objective of the course is to familiarize the learners with the concepts of "Applied Statistics" and attain Skill Development Through Problem					
	apply the techniques of descriptive statistics effectively interpret the ideas of probability and conditional probability demonstrate the knowledge of probability distributions Compute statistical parameters, correlation and regression, probability and sampling distributions using R software.						
Module 1	Descriptive Statistics	Assignment	Coding needed		10 class	es	
Covariance, Correlati	stics, Data and statistic ion, Types of Measures elation, linear regressi	s of Correlation - I	w of basic Karl Pearso				
Module 2	Probability				6 classes	S	
Introduction to Probability, Probability of an event, Addition Principle, Multiplication law, Conditional Probability, Total Probability and Baye's theorem with examples							
Module 3	Random Variables and Probability Distributions		Coding needed		14 class	ses	
Probability Distributi	om variables, Discrete ons, Probability Mass ons, Binomial, Negativ ions	Function and Prob	ability De	nsity l	Function	, Vario	

Module 4	Sampling Theory	Coding	15 classes
		needed	

Introduction to Sampling Theory, Population, Statistic, Parameter, Sampling Distribution, Standard Error. Testing of Hypothesis, Types of Errors, Critical Region, level of Significance. Difference between Parametric and Non-parametric Tests, Large Sample Tests: Z-Test for Single Mean and Difference of Means (Self Study), Small Sample Tests: Student's t-Test for Single Mean and Difference of Means, F-Test, Chi-Square Test.

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:	Course Title: Digital Design					
ECE2007	Type of Course: Theory &Integrated	L- T-P- C	2	0	2	3
	Laboratory					
Version No.	2.0					
Course Pre-	[1] Elements of Electronics/Electrical Engineering, 2] Basic concepts of number					
requisites	representation, Boolean Algebra					
Anti-requisites	NIL					

Course Description	The purpose of this course is to e fundamentals of digital logic circu combinational and sequential log minimization techniques for mak implementations. This course decircuits. The course also creates a Computer Architecture, Micropro Systems etc. The course enhances the Design, through laboratory tasks. The as	uits and Booleagic circuits. The ing canonical allowed also with analys a foundation for cessors, Micro Implementation sociated labora	an algebra focusing of a course emphasizes of and low-cost digital cities and design of digital or future courses which controllers, and Embon and Programming	n both on rcuit al electronic ch includes pedded abilities
	verify the theoretical knowledge.		1	
Course Objective	The objective of the course is to be Digital Design and attain the SKIL LEARNING.			· -
Course	On successful completion of this	course the stu	dents shall be able to):
Outcomes	Describe the concepts of number			
	Apply minimization techniques to	•		_
	Demonstrate the Combinational	• •		
	Demonstrate the Sequential and	•	•	
	Implement various combinationa			gates.
Course				
Content:				
-	Fundamentals of Number			
Module 1	systems- Boolean algebra and	Application	Data Analysis task	06 classes
	digital logic	Assignment	, , , , , , , , , , , , , , , , , , , ,	
Topics:		L	<u>I</u>	1
•	nber systems and logic gates, Numbe	r base convers	ions. Overview of Bo	olean
	simplifications, two, three, four varia			
	ersal Gates (NAND & NOR) Implemen			
Module 2	Boolean function simplification	Application Assignment	Data Analysis task	08 Classes
Topics:	1		1	1
-	Combinational circuits, Analysis, De	sign procedure	e. Binary Adder and S	ubtractor
	nparator, Parity generator and check		•	
_	Priority Encoders, HDL Models of con	•	•	2004010,
			Programming	
Module 3	Combinational Logic circuits:	Application Assignment	Task & Data	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.

Assignment

Analysis task

List of Laboratory Tasks:

Experiment NO 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;KazuyukiMurase2010
13th International Conference on Computer and Information Technology (ICCIT)

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.

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.

Course Code: CIV1008	Course Title: Basic Engineering Sciences Type of Course: Theory Only	L-T-P-	2	0	0	2	
Version No.	1.0						
Course Pre-requisites	NIL						
Anti-requisites	NIL						
Anti-requisites 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 the course is skill development of student by using Participative Learning techniques.						

Course Outcomes	On successful o	completion of this	s course the students sha	all he able to:				
Course Outcomes On successful completion of this course the students shall be able to: 1] Recognize the significance of various disciplines in Civil Engineering								
	2] Discuss the recent evolutions in Civil Engineering							
	-	3] Explain various energies, energy generating machineries and energy						
	- •							
	•	consumption machineries						
		4] Describe the fundamental concept and terminology associated with						
	the Petroleum	•						
	-	etween convent	ional and modern manuf	acturing				
	techniques.							
Course Content:								
	Introduction		Case studies on					
Module 1	to various	Assignment	different Civil	6 Sessions				
iviodule 1	fields in Civil	Assignment		o sessions				
	Engineering		Engineering Projects					
Topics: Introduction to	Civil Engineering	g: Definition, sco	pe and branches of Civil	Engineering, Role				
of Civil Engineer, Over	view of Infrastru	cture.						
	Current							
	Trends and							
Module 2	Evolution in	Assignment	Article Review	6 Sessions				
	Civil							
	Engineering							
Topics: Mechanization		Application of Di	igital Technologies in Pla	nning. Design.				
			Overview of Smart Cities					
	Power							
	Production	Assignment &						
Module 3	and		Data Collection	6 Sessions				
iviodate 5	Consumption	Quiz	Data concention	0 303310113				
	Machinery							
Tonics: Energy and its	,	l nd their annlicatio	ı ons, Pumps-Compressors	and their				
applications.	types, Engines ai	ia trien application	5115, 1 dilips compressors	and then				
аррисаціоніз.	Overview of							
Module 4	Petroleum	Assignment &	Article Review	6 Sessions				
Widule 4		Quiz	Article Review	0 363310113				
Overview of the Petro	Engineering	nortance of Dotr	oloum Engineering lifes	velo of Dotroloum				
		•	oleum Engineering, lifec between Offshore and					
facilities, offshore plat		•		Olishore, Olishore				
lacilities, orisilore plat	ioiiis, Digitizatio	ni oi petroleum e	ngnieering					
		Accianment &						
Module 5	Industry 4.0	Assignment & Quiz	Data Collection	6 Sessions				
Tonics: Conventional r	l nanufacturing pr		l ning, metal removal and	metal joining				
process.	nanaracturing pr	occas. Iviciai iulii	iiiig, iiictai reiliovai allu	metar johning				
Modern Manufacturin	g nrocess: 2D Dri	nting / Additive N	Manufacturing					
Targeted Application 8		_	vianalactaliilg.					
			Smart City projects, Infr	actructure				
			nicles, onshore and offsh					
•		sines, ciecuric ver	ncies, unsnute and unsn	ore exploration				
and production activit	ic)							
Project work/Assignm	ant:							
Project work/Assignment 1: Collect		roport on varia	us Maga Projects in Civil	Enginooring				
_		•	us Mega Projects in Civil	cugineering				
Assignment 2: Review			Jivii Engineering. generation (Wind Solar)	.				

Assignment 3: Collect data related to renewable energy generation (Wind, Solar)

Assignment 4: Prepare an energy consumption chart for a compressor or pumps.

Assignment 5: Prepare a report on role of 3D printing across various industries.

Assignment 6: Prepare an assignment on geopolitical influence on oil and gas industries.

Text Book:

T1. Elements of Civil and Mechanical Engineering, 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-ive

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_BASED&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 relevant to the development of SKILLS:

Engines-Turbines and their applications.

Mechanization in Construction.

Digitization in Petroleum Industries

Course Code:	Course Title: Engineering Graphics	L- T-P- C	2-0-0-2
MEC1006	Type of Course: School Core & Theory Only		

Version No.	1.2							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Description	graphics. It is introc techniques used to	ne course is designed with the objective of giving an overview of engineering raphics. It is introductory in nature and acquaints the students with the echniques used to create engineering drawings. The course emphasizes on rojection of points, lines, planes and solids and isometric projections.						
_		he objective of the course is to familiarize the learners with the concepts f "Engineering Graphics" and attain SKILL DEVELOPMENT through Problem solving nethodologies.						
	On successful comp	oletion of this course t	the students shall be able to:					
Course Outcomes	standards. Comprehend the th Planes under differe Prepare multiview of different positions. Prepare pictorial dr	Demonstrate competency of Engineering Graphics as per BIS conventions and tandards. Comprehend the theory of projection for drawing projections of Points, Lines and Planes under different conditions. Prepare multiview orthographic projections of Solids by visualizing them in						
Course Content:								
Module 1	Introduction to Drawing	Assignment	Standard technical drawing	02 Sessions				
Topics:		ı	I.	1				
The state of the s	-		t BIS conventions and standar	ds, Lettering,				
	_	ction of drawing shee	et size and scale.					
[02 Hours: Comp	rehension Level]							
	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.

[10 Hours: Application Level]

Projections of	Assignment	Multi-view drawing Analysis	10 Sessions
Solids			

Topics:

Introduction, Projection of right regular prisms, pyramids, cone, hexahedron and tetrahedron in different positions (Problems resting on HP only and First angle projection).

[10 Hours: Application Level]

		•		
	Isometric			
	Projections of			
Module 4	Solids (Using	Assignment	Spatial Visualization	8 Sessions
	isometric scale			
	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:

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:	Course Title: Probler	n Solving using	JAVA	L- T-P-	1	_	4	2
CSE1006	Type of Course: Lab I	ntegrated		С	1	0	4	3
Version No.	2.0			1			•	
Course Pre-	CSE1004 – Problem-S	Solving Using C						
requisites								
Anti-requisites	Nil							
-	This course introduce	es the core con	cepts of obje	ct-orient	ed p	rog	rammin	g. This
	course has theory an	d lab compone	nt which em	phasizes	und	erst	anding t	he
Course	implementation and	application of	object-orient	ed progra	amn	ning	paradig	m. It
Description	helps the student to	elps the student to build real-time secure applications by applying these oncepts and also for effective problem-solving. The students interpret and						<u> </u>
	concepts and also for							nd
	understand the need	for object-orie	ented progra	mming to	bui	ld a	pplication	ns.
Course Objective	The objective of the	course is to fan	niliarize the l	earners w	/ith	the	concept	s of
	Problem-Solving usin							
	EXPERIENTIAL LEARI	NING technique	es					
	On successful comple	etion of the cou	irse, the stud	dents sha	ll be	abl	e to:	
	C.O. 1: Describe the I	basic programn	ning concept	s. [Knowl	edg	e]		
	C.O. 2: Apply the con	cept of classes	, objects and	methods	to	solv	е	
Carrier Ord	problems. [Applicati	on]						
Comps	C.O. 3: Apply the con	cept of arrays	and strings. [Application	on]			
Comes	C.O. 4: Implement in	heritance and p	oolymorphisi	n in build	ing	secu	ıre appli	cations.
	[Application]							
	C.O. 5: Apply the concepts of interface and error handling mechanism.							
	[Application]							
Course Content:								
	Basic Concepts of							
Module 1	Programming and	Assignment	Data Collect	ion/Inter	pret	atio	n 12 Se	essions
	Java							
Topics: Introducti	on to Principles of Pro	ogramming: Pro	ocess of Prob	olem Solvi	ing,	Java	progra	m
structure, Downlo	oad Eclipse IDE to run	Java programs	, Sample pro	gram, Da	ta ty	/pes	, Identif	iers,
	nts in java, Operators		and Expression	on, Basic	Inpι	ıt/ C	otput fu	unctions,
Control Statemen	ts: Branching and Loc	pping.						
	Classes, objects,	Case studies /						
Module 2	methods and	Case let	Case studies	/ Case le	t		12 S	essions
	Constructors	Case ict						
Topics: Classes, O	bjects and Methods:	Introduction to	object Orie	nted Princ	ciple	s, d	efining a	ı class,
adding data mem	bers and methods to	the class, acces	ss specifiers,	instantia	ting	obje	ects, ref	erence
	g class members and							
	sm: Method overload				oadi	ng, t	his keyv	vord,
static keyword, N	ested classes, Accessi	ng members in	nested class	ses.				
Module 3	Arrays, String and	Quiz	Case studies	: / Case le	t		14 S	essions
	String buffer							
	efining an Array, Initia	_					-	rray of
objects. String: Cr	eation & Operation. S	String builder c				ffer.	1	
Module 4	Inheritance and	Quiz	Case stu	dies / Cas	e 1	4 9	Sessions	
THOUGHT T	Polymorphism	۷۱۱۲	let			Ŧ J		
-	ce: Defining a subclass		-	-		-		
	lethod overriding. Fin	-						
with class. Abstra	ct keyword: with data	a members, wit	h member fu	unctions a	and '	with	class, E	xception

handling.			
IIVIOUUE D	Input & Output Operation in Java	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 Objects, 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 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	1		L- T- P- C	1	0	2	2
Version No.	1.3							
Course Pre-	ENG1002 Technic	ENG1002 Technical English						
requisites Anti-requisites	NIL							
Course Description	exploring critical purpose of the co any technical arti practical sessions communications focus on learners	The course emphasizes on technical communication at advanced level by exploring critical reading, technical presentation and review writing. The purpose of the course is to enable learners to review literature in any form or any technical article and deliver technical presentations. Extensive activities in practical sessions equip to express themselves in various forms of technical communications. Technical presentations and the module on career setting focus on learners' area of interests and enhance their English language writing skills to communicate effectively.						
Course Out Come	Develop a critical and creatively to Communicate eff writing.	On successful completion of the course the students shall be able to: Develop a critical and informed response reflectively, analytically, discursively, and creatively to their reading. Communicate effectively, creatively, accurately and appropriately in their writing. Deliver technical presentations						
Course Content: Th	•	, , , , , , , , , , , , , , , , , , ,						
Module 1	Critical Reasoning and Writing	Writing Essays	Criti	cal Readin _i	g	4	l Cla	sses
Topics: A Catalog of Readir The Myth of Multit A Guide to Writing Is Google Making L	asking Essays Speculating	g about Causes or Effects ly)						
Module 2	Technical Presentation	Presentation	Oral	Skills		3	Cla:	sses
Topics: Planning the prese Creating the prese Giving the present	ntation							
Module 3	Writing Reviews	Prezi	Revi	ew Writing	g	4	Cla	sses
Topics: Review Writing Short film reviews Advanced English (Grammar (Self Stud	dy)	•			•		
Module 4	Starting your Career	Online Writing Lab	Writ	ing Skills		4	Cla	sses
Topics: Preparing a Resum	e		•			1		

г

Writing Effective A		
Course Content: P		
Module 1	Critical Reasoning and Writing	8 Classes
Reading and Analy	ızing	
Level 1 – Annotati		
Level 2 - Assumpti	ons	
Writing Narrative	Essays	
Level 1 – Draft 1		
Level 2 – Draft 2	Т.	
Module 2	Technical Presentation	10 Classes
Students in the inr	group	
Module 3	Writing Reviews	Classes
	ng the Passive Voice ompound and complex sentences Reviews	
Module 4	Starting your Career	Classes
Collaborative Proje Job search and wr Writing Resume		
Module 1-4	Academic Journal	2 Classes
Academic Journal Level 1- Mid Term Level 2 – End Tern	-	,
Targeted Applicati Dyadic interviews,	on & Tools that can be used: Writing reports, Review wr Grammarly.com	iting, Group Discussion,
Project work/Assig	·	
Academic Journal	– Assignment	
	al (CIJ), students compile task and activities completed in	n each module and
submit to the insti	ructor at the middle and end of the semester.	
References		
Presentation. Spri	-	ood Design, Convincing
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: ECE2010	Course Title: Innovative Projects using Arduino	L- T-P- C	-	-	-	1
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course is designed to provide an in-depth ur microcontrollers and their application in various sensors. Throughout the course, students will lead Arduino programming and gain hands-on experies sensors. Students will explore how to connect an Arduino boards, read sensor data, and use it to control the course is suitable for beginners who are integrated of electronics and developing practical applications.	real time pro arn the funda ence with a w ad interface so ontrol variou erested in exp	jects men ride r enso s out	involvi tals of range o rs with cput de	f vice vorl	d
Course Objective	The objective of the course is Employability Skills PARTICIPATIVE LEARNING techniques.	of student b	y usi	ng		
Course Outcomes	On successful completion of the course the students shall be able to Explain the main features of the Arduino prototype board Demonstrate the hardware interfacing of the peripherals to Arduino system. Understand the types of sensors and its functions Demonstrate the functioning of live projects carried out using Arduino system.					
Course Content:						

Module 1	Basic concepts of Arduino	Hands-on	Interfacing Task and Analysis	4 Sessions
Topics: Introduction to A	rduino, Pin configurat	ion and architecture	e, Device and platform featu	res,

Introduction to Arduino, Pin configuration and architecture, Device and platform features, Concept of digital and analog ports, Familiarizing with Arduino Interfacing 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
	DCVICCS		Alialysis	

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.
- 3. Presentation: There will be a presentation from interdisciplinary students group, where the students will be given a project on they have to demonstrate the working and discuss the applications for the same

Textbook(s):

Monk Simon "Programming Arduino: Getting Started with Sketches", Mc Graw Hill Publications Second Edition

References

Reference Book(s)

- 1. Neerparaj Rai "Arduino Projects for Engineers" BPB publishers, first edition, 2016.
- 2. Ryan Turner "Arduino Programming" Nelly B.L. International Consulting Ltd. first edition, 2019. Online Resources (e-books, notes, ppts, video lectures etc.):

Arduino trending Projects < https://www. https://projecthub.arduino.cc/>
Introduction to Arduino < https://onlinecourses.swayam2.ac.in/aic20_sp04/preview>
Case studies on Wearable technology< https://www.hticiitm.org/wearables>

E-content:

Cattle Health Monitoring System Using Arduino and IOT (April 2021 | IJIRT | 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.

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. 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.

Topics relevant to development of "SKILL": System design for achieving Sustainable Development Goals.

Course Code: PPS 1002	Course Title: Soft Skills for Engineers	L- T-P- C	
	Type of Course: Practical Only Course		0-0-2-1
Version No.	1.0		
Course Pre- requisites	Students are expected to understand Ba Students should have desire and enthus	•	, participate and learn.
Anti-requisites	NIL		
Course Description	This course is designed to enable studer improve confidence, communication an students a competitive advantage and i professional world. The course will beneat effectively through various activities and	d professional s ncrease chance efit learners in p	skills to give the s of success in the presenting themselves

Course Objective	The objective of the course is to of "Soft Skills" and attain SKILL I LEARNING techniques.			
Course Out Comes	On successful completion of this CO1: Recognize significance of SCO2: Illustrate effective commuCO3: List techniques of forming CO4: Apply SMART technique to	oft skill unicatio g health	s n while introducing oneself and y habits	
Course Content:				
Module 1	INTRODUCTION TO SOFT SKILLS		Classroom activity	04 Hours
Topics: Setting Ex	pectations, Ice Breaker, Significar	nce of so	oft skills, Formal grooming, pun	ctuality
Module 2	EFFECTIVE COMMUNICATION		Individual Assessment	10 Hours
communication for	styles of communication, Differen or success, Email etiquette, Self-in esume Building- Digital, Video, Tra	ntroduct	tion framework, Video introduc	
Module 3	HABIT FORMATION		Worksheets & Assignment	4 Hours
•	onal and personal ethics for succe , standing up for what is right	ss, Iden	tity based habits, Domino effec	t, Habit
Module 4	Goal setting & Time Management		Goal sheet	8 Hours
Introduction to O outbound group a Monitoring/chart	students will be introduced to Tim KR Techniques, Time Managemer activity, making a schedule, Daily ing daily activity tion & Tools that can be used: LM	nt Matri Plan and	x, steps to managing time throu	ıgh
Project work/Ass	ignment: Mention the Type of Pro	ject /As	ssignment proposed for this cou	 urse
Individual Assessi LMS MCQ	•	<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	
and presentation	d to Skill Development: Communi for skill development through pa ent component mentioned in cou	rticipati	ve learning techniques. This is a	_

Course Code: MAT1002	Course Title: Transform Techniques, Partial Differential Equations and Their Applications Type of Course: School Core	L-T- P- C	3	0	0	3
Version No.	2.0					
Course Pre- requisites	MAT1001 - Linear Algebra and Calculus					
Anti-requisites	NIL					

Course	This course aims t	o introduce various	transform techniques such a	as Laplace		
Description			ansform in addition to expre			
·	functions in terms	of Fourier series. T	he course covers application	s of Laplace		
			of difference equations usir	•		
			the analytical methods for s	-		
		ferential equations and the classical applications of partial differential				
	equations.					
Course		ha course is Skill De	velopment of student by usir	ng Problem		
	Solving Technique		velopinent of student by usin	ig Problem		
Objective	Solving recinique	:5.				
Course	On successful com	pletion of this cour	se the students shall be able	to:		
Outcomes	CO-1: Express fun	ctions in terms of u	niformly convergent Fourier	series.		
	CO-2: Apply Lapla	ce transform techni	que to solve differential equ	ations.		
	CO-3: Employ z-tra	ansform technique	to solve difference equations	5.		
	CO-4: Solve a vari	ety of partial differe	ntial equations analytically.			
Course						
Content:						
Module 1	Fourier Series			10		
Wiodule 1	Tourier Series			CLASSES		
Fourier series:	Fourier series - Euler'	s formulae - Dirichle	et's conditions - Change of In	terval - half		
range series – F	RMS value – Parseval'	s identity – Comput	ation of harmonics.			
•	plications of Fourier s					
0 0 -						
Mandada 2	Integral			45 Classes		
Module 2	Transforms			15 Classes		
Laplace Transfo	orm: Definition and La	aplace transforms of	f elementary functions. Prop	erties of		
-			on, unit-step function and im			
•		•	standard functions and prob	•		
	•	•	n of linear ordinary different			
LCR circuit prob						
•		ms infinite Fourier 1	transforms, Fourier sine and	cosine		
	erse Fourier transfor		transforms, rouner sine and	COSITIE		
•						
Engineering Ap	plications of Fourier t	transioriii.				
	Z Transform					
Module 3	and Difference			8 Classes		
	Equations			0 0.0.00		
			1	ı		
Definition of 7-	transform 7 transfor	ms of standard fund	tions and the related proble	ms standard		
			erse Z-transform by partial fr			
	ethods, solution of dif	•		action and		
		·	asing 2-transforms.			
DUSINESS AND E	ngineering Applicatio	115 01 2 (1 a[15]0[1]].				
				42.6		
Module 4	Differential			12 Classes		
	Equations					
	•		on of non-homogeneous PDE	•		
-	_	_	rivatives with respect to only			
independent va	ariable, method of se	paration of variables	s, solution of the Lagrange's	PDE of the		
t D O	D					

type Pp + Qq = R. Applications of PDEs: Various possible solutions of the one dimensional wave and heat equations by the method of separation of variables, D'Alembert's solution of the wave equation, solution of related boundary value problems.

Targeted Applications & Tools that can be used:

Applications to electrical engineering, vibrational analysis, acoustics, optics, signal processing, image processing, quantum mechanics, econometrics and shell theory by means of Fourier Series and integral transforms.

Opens up new approaches in terms of Z-transform to solving one of the central problems of modern science involving difference equations.

Finding the solutions of boundary value problems involving PDEs with reference to wave, heat, and Laplace equations.

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

Two Assignments based on the applications of the concepts leading to a minimum of 5 engineering problems from a common pool of problems.

Text Book

Erwin Kreyszig, 2017: "Advanced Engineering Mathematics", 10th Edition, John Wiley.

References:

B. S. Grewal, 2017: "Higher Engineering Mathematics" 45th Edition, Khanna Publishers. Peter V O'Neil, 2015: "Advanced Engineering Mathematics", 7th Edition, Cengage Learning. Glyn James, 2016: "Advanced Modern Engineering Mathematics", 4th Edition, Pearson Education. Michael D. Greenberg, 2018: "Advanced Engineering Mathematics", 2nd Edition, Pearson Education.

Topics relevant to the development of Foundation Skills: All the solution methods. Topics relevant to development of Employability skills: Use of relevant scientific application packages.

Course Code: CSE2001	Course Title: Data Structures and Algorithms Type of Course: Integrated	L- T-P- C	3-0-2-4		
Version No.	1.0				
Course Pre- requisites	Problem Solving Using Java				
Anti-requisites	NIL				
Course Description	This course introduces the fundamental concepthe importance of choosing an appropriate data development. This course has theory and lab counderstanding the implementation and application programming language. With a good knowledge structures and practical experience in implementative designer, developer for new software	a structure an omponent wh tions of data s e in the funda nting them, th	d technique for program ich emphasizes on structures using Java mental concepts of data		
Course Objective	The objective of the course is to familiarize the Structures and Algorithms and attain Skill Devel techniques.		•		

Course Out C omes	On successful completion CO1: Implement program [Application] CO2: Apply an appropriation CO3: Apply an appropriation [Application] CO4: Explain the perform	n for given prob ate linear data st ate non-linear da	lems using fundamenta ructure for a given sce ata structure for a given	als of data structures. narios. [Application] n scenarios.
Course Content:				
Module 1	Introduction to Data Structure and Linear Data Structure – Stacks and Queues	a Assignment	Program activity	18 Sessions
Stack - Concepts a Applications of St Queues - Represe	troduction to Data Structurand representation, Stack cack. Entation of queue, Queue cations of Queue.	operations, stac	k implementation usin	
Module 2	Linear Data Structure- Linked List	Assignment	Program activity	17 Sessions
Circular List, Appl	t - Singly Linked List, Oper ications of Linked list. sive Definition and Proces			torage structures,
Module 3	Non-linear Data Structures - Trees and Graph	Assignment	Program activity	15 Sessions
List, Binary tree to	troduction to Trees, Binar raversals: Pre-Order trave Theory and its Properties	rsal, In-Order tra	aversal, Post - Order tra	-
Module 4	Searching & Sorting Performance Analysis	ssignment	Program activity	14sessions
Performance Ana	Searching - Sequential and lysis - Time and space ana	•	•	
	the user, read input and poming Exercises on fundam		cture - Arrays based on	

Lab sheet -5

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 -6

Level 1:

Level 2: Programming scenario based application using Linked List

Lab sheet -7

Level 1: Programming Exercises on factorial of a number

Level 2: Programming the tower of Hanoi using recursion

Lab sheet -8

Level 1: -

Level 2: Programming the tower of Hanoi using recursion

Lab sheet -9

Level 1: Programming Exercise on Doubly linked list and its operations

Level 2: -Lab sheet -10

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 -11

Level 1: Program to Implement the Linear Search & Binary Search

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

Lab sheet -12

Level 1: Program to Implement and Estimate the Time complexity of Insertion Sort

Level 2: Program to Implement and Estimate the Time complexity of Insertion Sort

Lab sheet -13

Level 1: Program to Implement and Estimate the Time complexity of Selection Sort

Level 2: Program to Implement and Estimate the Time complexity of Selection Sort

Targeted Application & Tools that can be used

Use of PowerPoint software for lecture slides and use of Ubuntu for lab programs to execute. Tool is Codetantra tool.

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 Narasimha Karumanchi: "Data Structures and Algorithms Made Easy in Java", 5th Edition, CareerMonk Publications, 2017.

References

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

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

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

Web resources:

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

For Lab: codetantra tool

https://puniversity.informaticsglobal.com/login

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

Course Code: CSE3155	Course Title: Data Communications and Computer Networks L-T-P-C			
	Type of Course: Program Core Theory–Laboratory integrated 3 0 2 4			
Version No.	1.0			
Course Pre- requisites	Digital Design			
Anti-requisites	NIL			
Course 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	The objective of the course is to familiarize the learners with the concepts of Data Communications and Computer Networks and attain Employability through Problem Solving Methodologies.			

Course Out	On successful compl	etion of the course,	the students shall be	e able to:
Comes	1] I	0(5)		Niet I -
	2] Analyze the functi	•	nmunication and Con a Link Laver	nputer Networks.
			g and Routing Mecha	nisms in Computer
	Networks.			·
	=	working principles o	of the Transport layer	and Application
Course Content:	Layer.			
course content.				
Module 1	Introduction and Physical Layer- CO1	Assignment	Problem Solving	07 Classes
	Priysical Layer- CO1			
Introduction to Co	omputer Networks ar	ı ıd Data communicat	tions, Network Comp	onents – Topologies,
Transmission Med	dia –Reference Mode	ls -OSI Model – TCP/	/IP Suite.	
		nals – Digital and An	alog Signals – Transm	nission - Multiplexing
and Spread Specti	rum.			
	Reference Model			
Module 2	and Data Link Lay	er Assignment	Problem Solving	7 Classes
	– CO2			
and Error Control,	Error Detection and C , Stop and Wait, ARQ CA, IEEE 802.3, IEEE 8	, Sliding Window, M		· ·
Module 3	Network Layer – CO 3	Assignment	Problem Solving	10 Classes
Network Laver Se	rvices - Network Lay	l er Services, Switchin	 ng Techniques, IP Ado	Iressing methods-
IPv4 IPV6 – Subne	etting. Routing, - Dista g-MOSPF- DVMRP – B	nce Vector Routing	– RIP-BGP-Link State	Routing –OSPF-
Module 4	Transport and Application Layer	- Assignment	Problem Solving	10 Classes
iviodule 4	CO3	- Assignment	Froblem Solving	10 Classes
Tuesday		mant fla cost '	I Dataman Color	DD TCD TCD TCD TCD
	 Connection manage stion avoidance (DEC) 		ı – Ketransmission, U	טר, וכר, congestion
	ayer: Domain Name S		in Name Space, SSH,	FTP, Electronic Mail
	AP, MIME) – HTTP – –	•	•	
List of Laboratory	Tasks:			
Lab sheet -1, M-1,	3 [2 Hours]			
ILUD SHEEL "I, IVI"I,	, J L			
Experiment No 1:				

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

Experiment No 1:

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

Experiment No. 2:

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

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

Experiment No. 1:

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

Experiment No. 2:

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

Lab sheet – 4, M-3 [2 Hours]

Experiment No. 1:

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

Lab sheet – 5, M-3 [2 Hours]

Experiment No. 1:

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

Experiment No. 2:

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

Lab sheet – 6, M-4 [2 Hours]

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

Lab sheet – 7, M-4 [2 Hours]

Experiment No. 1:

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

Lab sheet – 8, M-4[2 Hours]

Experiment No. 1:

Level1- Introduction to NS2 and basic TCL program.

Lab sheet – 9, M-4 [2 Hours]

Experiment No. 1:

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

Experiment No. 2:

Simulate transmission of Ping message using NS2.

Lab sheet – 10, M-4[2 Hours]

Experiment No. 1:

Simulate Ethernet LAN using N-node in NS2.

Experiment No. 2:

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

Lab sheet –11, M-3,4 [2 Hours]

Experiment No. 1:

Level 1- Introduction to Wire Shark.

Experiment No. 2:

Level 2- Demonstration of packet analysis using wire shark.

Lab sheet -12, M-1,2,3 [2 Hours]

Experiment No. 1:

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

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

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

Problem Solving: Choose and appropriate devices and implement various network concepts. Programming: Simulation of any network using NS2.

Text Book

Behrouz A. Forouzan, "Data Communications and Networking 5E", 5th Edition, Tata McGraw-Hill, 2017

Andrew S Tanenbaum, Nick Feamster & David J Wetherall, "Computer Networks" Sixth Edition, Pearson Publication, 2022

References

"Computer Networking: A Top-Down Approach", Eighth Edition, James F. Kurose, Keith W. Ross, Pearson publication, 2021.

William Stallings, Data and Computer Communication, 8th Edition, Pearson Education, 2007.

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

E-Resources:

- 1.https://archive.nptel.ac.in/courses/106/105/106105183/
- 2. http://www.nptelvideos.com/course.php?id=393
- 3.https://www.youtube.com/watch?v=3DZLltfbqtQ
- 4.https://www.youtube.com/watch?v= fldQ4yfsfM
- 5. https://www.digimat.in/keyword/106.html
- https://puniversity.informaticsglobal.com/login

Course Code: CSE2009	Course Title: Compute	r Organization and		L-T- P- C	-0-0-3	
Version No.	2.0					
Course Pre- requisites	CSE 2015 Digital Desig	n				
Anti-requisites	NIL					
Course Description	organization from bas emphasizes on unders software. It equips the instruction set archite	his course introduces the core principles of computer architecture and rganization from basic to intermediate level. This theory based course mphasizes on understanding the interaction between computer hardware and oftware. It equips the students with the intuition behind assembly-level astruction set architectures. It helps the students to interpret the operational concepts of computer technology as well as performance enhancement.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Computer Organization and Architecture and attain Skill Development through Participative Learning techniques.					
Course Outcomes	On successful complet 1] Describe the basic construction set archite 2] Apply appropriate t 3] Explain the organiza	components of a cor cture [Comprehens echniques to carry c	nputer, their int ion] out selected arit	erconnecti hmetic ope	ons, and	
Course Content:	, , , , , , , , , , , , , , , , , , ,	,	<u>r</u>			
Module 1	Basic Structure of computers	Assignment	Data Analysis ta	ask	12 Classes	
RISC & CISC, Perfo Measurement. Ar	Functional Units, Basic ormance – Processor Cl ithmetic Operations or ts, Memory Instruction	ock, Basic Performa Signed numbers. In	nce Equation, Cl	lock Rate, F	Performance	
Module 2	Instruction Set Architecture and Memory Unit	Assignment	Analysis, Data	Collection	12 Classes	
Memory System: Memories, Intern	chitecture: Addressing Memory Location and a al Organization of Mem Arithmetic	Addresses, Memory nory chips, Cache me	Operations, Seremory mapping	Technique	s.	
Module 3	and Input/output Design	Case Study	Data analysis ta	ask	10 Classes	

Topics:

Arithmetic: Carry lookahead Adder, Signed-Operand Multiplication, Integer Division, and Floating point operations.

Input/output Design: Accessing I/O Devices, I/O communication, Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits

odule 4 BPU and Pipelining	Assignment	Analysis, Data Collection	11 Classes
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Topics:

Basic Processing Unit: Fundamental Concepts, Single Bus organization, Control sequence, Execution of a Complete Instruction, Multiple Bus Organization.

Pipelining: Parallel Processing, Pipelining, Arithmetic Pipeline, Instruction Pipeline, Hazards.

Targeted Application & Tools that can be used:

Targeted employment sector is processor manufacturing and memory chip fabrication vendors like Intel, AMD, Motorola, NVidia, Samsung, Micron Technology, western Digital etc. Targeted job profiles include Memory circuit design and verification engineers, Physical system design engineer, System programmer, Fabrication engineer etc.

Tools:

Virtual Lab, IIT KGP

Tejas – Java Based Architectural Simulator, IIT Delhi

Text Book

Carl Hamacher, Zvonko Vranesic, Safwat Zaky, "Computer Organization", Fifth Edition, McGraw-Hill Higher Education, 2016 reprint.

References

William Stallings, "Computer Organization & Architecture – Designing for Performance", 11th Edition, Pearson Education Inc., 2019

David A. Patterson & John L. Hennessy, "Computer Organization and Design MIPS Edition- The Hardware/Software Interface", 6th Edition, Morgan Kaufmann, Elsevier Publications, November 2020.

Web References:

NPTEL Course on "Computer architecture and organization" IIT Kharagpur By Prof. Indranil Sengupta, Prof. Kamalika Datta. https://nptel.ac.in/courses/106105163

NPTEL Course on "Computer Organization", IIT Madras By Prof. S. Raman.

https://nptel.ac.in/courses/106106092

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

Topics relevant to "SKILL DEVELOPMENT": Generation of Computers, CISC and RISC processors, Bus Arbitration, Collaboration and Data collection for Term assignments and Case Studies for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: MAT2004		Course Title: Discrete Mathematical Structures Type of Course: Program Core			0	0	3
Version No.	1.0		1	1		I	<u> </u>
Course	Nil						
Pre-requisites							
Anti-requisites	Nil						
Course Description	The course provides insig logic and predicate calcul algebraic structures, lattic computer science and entechniques and their applications.	us. The course delves de ces and Boolean algebra gineering. It also highlig	eeply into t s which ar	he co e wid	ncept ely us	ts of ed in	
Course Objective	The objective of the cours	se is Skill Development o	of student	by us	ing Pr	oblen	n
Course Outcomes	On successful completion CO1: Explain logical sente connectives. CO2: Comprehend the barelations. CO3: Elucidate the conceptod. Deploy the counting	nces through predicate sic principles of set theo ots of lattices and Boole	s, quantifie ory and diff an algebra	ers an Geren	d logi	s of	
Course	1 7			•			
Content:							
Module 1	Mathematical Logic and Predicate Calculus					12 class	es
	gic, Propositional Logic Equi rsion to clausal form, Predic edicate Calculus. Algebraic Structures						
•	rations, functions, relations e of different type of relation	• •	•				1
Module 3	Lattices and Boolean Algebra					11 class	es
systems by lattic	Posset, Lattices & Algebraic es, Distributive lattices, com cancellation laws and uniq	plement of an element	in a lattice			_	
Module 4	Principles of Counting Techniques					12 class	es
	der Theorem, pigeonhole pr nutations and Combination		-	ncipl	e,		

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.

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

Assignment 1: Logic Equivalences and Predicate calculus.

Assignment 2: Equivalence Relations and Lattices

Assignment 3: Recurrence Relations

Text Books

Kenneth H. Rosen, "Discrete Mathematics and its Applications", McGraw-Hill's 7th Edition, 2011. Kolman, Bernard; Busby, Robert C; Ross, Sharon Cutler," Discrete mathematical structures", Pearson India, 6th Edition, 2015.

Liu, C L Mohapatra, D P.," Elements of Discrete Mathematics a Computer oriented approach", New Delhi McGraw Hill Education, 4th Edition, 2015.

Mott, Joe L; Kandel, Abraham; Baker, Theodore P, "Discrete Mathematics for Computer Scientists and Mathematicians", Pearson India, 2nd Edition, 2015.

Epp, Susanna S, "Discrete Mathematics with applications", New Delhi Cengage Learing, 4th Edition, 2016.

References:

Tremblay, J.P. and Manohar.R, "Discrete Mathematical Structures with Applications to Computer Science", Tata McGraw Hill Pub. Co. Ltd, New Delhi, 30th Reprint, 2011.

Grimaldi, R.P. "Discrete and Combinatorial Mathematics: An Applied Introduction", 4th Edition, Pearson Education Asia, Delhi, 2007.

Discrete Mathematics, Richard Johnsonbaugh, 8th Edition, Prentice Hall, 2017.

Course Code: CSE3190	Course Title: Fundamentals of Data Analytics Type of Course: Theory-embedded Lab	L-T- P- C	2	0	2	3	
Version No.	3.0			•			
Course Pre-	NIL						
requisites							
Anti-requisites	NIL				•		

Course			ned for inspecting, cleansi	-			
Description		-	ne goal of discovering use				
		_	ourse begins by covering D				
			lelivers the basic statistics	_			
	-	•	is course will help the stud	dents to apply			
0 01: 1:			le range of applications.				
Course Objective	_		rize the learners with the	•			
		ndamentals of Data Analytics and attain SKILL DEVELOPMENT through					
Carrage Out Carrage		G Methodologies.	4h - 4t. danta dadi ha abla	.			
Course Out Comes	t Comes On successful completion of the course the students shall be able to: Explain different types of data and variables.						
	-	lypes of data and varia ng appropriate statisti					
			carmethous. and analysis of data for ar	ny giyen			
		• •	using visualization metho				
	• •	nalysis techniques by f	_	us.			
	rippiy the Batarii	iaryoio teeriiriques by .					
Course Content:							
Module 1	Introduction to	Assignment	Data Collection, data	8 Sessions			
Wiodaic 1	Data Analysis	Assignment	analysis, Programming	0 503310113			
			the Real World, Data vs. I				
•			Data, Types of Data, Data	•			
	/ariables, Central T	endency of Data, Scale	es of Data, Sources of Data	a. Data			
preparation.							
		· ·	l R Markdown. Basic R: R a				
-		_	tories-Importing Data Exp	orting Data-			
More ways to save	1	1		1			
Module 2	Data Analysis and Visualization	Case studies	Programming	8 Sessions			
Tonics: Data Summ	l .	antitative and Categori	<u> </u>	· One			
		_	Data Cleaning: Dealing wit				
			haping Data-Merging Data	_			
_		Plotting with Base R					
	Statistical		D	7.6			
Module 3	Analysis	Case studies	R programming	7 Sessions			
Topics: Proportion	tests-Chi squared	test-Fisher exact test-	Correlation-T test-Wilcoxo	on Rank sum			
tests-Wilcoxon sigr	ned rank test- one-	way ANOVA test- Krus	kal Wallis test				
Module 4	Predictive	Case studies	Programming	8 Sessions			
iviodule 4	Analysis	Case studies	Programming	0 363310113			
Topics: Linear lea	st-squares – imple	mentation – the good	ness of fit – testing a linea	r model –			
weighted resamplii	ng. Regression usir	ng Stats models – mult	iple regression – nonlinea	r relationships			
			me series analysis – movin	ng averages –			
_		utocorrelation. Introdu	uction to survival analysis				
List of Laboratory T							
Experiment No. 1:							
Level 1: Getting St		Studio					
Installing R and RSt							
Basic R syntax and							
Level 2: Working w							
Understanding the							
Creating and mana	ging K scripts.						

Experiment No. 2: Basic Data Handling in R

Level 1: Data Types and Structures in R

Vectors, matrices, and data frames.

Lists and factors.

Level 2: Data Import and Export

Reading data from CSV, Excel, and text files.

Exporting data to different formats.

Level 3: Exploring Datasets

Using functions like head(), summary(), and str().

Experiment No. 3: Basic Data structure in R

Level 1: a. Demonstrate a program to join columns and rows in a data frame using cbind() and rbind() in R.

b.Implement different data structures in R (Vectors, Lists, Data Frames)

Level 2: R AS CALCULATOR APPLICATION a. Using with and without R objects on console

Using mathematical functions on console

Write an R script, to create R objects for the calculator application

Experiment No. 4: Data Cleaning and Preprocessing

Level 1: Handling Missing Data in R

Identifying missing values.

Imputing missing values using mean, median, or other methods.

Level 2: Data Transformation in R

Standardizing and normalizing data.

Log-transformations and scaling.

Experiment No. 5: Exploratory Data Analysis (EDA) with R

Level 1: Descriptive Statistics

Calculating mean, median, and standard deviation.

Visualizing data using histograms, box plots, and scatter plots.

Experiment No. 6: Data Visualization with ggplot2

Level 1: Demonstrate various graphs that can be made and altered using the ggplot2 package.

Level 2: Create 500 random temperature readings for six cities over a season and then plot the generated data using ggplot2 packages in R

Experiment No. 7: Perform Tests of Hypotheses hypothesis test (parametric)

Level 1: How to perform tests of hypotheses about the mean when the variance is known. How to compute the p-value. Explore the connection between the critical region, the test statistic, and the p-value.

Level 2: A teacher claims that people who work for only five hours per week will score significantly lower than people who work for ten hours per week on a quantitative abilities test. He brings twenty people and randomly assigned them to one or two groups. In one group he has participants who work for ten hours and in another group, he has participants who work for five hours. He conducts the test for all participants. Scores on the test range from one to ten with higher scores representing better performance. Test if there is any significant difference between those who work for five hours per week versus those who work for ten hours per week based on the test performance.

Experiment No 8: Hypothesis – Non-Parametric Test

Level 1: A car manufacturing company like to find the sales of three types of cars produced by them in three regions and is given. Test if there is an association between the regions and types of cars purchased.

Experiment No 9: Correlation and Covariance

Level 1: Using the iris data set in R

Find the correlation matrix.

Plot the correlation plot on dataset and visualize giving an overview of relationships among data on iris data.

Analysis of covariance: variance (ANOVA), if data have categorical variables on iris data.

Level 2: Ramesh is doing a statistics paper in his post-graduation course. He met his friend Amal who is a textile engineer. Ramesh, who is doing his internship at ABC Researchers, is interested in a question. He poses this question to Amal and tries to find if he can answer. The question is as follows: The data regarding sales of soft- drinks and sales of cotton clothes in a place during the last 12 months are given. Find if there is any association between sales of soft drinks and sales of cotton clothes. Also explain the reason if there is any relationship.

Experiment No 11: Regression Model

Level 1: Import data from web storage (http://www.ats.ucla.edu/stat/data/binary.csv). Name the dataset and now do Logistic Regression to find out the relation between variables that are affecting the admission of a student in an institute based on his or her GRE score, GPA obtained, and rank of the student. Also check the model is fit or not. Require (foreign), require (MASS).

Level 2: Demonstrate multiple regressions, if data have a continuous Independent variable. Apply on the above dataset

Experiment No. 12: Time Series Analysis in R

Level 1: Demonstrate Time series analysis using Time Series Data Library at

http://robjhyndman.com/TSDL/.

Targeted Application & Tools that can be used:

Application Area are Decision making in business, health care, financial sector, Medical diagnosis etc.

Text Books

Glenn J. Myatt and Wayne P. Johnson, "Making Sense of Data I: A Practical Guide to Exploratory Data Analysis and Data Mining Paperback", Import, 22 July 2014.

Introduction to statistics and Data analytics, Christian H, Michael S, Springer, 2016

Introduction to R- Robert Parker, John Mushcelli and Andrew Jaffe, Johns Hopkins University, 2020 (E-resource)

Introduction to Time Series and Forecasting (Springer Texts in Statistics), Peter Brockwell, Richard A. Davis, Springer, 2016.

References

Making Sense of Data I: A Practical Guide to Exploratory Data Analysis and Data Mining Paperback, Glenn J. Myatt and Wayne P. Johnson, Import, 22 July 2014.

The R Software-Fundamentals of Programming and Statistical Analysis -Pierre Lafaye de Micheaux, Remy Drouilhet, Benoit Liquet, Springer 2013.

Online resources:

http://www.modernstatisticswithr.com/solutions.html#solutionsch3

https://johnmuschelli.com/intro to r/

https://users.phhp.ufl.edu/rlp176/Courses/PHC6089/R_notes/

Topics relevant to development of "FOUNDATION SKILLS":

Statistical Concepts for data, visualization techniques.

Data collection for project based assignments.

Inferential Statistics (T test, Z test)

Probability Calculation

for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Software Engineering	L-T- P-	3-0-0-3
CSE2014	Type of Course: School Core [Theory Only]	C	3-0-0-3

Version No.	1.0			
Course Pre-	NIL			
requisites				
Anti-requisites	NIL			
Course	The objective of this cour	se is to provid	de the fundamentals concepts	s of Software
Description	Engineering process and	principles.		
	The course covers softwa	re requireme	nt engineering processes, sys	tem analysis,
	• .	•	pects of software system dev	•
	The course covers softwa	re quality, co	nfiguration management and	
	maintenance.			
Course	-		arize the learners with the co	-
Objectives		nd attain Skill	Development through Partici	pative
	Learning techniques.			
Course Out	On successful completion	of this course	e the students shall be able to	n:
Comes			principles, ethics and process	
	models(Knowledge)			
		nts, analysis a	and appropriate design mode	ls for a given
	application(Comprehensi			_
	3] Understand the Agile F	Principles(Kno	wledge)	
	4] Apply an appropriate p	olanning, sche	duling, evaluation and mainte	enance
	principles involved in soft	tware(Applica	tion)	
		T		1
	Introduction to Software			
Module 1	Engineering and Process	Quiz		09 Hours
IVIOGGIC I	Models	Quiz		03 110013
	(Knowledge level)			
	_	_	I Software Development, Sof	
		actice-Essenc	e of Practice, General Princip	les Software
Development Life	•	مال 4 مماما الحمد	ration Waterfall Madel Freder	+:
Spiral, Prototype		ali Model, itel	rative Waterfall Model, Evolu	tionary modei-
эра., г. ососурс	Software Requirements,		Development of SRS	
Module 2	Analysis and Design	Assignment	documents for a given	11 Hours
	(Comprehension level)		scenario	
Requirements Er	ngineering: Eliciting require	ments, Functi	onal and non- Functional req	uirements,
Software Require	ements Specification (SRS),	Requirement	Analysis and validation. Requ	uirements
_			id Swim lane diagram. CASE s	
•			ecture of a CASE Environment	
Design: Design co		gn, Componer	nt based design, User interfac	e design.
	Agile Principles &			
Module 3	Devops	Quiz		09 Hours
	(Knowledge level)			
_			velopment methods - Scaling	
Agile estimation Method.	techniques, Product backlo	gs, stake hold	der roles, Dynamic System De	veiopment
	ction, definition, history, to	ols		
Devops. Introduc	Software Testing and	UI3.		
Module 4	Maintenance	Assignment	Apply the testing concepts	12 Hours
IVIOUUIC 4	(Application Level)	, soigninent	using Programing	12 Hours
	(Application Level)	<u> </u>	<u> </u>	

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

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

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

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

Text Book

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

References

Rajib Mall, "Fundamentals of Software Engineering", VI Edition, PHI learning private limited, 2015. 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 Code:	Course Title: Inno	vation Project-Raspb	erry Pi		0	4	2
ECE2001	Using Python			L- T-P-		This includes	
				С		few lecture	
	Type of Course: So	chool Core & Practica	al Only.			sessions	
Version No.	1.0						
Course Pre-	NIL						
requisites							
Anti-requisites	NIL						
Course	The Raspberry Pi	is an amazing single I	ooard comp	outer (SI	3C) ca	pable of runnii	ng
Description	Linus and a whole	host of applications	. Python is	a beginr	ner-fri	endly	
	programming lang	guage that is used in	schools, we	eb deve	lopme	ent, scientific	
		nany other industries					riting
		th Python to blink lig					
	sensors, log data	on the Raspberry Pi a	and many m	nore. Th	e cou	rse also offers	in-
	depth knowledge	of designing, develo	ping, coding	g and in	nplem	enting project	S
	using Raspberry P	i.					
Course Outcomes		npletion of this cours	e the stude	ents sha	ll be a	ble to:	
	Write a program i	•					
	•	features of the Raspb	•				
		hardware interfacing	•				
		functioning of live va	rious proje	cts carr	ied ou	ıt using Raspbe	erry
	Pi system.						
Course Content:							
Module 1	Basics of Python, functions	Quiz	Problem Sc	olving		4 Lab Sess	ions

Topics:

Introduction, Structure of Python Program, Data Types and Variables, Input and Output, Operators, Importing libraries, Functions, Development Tool.

Concepts will be taught by solving problems through programs.

Module 2	Python Programming	Quiz	Problem Solving	4 Lab Sessions
	•	aries, Problem solvir	0 0 1	
Concepts will be ta	ught by solving pr	oblems through prog	grams.	
Module 3		_	System Design Task and Analysis	4 Lab Sessions

Topics:

An exploration of GPIO pins, LED and switch control. Installation of libraries, PuTTY SSH. Raspberry Pi to interface with more complicated sensors and actuators like Pi Camera, servo motor ADS51115 through PIP libraries. Arduino with Raspberry-pi

Module 4	Interaction with	Project	Modeling and Simulation	3 Lab Sessions
Module 4	API Services	Development	task	2 ran 262210112

Topics:

Raspberry Pi interact with online API services through the use of public APIs and SDKs using Firebase, Gspread API.

Node-RED – a programming tool for wiring together hardware devices, MQTT.

Android/Case study.

Targeted Application & Tools that can be used:

Making it a reality (Raspberry Pi Projects):

Projects will include but not limited to:

- 1) Intelligent home locking system.
- 2) Intelligent water level management system.
- 3) Home automation using RFID.
- 4) Real time clock-based home automation.
- 5) Intelligent Automatic Irrigation System

Professionally Used Software: Raspberry Pi.

Project work/Python Lab Test:

Project work

Python test.

Text Book(s):

1) Ashok Namdev Kamthane, Amit Ashok Kamthane, "Problem Solving and Python Programming", Mc Graw Hill Education, 2018.

Reference(s):

https://github.com/thibmaek/awesome-raspberry-pi

MagPi magazine

Topics relevant to development of "Foundation Skills": Basic Concepts of Python-Programming, and Raspberry Pi.

Topics related to development of "Employability Skills": Problem solving, Creative Thinking, Team work, Prototype Development.

Topics related to development of "Entrepreneurship": Effective Communication, Strategic Thinking, Creative Thinking.

Evaluation:	Review-1-20%, Review-2-25%, Python test-25%, Project Expo-30%

Course Code: CSE1005	Course Title: Progra	amming in Python		1	0	4	3
CSLIOUS	Type of Course: Sch La	nool Core b Integrated	L- T-P- C				
Version No.	1.0		 			1	
Course Pre-requisites	Basic knowledge of	Computers and Ma	thematics				
Anti-requisites	NIL						
Course Description	scripts using its bas Python IDLE and ot enhance the progra The associated labo	course is to enable ic programming fea her software's. This amming abilities. pratory provides an d enhances the abil	tures and al course deve opportunity	so to elops to v	fan ana alida	niliariz alytica ate the	e the I skills to
Course Object		e course is to familia Python and atta	•	rners	wit	h the	concepts
Course Outcomes	2. Demonstrate pro	ic Concepts of pytho oficiency in using da efined functions and	on. ta structure I exception I	s.			e to:
Course Content:	,	. ,					
Module 1	Basics of Python programming	Assignment	Programm	ing		14	Classes
Topics: Data types, ope Selective and Repetitive	-	s, Input and Output	Statements	. Con	trol	Struct	ures –
Module 2	Indexed and Associative Data Structures	Simple applications	Programm	ing		20	Classes
Topics: Strings, Lists, Se	ts, Tuples, Dictionaries	S					
Module 3	Functions, Exception handling and libraries	Case study	Programm	ing		10	Classes
Topics: User defined fu	L	ndling, Introduction	to python b	uilt-i	n lik	raries	

Targeted Application & Tools that can be used:

Targeted Application: Web application development, AI, Operating systems

Tools: Python IDLE, ANACONDA

Application Areas:

Web Development

Game Development

Scientific and Numeric Applications

Artificial Intelligence and Machine Learning

Software Development

Enterprise-level/Business Applications

Education programs and training courses

Language Development

Operating Systems

Web Scrapping Applications

Image Processing and Graphic Design Applications

Professionally Used Software: Python IDLE, Spyder, Jupyter Notebook, Google Colab

Project work/Assignment:

Project Assignment: Developing python scripts using built in methods and functions

Text Books:

Martin C. Brown, "Python: The Complete Reference", McGraw Hill Education, Forth edition (20 March 2018).

Alex Campbell, "Python for Beginners: Comprehensive Guide to the Basics of Programming, Machine Learning, Data Science and Analysis with Python", August 29, 2021.

Charles Dierbach, "Introduction to Computer Science Using Python", Wiley India Edition, 2015.

References:

E. Balagurusamy, "Introduction to Computing and Problem Solving Using Python", Tata McGraw-Hill, 2016

Y. Daniel Liang, "Introduction to Programming Using Python", Pearson, 2017

Brady Ellison, "Python for Beginners: A crash course to learn Python Programming in 1 Week (Programming Languages for Beginners)", August 25, 2021.

Python Tutor - Visualize Python, Java, C, C++, JavaScript, TypeScript, and Ruby code execution https://practice.geeksforgeeks.org/courses/Python-Foundation

Topics relevant to development of "FOUNDATIONS SKILLS" - Solve the real time problems by analyzing and visualizing the data.

Topics relevant to "HUMAN VALUES & PROFESSIONAL ETHICS" - Data collection and its arrangement

Course Code:	Course Title: Introduction to Aptitude Type of				
PPS4002	Course: Practical Only Course	L- P- C	0	2	1
Version No.	1.0				
Course Pre-	Students should know the basic Mathematics & a	ptitude ald	ong wit	h	
requisites	understanding of English				
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	-		o familiarize the learners with the co opment through Problem Solving tec	The second secon		
	CO1] Recall a Identify the CO3] Solve t concept. CO4] Analyzo	all the basic mathe principle concept need to be quantitative and the data given in	e course the students shall be able to matical concepts they learnt in high needed in a question. If logical ability questions with the appropriate complex problems. In to simplify the question	school. CO2]		
Course Content:						
Module 1	Quantitative Ability	Assignment	Bloom's Level : Application	02 Hours		
Topics:		to of Tables Co. o	6 1			
Module 2	Logical Reasoning	Assignment	Bloom's Level : Application	18 Hours		
	Arrangement		Decoding, Blood Relations, Directions Frong number series, Visual Reasonin			
Targeted Applicate Applicate Application area:			titive examinations. Tools: LMS			
		ggarwal g by R S Aggarwal				
References www.indiabix.cor www.youtube.co		udeGuy/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: MAT2003	Course Title: NUMERICAL METHODS FOR ENGINEERS Type of Course: School Core	L-T- P-C	1	0	2	2
Version No.	1.0					
Course Pre-	MAT1002 – Transform Techniques, Partial I	Differential Fau	ation	s and	l Thai	r
requisites	Applications	Differential Equ	atioi	13 0110	111101	•
Anti-requisites	Nil					
·						
Course Description	The course focuses on formulating and solvengineering applications numerically as we an introduction to basic numerical method transcendental equations, system of equat and integration. This course also deals with differential equations by means of Taylor's method and Runge-Kutta methods.	ell as statistically s to deal with a ions, interpolat n numerical solu	r. This lgebr ion, c ition	s cou aic ar differ of or	rse pr nd entiat dinary	ovides ion /
Course	The objective of the course is to familiarize	the learners w	ith th	e cor	cepts	of "
Objective	NUMERICAL METHODS FOR ENGINEERS" as Development Through Problem Solving.					
Course	On successful completion of the course the	students shall	be at	ole to	:	
Outcomes	1] Solve algebraic and transcendental equa 2] Adopt numerical techniques to different 3] Apply numerical methods to solve ordina	iate and integra	ate fu			
Course						
Content:						
Module 1	Numerical solution of Algebraic and Transcendental Equations				15 C	lasses
Algebraic and T	ranscendental Equations, Regula - Falsi meth	od, Bisection n	netho	od (Se	lf stu	dy),
Secant method	, Newton-Raphson method, and NR method fo	or non-linear Eq	uatio	ns, Fi	ixed-p	oint
iteration metho						
-	r Equations: Introduction, LU decomposition r					
	eration method, Largest Eigen value and corres	sponding Eigen	vecto	or by	Powe	r
method & Jacol				1		
Module 2	Numerical Interpolation, differentiation and Integration				15 C	lasses
Numerical Inter	rpolation: Newton's forward and backward int	erpolation met	hod,	Newt	on's	
	nce method, Lagrange's method, numerical dif					ation:
To a second district	Cinemann's and third will Cinemann's three of			Dula	0.	

Trapezoidal rule, Simpson's one-third rule, Simpson's three-eighth rule, Weddle's Rule.

Area between the two curves.						
Module 3	Numerical solution of ODEs and PDEs			15 Classes		

Solution of ordinary differential equations: Initial Value problems: Taylor's series method, Picard's method, Euler's Method, Modified Euler's method, Runge-Kutta method, Milne's predictor-corrector formula. Adams -Bashforth method, Boundary value problems - Finite difference methods for ODE. Numerical solution for LCR & damped forced oscillatory equations. Solution of partial differential equations: Schmidt Explicit Formula for Heat Equation, Crank-Nicolson method. Numerical solution to Wave, Laplace & Heat Equation.

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 so as to equip them with the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems.

Assignment:

Gauss-Jacobi iteration method.

Numerical differentiation.

Gaussian quadrature rule for numerical integration.

Taylor series method for ODEs.

Implicit and explicit schemes for PDEs.

Text Books

T1: M.K. Jain, S.R.K. Iyengar and R.K. Jain, Numerical Methods for Scientific and Engineering Computations, 6th Edition, New age Publishing House, 2015.

T2: Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, John Wiley& Sons (India), 2014.

References:

R1: B.S. Grewal, Numerical methods in engineering and science, 10th Edition, Khanna publishers, 2016.

R2: B.S. Grewal, "Higher Engineering Mathematics", 44th edition, Khanna Publishers.

R3: Steven C Chapra and Raymond P Canale, "Numerical Methods for Engineers," 7th Ed., McGraw-Hill Edition, 2015.

R4: C. Ray Wylie and Louis C Barrett, "Advanced Engineering Mathematics", 6th Edition, McGraw-Hill, 2012.

Topics relevant to SKILL DEVELOPMENT: This course focuses on formulating and solving problems concerning real-world engineering applications numerically as well as statistically. This course provides an introduction to basic numerical methods to deal with algebraic and transcendental equations, system of equations, interpolation, differentiation and integration with numerical solution of ordinary differential equations by means of Taylor's series method, modified Euler's method and Runge-Kutta methods for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code: CSE2007	Course Title: Design and Analysis of Algorithms		3	0	0	3
CSEZOU7	Type of Course: Program Core & Theory only	L- T- P- C				

•	n No.	2.1			
Cours	e Pre-	CSE200	01, Data Structure and	Algorithms	
requis	sites				
Anti-r	equisites	NIL			
Cours	e	This int	ermediate course enat	oles students to design and analy	ze
Descri	iption	efficier method method skills as	nt algorithms to solve p ds such as divide-and-c d to solve problems. Th s part of this course.	roblems. This course covers typic onquer, dynamic programming a e students shall develop strong a	cal design nd greedy analytical
Cours	e		•	rove the learners' EMPLOYABILIT	TY SKILLS
Objec	tives	by usin	g PROBLEM SOLVING N	<mark>Aethodologies.</mark>	
Cours	e	On suc	cessful completion of t	he course the students shall be a	ble to:
Outco			•	given algorithm. [Comprehension	
		_		approach to solve a problem. [A	-
			•	ming approach to solve a given p	
		[Applic	ation]		
		_		reedy method. [Application]	
		_	·	olve a real-world problem based	on its
		comple	exity classes. [Compreh	ension]	
Cours					
Conte	nt:				
Modu	le 1	Introduction to Algorithms	Assignment	Problem Solving	06 Sessions
	Topics:				
	Topics: Algorithm	n Design and effi	ciency, measuring of ru	unning time of algorithms. Inserti	ion sort
	Algorithm	-	•	unning time of algorithms. Insertions. RecurrencesMasters metho	
	Algorithm and merg	e sort, Asympto	tic Growth and Notatio	<u> </u>	
	Algorithm and merg	e sort, Asympto	tic Growth and Notatio	ons. RecurrencesMasters metho	
Modu	Algorithm and merg Assignme	e sort, Asympto nt: Comparative	tic Growth and Notatic ely evaluate bubble sor	ons. RecurrencesMasters metho	
Modu	Algorithm and merg Assignme	e sort, Asympto nt: Comparative Review of	tic Growth and Notatio	ons. RecurrencesMasters methor, insertion sort and mergesort.	nd.
Modu	Algorithm and merg Assignme	e sort, Asympto nt: Comparative Review of Searching	tic Growth and Notatic ely evaluate bubble sor	ons. RecurrencesMasters method, insertion sort and mergesort. Programming/ Problem	nd.
Modu	Algorithm and merg Assignme	e sort, Asympto nt: Comparative Review of Searching and Sorting	tic Growth and Notatic ely evaluate bubble sor	ons. RecurrencesMasters method, insertion sort and mergesort. Programming/ Problem	nd.
Modu	Algorithm and merg Assignme le 2 Topics: Divide an	Review of Searching and Sorting techniques d Conquer: Exar	tic Growth and Notationally evaluate bubble sortion Assignment mples. Strassen's Matri	Programming/ Problem Solving x multiplication.	12 Sessions
Modu	Algorithm and merg Assignment le 2	Resort, Asymptont: Comparative Review of Searching and Sorting techniques d Conquer: Exarquicksort, Heaps	tic Growth and Notationally evaluate bubble sort Assignment mples. Strassen's Matricort, Lower bound of co	ons. RecurrencesMasters method, insertion sort and mergesort. Programming/ Problem Solving	12 Sessions
Modu	Algorithm and merg Assignme le 2 Topics: Divide an Sorting: Cobased sorting	Review of Searching and Sorting techniques d Conquer: Exar Quicksort, Heaps ting: Radix sort.	tic Growth and Notational Ply evaluate bubble sor Assignment mples. Strassen's Matricort, Lower bound of co	Programming/ Problem Solving x multiplication. mparison-based sorting, non-con	12 Sessions
Modu	Algorithm and merg Assignme le 2 Topics: Divide an Sorting: Cobased sorting	Review of Searching and Sorting techniques d Conquer: Exar Quicksort, Heaps ting: Radix sort.	tic Growth and Notational Ply evaluate bubble sor Assignment mples. Strassen's Matricort, Lower bound of co	Programming/ Problem Solving x multiplication.	12 Sessions
Modu	Algorithm and merg Assignmed le 2 Topics: Divide an Sorting: Cobased sort	Re sort, Asympto Int: Comparative Review of Searching and Sorting techniques d Conquer: Exar Quicksort, Heaps ting: Radix sort. eview of Linear	tic Growth and Notational Programment Assignment mples. Strassen's Matricort, Lower bound of co	Programming/ Problem Solving x multiplication. mparison-based sorting, non-corch, Hashing and hash tables.	12 Sessions mparison-
Modu	Algorithm and merg Assignme le 2 Topics: Divide an Sorting: Cobased sorti	Review of Searching and Sorting techniques d Conquer: Exar Quicksort, Heaps ting: Radix sort. eview of Linear	tic Growth and Notational Programment Assignment mples. Strassen's Matricort, Lower bound of co	Programming/ Problem Solving x multiplication. mparison-based sorting, non-con	12 Sessions mparison-
Modu	Algorithm and merg Assignmed le 2 Topics: Divide an Sorting: Cobased sort	Resort, Asymptont: Comparative Review of Searching and Sorting techniques d Conquer: Example Example Conquer: Example Radix sort. Review of Linear Example Control Co	Assignment The property of th	Programming/ Problem Solving x multiplication. ch, Hashing and hash tables. sing Divide and Conquer techniques.	12 Sessions mparison- ue for a
Modu	Algorithm and merg Assignme le 2 Topics: Divide an Sorting: Cobased sorti	Resort, Asympton int: Comparative Review of Searching and Sorting techniques d Conquer: Example Example Conquer: Example Radix sort. Heaps ting: Radix sort. eview of Linear int: Design and conario. Greedy	tic Growth and Notational Programment Assignment mples. Strassen's Matricort, Lower bound of co	Programming/ Problem sons. RecurrencesMasters method, insertion sort and mergesort. Programming/ Problem Solving x multiplication. ch, Hashing and hash tables. sing Divide and Conquer technique Programming/ Problem	12 Sessions mparison- ue for a
	Algorithm and merg Assignme le 2 Topics: Divide an Sorting: Cobased sor Search: R Assignme given scelle 3	Resort, Asymptont: Comparative Review of Searching and Sorting techniques d Conquer: Example Example Conquer: Example Radix sort. Review of Linear Example Control Co	Assignment The property of th	Programming/ Problem Solving x multiplication. ch, Hashing and hash tables. sing Divide and Conquer techniques.	12 Sessions mparison- ue for a
	Algorithm and merg Assignme le 2 Topics: Divide an Sorting: Cobased sor Search: R Assignme given scelle 3 Topics:	Resort, Asympton Int: Comparative Review of Searching and Sorting techniques d Conquer: Example Example Int: Radix sort. Review of Linear Int: Design and Conario. Greedy Algorithms	Assignment Search and Binary Searchevelop an algorithm use Assignment	Programming/ Problem sons. RecurrencesMasters method, insertion sort and mergesort. Programming/ Problem Solving x multiplication. ch, Hashing and hash tables. sing Divide and Conquer technique Programming/ Problem Solving	12 Sessions mparison- ue for a 09 Sessions
	Algorithm and merg Assignme le 2 Topics: Divide an Sorting: C based sor Search: R Assignme given scelle 3 Topics: Introduct	Resort, Asympton Int: Comparative Review of Searching and Sorting techniques d Conquer: Example Example Example Int: Radix sort. Review of Linear Int: Design and Conario. Greedy Algorithms	Assignment Search and Binary	Programming/ Problem Solving x multiplication. ch, Hashing and hash tables. sing Divide and Conquer technique Programming/ Problem Solving Programming/ Problem Solving imal Spanning Tree: Prim's Algori	12 Sessions mparison- ue for a 09 Sessions
	Algorithm and merg Assignme le 2 Topics: Divide an Sorting: Cobased sorti	Resort, Asymptont: Comparative Review of Searching and Sorting techniques d Conquer: Example	Assignment	Programming/ Problem Solving x multiplication. ch, Hashing and hash tables. sing Divide and Conquer technique Programming/ Problem Solving Programming/ Problem Solving imal Spanning Tree: Prim's Algoric Dijkstra's Algorithm. Huffman Contact of the contact of	12 Sessions mparison- ue for a 09 Sessions thm and codes.
	Algorithm and merg Assignme le 2 Topics: Divide an Sorting: Cobased sorti	Review of Searching and Sorting techniques d Conquer: Exar Quicksort, Heaps ting: Radix sort. eview of Linear ant: Design and conario. Greedy Algorithms ion, Fractional K Algorithm, Singlent: Design and E	Assignment	Programming/ Problem Solving x multiplication. ch, Hashing and hash tables. sing Divide and Conquer technique Programming/ Problem Solving Programming/ Problem Solving imal Spanning Tree: Prim's Algorication: Dijkstra's Algorithm. Huffman Congiven scenario using greedy metication.	12 Sessions mparison- ue for a 09 Sessions thm and codes. hod.
	Algorithm and merg Assignme le 2 Topics: Divide an Sorting: C based sor Search: R Assignme given scelle 3 Topics: Introduct Kruskal's Assignme	Resort, Asymptont: Comparative Review of Searching and Sorting techniques d Conquer: Example	Assignment	Programming/ Problem Solving x multiplication. ch, Hashing and hash tables. sing Divide and Conquer technique Programming/ Problem Solving Programming/ Problem Solving imal Spanning Tree: Prim's Algoric Dijkstra's Algorithm. Huffman Contact of the contact of	12 Sessions mparison- ue for a 09 Sessions thm and codes.

Introduct	ion with evamnl	es Principles of Memo	izatio	n, 0-1 Knapsack Problem, Be	ellman-			
	•			Binary Search Trees, Chain				
Multiplica	•	irshan s Algoridinis. Of	tiiiiai	billary Scarcii Trees, Chairi	IVICUIX			
		cenario attemnt the t	hraa d	esign paradigms learned so	far and			
	_	to solve the problem	ii cc u	caign paradigms icarned ao	iai ana			
argue tric	Complexity	to solve the problem						
Module 5	Classes and	Assignment		Programming/ Problem	09			
Wiodule 3	Heuristics	Assignment		Solving	Hours			
Topics:	1			l	I			
1 '	ity classes: P, NP	, and NP-Complete Pro	blems	. Backtracking: n-Queens. B	ranch and			
	ravelling Salesma			-				
Assignme	ent: Apply backtr	acking algorithmic des	igning	technique for solving quee	n's			
problems	for 4, 8 and 16	inputs.						
Targeted	Application & To	ools that can be used:						
Application	on Area is to Des	sign and Analyzing the	efficie	ncy of Algorithms. This fund	lamental			
course is	used by all appli	cation developers.						
Professio	nally Used Softw	vare: GCC compiler.						
Project w	ork/Assignment	:						
Problem	Solving: Design o	of Algorithms and impl	ement	ation of programs.				
Programi	ming: Implement	tation of given scenario	using	g Java.				
Text Boo	k:							
T1. Thom	ias H.Cormen, Ch	narles E.Leiserson, Ron	ald L. f	Rivest and Clifford Stein,				
ʻIntroduc	tion to Algorithn	ns', MIT Press, 2022.						
T2. J. Kle	T2. J. Kleinberg and E. Tardos, 'Algorithm Design', Addison-Wesley, 2005.							
Referenc	References							
R1. Anan	y Levitin, 'Introd	uction to the Design a	nd Ana	llysis of Algorithms', Pearso	n			
Education	n, 2003.							
R2. Tim R	Roughgarden, 'Al	gorithms Illuminated'	books	1 through 3), Soundlikeyo	urself			
Publishin	g, 2017,18,19 re	spectively.						
R3. AV Al	no, J Hopcroft, J[O Ullman, 'The Design a	and An	alysis of Algorithms', Addis	on-			
Wesley, 1	L974.							

Course Code:	Course Title: Database Management Systems					
CSE3156		L-T-P-C	3	0	2	4
	Type of Course: 1) School Core					
	2) Laboratory Integrated					
Version No.	1.0					
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					

Course	This course introduces	s the	core principles a	and techniques requi	red in the design			
Description	and implementation of	of dat	abase systems.	It covers concepts of	relational database			
	systems (RDBMS). Mo		•	•				
	1 '	naintain and retrieve information efficiently. It helps the students to learn and						
		ractice data modeling and database designs. The course also introduces the						
	concept of object oriented and object relational databases.							
		The associated laboratory is designed to implement database design using MySQL						
	DATABASE in informat		_	•				
	the fundamentals for							
			O	sopilisticated, ilitera	ctive way or			
	querying, and simultan							
	of the transactions of			.1 1 1.1				
Course	The objective of the co							
Objective	Database Managemer	nt Sys	stems and attain	Employability throug	gh Problem Solving			
	Methodologies.							
Course Out	On successful complet							
Comes	1] Demonstrate a data							
	[Understanding] 2] Bu							
	Apply the functional d	leper	ndencies and des	sign the database usi	ng normalization.			
	[Applying]							
	Interpret the concept	of ob	oject-oriented da	atabases and object-r	elational databases.			
	[Understanding]			-				
Course Content:								
	Introduction to							
	Database Modelling							
Module 1	_	Assig	gnment	Problem Solving	8 Classes			
	Algebra	,	•	o o				
	(Understanding)							
Topics:	<u>, Cr</u>	l						
•	Database: Schema, Inst	ance	3-shema archit	ecture, physical and	logical data			
	Data isolation problem							
	stems. Entity Relations		•					
ER model.	Stems. Entity Neidtions	Jinp (Lity Wiodel, Lit it	rioder to Relationariv	iodei, Examples on			
	ra with selection, proje	ction	rename set o	nerations Cartesian r	product joins (inner			
_	and division operator.			•				
and outer joins),	Fundamentals of SQL		Inpies on Relatio		113.			
	Query Optimization	anu						
N4 a duda 2	1 ' '		A a a i a ua ua a ua t	Due ave ve ve in a	O Classes			
Module 2	(Applying)		Assignment	Programming	8 Classes			
Topics								
Topics:	uoning DDI DMI Cor	actra	ints Operators	Sat Operators Aggre	gato Eunstians			
	uerying, DDL, DML, Cor		•	set Operators, Aggre	gate runctions,			
	cedures, Functions and	_		OL D	L / DCN4 NICOL			
	mming issues and tech			•				
	ion: Purpose, transforr							
or expression, ch	noosing evaluation plar	ıs, lir	iear and bushy p	ians, dynamic progra	mming algorithms.			
	Relational Database							
	Design & Transaction							
	Management (Applyin	ıg)	Assignment	Problem Solving	12 Classes			

Topics:

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

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

|--|

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.

List of Laboratory Tasks:

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

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

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

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

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

Experiment No. 2: [2 Sessions]

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

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

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

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

Implement complex queries in SQL.

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

Experiment No. 4: [2 Session]

To study and implement different types of Set and Join Operations [2 Slots]

Level 1: Demonstrate different types of Set Operations (UNION, UNION ALL, INTERSECT, MINUS) and Join Operations (INNER JOINS, OUTER JOINS, CROSS JOIN, NATURAL JOIN) on two or more tables of Airline Database. Level 2: Use Set and Join operations to retrieve the data from two or more relations(tables) as per the given

cenario. [Airline Database]

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

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

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

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

Labsheet-4 [2 Practical Sessions] Experiment No. 6: [2 Sessions]

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

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

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

Labsheet-5 [2 Practical Sessions] Experiment No. 7: [2 Sessions]

To implement the concept of forms and reports. Level 1: Implement the concept of forms and reports. Level 2: Analyze the schema relationship.

Labsheet-6 [2 Practical Sessions] Experiment No. 8: [2 Sessions]

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

Level 1: Implement the real time database.

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

Targeted Application & Tools that can be used:

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

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

Percentage of changes in this version: 50% of changes from earlier version. New topics are highlighted in italic.

Problem Solving: Constructing ER-Diagrams for a given real time requirements, Normalizing the databases, querying the databases using relational algebra.

Programming: Implementation of any given scenario using MySQL.

Text Book

RamaKrishna & Gehrke, "Database Management Systems" 3rd Edition, 2018, McGraw-Hill Education.

Avi Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", McGraw-Hill ,7th Edition, 2019. 3] W. Lemahieu, S. vanden Broucke and B. Baesens, "Principles of Database Management: Practical Guide to Storing, Managing and Analyzing Big and Small Data", Cambridge University Press, 2018.

References

Elmasri R and Navathe S B, "Fundamentals of Database System", Pearson Publication, 7th Edition, 2018.

M. Kleppmann, "Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems", O'Reilly, 2017.

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

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

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

Course Code:	Course Title: Ope	rating Systems			3	0	0	3
CSE3351	Type of Course: P	Program Core and The	eory Only	L-T- P- C				
Version No.	1.0			l			I	
Course Pre- requisites	Students should I	ter Organization, Pro have basic knowledge omputer Organization	on compu	ıters, compu				
Anti-requisites	NIL							
Course Description	system structure operating system synchronization,	duces the concepts or and its design and im as internal algorithms deadlocks detection a enhances the problem	plementat such as pr and recove	tion. It cove ocess schedery and mem	rs thuling	ne c g, ma	lassical nagem	ent.
Course Object	-	the course is to familins and attain Employ						of
Course Out Comes	1] Describe the fu [Knowledge] 2] Demonstrate v 3] Apply various t 4] Demonstrate c	mpletion of the cours undamental concepts various CPU schedulin tools to handle synch deadlock detection ar ous memory manager	of operating algorithmeronization and recovery	ng Systems a ms[Applica problems.[/ / methods [/	and ation Appl	cason] icat icat	e studi ion] ion]	es.
Course Content:								
Module 1	Introduction to Operating System	Assignment	Program	ming			9 Ho	ours
types, Operating	System Structure,	em Operations, Oper System Program and en-source operating s	its types,					
Module 2	Process Management	Assignment/Case Study		ming/Simula	tior	1	11 F	lours
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.

	Process			
Module 3	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
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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

Course Code: CSE 3078	Net Typ	urse Title: Crypto twork Security be of Course: Prog eory only			L- T-P- C	3	0		0	3
Version No.		1								
Course Pre- requisites		"Data Communications and Computer Networks".								
Anti-requisites		NIL								
Course Description	sec Top end util Ker viru	The Course covers the principles and practice of cryptography and network security, focusing in particular on the security aspects of the web and Internet. Topics: The cryptographic tools such as shared key encryption, public key encryption, key exchange, and digital signature are explored. The use and utilization of the internet protocols and applications such as SSL/ TLS, IPSEC, Kerberos, PGP, and S/ MIME, SET are reviewed. System security issues such as viruses, intrusion and firewalls are also explored.								
Course Objective		The objective of the course is SKILL DEVELOPMENT of student by using PARTICIPATIVE LEARNING techniques.								
Course Outcomes	CO CO: (Co	On successful completion of this course the students shall be able to: CO1: Identifies the basic concept of Cryptography (Knowledge) CO2: Express the different types of Cryptographic Algorithms. (Comprehension) CO3: Recognize the Public key Cryptographic Techniques for various applications. (Comprehension) CO4: Apply the network security concepts during their implementation of network security application developments. (Application)								
Course Content:				·						
Module 1		roduction to ptography	Assignmen t	Iden	tify the Co	ncepts		08	Sessi	ons
Topics: Introduction to Cryptography, Model of Network Security, OSI Security architecture, Security Attacks: active attacks, passive attacks, services: Authentication, Access Control, Data Confidentiality, Data Integrity, Nonrepudiation, Substitution Ciphers: Caesar, Mono alphabetic, Polyalphabetic, Play-fair and Hill Cipher, Introduction to Block Cipher and Stream Cipher, Festal Structure.										
Module 2	Cry	ptography and mber Theory	Assignmen t	Assignmen Analysis of requirement of complexity in cryptography 13 Sessions						

Topics:

Symmetric Encryption Algorithms: Data Encryption Standard, Introduction to Galois Field, Advanced Encryption Standard, Modular Arithmetic, Prime numbers, Fermat's little theorem, brief about primality testing and factorization, Discrete Logarithmic Problem, Euclidean and Extended

Euc	Euclidean Algorithm, Euler Totient Function, Chinese Remainder Theorem							
Module 3 Public Key Cryptography and its Applications Assignmen t		Assignmen t	Recognize the importance of various security concepts to achieve sufficient solutions	10 Sessions				
	Topics: Overview of Public Key Cryptography, RSA, Diffie - Helman Key exchange, Man in the middle attack, Cryptographic Hash functions, Secure Hash Algorithm, Message Authentication Codes – HMAC, Digital Signature, Discussion on real time practices of Cryptography.							
Мо	odule 4	Network Security	Assignmen t	Implement the advanced network security algorithms in recent applications.	07 Sessions			

Topics:

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

Targeted Application & Tools that can be used:

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

Assignment:

Assignment 1: Solve the problems of basic encryption techniques.

Assignment 2: Solve and analyze the problems on symmetric and asymmetric encryption.

Textbooks:

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

Reference Books:

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

Web references:

- 1.https://onlinecourses.nptel.ac.in/noc22 cs90/preview
- 2.e-pgpathshala UGC lecture series: E-Series and Self learning Materials. https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=fBYckQKJvP3a/8Vd3L08tQ==
- 3. http://182.72.188.195/cgi-bin/koha/opac-

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

4.http://182.72.188.195/cgi-bin/koha/opac-

detail.pl?biblionumber=5875&query_desc=kw%2Cwrdl%3A%20Cryptography%20and%20Network %20Security.

Topics relevant to "Skill Development": Symmetric and Asymmetric Encryption Algorithms and its problems.

Course Code:		Aptitude Training-							
PPS4004	Intermediate		L-T P- C	0	0	2	1		
	 ''	e: Practical Only Course							
Version No.	1.0								
Course Pre-		Students should have the basic concepts of Quantitative aptitude along with its							
requisites		applications in real life problems.							
Anti-requisites	Nil								
Course		This is a skill-based training program for the students (Undergraduate). This							
Description	course is desi Aptitude.	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		completion of the course	the students	shall be	e able	to:			
Outcomes	_	and all the concepts. le concepts in problem sol	ving (Bloom's	taxono	omy Le	evel 3)			
Course Content:									
Module 1	Quantitative Ability	Assignment				24 F	lours		
Work, Profit and I	Loss, Time Spee	tio and Proportion, Averaged and Distance, Boats and Permutation and Combina	Streams, Sin	_			nd		
Compound intere	st, Flobability,	Permutation and Combina	ition.						
Targeted Areas Application area: Placement activities and Competitive examinations. Tools: LMS Text Book Fast Track Objective by Rajesh Verma R S Aggarwal									
References www.indiabix.com www.testbook.com www.youtube.com	om	deGuy/videos							
•	•	ent: Quantitative aptitudes is attained through asses		-		_	ourse		

Evaluation – Continuous Evaluation (Topic wise evaluation Mid-Term & End term)

Course Code: CSE3216	Course Title: Mastering (Concepts in Python Type of Course: Lab	Object- Orient	ed	L- T- P- C	0-0-2-1			
Version No.	1							
Course Pre- requisites	CSE1005 – Programming	in Python						
Anti-requisites	NIL							
Course Description	This course covers mastering object-oriented concepts in Python, including classes, inheritance, polymorphism, and encapsulation. Students will learn to design and implement robust, reusable code using real-world examples. Ideal for those with basic Python knowledge, it enhances problem-solving skills and software development proficiency.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Mastering Object Oriented Concepts in Python and attain Skill Development through Experiential Learning.							
Course Out Comes	to represent real world (CO2: Demonstrate inher build maintainable and CO3: Demonstrate except	CO1: Explain features of Oops along with creation of Python classes and objects to represent real world Objects. [Understand] CO2: Demonstrate inheritance, polymorphism, and abstraction in Python to build maintainable and extendable software systems.[Apply] CO3: Demonstrate exception handling in Python to build robust error-handling mechanisms and debugging tool and Assess various file handling techniques in						
Course Content:								
Module 1	Introduction to OOPS, Classes and Objects	MCQ	Assignment		10 Sessions			
Topics:			1		,			

Introduction to OOPs: Problems in Procedure Oriented Approach, Specialty of Python Language, Features of OOPS - Classes and Objects, Encapsulation, Abstraction, Inheritance and Polymorphism.

Classes and Objects: Creating a Class, The Self Variable, Constructor, Destructors, Types of Variables, Namespaces, Types of Methods - Instance Methods, Class Methods, Static Methods, Passing Members of One Class to Another Class, Inner Classes.

Madula 2	Inheritance and	MCO	Assignment	10
Module 2	Polymorphism	MCQ	Assignment	Sessions

Constructors in Inheritance, Overriding Super Class Constructors and Methods, The Super() Method, Types of Inheritance – Single Inheritance, Multiple Inheritance, Method Resolution Order(MRO), Polymorphism, Duck Typing Philosophy of Python, Operator Overloading, Method Overloading, Method Overriding.

Abstract Classes and Interfaces: Abstract Method and Abstract Class, Interfaces in Python, Abstract Classes vs. Interfaces.

Madula 2	Exceptions and Files in	MCO	Assignment	10
Module 3	Python	MCQ	Assignment	Sessions

Exceptions: Errors in a Python Program – Compile-Time Errors, Runtime Errors, Logical Errors. Exceptions, Exception Handling, Types of Exceptions, The Except Block, The assert Statement, User-Defined Exceptions, Logging the Exceptions.

Files in Python: Files, Types of Files in Python, Opening a File, Closing a File, Working with Text Files Containing Strings, Knowing whether a File Exists or Not, Working with Binary Files, The with Statement, Pickle in Python, The seek() and tell() Methods.

Targeted Application & Tools that can be used:

Python, PyCharm

Project work/Assignment:

Assignment:

Module 1 Assignment: Design and implement a Python application that simulates a banking system using classes and methods for customers and accounts.

Module 2 Assignment: Develop a Python application that simulates Library management system that demonstrates inheritance, polymorphism and abstraction concepts.

Module 3 Assignment: Develop a Python program that handles different types of exceptions while processing user input for a movie ticket booking system showcasing exception handling and File handling concepts.

Text Book

Dr. R Nageshwara Rao, "Core Python Programming", Dreamtech Press, 3rd Edition, 2021.

References

Alex Martelli, Anna Ravenscroft & Steve Holden, "Python in a Nutshell The Definitive Reference", O'Reilly Media, 3rd edition, 2017.

Luciano Ramalho, "Fluent Python Clear, Concise, and Effective Programming", O'Reilly Media, 2nd edition, 2022.

Mark Lutz, "Learning Python: Powerful Object-Oriented Programming", O'Reilly Media, 5th edition, 2013.

David Beazley, Brian K. Jones, "Python Cookbook: Recipes for Mastering Python 3", O'Reilly Media, 3rd edition, 2013.

Weblinks:

www.learnpython.org

https://realpython.com/python3-object-oriented

https://www.tutorialspoint.com/python/python_oops_concepts.htm

Topics relevant to "SKILL DEVELOPMENT":

Building Real-World Applications Using OOPS Concepts, Error Handling and Debugging Techniques, Concurrency in Python, Advanced File Handling Techniques, Creating and Managing Python Packages and Modules, Designing and Implementing Python Interfaces This is attained through assessment component mentioned in course handout.

Course	Course Title: Smart Contract	L- T-	3-0-0-3
Code:	and Solidity Type of Course	P- C	
CBC250	Integrated	1-0	
<mark>0</mark>			
Version	1		
No.			
Course	Basics of Mathematics and any Programming Language	•	
Pre-			

requisite							
s							
Anti-	NONE						
requisit							
es							
	Solidity is an object-oriented, high-level language for implementing smart contracts.						
Course	Smart contracts are programs which govern the behaviour of accounts within the						
Descripti	Ethereum state. Solidity is a curly- bracket language designed to target the Ethereum						
on	Virtual Machine (EVM). It is influenced by C++, Python and JavaScript. The						
	Ethereum Virtual Machine (EVM) and assembly (low level language),						
	events and logging blockcha	in emissions, sen	d vs transfer methods, scopi	ng and more			
Cours	The objective of the course i	is to familiarize t	he learners with the concept	s of Smart			
e	Contract and Solidity and a	attain <u>EMPLOY</u>	ABILITY through Experie	<u>ntial</u>			
Objecti	Learning Techniques. .						
ve							
	On successful completion of	of the course the	students shall be able to:				
Course	CO 1: Understand the funda	amentals of comp	utational Element of the Blo	ockchain			
Out	Technology						
Comes	C.O 2: Implementuser-defin	-	• •	e not			
	possible through plain crypto						
	C.O 3: Exhibitbest practices	for designing so	lutions with smart contracts	using			
	Solidity and Remix IDE	1					
			Fundaments of Smart				
Module 1	Introduction to Smart	TEST-1	Contractand Solidity	12Sessio			
	Contract			ns			
_	Simple Smart Contract,	Blockchain Basi	ics, The Ethereum Virtua	al Machine,			
J	Remix, npm						
/ Node.js, D	ocker, Binary Packages, Bui	lding from Source	e, CMake options.				
	T	1	, , , , , , , , , , , , , , , , , , ,				
Module 2	Solidity in Depth	TEST-1	Case studies / Case let	12			
				Sessions			
	yout of a Solidity Source F						
	Variables, Expressions and		tures, Contracts, Solidity	Assembly,			
Miscellaneo	ous, Solidity v0.5.0 Breaking	Changes					
	Contract Metadata &						
Module 3	Contract ABI	Endterm lab	Implementing	14			
	Specification Specification	Exam	Applications	Sessions			
Topics: End	coding of the Metadata Hash	in the Bytecode	Usage for Automatic Interf	ace			
_	and NatSpec, Usage for Sour	•	•				
	Encoding, Types, Design Crit		•				
_	Function Selector and Argum						
_	ON, Strict Encoding Mode, N	•	•	/ r 7			
_,, , , ,	in, suite should made, in	on standard ruci	11000				

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 et al., *Network Security: Private Communication in a Public World*, Prentice Hall, 2nd Edition, 2002

R4: Christof Paar and Jan Pelzl, *Understanding Cryptography*, Springer, 2010

Web Resources:

W1: https://cryptography.io W2: https://nvlpubs.nist.gov W3: https://www.owasp.org

W4: https://www.tutorialspoint.com/cryptography/index.htm

W5: https://www.coursera.org/learn/crypto

Course	Course Title: Smart Contract and Solidity Lab L- T- 0-0-2-1
Code:	Type of Course: Integrated L- T- P- C
CBC250	
1	
Version	1
No.	
Course	Basics of Mathematics and any Programming Language
Pre-	
requisite	
S	
Anti-	NONE
requisit	
es	
	Solidity is an object-oriented, high-level language for implementing smart contracts.
Course	Smart contracts are programs which govern the behaviour of accounts within the
Descripti	Ethereum state. Solidity is a curly- bracket language designed to target the Ethereum
on	Virtual Machine (EVM). It is influenced by C++, Python and JavaScript. The
	Ethereum Virtual Machine (EVM) and assembly (low level language),
	events and logging blockchain emissions, send vs transfer methods, scoping and more

Generation Argument E Encoding, F Events, JSC List of Exp Week La Week 1 In en Week 2 Im Cip Week 3 Pla Week 4 DI	Contract Metadata & Contract ABI Specification coding of the Metadata Hash and NatSpec, Usage for Sou Encoding, Types, Design Critical Selector and Argund DN, Strict Encoding Mode, Noteriments ab Experiment Title troduction to cryptograph acryption techniques applementation of Caesar arghers ayfair and Hill Cipher ences algorithm implementation of ES algorithm implementation and ES encryption in ECB and	iteria for the Encinent Encoding, Encoding, Encoding, Encoding, Encoding, Encoding, Encoding, Encoding and basing the Monoalphab ryption and decine and file encoding and file	cation, Ba oding, Fo Examples cked Mod ic etic	for Automatic Interfasic Design, Function ormal Specification of Use of Dynamic Ty	n Selector, of the ypes, Used n			
Topics: End Generation Argument F Encoding, F Events, JSC List of Exp Week La Week 1 In en	Contract ABI Specification coding of the Metadata Hash and NatSpec, Usage for Sou Encoding, Types, Design Cri Function Selector and Argun ON, Strict Encoding Mode, No eriments ab Experiment Title troduction to cryptograph acryption techniques applementation of Caesar argun phers	Exam in the Bytecode arce Code Verificateria for the Encurence Encoding, Encoding, Encoder Paris and Example 1 tools and basing Monoalphab	Application, Bacation, Bacation, For Examples cked Mod	Tool/Technology CrypTool / Python / CrypTool Python / CrypTool Python / CrypTool	Sessions ace n Selector, of the ypes, Used n			
Topics: End Generation Argument E Encoding, F Events, JSC List of Exp Week La Week 1 In en	Contract ABI Specification coding of the Metadata Hash and NatSpec, Usage for Sou Encoding, Types, Design Cri Function Selector and Argun DN, Strict Encoding Mode, No eriments ab Experiment Title troduction to cryptograph acryption techniques aplementation of Caesar an	Exam in the Bytecode arce Code Verific iteria for the Enc nent Encoding, E Non- standard Pa ic tools and basi	Application, Based and Modern Application, Based App	Tool/Technology CrypTool / Pytho (PyCryptodome)	Sessions ace n Selector, of the ypes, Used n			
Topics: End Generation Argument F Encoding, F Events, JSC List of Exp Week La Week 1	Contract ABI Specification coding of the Metadata Hash and NatSpec, Usage for Sour Encoding, Types, Design Critical Selector and Argum DN, Strict Encoding Mode, Noteriments ab Experiment Title troduction to cryptograph acryption techniques	Exam in the Bytecode arce Code Verific iteria for the Enc nent Encoding, E Non- standard Pa ic tools and basi	Application, Based and Modern Application, Based App	Tool/Technology CorypTool / Pytho	Sessions ace n Selector, of the ypes, Used			
Topics: End Generation Argument E Encoding, F Events, JSC List of Exp Week La	Contract ABI Specification coding of the Metadata Hash and NatSpec, Usage for Sou Encoding, Types, Design Cri Function Selector and Argun DN, Strict Encoding Mode, No eriments ab Experiment Title	Exam in the Bytecode arce Code Verific iteria for the Enc nent Encoding, E	Application, Usage 1 cation, Based Modern Mo	for Automatic Interfasic Design, Function ormal Specification of Use of Dynamic Tyde Tool/Technology	Sessions ace n Selector, of the ypes, Used			
Topics: End Generation Argument E Encoding, F Events, JSC List of Exp	Contract ABI Specification coding of the Metadata Hash and NatSpec, Usage for Sou Encoding, Types, Design Cri Function Selector and Argun DN, Strict Encoding Mode, Noteriments	Exam in the Bytecode arce Code Verification the Encoding, Encodin	Application, Bacoding, For	for Automatic Interfasic Design, Function ormal Specification of Use of Dynamic Tyde	Sessions ace n Selector, of the ypes,			
Topics: End Generation Argument E Encoding, F Events, JSC	Contract ABI Specification coding of the Metadata Hash and NatSpec, Usage for Sou Encoding, Types, Design Cri Function Selector and Argun DN, Strict Encoding Mode, N	Exam in the Bytecode arce Code Verification the Encoding, Encodin	Application, Bacoding, For	for Automatic Interfasic Design, Function ormal Specification of Use of Dynamic Ty	Sessions ace n Selector, of the			
Topics: End Generation Argument E Encoding, F	Contract ABI Specification coding of the Metadata Hash and NatSpec, Usage for Sou Encoding, Types, Design Cri Function Selector and Argun	Exam in the Bytecode arce Code Verification the Encoding, Encodin	Application, Bacoding, For	for Automatic Interfasic Design, Function ormal Specification of Use of Dynamic Ty	Sessions ace n Selector, of the			
Topics: End Generation	Contract ABI Specification coding of the Metadata Hash and NatSpec, Usage for Sou	Exam in the Bytecode rice Code Verific	Application, Ba	ations For Automatic Interfasic Design, Function	Sessions ace n Selector,			
Topics: End	Contract ABI Specification coding of the Metadata Hash	Exam in the Bytecode	Applicate, Usage 1	ations For Automatic Interf	Sessions			
	Contract ABI Specification	Exam	Applica	ations	Sessions			
Module 3	Contract ABI		_	_				
Module 3		Endterm lab	Implen	nenting	14			
		1						
	ous, Solidity v0.5.0 Breaking		ictares,	contracts, somethy	11550111019			
_	Variables, Expressions an				=			
Topics: La	yout of a Solidity Source	File Structure o	f a Cont	ract Types Units o	Sessions and Globally			
Module 2	Solidity in Depth	TEST-1	Cas	se studies / Case let	12			
/ moue.js, L	Oocker, Binary Packages, Bu	nang man sour	ce, Civial	se opuons.				
0	, Remix, npm	ilding from Cour	oo CMol	za antions				
-	Simple Smart Contract,	Blockchain Ba	sics, Th	e Ethereum Virtua	al Machine			
	Contract			•	ns			
Module 1	Introduction to Smart	TEST-1		etand Solidity	12Sessio			
	Solidity and Reillia IDE		Fundar	nents of Smart				
	C.O 3: Exhibitbest practice Solidity and Remix IDE	es for designing s	olutions	with smart contracts	using			
	possible through plain crypt	• •						
Comes	-	C.O 2: Implementuser-defined operations of arbitrary complexity that are not						
Out	Technology							
Course	CO 1: Understand the fund				ockchain			
	On successful completion	of the course th	e studen	ts shall be able to:				
, -	Learning Techniques.							
ve	L coming Techniques		(ABILI'	<u> Y</u> through <u>Experie</u>	<u>ntial</u>			
Objecti	-	attain EMPLOY	7 A TOTT TO	DX7 /1 1 TO • .	. 4 . 1			
•	The objective of the course Contract and Solidity and		the learn	ers with the concept	s of Smart			

		(cryptography)
Week 6	RSA key generation, encryption, and decryption	OpenSSL / Python
Week 7	Diffie-Hellman key exchange simulation	Python
Week 8	Hashing and message digest using SHA, MD5	Python (hashlib) / OpenSSL
Week 9	Digital signature creation and verification	GnuPG / Python (cryptography)
Week 10	Setup secure communication using SSL/TLS	OpenSSL / Wireshark
Week 11	Steganography and cryptanalysis demo	Steghide / CrypTool
Week 12	Password hashing and brute force attack demo	John the Ripper / Hashcat
Week 13	Secure Email communication using GnuPG (PGP Simulation)	GnuPG
Week 14	Network traffic capture and analysis for secure protocols	Wireshark
Week 15	Mini project: End-to-end secure message exchange with key management	Python + GPG + OpenSSL

X Open-Source Tools Overview

- **CrypTool Educational tool for learning cryptography visually**
- Python (PyCryptodome, hashlib, cryptography) For programmatic encryption/decryption
- OpenSSL Command-line utility for SSL, AES, RSA operations
- GnuPG For creating and verifying digital signatures and PGP
- Wireshark Packet sniffer for analyzing network-level security

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 et al., *Network Security: Private Communication in a Public World*, Prentice Hall, 2nd Edition, 2002

R4: Christof Paar and Jan Pelzl, *Understanding Cryptography*, Springer, 2010

Web Resources:

W1: https://cryptography.io W2: https://nvlpubs.nist.gov W3: https://www.owasp.org

W4: https://www.tutorialspoint.com/cryptography/index.htm

W5: https://www.coursera.org/learn/crypto

| Course Code: CBC2502 | Course Title: Distributed Ledger Technology | L:T:P:C =

3:0:0:3

Version No: 1.0

Course Pre-requisites:

Anti-requisites: NIL

Course Description:

This course introduces the principles, architectures, and applications of Distributed Ledger Technology (DLT), with a special focus on blockchain systems. Students will explore consensus mechanisms, smart contracts, permissioned and permissionless ledgers, and enterprise blockchain frameworks like Hyperledger Fabric and Corda. Real-world use cases in supply chain, finance, and digital identity are emphasized.

Course Objectives:

- 1. Understand the fundamentals and types of distributed ledger technologies.
- 2. Explore blockchain architecture and consensus mechanisms.
- 3. Analyze security, scalability, and privacy in decentralized systems.
- 4. Apply DLT in enterprise and public applications through smart contracts and platforms.

Course Outcomes:

CO1 (Understand): Explain the architecture and working principles of DLT and blockchain.

CO2 (Analyze): Compare consensus mechanisms and evaluate DLT use cases and limitations.

CO3 (Apply): Implement smart contracts using Ethereum or Hyperledger.

CO4 (Apply): Develop secure and scalable DLT applications for real-world problems.

Course Content:

Module 1: Introduction to DLT and Blockchain | No. of Sessions: 11

Distributed Ledger vs Centralized Systems, Blockchain overview, Key features of DLT (immutability, transparency, decentralization), Cryptographic primitives, Merkle trees, Hash functions, Public vs Private blockchains, Peer-to-peer networking

Module 2: Blockchain Architecture and Consensus Mechanisms | No. of Sessions: 12 Blockchain structure, Blocks and transactions, Consensus algorithms: Proof of Work, Proof of Stake, Delegated PoS, Byzantine Fault Tolerance, Forks, Block finality, Challenges in consensus, Network latency, Scalability

Module 3: Smart Contracts and DLT Frameworks | No. of Sessions: 11 Introduction to smart contracts, Ethereum architecture, Solidity basics, Hyperledger Fabric architecture and components, Chaincode in Go/Node.js, Smart contract lifecycle, Oracles and off-chain data access

Module 4: Applications, Security, and Industry Use Cases | No. of Sessions: 11 DLT in supply chain, digital identity, healthcare, fintech, Security issues in blockchain: 51% attack, Sybil attacks, Double spending, Data privacy and GDPR, Case studies: IBM Food Trust, TradeLens, Digital Voting

Textbooks:

T1: Imran Bashir, *Mastering Blockchain*, Packt Publishing, 3rd Edition, 2020

T2: Melanie Swan, *Blockchain: Blueprint for a New Economy*, O'Reilly Media, 2015

Reference Books:

R1: Arshdeep Bahga and Vijay Madisetti, *Blockchain Applications: A Hands-On Approach*, VPT, 2017

R2: Andreas M. Antonopoulos and Gavin Wood, *Mastering Ethereum*, O'Reilly Media, 2018

R3: Narayan Prusty, *Building Blockchain Projects*, Packt Publishing, 2018

R4: Nitin Gaur et al., *Hands-On Blockchain for Python Developers*, Packt, 2020

Web Resources:

W1: https://ethereum.org/en/developers/ W2: https://hyperledger.org/use/fabric

W3: https://www.ibm.com/blockchain

W4: https://www.blockchain-council.org/

W5: https://developer.algorand.org/

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Course	Course Title: Essentials of A	AI						
Code:	Type of Course: Theory		L- T-P-					
CSE1700			C	3	0	0	3	
			C					
Version No.	2.0							
Course Pre-	Basic knowledge of program	ming, mathem	atics, unde	ersta	ndin	g of o	data	
requisi Data	handling							
tes								
Anti-	NIL							
requisites								
Course	This course is a comprehen		=		_			
Description	learners with the fundamenta		_			•		
	with artificial intelligence		_					
	individuals who are new						_	
	programming concepts. It c							
		with hands-on experience in implementing AI techniques such as machine						
	learning, neural networks, an	learning, neural networks, and natural language processing.						
Course	The objective of the cour	rse is to Uno	derstand F	ytho	on l	Progr	amming	
Objective	Fundamentals, Manipulate	and Process	Data with	Py	thon	ı, Im	plement	
	Machine Learning Algorithm	ns and Build ar	nd Train Ne	eural	Ne	twork	s for AI	
	Applications.							
Course	On successful completion of	the course the	students sl	hall	be a	ble to):	
Outcomes	CO 1: Apply Python Program	mming to AI P	rojects					
	CO 2: Build and Train Mach	ine Learning N	Models					
	CO 3: Develop Deep Learnin	ng Models with	n Neural N	etwo	orks			
	CO 4: Deploy AI Solutions a	nd Understand	l Ethical In	nplic	atio	ns		
Course								
Content:								
Module 1	Introduction to Python Programming for AI	Assignment	Impleme	ntati	on	10 \$	Sessions	
Topics:								
Python Basics:	Variables, Data Types, Operat	ors, and Contr	ol Flow F	unct	ions	, Loo	ps, and	
Conditionals s	tatements, Data Structures: Lis	ts, Tuples, Dic	tionaries, S	Sets	Intr	oduc	tion to	
Libraries: Nun	Py and Pandas for data manip	ulation, Basic	Input/Outp	ut a	nd F	ile H	andling	
Introduction to	Python for AI: Libraries and F	Frameworks O	verview					
Module 2	Data Processing,	Assignment	Impleme	ntati	on	10 S	Sessions	
	Visualization							
Topics:								
cleaning and preprocessing with Pandas, Handling missing data, outliers, and duplicates,								

Data transformation (Normalization, Encoding), Introduction to Matplotlib and Seaborn for

Data Visualization, Exploratory Data Analysis (EDA), Visualizing datasets to understand patterns and relationships.

Module 3	Introduction to Machine	Mini -	Implementation	10 Sessions
Wiodule 3	Learning	Project		

Topics:

What is Machine Learning? Types of ML algorithms Supervised Learning: Regression, Classification, Unsupervised Learning: Clustering, Key ML Algorithms: Linear Regression, Decision Trees, K-Means, Introduction to Scikit-learn library Model evaluation (Accuracy, Precision, Recall, Confusion Matrix)

Module 4	Neural Networks	Quiz	Implementation	10 Sessions
	and Deep			
	Learning			

Topics:

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: CBC2504	Block Chain Architecture Design	L-T-P- C	3	0	0	3		
Version No.	1.0	1	I.					
Course Pre- requisites	CBC 1701 Introduction to Block Chain Platform	CBC 1701 Introduction to Block Chain Platforms						
Anti- requisites	NIL							
Course Description	This course introduces the core concepts and architecture of blockchain systems. It covers decentralized ledger structures, consensus algorithms, smart contracts, and cryptographic techniques. Students will analyze public and private blockchain platforms, including Ethereum and Hyperledger. The course emphasizes the design, scalability, and security of blockchain-based applications. Real-world case studies illustrate blockchain's transformative potential across industries.							
Course Objectives	Understand the fundamental concepts, arch blockchain technology. Analyze various consensus mechanisms and blockchain networks. Design and develop smart contracts and decentral	evaluate tl	heir ro	ole i	n se	curing		

Module 4	Scalability in Blockchain						
	Design Patterns, Security, and			No. of			
Scalability and performance considerations.							
	eture and endorsement policy, Corda de	sign p	principles, Platform u	ise-case suitability			
	tecture, Smart contract execution with		• • • • • • • • • • • • • • • • • • • •	•			
	Platform Architectures			Sessions: 11			
Module 3	Comparative Blockchain			No. of			
Impact on decen	tralization and security.						
	T), Delegated PoS, Proof of Authority	y, Bl	ock propagation, Fo	rking and finality			
Consensus princ	ciples, Proof of Work (PoW), Proof	of S	take (PoS), Practica	l Byzantine Faul			
iviouule 2	Protocol Design		Allalyse	Sessions: 1			
Module 2	Consensus Mechanisms and		Analyse	No. of			
Cryptographic fo	undamentals.						
	e trees, Hash functions, Digital signatu	_	-				
Introduction to	blockchain, Distributed ledger technical	nolog	gy, Blockchain struc	cture, Blocks and			
Module 1	Architecture		Understand	Sessions: 10			
	Fundamentals of Blockchain			No. of			
Course Content	t :						
	trade-offs in developing robust and so	calab	le blockchain solutio	ns.			
	CO4 – Analyze the design patterns,	secu	rity considerations, a	nd architectural			
	leading blockchain platforms like Eth		• • •	•			
Comes	CO3 – Analyze the architectural diffe	-		•			
Course Out	assess their impact on decentralization						
	CO2 – Analyze the design and imple	ment	ation of consensus m	echanisms and			
	peer-to-peer networks.	ıucıu	nes, eryptograpine pi	imerpies, and			
	CO1 – Understand the fundamental a blockchain systems, including data st		•				
	solutions across domains.	1					
	Evaluate the scalability, security, a	ınd r	eal-world applicabil	ity of blockchai			
	blockenam platforms.						
	blockchain platforms.						

Module 4 Scalability in Blockchain Systems No. of Sessions: 12 Blockchain solution design process, Architectural trade-offs, Privacy layers and off-chain solutions,

Blockchain solution design process, Architectural trade-offs, Privacy layers and off-chain solutions, Sharding, Sidechains, Layer 2 solutions, Security threats and mitigations, Blockchain development patterns, Case studies and best practices.

Textbook(s):

1. Daniel Drescher, "Blockchain Basics: A Non-Technical Introduction in 25 Steps", Apress, 2017.

2. Imran Bashir, "Mastering Blockchain: Unlocking the Power of Cryptocurrencies, Smart Contracts, and Decentralized Applications", Packt Publishing, 2023 (4th Edition).

References:

- R1. Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder, "Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction", Princeton University Press, 2016.
- R2. Sina Esfandyari, "Architecting Blockchain Solutions: A Guide to Design and Development", Packt Publishing, 2021.
- R3. Mouftah H.T., Al-Anbagi I. (Eds.), "Blockchain for Cybersecurity and Privacy: Architectures and Applications", Springer, 2020.
- R4. Rajeev Agrawal, Abhishek Kumar, Kamlesh Dutta, "Blockchain Technology: Architecture and Applications", CRC Press, 2021.

Weblinks

IBM Blockchain Architecture Overview

https://www.ibm.com/blockchain/architecture

Ethereum Whitepaper (Blockchain Design Insights)

https://ethereum.org/en/whitepaper/

Hyperledger Fabric Documentation (Blockchain Architecture Focus)

https://hyperledger-fabric.readthedocs.io/en/release-2.2/

Blockchain Technology Overview - NIST Report

https://nvlpubs.nist.gov/nistpubs/ir/2018/NIST.IR.8202.pdf

Mastering Blockchain GitHub Resources by Imran Bashir

https://github.com/PacktPublishing/Mastering-Blockchain-Third-Edition

Blockchain Hub – Educational Resources on Blockchain

<u>https://blockchainhub.net/</u>

CoinDesk - Blockchain 101 Guides

https://www.coindesk.com/learn/blockchain-101

Course Code:	Course Title: Mobile Applications and	L- T-P-				
CSE2508	Development	C 1-1-	2	0	0	2
	Type of Course: Theory					

Version No.	2.0						
Course Pre-	CSE3514 Object Or	iented Programming Us	ing Java				
requisites							
Anti-requisites	NIL						
Course	The course deals wit	h the basics of android	platform and applica	tion life			
Description	cycle. The goal of th	cycle. The goal of the course is to develop mobile applications with Android					
	containing at least or	ne of the following phor	ne material compone	nts: GPS,			
	accelerometer or pho	one camera, use simple	GUI applications and	l work with			
	database to store dat	a locally or in a server.	Topics include user i	nterface			
	design; user interfac	e building; input method	ds; data handling; ne	twork			
	techniques and URL	loading; GPS and moti-	on sensing. Android	application			
	framework and depl	oyment. Power manager	nent, Screen resoluti	on, Touch			
	interface, Store data	on the device.					
Course	The objective of the	course is to familiarize	the learners with the	concepts of			
Objective	Mobile Applications	and Development as m	entioned above and a	attain			
	Employability Skills	through Experiential L	earning Techniques.				
Course	On successful comp	letion of the course the s	students shall be able	e to:			
Outcomes	1. Discuss the funda	mentals of mobile appli	cation development a	and its			
	architecture. (Compr	rehension)					
	2. Illustrate mobile a	pplications with approp	riate android view.				
	(Application)						
	3. Demonstrate the u	ise of services, broadcas	t receiver, Notificati	ons and			
	content provider.(Ap	pplication)					
	4. Apply data persist	ence techniques, to perf	Form CRUD operation	ns.			
	(Application) 5. Use	advanced concepts for	mobile application d	evelopment.			
	(Application)						
Course							
Content:							
	Introduction and		Simulation/Data				
Module 1	Architecture of Android	Assignment	Analysis	5 Sessions			
Topics:				1			
=	and features, Archite	ecture, Development To	ols, Android Debug	Bridge			
(ADB), and Life	, ,	•		-			
M- 1-1 2	User Interfaces,	Term	Simulation/Data	6 Sessions			
Module 2	Intent and Fragments paper/Assignment Analysis						
Topics:	1	1		- !			
Views, Layout, N	Menu, Intent and Frag	gments.					
N. 1. 1. 2	Components of	Term	Simulation/Data	6 Sessions			
Module 3	Android	paper/Assignment	Analysis				
Topics:			l	<u> </u>			
Activities, Service	ces, Broadcast receive	ers, Content providers, U	Jser Navigation				
Module 4	Notifications Ter	m Simul	ation/Data 6 Ses	sions			
L							

	and Data	paper/Assignment	Analysis				
	Persistence						
Topics:	Topics:						
Notification, Shar	red Preferences,	SQLite database, And	lroid Room with a Vie	ew, Firebase.			
Module 5	Advance App	Term	Simulation/Data	7 Sessions			
	Development	paper/Assignment	Analysis				

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/

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

Course Code: CBC2503 | Course Title: Distributed Ledger Technology Laboratory | L:T:P:C = 0:0:2:1

| Version 1.0 |

Course Pre-requisites: Anti-requisites: NIL

Course Description:

This laboratory course provides hands-on experience in working with blockchain-based distributed ledger platforms such as Ethereum and Hyperledger. Students will learn to develop, deploy, and test smart contracts, create blockchain networks, and simulate real-world DLT use cases using open-source tools.

Course Objectives:

- 1. To provide practical understanding of blockchain platforms like Ethereum and Hyperledger.
- 2. To develop and test smart contracts using Solidity and Chaincode.
- 3. To simulate peer-to-peer blockchain networks and transaction flows.
- 4. To integrate DLT with applications for real-world solutions.

Course Outcomes:

CO1: Understand the setup and configuration of blockchain environments.

CO2: Apply skills to write, deploy, and test smart contracts on Ethereum.

CO3: Implement and manage blockchain networks using Hyperledger Fabric.

CO4: Apply integration and debugging techniques to test and deploy decentralized applications.

Lab Experiments (15 Weeks):

1. Installation and setup of blockchain development environment

(Tools: Node.js, Ganache, MetaMask, Remix IDE)

- 2. Creating a local Ethereum blockchain using Ganache CLI (Tool: Ganache CLI)
- 3. Creating Ethereum wallets and sending Ether between accounts (Tools: MetaMask, Web3.js)
- 4. Writing and deploying a basic smart contract in Solidity (Tool: Remix IDE)
- 5. Solidity programming: control structures, data types, modifiers (Tool: Remix IDE)
- 6. Deploying smart contracts on Ganache and interacting with Web3.js (Tools: Ganache, Web3.js, Node.js)
- 7. Smart contract functions: Events, state variables, and mappings (Tool: Remix IDE)
- 8. Testing smart contracts using Truffle framework (Tools: Truffle, Mocha/Chai for test cases)
- 9. Setup of a Hyperledger Fabric blockchain network using Docker (Tools: Hyperledger Fabric, Docker)
- 10. Writing and deploying Chaincode (smart contracts) on Fabric (Languages: Go or Node.js)
- 11. Invoking transactions and querying the ledger in Fabric (Tools: Fabric CLI or SDK)
- 12. Developing a basic asset transfer DApp on Ethereum (Tools: Solidity, Web3.js, HTML/JS frontend)
- 13. Smart contract security: Detecting vulnerabilities (e.g., reentrancy) (Tools: MythX, Slither)
- 14. End-to-end DApp project integration and deployment (Tools: Truffle/Hardhat + Web3.js + frontend)
- 15. Mini Project Demo: Real-world use case using DLT (group work) (Students choose Ethereum or Fabric for implementation)

Textbooks:

T1: Imran Bashir, *Mastering Blockchain*, Packt Publishing, 3rd Edition, 2020

T2: Melanie Swan, *Blockchain: Blueprint for a New Economy*, O'Reilly Media, 2015

Reference Books:

R1: Arshdeep Bahga and Vijay Madisetti, *Blockchain Applications: A Hands-On Approach*, VPT, 2017

R2: Andreas M. Antonopoulos and Gavin Wood, *Mastering Ethereum*, O'Reilly Media, 2018

R3: Narayan Prusty, *Building Blockchain Projects*, Packt Publishing, 2018

R4: Nitin Gaur et al., *Hands-On Blockchain for Python Developers*, Packt, 2020

Web Resources:

W1: https://ethereum.org/en/developers/ W2: https://hyperledger.org/use/fabric W3: https://www.ibm.com/blockchain W4: https://www.blockchain-council.org/

W5: https://developer.algorand.org/

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Course Code:	Course Title: Mobile Applications and	L- T-P-					
CSE2509	Development Lab	L- 1-F-		0	4	2	
	Type of Course: Lab	C					
Version No.	2.0						
Course Pre-	CSE1514 Object Oriented Programming using Java						
requisites							
Anti-requisites	NIL	IL					
Course	The course provides hands-on experience in designing, developing, and						
Description	deploying mobile applications for Android and	d iOS platf	orm	s. Stu	idents	will	
	work with native development frameworks such as Android Studio						
	(Java/Kotlin) and Xcode (Swift), as well as ex	plore cross	s-pla	tforn	n tool	s like	
	Flutter or React Native.						
Course	The objective of the course is to develop Nativ	ve and Cro	ss-P	atfo	rm Mo	obile	
Objective	Applications, design Interactive and Responsi	ve User In	terfa	ces, i	integr	ate	
	Backend Services and APIs, implement State	Manageme	ent ai	nd Pe	erforn	nance	
	Optimization, ensure Mobile App Security and	Optimization, ensure Mobile App Security and Data Protection					

Course	On successful comple	On successful completion of the course the students shall be able to:					
Outcomes	1. Develop Functional	. Develop Functional Mobile Applications					
	2. Design and Implem	Design and Implement Interactive UIs					
	3. Integrate Cloud Services and APIs						
	4. Integrate Backend Systems and Data Management						
	5. Deploy, Publish, ar	5. Deploy, Publish, and Maintain advanced Mobile Application					
Course							
Content:							
	Introduction and		Simulation/Data				
Module 1	Architecture of	Assignment	Analysis	8 Sessions			
	Android		Milalysis				
a Dacign an app to read user inputs using adit taxt and display the result of crithmetic							

- 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.

	Module 2	User Interfaces,	Term	rm Simulation/Data	
Modu	viouule 2	Intent and Fragments	paper/Assignment	Analysis	Sessions

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.

Module 3	Components of	Term	Simulation/Data	13
	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			
5 G			6 1 1 1 1 1	

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:

- 1. Native Android Applications (Java/Kotlin)
- Android Mobile Apps built for Android smartphones and tablets using Java or Kotlin programming languages.
- Target audience: Android users.
- 2. Native iOS Applications (Swift)
- o iOS Mobile Apps designed for iPhone and iPad using Swift.
- o Target audience: iOS users (Apple ecosystem).
- 3. 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.
- o Target audience: Users on both Android and iOS platforms.

- 4. Mobile Web Applications (Progressive Web Apps PWA)
- o Mobile-optimized web applications using HTML5, CSS3, and JavaScript that run in a browser with native-like functionality (offline support, push notifications).
- o Target audience: Users accessing apps via mobile browsers.

Development Tools and Frameworks

- 1. 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.
- 2. Cross-Platform Development Frameworks
- o 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 crossplatform apps with JavaScript and React.
- 3. Backend & Cloud Tools
- o 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 on-device.
- 4. 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.
- 5. Version Control and Collaboration

- o Git: Version control system for managing code changes and collaborating with teams.
- o GitHub / GitLab / Bitbucket: Online platforms for hosting Git repositories, collaboration, and version control management.
- 6. 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.
- 7. UI/UX Design Tools
- o 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 "P1	rofessional Android Application Development"
E-Resources: http	os://puniversity.informaticsglobal.com/login Or http://182.72.188.193/
_	
Catalogue	
prepared by	
Recommended	
by the Board of	
Studies on	
Date of	
Approval by	
the Academic	
Council	

Course Code:	Course Title: Essentials of AI LAB	L- T-P-	0	0	4	2
CSE1701	Type of Course: Lab	С		U	4	2
Version No.	2.0					
Course	Basic Java Programming Knowledge, Mathem	atics: Linea	ar Al	gebi	ra and	1
Prerequisites	Probability, Basic Data Structures and Algorithms, Familiarity with Libraries					
	and Tools, Understanding of Basic Machine Learning Concepts.					
Anti-	NIL					
requisites						
Course	This course introduces students to the essential concepts and techniques of					
Description	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 lil	ke N	umI	y, pa	ındas,
	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 understand how AI systems function at a					
	foundational level.					
Course	The primary objectives of the course are to Gain Proficiency in AI Concepts					
Objective	and Python Implementation, Develop and I	mplement	Mad	chine	e Lea	rning
	Models, Understand and Build Neural Netwo	orks, Apply	ΑI	to I	Real-	World
	Problems					
Course	On successful completion of the course the students				o:	
Outcomes	Proficiency in Implementing AI Algorithms Using Python					
	2. Ability to Build and Evaluate Machine Learning Models					

	3. Hands-on Experience with Neural Networks and Deep Learning				
	4. Practical Application of AI to Solve Real-World Problems				
Course					
Content:					
Module 1	Introduction to AI and Python for AI	Assignment	mplementation	8 Sessions	

Lab Assignment 1: Setting Up the Python Environment

- Objective: Get familiar with setting up a Python environment for AI 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 AI.
- 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 AI-related problems, such as calculating factorial or Fibonacci numbers.

Lab Assignment 3: Data Exploration and Preprocessing

- **Objective:** Learn how to work with data for AI 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:

- 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.
- 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).
- 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:

- 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:

- 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:

- Plot distributions of continuous variables using Seaborn's distplot() or kdeplot().
- 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:

- 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:

- For regression tasks, visualize the predicted values against the actual values using a scatter plot.
- 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 AI 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 Machine	Assignments	Implementation	8
Module 3	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 Networks	Quiz	Implementation	6 Sessions
	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. Course Pre- requisites	1.0 Knowledge and Skills related to all the courses studied in previous semesters.					
Anti-requisites	NIL					
Course Description	Students observe science and technol awareness of the method of scientific ex an opportunity to see, study and operation operations. They also learn about the principles of management they have observe multidisciplinary teams of experience economics, operations research, and mathematic problems at the micro and mathematic thematics and refine their language personal skills, both by its very nature, a components, such as seminar, group preparation, etc. The broad-based of mathematics and science and rich in a foundation necessary for the student to us of real-life problems.	perimentate ate sophist he implement the implement the formengement cro levels. The community of the value of	ion, icate nentaclass ginee deal Final nication, pration pols,	and of an ation, when with a second contact and a s	often of cos of nen the scient technolint tenabund into valuation to the cost of the cost	get stly the ney ace, no- bles terion port in the

Course	The objective of the course is to familiarize the learners with the concepts						
Course	of Professional Practice and attain Employability Skills through						
Objectives	Experiential Learning techniques.						
	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						
Course Outcomes	intended problem. (Apply)						
	3. Design the experiments as per the standards and specifications.						
	(Analyze)						
	4. Interpret the events and results for meaningful conclusions.						
	(Evaluate)						

| Course Code: CBC2000 | Course Title: Blockchain Technology and Applications |

L:T:P:C = 3:0:0:3

| Version 1.0 |

Course Pre-requisites: Basics of Computer Networks, Database Systems

Anti-requisites: NIL

Course Description:

This course introduces the core concepts of blockchain technology, including its structure, consensus algorithms, and cryptographic foundations. It explores the various applications of blockchain in sectors such as finance, healthcare, supply chain, and digital identity. Students will also understand the legal, ethical, and scalability challenges of blockchain systems.

Course Objectives:

- 1. Understand the foundational principles of blockchain technology.
- 2. Explore blockchain architecture, cryptographic elements, and consensus mechanisms.
- 3. Analyze real-world blockchain use cases and evaluate their effectiveness.
- 4. Examine privacy, scalability, legal, and governance issues in blockchain ecosystems.

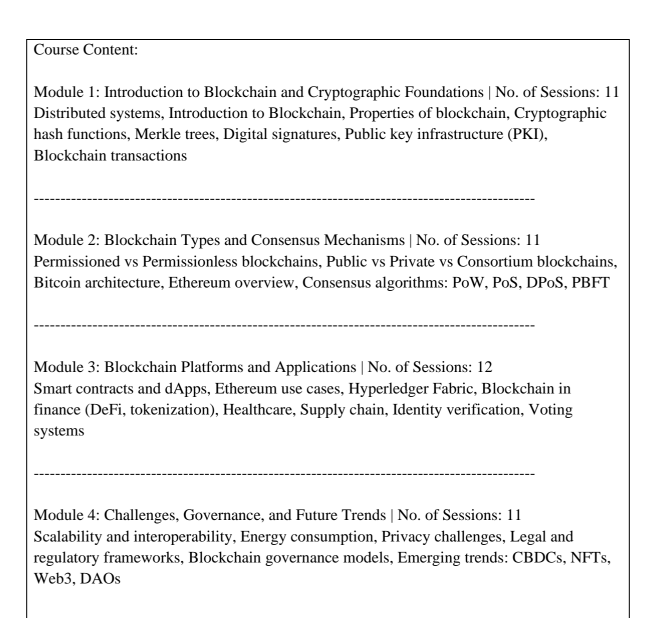
Course Outcomes:

CO1 (Understand): Describe blockchain architecture, key components, and cryptographic elements.

CO2 (Analyze): Compare different types of blockchains and consensus mechanisms.

CO3 (Apply): Demonstrate blockchain use cases across various industries.

CO4 (Apply): Analyze the social, legal, and ethical implications of blockchain adoption.



Textbooks:

T1: Melanie Swan, *Blockchain: Blueprint for a New Economy*, O'Reilly Media, 2015

T2: Imran Bashir, *Mastering Blockchain*, Packt Publishing, 3rd Edition, 2020

Reference Books:

R1: Arshdeep Bahga, Vijay Madisetti, *Blockchain Applications: A Hands-on Approach*, VPT, 2017

R2: Andreas M. Antonopoulos, *Mastering Bitcoin*, O'Reilly Media, 2nd Edition, 2017

R3: Bettina Warburg, *Basics of Blockchain*, LTS Publishing, 2019

R4: Nitin Gaur et al., *Blockchain for Business*, Pearson Education, 2021

Web Resources:

W1: https://ethereum.org W2: https://hyperledger.org W3: https://bitcoin.org/en/ W4: https://blockchainhub.net W5: https://web3.foundation

Course Code: CBC2505

Course Title: Blockchain Security and Performance

L:T:P:C – 3:0:0:3

Course Description

This course delves into the security and performance aspects of blockchain systems. It covers consensus attacks, smart contract vulnerabilities, performance bottlenecks, and secure protocol design. Emphasis is laid on techniques to improve resilience, scalability, and privacy while preserving decentralization.

Course Objectives

- Understand blockchain-specific threats and security principles
- Analyze performance metrics in blockchain platforms
- Explore security techniques for smart contracts and consensus algorithms
- Evaluate design strategies to enhance scalability and privacy

Course Outcomes

CO1 (**Understand**): Identify and describe security challenges in blockchain platforms

CO2 (**Analyze**): Evaluate consensus attacks and performance issues in different blockchain frameworks

CO3 (Apply): Implement security-aware smart contracts and mitigation techniques

CO4 (Apply): Analyze and optimize blockchain performance under diverse network loads

Course Content (45 Hours Total)

Module 1: Blockchain Security Foundations – 11 Sessions

Security principles in distributed systems, Blockchain threat models, Sybil attacks, Eclipse attacks, 51% attack, Cryptographic assumptions, Consensus vulnerabilities, Doublespending

Module 2: Smart Contract Security – 11 Sessions

Ethereum vulnerabilities, DAO attack analysis, Reentrancy, Arithmetic overflow/underflow, Front-running, Best practices in secure smart contract design, Tools for smart contract auditing

Module 3: Blockchain Performance Metrics – 11 Sessions

Performance benchmarks: latency, throughput, block size, transaction rate, Bottlenecks in

scalability, Network propagation delay, Chain growth and quality, Trade-offs in performance vs security

Module 4: Enhancing Blockchain Performance and Privacy – 12 Sessions

Layer-2 scaling (State Channels, Rollups), Sharding, DAG-based architectures, ZKPs, Mixers and Privacy coins, Secure multi-party computation, Formal verification of performance

Textbooks

T1: Joseph Bonneau et al., *SoK: Research Perspectives and Challenges for Bitcoin and Cryptocurrencies*, IEEE Security & Privacy, 2015

T2: Imran Bashir, *Mastering Blockchain*, Packt Publishing, 3rd Edition, 2020

Reference Books

R1: Antonopoulos & Wood, Mastering Ethereum, O'Reilly Media

R2: Narayanan et al., *Bitcoin and Cryptocurrency Technologies*, Princeton University Press

R3: Koshy & Arvind, *Blockchain Security and Performance*, Springer, 2021 **R4:** Bonneau et al., *Security Analysis of Blockchain Protocols*, ACM Reviews

Web Resources

W1: https://consensys.net

W2: https://ethereum.org/en/developers/docs/security/

W3: https://chainsecurity.com/
W4: https://cryptozombies.io
W5: https://bitcoin.org/en/security

Course Code: CBC2505

Course Title: Blockchain Security and Performance

L:T:P:C - 3:0:0:3

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Layer-2 scaling (State Channels, Rollups), Sharding, DAG-based architectures, ZKPs, Mixers and Privacy coins, Secure multi-party computation, Formal verification of performance

Week	Lab Experiment Title	Tools/Platforms
1	Introduction to Blockchain Security Concepts and Tools	Ganache, MetaMask
2	Setup and Configuration of Private Ethereum Network	Geth, Truffle
3	Smart Contract Vulnerability Assessment (Reentrancy Attack)	Remix IDE, Solidity
4	Implementing Access Control in Smart Contracts	Solidity, Truffle
5	Role-based Authorization with OpenZeppelin Libraries	OpenZeppelin, Remix
6	Timestamp Manipulation Attack Analysis	Remix, MetaMask
7	Replay Attack Detection and Prevention	Hardhat, Wireshark

8	Gas Optimization Techniques for Smart Contracts	Remix IDE, Truffle
9	DoS (Denial of Service) Attack Simulation and Handling	Solidity, Ganache
10	Event Logging and Auditing in Blockchain Systems	Web3.js, Ethers.js
11	Zero Knowledge Proof (ZKP) based Smart Contract Implementation	ZoKrates, Hardhat
12	Analyzing Blockchain Performance – Throughput and Latency	Hyperledger Caliper
13	Implementing Multi-signature Wallets	Solidity, Gnosis Safe
14	Secure Oracle Integration in Blockchain	Chainlink, Hardhat
15	Mini Project Presentation – Secure & Performance-oriented Blockchain Application	Tools as per project

Textbooks

T1: Joseph Bonneau et al., *SoK: Research Perspectives and Challenges for Bitcoin and Cryptocurrencies*, IEEE Security & Privacy, 2015

T2: Imran Bashir, *Mastering Blockchain*, Packt Publishing, 3rd Edition, 2020

Reference Books

R1: Antonopoulos & Wood, Mastering Ethereum, O'Reilly Media

R2: Narayanan et al., *Bitcoin and Cryptocurrency Technologies*, Princeton University Press

R3: Koshy & Arvind, *Blockchain Security and Performance*, Springer, 2021 **R4:** Bonneau et al., *Security Analysis of Blockchain Protocols*, ACM Reviews

Web Resources

W1: https://consensys.net

W2: https://ethereum.org/en/developers/docs/security/

W3: https://chainsecurity.com/
W4: https://cryptozombies.io
W5: https://bitcoin.org/en/security

Course Code: CSE2510	Course Title: Competitive Programming and Problem Solving Type of Course: Program Core	L-T-P-C	0	0		
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 familiarize the learners with the concepts of Competitive Programming and Problem Solving and attain Skill Development through Experiential Learning techniques.	

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 online shopping cart can be represented as a tree, where each node represents an item or a category of items. Write an algorithm to calculate the total price of all items in the shopping cart. **Focus:** Tree traversal, calculating sums within a tree structure.
- 24. Implement a system that allows customers to apply discounts and coupons to their shopping carts. Consider using a 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 connected (directly or indirectly) through friendships. **Focus:** Disjoint set union (DSU) data structure, basic connectivity checks.
- 26. Design an efficient algorithm to find the minimum number of new friendships needed to connect all users in the social network into a single, connected component. **Focus:** Applying DSU for finding connected components, greedy algorithms, optimization for minimizing connections.
- 27. A 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 algorithms (e.g., Dijkstra's algorithm for shortest paths), basic graph representation.
- 28. In a more complex treasure hunt, 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.

Focus: Combining greedy approaches with other techniques (e.g., priority queues), handling multiple constraints, optimizing for time-critical scenarios.

- 29. In a simplified chess game with only rooks, determine the minimum number of moves required for a rook to reach a specific target square on an empty board. **Focus:** Breadth-first search (BFS) on a graph (the chessboard), basic graph traversal.
- 30. In a more realistic chess game with multiple pieces and obstacles, implement a minimax algorithm with alpha-beta pruning to determine the best move for a player. **Focus:** Game tree search, minimax algorithm, optimization techniques like alpha-beta pruning, handling complex game states.

Targeted Application & Tools that can be used:

1. C or C++ Compiler (g++): The standard compiler for CP. Familiarize students with compilation flags (e.g., -O2 for optimization).

- 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 (though often it's better to implement them yourself for learning).
- 6. Wolfram Alpha: A useful tool for verifying number theory calculations and exploring concepts.
- 7. **String Libraries:** Familiarize students with the string manipulation functions available in C++.
- 8. **Graph Visualization Tools:** Tools like Graphviz can be helpful for visualizing 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:

- 1 Guide to Competitive Programming: Learning and Improving Algorithms Through Contests" (3rd Edition), *Antti Laaksonen, springer, 2024*
- 2 "Data Structures and Algorithms in Java: A Project-Based Approach" Dan S. Myers, Cambridge University Press

Reference Books:

- 1. Data Structures and Algorithmic Thinking with Python/C++/Java", *Narasimha Karumanchi*, 5th Edition, Career Monk, 2017.
- 2. Introduction to Algorithms, <u>Thomas H. Cormen</u> (Author), <u>Charles E. Leiserson</u> (Author), <u>Ronald L. Rivest</u>, fourth edition April 2022

Web Resources

1. https://nptel.ac.in/courses/106106231

2.

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

Course Code: CSE 7300	Course Title: Capstone Project Type of Course:	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 emesters.			
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.			
	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 problems based on societal /research needs. (Understand) 2. Apply Knowledge and skill to solve societal problems in a group. (Apply) 3. Develop interpersonal skills to work as member of a group or leader. (Apply) 4. Analyze the inferences from available results through theoretical / Experimental / Simulations. (Analyze) 5. Analyze the impact of solutions in societal and environmental context for sustainable development. (Analyze) 6. Improve in written and oral communication. (Create) 7. Demonstrate capabilities of self-learning in a group, which leads to lifelong learning. (Understand)			

Course Code: MAT2064		le: Numerical Computing urse:1] School Core		L-T- P- C	3	0	0	3
Version No.	1.0	1.0						
Course Pre- requisites	Ca	Calculus, Linear Algebra, Differential Equations						
Anti- requisites		NIL						
Course Description	so. oft roo so. dif en be	The course explores mathematical techniques used to approximate solutions to complex problems that are difficult to solve analytically, often utilizing computers to perform calculations, including methods for root finding, interpolation, numerical differentiation and integration, solving systems of linear equations, and approximating solutions to differential equations, with applications across various scientific and engineering fields. It focuses on understanding the theoretical basis behind these methods, their implementation in programming languages, and analyzing their accuracy and stability.						
Course Objective	Th ab co an eq dif	The objective of the course is to equip students with understanding and ability to apply various numerical techniques to approximate solutions to complex mathematical problems that are difficult or impossible to solve analytically, particularly focusing on areas like solving systems of equations, finding roots of functions, interpolation, numerical differentiation, and integration, often utilizing computational tools to implement these methods.						
Course Out Comes	Or CC ex CC roo po CC va CC	On successful completion of the course the students shall be able to: CO1 - Calculate errors induced in the values by truncation of a series expansion. CO2 - Demonstrate the applications of numerical methods to find the roots of polynomial equations and eigen values of real symmetric matrices. CO3 - Apply the knowledge of numerical methods in modelling of various physical and engineering phenomena. CO4 - Apply various numerical methods for solving linear Ordinary & Partial differential equations arising in engineering field.						
Course								
Content:								
Module 1	Equation	Linear Systems of					(12 Cla	

Numerical Computation: Motivation and Objectives, Number Representation, Machine Precision, Round-of Error, Truncation Error, Random Number Generation.

Solution of algebraic and transcendental equations: Various types of errors - Bisection method, 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 convergence - LU decomposition method, Eigenvalues of a matrix by Power method and Jacobi's method for symmetric matrices.

Module 2Interpolation and ApproximationAssignment(8 Classes)Interpolation with equal intervals, Newton's forward and backward difference formulae,
Interpolation with unequal intervals, Lagrange's interpolation, Newton's divided difference
interpolation, Cubic Splines, Difference operators and relations.

Module 3	Numerical Differentiation and	(10 Classes)
	Integration	(10 Classes)

Numerical differentiation, Approximation of derivatives using interpolation polynomials, Numerical integration using Trapezoidal rule, Simpson's one-third rule, Simpson's three-eighth rule, Weddle's rule, Romberg's Method, Two point and three point Gaussian quadrature formulae, Evaluation of double integrals by Trapezoidal rule and Simpson's one-third rule

		Initial & Boundary Value		
	Module 4	Problems for Ordinary & Partial	Assignment	(15 Classes)
		Differential Equations		

Single step methods — Taylor's series method, Modified Euler's method, Fourth order Runge-Kutta method for solving first order equations, Multi step methods, Milne's and Adams, Bash forth predictor corrector methods for solving first order equations.

Finite difference methods for solving second order, two-point linear boundary value problems, Finite difference techniques for the solution of two-dimensional Laplace's and Poisson's equations on rectangular domain, One-dimensional heat flow equation by explicit and implicit (Crank Nicholson) methods, One-dimensional wave equation by explicit method.

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: Python.

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. C.F.Gerald and P.O.Wheatley", Applied Numerical Analysis", McGraw-Hill, 1981.
- 2. Cheneg and Kincaid, "Introduction to Numerical Computing", Tata McGraw-Hill, 1998.

References:

- 1. SRK Iyengar & RK Jain, Numerical Methods, New Age Internationals.
- 2. Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition
- 3. B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.

E-resources/ Web links:

- 1. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_135224</u>
- 2. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique id=EBSCO95 30102024 141727
- 3. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=EBSCO95_30102024_217628
- 4. http://.ac.in/courses.php?disciplineID=111
- 5. http://www.class-central.com/subject/math(MOOCs)
- 6. http://academicearth.org/
- 7. https://www.math.hkust.edu.hk/~maqian/ma006 0607F.html
- 8. 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: CBC3400

Course Title: Cryptography and Security in Blockchain

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course provides a deep dive into the **cryptographic principles and security mechanisms** that underpin blockchain technology. It explores key cryptographic algorithms, consensus protocols, wallet security, smart contract vulnerabilities, and advanced security features essential for safeguarding decentralized systems.

Course Objectives

- Understand core cryptographic techniques used in blockchain ecosystems
- Explore consensus protocols and their security implications
- Analyze common attacks and vulnerabilities in blockchain networks
- Apply cryptographic methods for secure blockchain applications and smart contracts

Course Outcomes

CO1 (Understand): Explain the role of cryptographic primitives in securing blockchain data and identity

CO2 (Analyze): Evaluate consensus protocols and blockchain attack surfaces **CO3 (Apply):** Implement and test cryptographic algorithms and secure wallet

mechanisms

CO4 (Apply): Identify and mitigate security flaws in smart contracts and blockchain systems

Course Content (45 Hours Total)

Module 1: Cryptographic Foundations – 11 Sessions (Understand)

Symmetric vs. asymmetric cryptography, Hash functions (SHA-256, Keccak), Digital signatures (ECDSA), Message integrity and non-repudiation, Merkle trees, Zero-knowledge proofs basics

Module 2: Consensus and Blockchain Security – 11 Sessions (Analyze)

Proof of Work (PoW), Proof of Stake (PoS), PBFT, Delegated PoS, Sybil attacks, 51% attack, Forking issues, Blockchain scalability vs. security trade-offs

Module 3: Wallets and Transaction Security - 11 Sessions (Apply)

Public/private key generation, Wallet types (hot, cold, hardware), Multisig wallets, Transaction signing and verification, Secure key storage, Replay protection

Module 4: Smart Contract and Platform Security - 12 Sessions (Apply)

Smart contract vulnerabilities (reentrancy, overflow), DAO case study, Formal verification, Auditing tools (Mythril, Slither), Secure coding standards, Layer-2 security (ZK-rollups, state channels), Privacy coins (ZCash, Monero)

Textbooks

T1: Kelsey Hightower et al., Blockchain Security and Privacy, Wiley, 2023

T2: Imran Bashir, Mastering Blockchain, Packt Publishing, 4th Edition, 2023

Reference Books

R1: Arvind Narayanan et al., *Bitcoin and Cryptocurrency Technologies*, Princeton University Press, **2022**

R2: William Stallings, *Cryptography and Network Security*, Pearson, **7th Edition**, **2022**

R3: Andreas M. Antonopoulos, *Mastering Bitcoin*, O'Reilly Media, 2022 R4: Nipun Jaswal, *Mastering Blockchain Security*, Packt Publishing, 2022

Web Resources

W1: https://cryptozombies.io

W2: https://soliditylang.org/security

W3: https://ethereum.org/en/developers/docs/security

W4: https://z.cash/technology **W5:** https://slither.readthedocs.io

Course Code: CBC3401

Course Title: Crypto Trading Strategies & Risk Management

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course provides an in-depth understanding of **crypto trading mechanisms**, **investment strategies**, and **risk management techniques**. It covers technical and fundamental analysis, trading indicators, automated strategies, and regulatory considerations. Emphasis is placed on market psychology, portfolio diversification, and risk mitigation in highly volatile crypto markets.

Course Objectives

- Understand cryptocurrency markets, exchanges, and trading instruments
- Learn technical and fundamental analysis techniques for crypto assets
- $\boldsymbol{-}$ Explore risk assessment models and portfolio protection strategies
- Apply trading strategies and automation tools within regulatory frameworks

Course Outcomes

CO1 (Understand): Explain cryptocurrency market structures, instruments, and volatility characteristics

CO2 (Analyze): Evaluate and compare crypto trading strategies and their performance indicators

CO3 (Apply): Apply risk management techniques and portfolio diversification methods

CO4 (Apply): Use tools to implement, simulate, or automate crypto trading strategies

Course Content (45 Hours Total)

Module 1: Cryptocurrency Markets & Exchanges – 11 Sessions (Understand)Overview of crypto assets, Exchanges (CEX vs DEX), Trading pairs, Order types (market, limit, stop-loss), Market liquidity and volatility, Understanding spreads, slippage, and fees

Module 2: Trading Strategies and Analytics - 11 Sessions (Analyze)

Technical indicators (MACD, RSI, Bollinger Bands), Candlestick patterns, Moving averages, Breakout and momentum strategies, Arbitrage and swing trading, Volume analysis, On-chain analytics

Module 3: Risk Management in Crypto Trading – 11 Sessions (Apply)

Position sizing, Risk-reward ratio, Stop-loss vs trailing stops, Leverage and margin risks, Portfolio diversification, Drawdown analysis, Hedging strategies

Module 4: Automation, Tools & Regulations – 12 Sessions (Apply)

Trading bots and scripting basics (Python, Pionex), Backtesting tools (TradingView,

CryptoCompare), Trading APIs (Binance, Coinbase), Regulatory risks, KYC/AML, Taxation, Real-world strategy simulation

Textbooks

T1: Glen Goodman, *The Crypto Trader: How Anyone Can Make Money Trading Bitcoin and Other Cryptocurrencies*, Harriman House, **2023**

T2: Rolf Schlotmann, *Crypto Trading: A Comprehensive Beginner's Guide*, Independently Published, **2022**

Reference Books

R1: Steve Burns, Technical Analysis for Crypto Traders, New Trader U, 2022

R2: Michael Radkay, Cryptocurrency Risk Management, Wiley, 2023

R3: Victor Lucas, The Cryptocurrency Trading Guide, Kindle Edition, 2022

R4: Nik Patel, An Altcoin Trader's Handbook, Amazon Publishing, 2021

Web Resources

W1: https://www.tradingview.com
W2: https://coinmarketcap.com

W3: https://pionex.com

W4: https://academy.binance.com **W5:** https://cryptoquant.com

Course Code: CBC3402

Course Title: Bitcoin and Ethereum Protocols

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course offers an in-depth exploration of the **technical protocols behind Bitcoin and Ethereum**, the two most prominent blockchain platforms. It focuses on consensus algorithms, cryptographic structures, transaction lifecycles, smart contract execution, protocol upgrades, and governance models. Students will gain foundational knowledge to build, secure, and innovate on these platforms.

Course Objectives

- Understand the architecture and protocols of Bitcoin and Ethereum blockchains
- Explore the transaction mechanisms and consensus protocols of both platforms
- Learn how Ethereum enables smart contracts and decentralized applications
- Analyze protocol limitations, upgrades, and scalability efforts

Course Outcomes

CO1 (Understand): Describe the technical components and operation of Bitcoin and Ethereum

CO2 (Analyze): Compare consensus mechanisms and data structures used in both platforms

CO3 (Apply): Trace transaction flow and analyze smart contract execution CO4 (Apply): Evaluate scaling solutions, forks, and governance in decentralized networks

Course Content (45 Hours Total)

Module 1: Bitcoin Protocol Internals – 11 Sessions (Understand)

Bitcoin architecture, UTXO model, SHA-256 and ECDSA cryptography, Merkle trees,

Block structure and mining, Proof-of-Work (PoW), Difficulty adjustment, Nakamoto consensus

Module 2: Ethereum Platform and EVM - 11 Sessions (Analyze)

Ethereum accounts model (EOA vs Contract), Gas and transaction fees, Ethereum Virtual Machine (EVM), Solidity basics, State transitions, Keccak-256 hashing, Contract storage and execution

Module 3: Transaction Lifecycle & Security - 11 Sessions (Apply)

Transaction creation, mempool, mining and validation, Transaction finality, Smart contract deployment, Reentrancy and gas-related vulnerabilities, Forking and transaction replay

Module 4: Protocol Upgrades, Governance & Scaling – 12 Sessions (Apply)

Bitcoin forks (SegWit, Taproot), Ethereum forks (Byzantium to Shanghai), Ethereum 2.0 and Proof-of-Stake (PoS), Rollups and Layer 2 scaling, DAO governance models, Limitations and innovations

Textbooks

T1: Andreas M. Antonopoulos, *Mastering Bitcoin*, O'Reilly Media, **2nd Edition, 2023**

T2: Andreas M. Antonopoulos & Gavin Wood, *Mastering Ethereum*, O'Reilly Media, **2023**

Reference Books

R1: Arvind Narayanan et al., *Bitcoin and Cryptocurrency Technologies*, Princeton University Press, **2022**

R2: Imran Bashir, *Mastering Blockchain*, Packt Publishing, 2023 R3: Ritesh Modi, *Introducing Ethereum and Solidity*, Apress, 2022

R4: Roger Wattenhofer, The Science of the Blockchain, InTechOpen, 2021

Web Resources

W1: https://bitcoin.org/en/developer-documentation

W2: https://ethereum.org/en/developers/docs

W3: https://soliditylang.org

W4: https://github.com/ethereum/EIPs **W5:** https://bitcoin.stackexchange.com

Course Code: CBC3403

Course Title: Blockchain for Digital Identity Management

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course explores how **blockchain technology** is revolutionizing **digital identity management** by enabling decentralized, secure, and privacy-preserving solutions. Topics include identity lifecycle, verifiable credentials, decentralized identifiers (DIDs), self-sovereign identity (SSI), and regulatory compliance. Real-world platforms and government use cases are also covered.

Course Objectives

- Understand the challenges of traditional identity management systems
- Explore blockchain-based identity frameworks and standards

- Learn to design and implement decentralized digital identity models
- Evaluate security, privacy, and compliance aspects in identity solutions

Course Outcomes

CO1 (Understand): Describe the principles and components of blockchain-based digital identity systems

CO2 (Analyze): Compare centralized and decentralized identity models and their implications

CO3 (Apply): Design verifiable credentials and DIDs using standard protocols **CO4 (Apply):** Evaluate use cases and compliance aspects of blockchain-enabled identity frameworks

Course Content (45 Hours Total)

Module 1: Digital Identity Concepts & Challenges – 11 Sessions (Understand)Digital identity basics, Authentication vs authorization, Centralized identity systems,
Federated login issues, Identity theft and fraud, Introduction to identity on blockchain

Module 2: Decentralized Identity & Standards – 11 Sessions (Analyze)
Decentralized Identifiers (DIDs), Verifiable Credentials (VCs), Self-Sovereign Identity (SSI), DIDComm, W3C standards, Privacy-preserving principles (ZKP, selective disclosure)

Module 3: Platforms & Architecture - 11 Sessions (Apply)

Sovrin, uPort, Hyperledger Indy, Aries, Trust over IP (ToIP), Blockchain identity layers, Wallets and credential holders, Issuer-verifier-holder architecture

Module 4: Implementation & Regulatory Compliance – 12 Sessions (Apply)Smart contract-enabled identity, GDPR compliance, KYC/AML on blockchain, Identity in banking and e-governance, Cross-border identity solutions, Use cases: Aadhaar on blockchain, eIDAS, decentralized healthcare ID

Textbooks

T1: Alex Preukschat & Drummond Reed, *Self-Sovereign Identity*, Manning Publications, **2023**

T2: Mearian Lucas, Blockchain for Digital Identity, BPB Publications, 2022

Reference Books

R1: Imran Bashir, Mastering Blockchain, Packt Publishing, 2023

R2: Arvind Narayanan et al., *Bitcoin and Cryptocurrency Technologies*, Princeton University Press, **2022**

R3: Phillip J. Windley, Digital Identity, O'Reilly Media, 2021

R4: Sovrin Foundation Whitepapers and ToIP Framework Documents

Web Resources

W1: https://www.w3.org/TR/did-core/

W2: https://identity.foundation

W3: https://www.hyperledger.org/use/hyperledger-indy

W4: https://www.sovrin.org **W5:** https://trustoverip.org

Course Code: CBC3404

Course Title: Cryptocurrency Wallet Development

L:T:P:C - 3:0:0:3

Prerequisite: Nil

Course Description

This course focuses on the **design, development, and security of cryptocurrency wallets**, which are essential tools for interacting with blockchain networks. Students will learn about wallet types, key management, transaction signing, wallet APIs, and user interface design, along with best practices for developing secure and user-friendly crypto wallets.

Course Objectives

- Understand the fundamentals of cryptocurrency wallets and key management
- Learn to build and secure wallets for Bitcoin, Ethereum, and other blockchains
- Explore wallet SDKs, libraries, and integration techniques
- Apply secure coding practices to prevent theft, fraud, and misuse

Course Outcomes

CO1 (Understand): Explain the architecture and functionality of cryptocurrency wallets

CO2 (Analyze): Compare wallet types and evaluate their security mechanisms **CO3 (Apply):** Design and develop wallets with secure key storage and transaction capabilities

CO4 (Apply): Integrate wallet features with DApps and blockchain networks using APIs and SDKs

Course Content (45 Hours Total)

Module 1: Wallet Architecture & Key Management – 11 Sessions (Understand) Wallet types (hot, cold, custodial, non-custodial), Mnemonic phrases and HD wallets (BIP32/39/44), Public-private key pairs, Address generation, Key encryption, Backup and recovery mechanisms

Module 2: Wallet Security & Compliance – 11 Sessions (Analyze)

Threats and attack vectors (phishing, malware, keylogging), Secure enclave and HSM, 2FA and biometric protection, Anti-fraud mechanisms, KYC/AML integration, Regulatory frameworks (FATF, GDPR)

Module 3: Wallet Development – 11 Sessions (Apply)

Bitcoin and Ethereum transaction lifecycle, Signing and broadcasting transactions, Wallet SDKs (Web3.js, ethers.js, bitcoinjs-lib), QR code integration, Multi-currency support, UI/UX for wallet apps

Module 4: DApp Integration & Advanced Features – 12 Sessions (Apply)

Interfacing with smart contracts, MetaMask integration, Web3 wallets, WalletConnect protocol, Hardware wallet integration (Ledger, Trezor), Lightning wallets, Token swap and staking support

Textbooks

T1: Andreas M. Antonopoulos, Mastering Bitcoin, O'Reilly Media, 2nd Edition, 2023

T2: Chris Dannen, *Introducing Ethereum and Solidity*, Apress, **2022**

Reference Books

R1: Imran Bashir, Mastering Blockchain, Packt Publishing, 2023

R2: Tim Coulter, Blockchain Developer's Guide, Packt Publishing, 2022

R3: Joseph Bonneau et al., *SoK: Research Perspectives and Challenges for Bitcoin and Cryptocurrencies*, IEEE Security & Privacy, **2022**

R4: Ledger Academy and Trezor Docs (for practical wallet development)

Web Resources

W1: https://web3js.readthedocs.io

W2: https://docs.ethers.org

W3: https://bitcoin.org/en/developer-guide

W4: https://developer.metamask.io **W5:** https://walletconnect.com

Course Code: CBC3405

Course Title: Blockchain Security & Ethical Hacking

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course focuses on **security challenges and ethical hacking techniques** specific to blockchain systems. It explores vulnerabilities in smart contracts, consensus mechanisms, cryptographic exploits, and network-level attacks. Students will gain hands-on knowledge in penetration testing, auditing, and securing decentralized applications in a responsible and ethical manner.

Course Objectives

- Understand blockchain security principles and ethical hacking frameworks
- Explore attack vectors in consensus, smart contracts, wallets, and networks
- Learn secure development practices and ethical exploitation techniques
- Apply auditing tools and mitigation strategies to secure blockchain ecosystems

Course Outcomes

CO1 (Understand): Describe blockchain security models, attack surfaces, and ethical hacking methodologies

CO2 (Analyze): Identify and assess vulnerabilities in blockchain components and smart contracts

CO3 (Apply): Simulate blockchain-specific attacks in a controlled environment

CO4 (Apply): Use auditing tools and secure coding techniques to mitigate real-world blockchain threats

Course Content (45 Hours Total)

Module 1: Blockchain Threat Landscape & Security Models – 11 Sessions (Understand)

Security principles in decentralized systems, Attack surfaces in blockchain, Common vulnerabilities (51% attack, Sybil attack, DDoS), Smart contract security flaws, Wallet security risks, Ethics and legalities in hacking

Module 2: Ethical Hacking & Penetration Testing - 11 Sessions (Analyze)

Reconnaissance and scanning, Blockchain-specific enumeration, Network sniffing, Exploit development for smart contracts, Bug bounty frameworks (Immunefi, HackenProof), Legal compliance and scope setting

Module 3: Secure Development & Mitigation - 11 Sessions (Apply)

Secure coding standards (Solidity), Gas optimization and fallback protection, Reentrancy guards, Rate limiting and throttling, Smart contract auditing lifecycle, Continuous security integration (DevSecOps)

Module 4: Tools & Real-World Case Studies – 12 Sessions (Apply)

Tools: Mythril, Slither, Hardhat, Truffle Security, Wireshark, Metasploit, Analysis of

DAO hack, Poly Network breach, DeFi protocol exploits, Wallet draining scams, Building a secure DApp from scratch

Textbooks

T1: Rajneesh Gupta, Blockchain Security and Ethical Hacking, BPB Publications, 2023

T2: Imran Bashir, Mastering Blockchain, Packt Publishing, 4th Edition, 2023

Reference Books

R1: Joseph Bonneau et al., SoK: Research Perspectives and Challenges for Bitcoin and Cryptocurrencies, IEEE, **2022**

R2: Mudit Gupta, *Smart Contract Hacking Handbook*, Immunefi Community Docs, **2022**

R3: Damilare Daramola, Ethereum Smart Contract Security, Apress, 2023

R4: Kevin Mitnick, The Art of Invisibility, Little Brown, 2022

Web Resources

W1: https://ethereum.org/en/developers/docs/security

W2: https://consensys.github.io/smart-contract-best-practices/

W3: https://cryptozombies.io
W4: https://immunefi.com/learn
W5: https://github.com/crytic/slither

Course Code: CBC3406

Course Title: Introduction to Artificial Intelligence in Blockchain

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces how **Artificial Intelligence (AI)** can be integrated with **blockchain technology** to create intelligent, secure, and autonomous decentralized systems. Topics include AI-driven smart contracts, secure data sharing, AI model integrity on-chain, blockchain for AI auditability, and applications in finance, healthcare, and supply chain.

Course Objectives

- Understand the synergy between AI and blockchain technologies
- Explore architectures that combine decentralized data with intelligent decision-making
- Learn use cases of AI-powered blockchain applications
- Analyze challenges in data privacy, trust, and model governance in AI-blockchain systems

Course Outcomes

CO1 (Understand): Explain the fundamentals of AI and blockchain and their convergence

CO2 (Analyze): Evaluate use cases and architectures of AI-powered blockchain systems

CO3 (Apply): Integrate AI models into smart contracts and decentralized applications **CO4 (Apply):** Examine the challenges and ethical concerns of deploying AI on the blockchain

Course Content (45 Hours Total)

Module 1: Fundamentals of AI and Blockchain – 11 Sessions (Understand)
Overview of AI (ML, DL, NLP), Blockchain structure, consensus, and smart contracts,

AI vs blockchain roles, Benefits of integration, Blockchain for AI audit trails and data provenance

Module 2: Intelligent Smart Contracts & AI Models On-Chain – 11 Sessions (Analyze)

Embedding decision-making into contracts, Oracle networks, AI-driven DApps, Federated learning and blockchain, Edge AI and decentralized AI agents

Module 3: Use Cases in Industry – 11 Sessions (Apply)

AI in DeFi fraud detection, Healthcare diagnostics with secure sharing, Predictive analytics in blockchain logistics, Tokenizing AI models, Model training marketplaces, NFT + AI systems

Module 4: Challenges, Ethics & Future Directions - 12 Sessions (Apply)

Data privacy, GDPR, Explainable AI (XAI) on blockchain, Resource constraints, Model verification and updates, Regulatory landscape, Ethical implications, Roadmap to autonomous decentralized AI

Textbooks

T1: Arshdeep Bahga & Vijay Madisetti, *Blockchain Applications: A Hands-On Approach*, VPT, **2023**

T2: Mohammad Rezaul Karim, *AI and Blockchain for Beginners*, Packt Publishing, **2023**

Reference Books

R1: Imran Bashir, Mastering Blockchain, Packt Publishing, 2023

R2: Kai-Fu Lee, *AI Superpowers: China, Silicon Valley, and the New World Order,* HMH. **2022**

R3: Bhaskar Krishnamachari, Blockchain and AI for Internet of Things, Springer, 2022

R4: Jaspreet Bindra, The Tech Whisperer: On Digital Transformation and the

Technologies That Enable It, Penguin, 2021

Web Resources

W1: https://ai.google

W2: https://ethereum.org/en/developers/docs/oracles

W3: https://deeplearning.ai
W4: https://oceanprotocol.com
W5: https://h2020bonseyes.eu

Course Code: CBC3407

Course Title: Machine Learning for Cyber Threat Detection

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course focuses on the application of **machine learning techniques** for detecting and preventing **cybersecurity threats**. It explores supervised, unsupervised, and deep learning methods for anomaly detection, intrusion detection systems (IDS), malware analysis, and phishing detection. Real-time threat analytics, datasets, and evaluation metrics are emphasized.

Course Objectives

- Understand the fundamentals of cyber threats and threat detection strategies
- Learn to apply machine learning models to identify malicious activities

- Explore threat datasets, feature engineering, and evaluation metrics
- Analyze and compare ML techniques for cybersecurity use cases

Course Outcomes

CO1 (Understand): Explain the types of cyber threats and the role of machine learning in threat detection

CO2 (Analyze): Evaluate datasets and select appropriate ML models for different security tasks

CO3 (Apply): Build and train ML models for intrusion detection and malware classification

CO4 (Apply): Implement real-time threat detection and evaluate model performance

Course Content (45 Hours Total)

Module 1: Introduction to Cybersecurity and Threat Types – 11 Sessions (Understand)

Cyber threat landscape, Attack vectors (phishing, malware, DoS, ransomware), Indicators of compromise (IOCs), Traditional IDS vs ML-based IDS, Need for intelligent threat detection

Module 2: Machine Learning for Threat Modeling – 11 Sessions (Analyze) Supervised vs unsupervised learning, Feature selection from logs/packets, Preprocessing and encoding, Cyber threat datasets (NSL-KDD, CICIDS, CTU-13), Model selection strategies

Module 3: Model Development and Application – 11 Sessions (Apply)
Logistic regression, Decision trees, SVM, Random Forests, K-means, Autoencoders,
Neural networks for classification, Evaluation metrics (precision, recall, F1, ROC-AUC)

Module 4: Advanced Detection and Real-World Use Cases – 12 Sessions (Apply)

Deep learning for APT and malware detection, Threat intelligence integration, Adversarial ML, Real-time IDS with streaming data, SOC and SIEM integration, Case studies: phishing, botnet, zero-day detection

Textbooks

T1: Emmanuel Tsukerman, *Machine Learning for Cybersecurity Cookbook*, Packt Publishing, **2023**

T2: Clarence Chio & David Freeman, *Machine Learning and Security*, O'Reilly Media, **2023**

Reference Books

R1: Xiaofeng Chen, AI in Cybersecurity, Springer, 2022

R2: Richard MacDonald, Practical Machine Learning for Cybersecurity, Apress, 2021

R3: Mark Stamp, Information Security: Principles and Practice, Wiley, 2022

R4: Kim Crawley, *Hacking AI: The Security Threat of Artificial Intelligence*, Wiley, **2022**

Web Resources

W1: https://www.kaggle.com/datasets
W2: https://www.unb.ca/cic/datasets
W3: https://github.com/nu11secur1ty
W4: https://scikit-learn.org/stable/
W5: https://cybersecurity.att.com

Course Code: CBC3408

Course Title: AI-Powered Fraud Detection in Blockchain

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course explores the application of **Artificial Intelligence (AI)** for detecting **fraudulent activities** in blockchain-based systems. It covers anomaly detection, behavioral analysis, graph-based fraud detection, and ML techniques to identify suspicious patterns in transactions, smart contracts, and decentralized applications. Real-world case studies and tools for fraud prevention are also included.

Course Objectives

- Understand the nature of fraud in blockchain networks and DeFi systems
- Explore AI and ML techniques for fraud detection
- Apply anomaly detection and classification models on blockchain datasets
- Learn to deploy real-time fraud detection pipelines and interpret alerts

Course Outcomes

CO1 (Understand): Describe types of fraud in blockchain systems and the role of AI in detecting them

CO2 (Analyze): Evaluate transaction patterns using AI algorithms to identify anomalies

CO3 (Apply): Implement supervised and unsupervised models for fraud detection in smart contracts and wallets

CO4 (Apply): Build and test AI-driven fraud analytics dashboards for real-time monitoring

Course Content (45 Hours Total)

Module 1: Blockchain Fraud & Risk Landscape – 11 Sessions (Understand) Types of fraud: double-spending, Sybil attacks, wash trading, flash loan exploits, rug pulls, Ponzi schemes in DeFi, Anti-fraud mechanisms, AML/KYC challenges, Role of explainable AI (XAI)

Module 2: ML Techniques for Fraud Detection – 11 Sessions (Analyze)Supervised learning (logistic regression, decision trees, SVM), Unsupervised methods (k-means, Isolation Forest, PCA), Graph-based approaches (Graph Neural Networks), Transaction feature engineering, Datasets (EtherScan, Elliptic, AMLSim)

Module 3: Smart Contract & Wallet Behavior Analysis – 11 Sessions (Apply) Contract flow analysis, Malicious patterns in Solidity, Detecting honeypots and backdoors, Wallet profiling, Time-series analysis of transfers, API integration for behavioral monitoring

Module 4: Tools, Visualization & Real-Time Analytics – 12 Sessions (Apply)Building fraud dashboards with Kibana/Grafana, Stream analytics for fraud signals, Alerting engines, Case studies (DAO exploit, PolyNetwork hack), Integration with Chainalysis, CipherTrace, AML Bot APIs

Textbooks

T1: M. Rezaul Karim, *Artificial Intelligence for Blockchain*, Packt Publishing, **2023 T2:** Sudeep Tanwar et al., *Blockchain and AI for Cybersecurity and Privacy*, Springer, **2022**

Reference Books

R1: Thomas Holt, Cybercrime Through the Blockchain, Routledge, 2022

R2: Imran Bashir, *Mastering Blockchain*, Packt Publishing, **2023 R3:** Ashish Mishra, *AI in Finance and Blockchain*, Wiley, **2022**

R4: Yulia Timofeeva, Detecting Fraud and Financial Crime Using Machine Learning,

Springer, 2023

Web Resources

W1: https://www.chainalysis.com
W2: https://ciphertrace.com
W3: https://www.amlbot.com
W4: https://etherscan.io

W5: https://elliptic.co/resources

Course Code: CBC3409

Course Title: Optimizing Blockchain Networks with AI

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course focuses on leveraging **Artificial Intelligence (AI)** to enhance the **performance**, **scalability**, **and security of blockchain networks**. It explores optimization techniques for transaction throughput, consensus efficiency, node management, and predictive maintenance using AI models. The course emphasizes both theoretical foundations and practical applications of AI in blockchain infrastructure.

Course Objectives

- Understand performance challenges in blockchain networks
- Explore AI techniques for optimizing consensus, throughput, and latency
- Learn predictive models for network behavior and threat detection
- Apply intelligent algorithms to improve scalability and resource management

Course Outcomes

CO1 (Understand): Explain the performance and scalability limitations of blockchain networks

CO2 (Analyze): Evaluate the role of AI in enhancing consensus mechanisms and throughput

CO3 (Apply): Design and test AI models to predict congestion, detect anomalies, and optimize node behavior

CO4 (Apply): Integrate AI algorithms for energy efficiency, resource allocation, and real-time network tuning

Course Content (45 Hours Total)

Module 1: Blockchain Network Architecture & Bottlenecks – 11 Sessions (Understand)

Node types and network topology, Transaction processing pipeline, Consensus protocol overview (PoW, PoS, PBFT), Throughput and latency issues, Scalability trilemma, Gas fee dynamics

Module 2: AI Techniques for Network Optimization – 11 Sessions (Analyze)
Reinforcement Learning for block size tuning, Neural networks for congestion

prediction, Anomaly detection in peer behavior, AI-assisted block propagation, ML models for dynamic fee estimation

Module 3: Resource & Energy Optimization – 11 Sessions (Apply)

AI for miner/validator selection, Load balancing, Smart node clustering, Energy-efficient scheduling, Predictive fault detection in blockchain nodes, Real-time node health monitoring

Module 4: Intelligent Consensus & Future Directions - 12 Sessions (Apply)

AI-enhanced consensus models, Swarm intelligence, Federated learning for decentralized AI, Hybrid optimization architectures (AI + DLT), Use cases in DeFi, supply chain, and CBDC networks

Textbooks

T1: Sudeep Tanwar et al., *Blockchain with AI and Machine Learning*, Springer, **2023 T2:** M. Rezaul Karim, *Artificial Intelligence for Blockchain*, Packt Publishing, **2023**

Reference Books

R1: Imran Bashir, *Mastering Blockchain*, Packt Publishing, 4th Edition, 2023
R2: Zheng Zibin, *Blockchain Technologies for AI Applications*, Springer, 2022
R3: Md. Sadek Ferdous, *AI and Blockchain for Smart Systems*, CRC Press, 2022

R4: Qusay H. Mahmoud, Cognitive Blockchain, Springer, 2021

Web Resources

W1: https://ethereum.org/en/developers/docs/scaling

W2: https://deeplearning.ai

W3: https://github.com/OpenMined

W4: https://developer.ibm.com/blogs/blockchain-ai **W5:** https://research.ibm.com/blog/ai-blockchain

Course Code: CBC3410

Course Title: Generative AI for Blockchain Applications

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces the integration of **Generative AI** with **Blockchain technology** to develop intelligent, decentralized, and automated applications. It focuses on the use of models like GPT, LLMs, and diffusion networks to enhance smart contracts, autonomous agents, decentralized content creation, NFT generation, and AI transparency using blockchain.

Course Objectives

- Understand the fundamentals of Generative AI and its potential in blockchain ecosystems
- Explore the use of LLMs and generative models for smart contracts, NFTs, and decentralized apps
- Apply decentralized storage and blockchain for provenance and model verification
- Investigate real-world use cases and ethical implications of AI-generated content on-chain

Course Outcomes

CO1 (Understand): Describe the principles of Generative AI and how it enhances blockchain use cases

CO2 (Analyze): Evaluate generative models for decentralized identity, content, and NFTs

CO3 (Apply): Design applications that combine smart contracts with LLM-generated

outputs

CO4 (Apply): Implement provenance, audit trails, and ownership models using blockchain for AI-generated assets

Course Content (45 Hours Total)

Module 1: Introduction to Generative AI & Blockchain - 11 Sessions (Understand)

Overview of Generative AI: GPT, GANs, VAEs, Diffusion Models, Blockchain basics: smart contracts, transactions, oracles, Benefits of integrating AI with blockchain (immutability, trust, decentralization)

Module 2: Generative AI for NFTs and Smart Contracts – 11 Sessions (Analyze)

AI-generated NFTs and metadata, Smart contract-driven art/music/token generation, Prompt engineering for blockchain use, Ethereum, IPFS, and Arweave for content storage, Creative commons and licensing on-chain

Module 3: Autonomous Agents & Decentralized AI Apps – 11 Sessions (Apply) Autonomous AI agents for DeFi and DAO governance, Blockchain-based prompt markets, Agent verification and staking, AI for DAO proposals and decision-making, Combining LLMs with Chainlink oracles

Module 4: Security, Ethics & Use Cases - 12 Sessions (Apply)

AI model validation and IP protection using blockchain, Verifiable credentials, Combatting AI-generated misinformation, Case studies: OpenAI tokens, Alethea AI, Bittensor, Web3 AI marketplaces, Regulatory landscape and ethical concerns

Textbooks

T1: Rex St. John, *Generative AI on Web3: LLMs and Blockchain Integration*, Independently Published, **2023**

T2: M. Rezaul Karim, *Artificial Intelligence and Blockchain for Beginners*, Packt Publishing, **2023**

Reference Books

R1: Imran Bashir, Mastering Blockchain, Packt Publishing, 2023

R2: Peter Van Hardenberg, *Understanding Large Language Models*, O'Reilly Media, **2023**

R3: Sudeep Tanwar et al., *Blockchain and AI for Cybersecurity and Privacy*, Springer, **2022**

R4: OpenAI Research Papers & Alethea Whitepapers

Web Resources

W1: https://platform.openai.com/docs
W2: https://ethereum.org/en/developers

W3: https://ipfs.techW4: https://alethea.aiW5: https://bittensor.com

Course Code: CBC3411

Course Title: Quantum Computing & Blockchain-AI Security

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course provides an interdisciplinary overview of **quantum computing** and its implications for the **security of blockchain and AI systems**. It covers quantum algorithms, post-quantum cryptography, quantum-safe blockchain protocols, and the impact of quantum advancements on AI model integrity, smart contracts, and decentralized security mechanisms.

Course Objectives

- Understand the fundamentals of quantum computing and its threat to classical cryptography
- Explore quantum-resistant cryptographic techniques and blockchain adaptations
- Analyze the vulnerabilities in AI and blockchain systems in a post-quantum world
- Apply hybrid security models combining quantum safety, blockchain, and AI

Course Outcomes

CO1 (Understand): Explain the principles of quantum computing and quantum threats to cryptographic systems

CO2 (Analyze): Evaluate the impact of quantum algorithms on blockchain consensus and AI model security

CO3 (Apply): Implement basic post-quantum algorithms and analyze their integration in blockchain

CO4 (Apply): Propose secure architectures combining AI, blockchain, and quantum-safe techniques

Course Content (45 Hours Total)

Module 1: Foundations of Quantum Computing – 11 Sessions (Understand) Qubits, superposition, entanglement, quantum gates and circuits, Quantum parallelism, Quantum vs classical models, Introduction to quantum programming (Qiskit, Cirq)

Module 2: Quantum Threats to Blockchain and AI – 11 Sessions (Analyze) Shor's algorithm, Grover's algorithm, Breaking RSA/ECC, Threats to Bitcoin and Ethereum, Risks to AI model integrity, Quantum attacks on hashes and signatures

Module 3: Post-Quantum Cryptography & Blockchain – 11 Sessions (Apply) Lattice-based, hash-based, code-based cryptography, NIST PQC candidates, Blockchain modifications for quantum resistance, Quantum key distribution (QKD), Hybrid encryption in smart contracts

Module 4: Secure Architectures & Use Cases – 12 Sessions (Apply)

Combining AI with quantum-safe blockchains, Use cases: quantum voting, decentralized identity, healthcare AI security, IBM Q and Google Quantum AI tools, Regulatory and ethical considerations

Textbooks

T1: Mikio Nakahara & Tetsuo Ohmi, *Quantum Computing: An Applied Approach*, Springer, **2023**

T2: Mehran Mozaffari, Post-Quantum Blockchain, Springer, 2023

Reference Books

R1: Imran Bashir, Mastering Blockchain, Packt Publishing, 2023

R2: Scott Aaronson, *Quantum Computing Since Democritus*, Cambridge University Press, **2022**

R3: Ronald de Wolf, Quantum Computing: Lecture Notes, CWI Amsterdam, 2022

R4: NIST PQC Project Resources and IBM Q Experience Whitepapers

Web Resources

W1: https://qiskit.org

W2: https://quantumai.google

W3: https://csrc.nist.gov/projects/post-quantum-cryptography

W4: https://quantum-computing.ibm.com

W5: https://ethereum.org/en/developers/docs/security/

Course Code: CBC3412

Course Title: Introduction to Decentralized Finance (DeFi)

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course provides a foundational understanding of **Decentralized Finance** (**DeFi**)—an open financial ecosystem built on blockchain networks. It covers core DeFi primitives such as lending, staking, token exchanges, liquidity pools, stablecoins, DAOs, and yield farming. Emphasis is placed on smart contract mechanics, platform security, and regulatory considerations.

Course Objectives

- Understand the architecture and protocols that power DeFi systems
- Explore key DeFi applications including lending, trading, and insurance
- Learn how smart contracts automate financial services in DeFi
- Analyze risks, governance, and compliance challenges in decentralized finance

Course Outcomes

CO1 (Understand): Explain the foundational concepts, architecture, and drivers of DeFi

CO2 (Analyze): Evaluate DeFi protocols such as DEXs, lending markets, and stablecoins

CO3 (Apply): Simulate DeFi operations such as liquidity provision and staking on testnets

CO4 (Apply): Analyze risks (smart contract, liquidity, governance) and suggest mitigation strategies

Course Content (45 Hours Total)

Module 1: Introduction to DeFi and Blockchain Infrastructure – 11 Sessions (Understand)

What is DeFi?, DeFi vs TradFi, Ethereum and EVM, Smart contracts in DeFi, Token standards (ERC-20, ERC-721), Role of oracles, Introduction to wallets (MetaMask, Ledger)

Module 2: DeFi Applications & Protocols - 11 Sessions (Analyze)

Decentralized exchanges (Uniswap, Curve), Lending/borrowing protocols (Aave, Compound), Stablecoins (DAI, USDC, algorithmic types), Derivatives and synthetic assets, Cross-chain DeFi

Module 3: Participation in DeFi Ecosystem - 11 Sessions (Apply)

Liquidity provision, Yield farming, Staking and governance tokens, DAO voting, Token bonding curves, Farming simulations on testnets (Ropsten, Mumbai)

Module 4: Security, Risks & Regulation – 12 Sessions (Apply)

Smart contract bugs and audits, Flash loan attacks, Liquidity risks, Rug pulls, DeFi insurance, Regulatory overview (FATF, SEC, MiCA), DeFi compliance tools and trends

Textbooks

T1: Camila Russo, The Infinite Machine, Harper Business, 2022

T2: Lasse Clausen, *Mastering DeFi: Decentralized Finance for Everyone*, Independently Published, **2023**

Reference Books

R1: Imran Bashir, Mastering Blockchain, Packt Publishing, 2023

R2: Ashwin Ramachandran et al., *The DeFi Stack: A Guide to Decentralized Finance*, Github Release, **2023**

R3: Rainer Böhme, Cryptoassets and DeFi, Springer, 2022

R4: Binance Academy & CoinGecko Research Papers

Web Resources

W1: https://defillama.com

W2: https://ethereum.org/en/defi

W3: https://aave.com
W4: https://dappradar.com

Course Code: CBC3413

Course Title: Blockchain in Financial Services

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course explores how **blockchain technology is transforming the financial services industry**, from traditional banking to insurance and capital markets. Topics include decentralized clearing and settlement, digital identity, smart contracts, CBDCs, and regulatory frameworks. Emphasis is placed on architecture, security, scalability, and practical applications.

Course Objectives

- Understand blockchain fundamentals in the context of financial services
- Explore real-world applications in payments, lending, trade finance, and capital markets
- Learn about digital identity, regulatory compliance, and tokenization
- Analyze challenges of adoption, scalability, and integration with legacy systems

Course Outcomes

CO1 (Understand): Explain how blockchain redefines processes in financial services **CO2 (Analyze):** Evaluate blockchain use cases across banking, insurance, and investment sectors

CO3 (Apply): Design secure blockchain-based workflows for financial operations **CO4 (Apply):** Assess integration, scalability, and regulatory strategies for blockchain solutions in finance

Course Content (45 Hours Total)

Module 1: Blockchain Basics for Finance – 11 Sessions (Understand)

Distributed ledgers and consensus, Cryptographic primitives (hashing, digital signatures), Smart contracts, Tokenization of assets, Permissioned vs permissionless blockchains, Architecture of financial blockchain platforms (Corda, Quorum)

Module 2: Applications in Core Financial Services – 11 Sessions (Analyze)

Cross-border payments (Ripple, Stellar), Clearing and settlement, Lending & credit scoring (DeFi, tokenized loans), Trade finance (Letter of credit digitization), Digital identity and KYC/AML

Module 3: Capital Markets, Insurance & Emerging Trends – 11 Sessions (Apply)

Tokenized securities and STOs, Fractional ownership, Reinsurance on chain, Parametric insurance, CBDCs and stablecoins, Robo-advisors with blockchain backend, ESG finance with smart contracts

Module 4: Risk, Regulation & Integration – 12 Sessions (Apply)

Security risks (51%, front-running, reentrancy), Regulatory standards (MiCA, FATF), Auditability and traceability, Integration with core banking systems, Blockchain sandboxing, Interoperability (Polkadot, Cosmos)

Textbooks

T1: Antony Welfare, Commercializing Blockchain: Strategic Applications in the Real World, Wiley, **2023**

T2: Imran Bashir, Mastering Blockchain, Packt Publishing, 4th Edition, 2023

Reference Books

R1: Arvind Narayanan et al., *Bitcoin and Cryptocurrency Technologies*, Princeton University Press, **2022**

R2: David Shrier, Basic Blockchain, Little Brown, 2022

R3: Ash Costello, *Blockchain in Banking and Finance: Innovating with Purpose*, Springer, **2022**

R4: Deloitte and World Bank Blockchain Reports

Web Resources

W1: <u>https://r3.com</u>

W2: https://www.weforum.org/projects/blockchain

W3: https://www.bis.org
W4: https://coincenter.org

W5: https://www2.deloitte.com/global/en/pages/financial-

services/articles/blockchain-in-banking.html

Course Code: CBC3414

Course Title: Building Decentralized Applications (DApps) for Finance

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course focuses on the **design and development of Decentralized Applications (DApps)** for financial use cases using blockchain platforms. Students will explore smart contract programming, Web3 integration, decentralized finance protocols, and wallet connectivity. The course emphasizes security, UX design, and compliance in DApp development.

Course Objectives

- Understand DApp architecture and smart contract fundamentals
- Learn to build secure, finance-focused DApps using Ethereum and Web3 tools
- Explore UI/UX design, wallet integration, and backend connectivity
- Analyze security, scalability, and deployment challenges in real-world DApps

Course Outcomes

CO1 (Understand): Explain the architecture and components of decentralized financial applications

CO2 (Analyze): Evaluate DApp frameworks, smart contract interactions, and Web3 interfaces

CO3 (Apply): Build and test secure DApps for financial services using blockchain tools **CO4 (Apply):** Deploy and optimize DApps with wallet, API, and decentralized storage integration

Course Content (45 Hours Total)

Module 1: DApp Architecture & Financial Use Cases – 11 Sessions (Understand)

Overview of DApps, Differences between traditional apps and DApps, Financial DApp use cases (wallets, lending, insurance), Blockchain platforms (Ethereum, Polygon), DApp lifecycle

Module 2: Smart Contracts for DApps - 11 Sessions (Analyze)

Solidity fundamentals, Contract structure, Inheritance and modifiers, Events and data flow, Interaction with oracles, Audit practices, Gas optimization, Contract upgradeability

Module 3: DApp Frontend, Wallet & Web3 Integration – 11 Sessions (Apply) Web3.js/ethers.js setup, MetaMask and WalletConnect integration, DApp UI design principles, React.js frontend, Reading/writing contract data from frontend, Decentralized authentication

Module 4: Deployment, Storage & Real-World DApps – 12 Sessions (Apply) IPFS and Arweave for decentralized storage, Hardhat/Truffle for testing and deployment, DeFi API integration (Uniswap, Aave), Use cases: DApp lending platform, staking, NFT marketplace, Compliance and user privacy

Textbooks

T1: Nader Dabit, Full Stack DApp Development, O'Reilly Media, 2023

T2: David Hoover, *Decentralized Applications: Harnessing Ethereum & Solidity*, Manning, **2023**

Reference Books

R1: Andreas M. Antonopoulos, Mastering Ethereum, O'Reilly Media, 2023

R2: Greg Lim, Beginning Ethereum and Solidity Smart Contracts, Packt, 2022

R3: Imran Bashir, Mastering Blockchain, Packt Publishing, 2023

R4: OpenZeppelin Docs, Ethereum Dev Community Resources

Web Resources

W1: https://ethereum.org/en/developers

W2: https://docs.metamask.io **W3:** https://web3js.readthedocs.io

W4: https://hardhat.org

W5: https://openzeppelin.com

Course Code: CBC3415

Course Title: Smart Contracts for Financial Products

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course focuses on the **design**, **development**, **and deployment of smart contracts** specifically for **financial products and services**. It introduces smart contract logic, digital agreements, automated settlements, and programmable finance using platforms like Ethereum and Hyperledger. Use cases include insurance, lending, escrow, tokenized assets, and derivatives.

Course Objectives

- Understand the fundamentals and architecture of smart contracts
- Learn how to model financial instruments using code-based contracts
- Build and deploy secure smart contracts for DeFi and traditional finance applications
- Explore risks, audit strategies, and compliance issues in financial smart contracts

Course Outcomes

CO1 (Understand): Explain the architecture, lifecycle, and legal implications of smart contracts in finance

CO2 (Analyze): Compare financial product types and model them using Solidity or other smart contract languages

CO3 (Apply): Build, test, and deploy smart contracts for loans, insurance, and tokenized securities

CO4 (Apply): Audit and optimize smart contracts for security, gas usage, and regulatory alignment

Course Content (45 Hours Total)

Module 1: Introduction to Smart Contracts – 11 Sessions (Understand)

Concept and origin, Contract lifecycle, Ethereum and EVM, Benefits and risks in finance, Platforms (Solidity, Vyper, DAML), Role of oracles and event logs

Module 2: Modeling Financial Instruments – 11 Sessions (Analyze)

Smart contracts for loans (collateralized, flash), Escrow services, Insurance contracts (parametric, peer-to-peer), Structured products, Tokenized bonds and equities

Module 3: Development, Testing & Deployment - 11 Sessions (Apply)

Solidity contract structure, Events and modifiers, Testing with Truffle/Hardhat, Gas optimization, Upgradable contracts using proxies, Remix and blockchain testnets

Module 4: Security, Audits & Compliance - 12 Sessions (Apply)

Smart contract vulnerabilities (overflow, reentrancy), Audit frameworks (Mythril, Slither), Access control (OpenZeppelin), Compliance considerations (MiCA, SEC), Realworld failures (DAO, Wormhole), Best practices

Textbooks

T1: Ritesh Modi, *Building Smart Contracts and DApps on Ethereum*, BPB Publications, **2023**

T2: Imran Bashir, *Mastering Blockchain*, Packt Publishing, **4th Edition, 2023**

Reference Books

R1: Andreas M. Antonopoulos & Gavin Wood, *Mastering Ethereum*, O'Reilly Media, 2023

R2: Chris Dannen, Introducing Ethereum and Solidity, Apress, 2022

R3: S. Seijas et al., Financial Smart Contracts and the Future of Banking, Springer, 2021

R4: OpenZeppelin Docs and Solidity Audit Guides

Web Resources

W1: https://soliditylang.org
W2: https://remix.ethereum.org
W3: https://openzeppelin.com
W4: https://consensys.net

W5: https://chain.link

Course Code: CBC3416

Course Title: Decentralized Autonomous Organizations and Risk Management

in Finance

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course explores **Decentralized Autonomous Organizations (DAOs)** and their application in **financial risk management**. It delves into governance models, treasury operations, legal status, and smart contract-driven automation of financial processes. It also covers various risk types—operational, smart contract, and market—and their mitigation strategies in decentralized environments.

Course Objectives

- Understand the structure and operational logic of DAOs
- Explore DAO use cases in investment, lending, and decentralized governance
- Learn how risk is modeled and managed within decentralized financial systems
- Analyze legal, regulatory, and technical frameworks for DAO-based finance

Course Outcomes

CO1 (Understand): Describe the architecture, governance, and funding mechanisms of DAOs

CO2 (Analyze): Evaluate DAO-based models for financial services and risk exposure

CO3 (Apply): Build and simulate DAO smart contracts and voting systems **CO4 (Apply):** Develop risk mitigation strategies for DAO-managed financial operations

Course Content (45 Hours Total)

Module 1: DAO Fundamentals and Governance – 11 Sessions (Understand)Definition and DAO structure, Key smart contracts in DAOs, Voting mechanisms (token-based, quadratic), Treasury management, Governance tokens, DAO platforms (Aragon, DAOstack)

Module 2: DAO Use Cases in Finance - 11 Sessions (Analyze)

DAO-based lending platforms, Investment DAOs, Yield aggregators, DAO-managed stablecoins, DAO for insurance and asset management, Real-world case studies (MakerDAO, Yearn Finance, ConstitutionDAO)

Module 3: Risk Management in DAO Ecosystems - 11 Sessions (Apply)

Types of risks: protocol, liquidity, operational, regulatory, Risk scoring systems, DAO treasury risk modeling, Smart contract vulnerabilities, Flash loan attacks, DAO governance attacks

Module 4: Legal Frameworks and Compliance – 12 Sessions (Apply)

Legal entity status of DAOs, Jurisdictions (Wyoming, Malta, Liechtenstein), DAO

compliance toolkits, Auditing and reporting in DAO finance, Security vs utility tokens, Regulatory overlaps (SEC, MiCA, FATF)

Textbooks

T1: Oriol Caudevilla et al., *Decentralized Finance and DAOs*, Springer, **2023 T2:** Linda Xie, *A Beginner's Guide to DAOs*, Ethereum Foundation Series, **2023**

Reference Books

R1: Imran Bashir, Mastering Blockchain, Packt Publishing, 2023

R2: Nathan Schneider, *Exit to Community: DAO Governance and the Future of Finance*, Yale University Press, **2022**

R3: Primavera De Filippi et al., Blockchain and the Law: The Rule of Code, Harvard

Press, **2022**

R4: DAO Research Collective Whitepapers & LexDAO Legal Templates

Web Resources

W1: https://daostack.io
W2: https://aragon.org

W3: https://ethereum.org/en/dao **W4:** https://makerdao.com

W5: https://lexdao.substack.com

Course Code: CBC3417

Course Title: Regulatory and Compliance Challenges in DeFi

L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course explores the **regulatory**, **legal**, **and compliance frameworks** surrounding **Decentralized Finance** (**DeFi**). It analyzes how DeFi challenges traditional financial regulation and examines global responses, such as MiCA, FATF, SEC guidance, and KYC/AML implementations. The course includes real-world case studies, compliance tools, and ethical considerations for DeFi innovation.

Course Objectives

- Understand the regulatory landscape for DeFi and decentralized platforms
- Examine compliance obligations related to KYC, AML, and taxation
- Analyze global approaches to DeFi oversight, classification of tokens, and enforcement trends
- Explore solutions for integrating compliance into decentralized systems

Course Outcomes

CO1 (Understand): Identify the key regulatory concerns and frameworks applicable to DeFi systems

CO2 (Analyze): Evaluate compliance challenges in decentralized lending, trading, and asset issuance

CO3 (Apply): Implement KYC/AML procedures and governance models in DeFi applications

CO4 (Apply): Assess risk and compliance strategies using real-world legal and technical tools

Course Content (45 Hours Total)

Module 1: Introduction to DeFi Regulation – 11 Sessions (Understand)
What is DeFi and why it's difficult to regulate, Regulatory bodies (FATF, SEC, EU, BIS),

Principles-based vs rules-based regulation, Legal identity and anonymity, Public vs permissioned protocols

Module 2: Global Regulatory Frameworks – 11 Sessions (Analyze)

MiCA (EU), FinCEN (USA), MAS (Singapore), FCA (UK), Taxation of crypto assets, Classifying tokens (security, utility, hybrid), Regulatory sandbox models, DAO regulation

Module 3: Compliance Integration in DeFi Platforms – 11 Sessions (Apply) On-chain KYC/AML, Decentralized identity (DID, VC), Risk scoring and monitoring tools, AML compliance engines (Chainalysis, TRM Labs), Oracle-based compliance feeds, Smart contract-based compliance controls

Module 4: Case Studies, Ethics & Emerging Trends – 12 Sessions (Apply)
Notable enforcement actions (SEC vs Ripple, Tornado Cash sanctions), DeFi rug pulls and litigation, Data privacy (GDPR in DeFi), Self-regulatory organizations (SROs), Compliance-by-design models, Future of regulated DeFi

Textbooks

T1: Jason Gottlieb, *Crypto Regulation: Navigating Compliance in the Decentralized World*, Wiley, **2023**

T2: Christopher Giancarlo, CryptoDad: The Fight for the Future of Money, Wiley, 2023

Reference Books

R1: Primavera De Filippi & Aaron Wright, *Blockchain and the Law*, Harvard University Press, **2022**

R2: Imran Bashir, *Mastering Blockchain*, Packt Publishing, **2023 R3:** World Economic Forum, *DeFi Policy Toolkit*, WEF, **2022**

R4: Global Financial Stability Reports – IMF, BIS, FATF Recommendations

Web Resources

W1: https://www.fatf-gafi.org

W2: https://www.sec.gov/spotlight/cybersecurity **W3:** https://www.european-union.europa.eu

W4: https://www.chainalysis.com

W5: https://trmlabs.com

