

PROGRAMME REGULATIONS & CURRICULUM

2025-29

PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

BACHELOR OF TECHNOLOGY (B.TECH.) IN COMPUTER SCIENCE AND TECHNOLOGY BIG DATA (CBD)

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PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

Program Regulations and Curriculum 2025-2029

BACHELOR OF TECHNOLOGY (B.Tech.) in

COMPUTER SCIENCE AND TECHNOLOGY BIG DATA (CBD)

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



Clause No.	Contents	Page Number	
	PART A – PROGRAM REGULATIONS		
1.	Vision & Mission of the University and the School / Department	4	
2.	Preamble to the Program Regulations and Curriculum	4	
3.	Short Title and Applicability	5	
4.	Definitions	5	
5.	Program Description	7	
6.	Minimum and Maximum Duration	8	
7.	Programme Educational Objectives (PEO)	8	
8.	Programme Outcomes (PO) and Programme Specific Outcomes (PSO)	9-10	
9.	Admission Criteria (as per the concerned Statutory Body)	10	
10.	Lateral Entry / Transfer Students requirements	11	
11.	Change of Branch / Discipline / Specialization	13	
12.	Specific Regulations regarding Assessment and Evaluation	14	
13.	Additional clarifications - Rules and Guidelines for Transfer of Credits from MOOC, etc.	17	
	PART B: PROGRAM STRUCTURE		
14.	Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements	20	
15.	Minimum Total Credit Requirements of Award of Degree	20	
16.	Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies	21	
	PART C: CURRICULUM STRUCTURE		
17.	Curriculum Structure – Basket Wise Course List	21	
18.	18.Practical / Skill based Courses – Internships / Thesis / Dissertation / Capstone Project Work / Portfolio / Mini project		
19.	List of Elective Courses under various Specializations / Stream Basket	26	
20.	List of Open Electives to be offered by the School / Department (Separately for ODD and EVEN Semesters).	31	



21.	List of MOOC (NPTEL) Courses	36
22.	Recommended Semester Wise Course Structure / Flow including the Program / Discipline Elective Paths / Options	36
23.	Course Catalogue of all Courses Listed including the Courses Offered by other School / Department and Discipline / Program Electives	41



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

1.1 Vision of the University

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

1.2 Mission of the University

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

1.3 Vision of Presidency School of Computer Science and Engineering

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

1.4 Mission of Presidency School of Computer Science and Engineering

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

2. Preamble to the Program Regulations and Curriculum

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

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

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

3. Short Title and Applicability



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

4. Definitions

In these Regulations, unless the context otherwise requires:

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



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

5. Program Description

The Bachelor of Technology Degree Program Regulations and Curriculum 2025-2029 are subject to, and, pursuant to the Academic Regulations, 2021. These Program Regulations shall be applicable to the following ongoing Bachelor of Technology (B.Tech.) Degree Programs of 2025-2029 offered by the Presidency School of Computer Science and Engineering (PSCS):

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)
- 15. B. Tech. Artificial Intelligance and Data Science
- 16. B.Tech. Robotics and Artificial Intelligance

5.1 These Program Regulations shall be applicable to other similar programs, which may be introduced in future.

5.2 These Regulations may evolve and get amended or modified or changed through appropriate approvals from the Academic Council, from time to time, and shall be binding on all concerned.

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

6. Minimum and Maximum Duration

- 6.1 Bachelor of Technology Degree Program is a Four-Year, Full-Time Semester based program. The minimum duration of the B.Tech. Program is four (04) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the B.Tech. program is eight (08) Semesters.
- 6.2 A student who for whatever reason is not able to complete the Program within the normal period or the minimum duration (number of years) prescribed for the Program, may be allowed a period of two years beyond the normal period to complete the mandatory minimum credits requirement as prescribed by the concerned Program Regulations and Curriculum. In general, the permissible maximum duration (number of years) for completion of Program is 'N' + 2 years, where 'N' stands for the normal or minimum duration (number



of years) for completion of the concerned Program as prescribed by the concerned Program Regulations and Curriculum.

- 6.3 The time taken by the student to improve Grades/CGPA, and in case of temporary withdrawal/re-joining (Refer to Clause 16.1 of Academic Regulations), shall be counted in the permissible maximum duration for completion of a Program.
- 6.4 In exceptional circumstances, such as temporary withdrawal for medical exigencies where there is a prolonged hospitalization and/or treatment, as certified through hospital/medical records, women students requiring extended maternity break (certified by registered medical practitioner), and, outstanding sportspersons representing the University/State/India requiring extended time to participate in National/International sports events, a further extension of one (01) year may be granted on the approval of the Academic Council.
- 6.5 The enrolment of the student who fails to complete the mandatory requirements for the award of the concerned Degree (refer Section 19.0 of Academic Regulations) in the prescribed maximum duration (Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

7 Programme Educational Objectives (PEO)

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

PEO1. Demonstrate success as Computer Science and Engineering with innovative skills, moral and ethical values.

PEO2. Engage in lifelong learning through research and professional development,

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

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

8.1 Programme Outcomes (PO)

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

- **PO1. Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem Analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3**. **Design/Development of Solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4. Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.



- **PO5.** Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6.** The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7. Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8.** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9.** Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

8.2 Program Specific Outcomes (PSOs):

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

PSO 01: Problem Analysis: Identify, formulate, research literature, and analyse complex engineering problems related to Software Engineering principles & practice, Programming, Big Data computing & analytics 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 Software Engineering principles & practice, Programming, Big Data Computing & analytics 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.

PSO 03:Modern Tools Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities related to Software Engineering principles & practice, Programming, Big Data 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. Degree program as per the provisions and/or regulations of the Government of Karnataka pertaining to the "Lateral Entry" scheme announced by the Government from time to time. Further, the general conditions and rules governing the provision of Lateral Entry to the B.Tech. Program of the University are listed in the following Sub-Clauses:

10.1.1 Admission to 2nd year (3rd Semester) of the B.Tech. Degree program shall be open to the candidates who are holders of a 3-year Diploma in Engineering (or equivalent qualification as recognized by the University), who have secured not less than forty-five percentage (45%) marks in the final year examination (5th and 6th Semesters of the Diploma Program) in the appropriate branch of Engineering. Provided that, in case of SC / ST and OBC candidates from Karnataka the minimum marks for eligibility shall be forty percent (40%).



- 10.1.2 Provided further that, candidates seeking Lateral Entry may be required to complete specified bridge Courses as prescribed by the University. Such bridge Courses, if any, shall not be included in the CGPA computations.
- 10.1.3 All the existing Regulations and Policies of the University shall be binding on all the students admitted to the Program through the provision of Lateral Entry.
- 10.1.4 The Course requirements prescribed for the 1st Year of the B.Tech. Program shall be waived for the student(s) admitted through Lateral Entry and the duration of the B.Tech. Program for such students is three (03) years, commencing from the 3rd Semester (commencement of the 2nd Year) of the B.Tech. Program and culminating with the 8th Semester (end of the 4th Year) of the B.Tech. Program.
- 10.1.5 Provided that, if a Lateral Entry student misses any mandatory program specific courses that are typically offered in the 1st year (1st or 2nd semesters), then those courses must be cleared by the students as soon as possible, preferably during the Summer Term.
- 10.1.6 The existing Program Regulations of the concerned Program to which the student is admitted through the provision of Lateral Entry shall be binding on the student with effect from the 3rd Semester of the Program. i.e., the Program Structure and Curriculum from the 3rd to 8th Semesters of the Program concerned shall be binding on the student admitted through Lateral Entry. Further, any revisions / amendments made to the Program Regulations thereafter, shall be binding on all the students of the concerned Program.
- 10.1.7 All the Courses (and the corresponding number of Credits) prescribed for the 1st Year of the concerned B.Tech. Program shall be waived for the student(s) admitted to the concerned B.Tech Program through Lateral Entry. Further, the *Minimum Credit Requirements* for the award of the B.Tech. Degree in the concerned Program shall be prescribed / calculated as follows:

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

For instance, if the *Minimum Credit Requirements* for the award of the Bachelor of Technology (B.Tech.) Degree as prescribed by the Regulations for B.Tech. (Computer Science and Technology-Big Data) 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



Mechanical Engineering for a student who joins the Program through the provision of the Lateral Entry, shall be "N – M" Credits.

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

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

A student who has completed the 1st Year (i.e., passed in all the Courses / Subjects prescribed for the 1st Year) of the B.Tech., 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 10.1.1,10.1.2,10.1.3
- 10.2.2 The student shall submit the Application for Transfer along with a non-refundable Application Fee (as prescribed by the University from time to time) to the University no later than July 10 of the concerned year for admission to the 2nd Year (3rd Semester) B.Tech. Program commencing on August 1 on the year concerned.
- **10.2.3** The student shall submit copies of the respective Marks Cards / Grade Sheets / Certificates along with the Application for Transfer.
- **10.2.4** 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. 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 3^{rd} 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



Regulations) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.

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

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

Grading shall be done at the end of the Academic Term by considering the aggregate performance of the student in all components of Assessments prescribed for the Course. Letter Grades (Clause 8.10 of Academic Regulations). shall be awarded to a student based on her/his overall performance relative to the class performance distribution in the concerned Course. These Letter Grades not only indicate a qualitative assessment of the student's performance but also carry a quantitative (numeric) equivalent called the Grade Point.

	Credi		C	A	Mid	Term	End	-term				
S. No	Struc ture (L-T- P-C)	Percentage /Marks	Theory	Practi cal	The ory	Praet ical	The ory	Pract ical	Proj ect	Tot al	Exam Conducted b	
1	3-0-0-	Percentage	25%		25%	1371	50%	æ	Ť.	10 0%	Mid-Term & End Term by	
*	3	Marks	50	8	50	-	100	- 16	242	20 0	CRE	
2	2-0-2-	Percentage	12.50%	12.50 %	12.5 0%	12.50 %	25%	25%	÷	10 0%	Mid-Term 8 End Term b CQE	
4	3	Marks	25	25	25	25	50	50	÷	20 0		
3	1-0-4-	Percentage	×	25%	5%	20%	10%	40%	*	10 0%	Mid-Term End Term b	
3	3 3	Marks		25	5	20	10	40	×.	10 0	School	
4	2-0-4-	Percentage	12.50%	12.50 %	10%	15%	20%	30%	4	10 0%	*Mid-Term & End Term by <u>CQE</u>	
4	4	Marks	25	25	20	30	40	60	25	20 0		
14	0-0-4-	Percentage	12	50%	-	1620	744		50%	10 0%	Project evaluated b	
5	2	Marks	120	50	82	8	1148	12	50	10 0	IC in School level	
6	0-0-2-	Percentage		100%	17	5	12740	æ .]	Ť.	10 0%	Only CA in	
6	1	Marks	120	100	- 52	8	728	15	8	10 0	School Leve	
- 3-0-2-	3-0-2-	Percentage	12.50%	12.50 %	15%	10%	30%	20%	<i></i>	10 0%	Mid-Term 8 End Term by	
-	7 4	Marks	25	25	30	20	60	40	<i>5</i> 2	20 0	SQE	
8	2-0-0-	Percentage	25 %	-	25%	() 7 5	50%	*	+	10 0%	Mid-Term 8	
9	2	Marks	50	× .	50	-	100	- 18	2002	20 0	End Term by COE	

12.5 Assessment Components and Weightage



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

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

12.6 Minimum Performance Criteria:

12.6.1 Theory only Course and Lab/Practice Embedded Theory Course

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

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

12.6.2 Lab/Practice only Course and Project Based Courses

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

12.6.3 A student who fails to meet the minimum performance criteria listed above in a Course shall be declared as "Fail" and given "F" Grade in the concerned Course. For theory Courses, the student shall have to re-appear in the "Make-Up Examinations" as scheduled by the University in any subsequent semester, or, re-appear in the End Term Examinations of the same Course when it is scheduled at the end of the following Semester or Summer Term, if offered. The marks obtained in the Continuous Assessments (other than the End Term Examination) shall be carried forward and be included in computing the final grade, if the student secures the minimum requirements (as per Sub-Clauses 8.9.1 and 8.9.2 of Academic Regulations) in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to re-register for the Course and clear the same in the summer term/ subsequent semester if he/she wishes to do so, provided the Course is offered.

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

The University allows students to acquire credits from other Indian or foreign institutions and/or Massive Open Online Course (MOOC) platforms, subject to prior approval. These credits may be transferred and counted toward fulfilling the minimum credit requirements



for the award of a degree. The process of transfer of credits is governed by the following rules and guidelines:

- 13.1 The transfer of credits shall be examined and recommended by the Equivalence Committee (Refer ANNEXURE B of Academic Regulations) and approved by the Dean - Academics.
- **13.2** Students may earn credits from other Indian or foreign Universities/Institutions with which the University has an MOU, and that MOU shall have specific provisions, rules and guidelines for transfer of credits. These transferred credits shall be counted towards the minimum credit requirements for the award of the degree.
- **13.3** Students may earn credits by registering for Online Courses offered by *Study Web* of Active Learning by Young and Aspiring Minds (SWAYAM) and National Program on Technology Enhanced Learning (NPTEL), or other such recognized Bodies/ Universities/Institutions as approved by the concerned BOS and Academic Council from time to time. The concerned School/Parent Department shall publish/include the approved list of Courses and the rules and guidelines governing such transfer of credits of the concerned Program from time to time. The Rules and Guidelines for the transfer of credits specifically from the Online Courses conducted by SWAYAM/ NPTEL/ other approved MOOCs are as stated in the following Sub-Clauses:
 - **13.3.1** A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 17.3 (as per academic regulations) and transfer equivalent credits to partially or fully complete the mandatory credit requirements of Discipline Elective Courses and/or the mandatory credit requirements of Open Elective Courses as prescribed in the concerned Curriculum Structure. However, it is the sole responsibility of the student to complete the mandatory credit requirements of the Discipline Elective Courses as prescribed by the Curriculum Structure.
 - **13.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 17.3 (as per academic regulations) shall be approved by the concerned Board of Studies and placed (as Annexures) in the concerned PRC.
 - **13.3.3** Parent Departments may release a list of SWAYAM/NPTEL/other approved MOOCs for Pre-Registration as per schedule in the Academic Calendar or through University Notification to this effect.
 - **13.3.4** Students may Pre-Register for the SWAYAM/NPTEL/other approved MOOCs in the respective Departments and register for the same Courses as per the schedule announced by respective Online Course Offering body/institute/ university.
 - **13.3.5** A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 13.3.2 above.
 - **13.3.6** SWAYAM/NPTEL/other approved MOOCs Courses are considered for transfer of credits only if the concerned student has successfully completed



the SWAYAM/NPTEL/other approved MOOCs and obtained a certificate of successful/satisfactory completion.

- **13.3.7** A student who has successfully completed the approved SWAYAM/NPTEL/ other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall forwarded to the COE for processing of results of the concerned Academic Term.
- **13.3.8** The credit equivalence of the SWAYAM/NPTEL/other approved MOOCs are based on Course durations and/or as recommended by the Course offering body/institute/university. The Credit Equivalence mapped to SWAYAM/ NPTEL approved Courses based on Course durations for transfer of credits is summarised in Table shown below. The Grade will be calculated from the marks received by the Absolute Grading Table 8.11 in the academic regulations.

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

- **13.3.9** The maximum permissible number of credits that a student may request for credit transfer from MOOCs shall not exceed 20% of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree.
- **13.3.10** The University shall not reimburse any fees/expense; a student may incur for the SWAYAM/NPTEL/other approved MOOCs.
- **13.4** The maximum number of credits that can be transferred by a student shall be limited to forty percent (40%) of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree. However, the grades obtained in the Courses transferred from other Institutions/MOOCs, as mentioned in this Section (13.0), shall not be included in the calculation of the CGPA.





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

The B.Tech. (Computer Science and Technology-Big Data) Program Structure (2025-2029) totalling 160 credits. Table 3 summarizes the type of baskets, number of courses under each basket and the associated credits that are mandatorily required for the completion of the Degree.

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

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

15. Minimum Total Credit Requirements of Award of Degree

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



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

- 16.1 The award of the Degree shall be recommended by the Board of Examinations and approved by the Academic Council and Board of Management of the University.
- 16.2 A student shall be declared to be eligible for the award of the concerned Degree if she/he:
 - a. Fulfilled the Minimum Credit Requirements and the Minimum Credits requirements under various baskets;
 - b. Secure a minimum CGPA of 4.50 in the concerned Program at the end of the Semester/Academic Term in which she/he completes all the requirements for the award of the Degree as specified in Sub-Clause 19.2.1 of Academic Regulations;
 - c. No dues to the University, Departments, Hostels, Library, and any other such Centers/ Departments of the University; and
 - d. No disciplinary action is pending against her/him.

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

Tabl	Table 3.1 : List of Humanities and Social Sciences including ManagementCourses (HSMC)									
S.No	Course Code	Course Name	L	т	Р	С	Contact Hours	Type of skill	Pre Requisite	
1	ENG1002	Technical English	1	0	2	2	3	S		
2	PPS1001	Introduction to soft skills	0	0	2	1	2	S		
3	DES1146	Introduction to Design Thinking	1	0	0	1	1	F		
4	ENG2001/ FRLXXXX	Advanced English / Foreign Language courses	1	0	2	2	3	S	ENG1002	
5	PPS1012	Enhancing Personality Through Soft Skills	0	0	2	1	2	S		
6	BBA1055	Managerial Economics and Financial Analysis	3	0	0	3	3	S		



		Table 3.2 : I	ist of I	Basic S	cience	Course	s (BSC)		
S.No	Course Code	Course Name	L	т	Р	С	Conact Hours	Type of Skill	Pre- requisite
1	MAT2301	Calculus and Differential Equations	3	1	0	4	4	F	-
2	PHY2501	Optoelectronics and Quantum Physics	3	0	0	3	3	F	-
3	PHY2504	Optoelectronics and Quantum Physics Lab	0	0	2	1	2	F	-
4	MAT2402	Probability and Statistics	3	1	0	4	4	F	-
5	CHE2501	Chemistry of Smart Materials	3	0	0	3	3	S	-
6	CHE2502	Chemistry of Smart Materials Lab	0	0	2	1	2	S	-
7	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4	4	EM	-
8	MAT2404	Discrete Mathematics	3	1	0	4	4	F	-
			Total N	lo. of C	redits	24			

	Table 3. Courses	.3 : List of Engine s (ESC)	eering						
S.No	Course Code	Course Name	L	Т	Ρ	С	Contact Hours	Type of Skill	Pre- requi site
1	MEC1006	Engineering Graphics	2	0	0	2	2	S	-
2	CSE1500	Computational Thinking using Python	2	0	2	3	4	S	-
3	ECE2022	Digital Design	2	0	0	2	2	F/S	-



4		Digital Design					2	F/S	-
т	ECE2052	Lab	0	0	2	1	-	.,5	
5	CIV1200	Foundations of Integrated Engineering	2	0	0	2	2	S	-
6	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3	3	F/S	-
7	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1	2	F/S	-
8	ECE1511	Design Workshop	1	0	2	2	3	S/E M	-
9	CSE2264	Essentials of AI	3	0	0	3	3	S/E M	-
10	CSE2265	Essentials of Al Lab	0	0	2	1	2	S/E M	-
11	CSE2274	Competitive Programming and Problem	0	0	4	2	4	S/E M	-
	0322214	Solving	al No.	-	•	2			
		ΙΟΤά	ai INO.	of Cre	aits	22			

Table 3.4 : List of Professional Core Courses ((PCC)	
		/

<u> </u>	Course			-			Contact	Туре	Pre-
S.No	Code	Course Name	L	Т	Р	C	Hours	of Skill	requisite
1	CSE2200	Problem Solving using C	2	0	0	2	2	S	Nil
2	CSE2201	Problem Solving using C Lab	0	0	4	2	4	S	Nil
3	CSE2051	Data Communication and Computer Networks	3	0	0	3	3	S	Nil
4	CSE2052	Data Communication and Computer Networks Lab	0	0	2	1	2	S	Nil
5	CSE2053	Data Structures	3	0	0	3	3	S	Nil
6	CSE2054	Data Structures Lab	0	0	2	1	2	S	Nil
7	CSE2055	Object Oriented Programming Using Java	3	0	0	3	3	S/EM	Nil
8	CSE2056	Object Oriented Programming Using Java Lab	0	0	2	1	2	S/EM	Nil



		GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS		Cn ,			SALESING WERE		
9	CSE2057	Computer Organization and Architecture	3	0	0	3	3	S	Nil
10	CBD2000	Introduction to Big Data	3	0	0	3	3	S/EM	Nil
11	CSE2071	Software Design and Development	3	0	0	3	3	S	Nil
12	CSE2060	Database Management Systems	3	0	0	3	3	S	Nil
13	CSE2061	Database Management Systems Lab	0	0	2	1	2	S	Nil
14	CBD2502	Data Visualization and Reporting	3	0	0	3	3	S	CBD200
15	CBD2503	Data Visualization and Reporting Lab	0	0	2	1	2	S	CBD200
16	CSE2062	Analysis of Algorithms	3	1	0	4	4	S	Nil
17	CSE2063	Analysis of Algorithms Lab	0	0	2	1	2	S	Nil
18	CSE2066	Theory of Computation	3	0	0	3	3	S	Nil
19	CSE2058	Web Technologies	3	0	0	3	3	S/EM	Nil
20	CSE2059	Web Technologies Lab	0	0	2	1	2	S/EM	Nil
21	CSE2069	Operating Systems	3	0	0	3	3	S	Nil
22	CSE2070	Operating Systems Lab	0	0	2	1	2	S/EM	Nil
23	CBD2506	Data Mining and Predictive Analytics	3	0	0	3	3	S/EM	CBD200
24	CBD2507	Data Mining and Predictive Analytics Lab	0	0	2	1	2	S/EM	CBD200
25	CBD2508	Big Data Technologies	3	0	0	3	3	S/EM	CBD200
26	CBD2509	Big Data Technologies Laboratory	0	0	2	1	2	S/EM	CBD200
27	CBD2510	No SQL Databases	3	0	0	3	3	S/EM	CBD200
28	CBD2511	No SQL Databases Lab	0	0	2	1	2	S/EM	CBD200
29	CBD2512	Web Intelligence and Analytics	2	0	0	2	2	S/EM	CBD200
30	CBD2513	Web Intelligence and Analytics Laboratory	0	0	2	1	1	S/EM	CBD200



	Table 3.5 : List of course in Project Work basket (PRW)									
S.No	Course Name	L	Т	Р	С					
1	Capstone Project	0	0	0	10					
2	Internship	0	0	0	2					
3	Mini Project	0	0	0	4					
Total No. of Credits										

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

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

18.2.2 The student may do the Mini Project in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 18.2.1). Provided further, that the Industry / Company or academic / research institution offering such project work confirms to the University that the project work will be conducted in accordance with the Program Regulations and requirements of the University.

18.3 Capstone Project

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

18.3.1 The Capstone Project shall be in conducted in accordance with the Capstone Project Policy prescribed by the University from time to time.

18.3.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Capstone Project to a student;

18.3.3 The number of Capstone Project available for the concerned Academic Term. Further, the available number of Capstone Project shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Capstone Project, as stated in Sub-Clause 18.3.2 above.

18.3.4 A student may opt for Capstone Project in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the I Capstone Project on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Capstone Project confirms to the University that the Capstone Project shall be conducted in accordance with the Program Regulations and Capstone Project Policy of the University.



18.3.5 A student selected for a Capstone Project in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Capstone Project Policy of the University.

18.4 Research Project / Dissertation

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

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

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

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

		nal Electives Courses/Specialization e student in a particular track and o				credits
Track 1	- Big Data with	Cloud Computing				
S.No	Course Code	Course Name	L	Т	Р	С
1	CBD3400	Fundamentals of Cloud Computing	3	0	0	3
2	CBD3401	Distributed Computing with Hadoop	3	0	0	3
3	CBD3402	Edge Computing & IoT Integration with Cloud	3	0	0	3
4	CBD3403	Cloud Storage & Data Management	3	0	0	3
5	CBD3404	Cloud-Based Big Data Architecture & Optimization	3	0	0	3
6	CBD3405	Serverless Computing & Microservices in Cloud	3	0	0	3
Track 2	- Big Data in Da	ita Science				1
1	CBD3406	Introduction to Data Science & Big Data	3	0	0	3
2	CBD3407	Feature Engineering & Model Selection	3	0	0	3
3	CBD3408	Big Data-driven Business Intelligence	3	0	0	3



4	CBD3409	Time Series Analysis & Forecasting	3	0	0	3
5	CBD3410	Natural Language Processing for Big Data	3	0	0	3
6	CBD3411	Data Governance, Ethics & Privacy	3	0	0	3
Track 3	- Big Data with	Artificial Intelligence				
1	CBD3412	Computer Vision for AI Applications	3	0	0	3
2	CBD3413	Reinforcement Learning for Big Data	3	0	0	3
3	CBD3414	Generative AI and Large Language Models (LLMs)	3	0	0	3
4	CBD3415	Explainable AI (XAI) and Ethical AI	3	0	0	3
5	CBD3416	Advanced Deep Learning Architectures	3	0	0	3
6	CBD3417	Real-Time Big Data Processing and Al Deployment	3	0	0	3

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

Table	e 3.7 : Ope	n Elective Courses Baskets: Minimun	۱C	red	lits	to	be earn	ed from t	this Ba	sket i	s 12
SI. No.	Course Code	Course Name		т	Р	с	Type of Skill/ Focus	Course Caters to	-	requ isite	Future Course s that need this as a Prereq uisite
Cherr	nistry Baske	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	-	-	-



-		-	1-	-	1		-		1		
6		Energy and Sustainability			0		S	ES	-	-	-
7	CHE1009	3D printing with Polymers			0		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		S	ES	-	-	-
13	CHE1015	Waste to Fuels	2	0	0		S	ES	-	-	-
14	CHE1016	Forensic Science	3	0	0	3	S	ES	-	-	-
Civil	Engineering	Basket							-		
4	CTV/1001	Disaster mitigation and	3	0	0	3	c				
1	CIV1001	management	3	U	0	3	S	-	-	-	-
2	CIV1002	Environment Science and Disaster Management	3	0	0	3	FC	-	-	-	-
3	CIV2001	Sustainability Concepts in Engineering	3	0	0	3	S	-	-	-	-
4	CIV2002	Occupational Health and Safety	3	0	0	3	S	-	-	-	-
5	CIV2003	Sustainable Materials and Green Buildings	3	0	0	3	EM	-	-	-	-
6	CIV2004	Integrated Project Management	3	0	0	3	EN	-	-	-	-
7	CIV2005	Environmental Impact Assessment	3	0	0	3	EN	-	-	-	-
8	CIV2006	Infrastructure Systems for Smart Cities			0		EN	-	-	-	-
9	CIV2044	Geospatial Applications for Engineers	2	0	2	3	EM	-	-	-	-
10	CIV2045	Environmental Meteorology	3	0	0	3	S	-	-	-	-
11	CIV3046	Project Problem Based Learning	3	0	0	3	S	-	-	-	-
12	CIV3059	Sustainability for Professional Practice	3	0	0		EN	-	-	-	-
Comr	nerce Bask			•			•	•	•	•	·
1	COM2001	Introduction to Human Resource Management	2	0	0	2	F	HP/GS	-	-	-
2	COM2002	Finance for Non Finance	2	0	0	2	S	-	-	-	-
		Contemporary Management	2	0 0	0 0	2	F	-	-	-	-
4		Introduction to Banking	2	0	0	2	F	-	-	-	-
5	COM2005	Introduction to Insurance	2	0	0		F	-	-	-	-
6	COM2006	Fundamentals of Management	2	0	0		F	-	-	-	-
7	COM2007	Basics of Accounting	3	0	0	3	F	-	-	-	-
Comp	outer Sciend	ce Basket									
1	CSE2002	Programming in Java	2	0	2	3	S/EM	-	-	-	-
2	CSE2003	Social Network Analytics		0	0		S	GS	-	-	-
3	CSE2004	Python Application Programming	2	0	2	3	S/ EM	-	-	-	-
4	CSE2005	Web design fundamentals	2	0	2	3	S/ EM/EN	-	-	-	-
5	CSE3111	Artificial Intelligence : Search Methods For Problem Solving	3	0	0	3	S/ EM/EN	-	-	-	-
6	CSE3112	Privacy And Security In Online Social Media	3	0	0	3	S/ EM/EN	-	-	-	-
7	CSE3113	Computational Complexity	3	0	0	3	S/ EM/EN	-	-	-	-
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/EN	-	-	-	-



2 DESI02 Innovation and Creativity 2 0 2 F - - - - 3 DESI121 Introduction to UX design 1 0 2 2 S -	r		REACH GREATER HEIGHTS	-					Mildesney			
2 DES1002 Innovation and Creativity 2 0 2 F - - - 3 DES1122 Introduction to UX design 1 0 2 S -	Desig											
3 DES1121 Introduction to Ux design 1 0 2 2 S - - - 5 DES1124 Spatial Stories 1 0 2 2 S - - - - 6 DES1125 Polymer Clay 1 0 2 2 S - <td< td=""><td>1</td><td>DES1001</td><td>Sketching and Painting</td><td>0</td><td></td><td></td><td>1</td><td>S</td><td>-</td><td>-</td><td>-</td><td>-</td></td<>	1	DES1001	Sketching and Painting	0			1	S	-	-	-	-
3 DES1121 Introduction to Ux design 1 0 2 2 S - - - 5 DES1124 Spatial Stories 1 0 2 2 S - - - - 6 DES1125 Polymer Clay 1 0 2 2 S - <td< td=""><td>2</td><td>DES1002</td><td>Innovation and Creativity</td><td>2</td><td>0</td><td>0</td><td>2</td><td>F</td><td>-</td><td>-</td><td>-</td><td>-</td></td<>	2	DES1002	Innovation and Creativity	2	0	0	2	F	-	-	-	-
4 DE51122 Introduction to Jewellery Making 1 0 2 2 S -					0	2	2		-	-	-	-
5 DES1124 Spatial Stories 1 0 2 2 S -					0	2	2	S	-	-	_	-
6 DES1125 Polymer Clay 1 0 2 2 S -							2	S	_	_	_	_
7 DES2001 Design Thinking 3 0 0 2 2 F ES - - - 8 DES1003 Servicability of Fashion Products 1 0 2 2 F ES, GS, HPP - - - - 10 DES1004 Choices in Virtual Fashion 1 0 2 2 F ES, GS, HPP - - - - 11 DES1005 Choices in Virtual Fashion 1 0 2 2 F ES, GS, HPP -								5				
8 DES1003 Servicability of Fashion Products 1 0 2 2 F ES - - - 9 DES1004 Choices in Virtual Fashion 1 0 2 2 F HP -								5	-	-	-	-
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 DES2081 Mard Building in Design 3 0 0 3 S -<			5				3		-	-	-	-
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12 DES2080 Art of Design Language 3 0 0 3 S - - - 13 DES2081 Brand Building in Design 3 0 0 3 S - - - 14 DES2089 Web Design Techniques 3 0 0 3 S - - - 15 DES2091 Idea Formulation 3 0 0 3 S - - - - 16 DES2091 Idea Formulation 3 0 0 3 S -	11	DES1006	Colour in Everyday Life	1			2		ES	-	-	-
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16 DES2090 Creative Thinking for Professionals 3 0 0 3 S - - - 17 DES2091 Idea Formulation 3 0 0 3 S - - - 17 DES2091 Idea Formulation 3 0 0 3 S - - - 17 DES2091 Idea Formulation 3 0 0 3 S - - - 18 EEE1002 Basic Circuit Analysis 3 0 0 3 S - - - - 2 EEE1005 Flectric Vehicles & Battery Technology 3 0 0 3 S - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>S</td> <td>-</td> <td>_</td> <td>_</td> <td>-</td>							3	S	-	_	_	-
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5 EEE1006 Smart Sensors for Engineering Applications 3 0 0 3 S - - - - Electronics and Communication Basket -	4	EEE1005		3	0	0	3	S	-	-	-	-
S EEE1000 Applications S 0 0 3 S -	-			-								
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1 ECE1003 Fundamentals of Electronics 3 0 0 3 F - - - - 2 ECE1004 Microprocessor based systems 3 0 0 3 F -				-								
2 ECE1004 Microprocessor based systems 3 0 0 3 F - - - - 3 ECE3089 Artificial Neural Networks 3 0 0 3 S -					1	1	1	1	1	r –	r	
3 ECE3089 Artificial Neural Networks 3 0 0 3 S - - - - 4 ECE3097 Smart Electronics in Agriculture 3 0 0 3 F/EM - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>							3		-	-	-	-
4 ECE3097 Smart Electronics in Agriculture 3 0 0 3 F/EM - - - - 5 ECE3098 Environment Monitoring Systems 3 0 0 3 F/EM - <			Microprocessor based systems				3		-	-	-	-
4 ECE3097 Smart Electronics in Agriculture 3 0 0 3 F/EM - - - - 5 ECE3098 Environment Monitoring Systems 3 0 0 3 F/EM - <	3	ECE3089	Artificial Neural Networks	3	0	0	3	S	-	-	-	-
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6 ECE3102 Consumer Electronics 3 0 0 3 F/EM - - - - 7 ECE3103 Product Design of Electronic Equipment 3 0 0 3 F/EM -	5			_	-	-	-		-	-	-	-
7 ECE3103 Product Design of Electronic Equipment 3 0 0 3 S/F/ EM -	6			3	0				-	-	-	-
7 ECE3103 Product Design of Electronic Equipment 3 0 0 3 EM / EN - - - - - 8 ECE3106 Introduction to Data Analytics 3 0 0 3 F/EM - <td>Ĕ</td> <td></td> <td></td> <td>Ľ</td> <td>Ľ</td> <td>Ŭ</td> <td>Ľ</td> <td></td> <td></td> <td></td> <td> </td> <td></td>	Ĕ			Ľ	Ľ	Ŭ	Ľ					
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8 ECE3106 Introduction to Data Analytics 3 0 0 3 F/EM - - - - 9 ECE3107 Machine Vision for Robotics 3 0 0 3 F/EM -<	ľ	LCLJIUJ	Equipment	5	ľ	0	5				-	
9 ECE3107 Machine Vision for Robotics 3 0 0 3 F/EM - - - - English Basket 1 ENG1008 Indian Literature 2 0 0 2 - GS/ HP - - - - 2 ENG1009 Reading Advertisement 3 0 0 3 S -	0	5052106	Induction to Data A 11	-	<u> </u>	0	2					
English Basket Indian Literature 2 0 0 2 - GS/ HP - - - 2 ENG1009 Reading Advertisement 3 0 0 3 S - <									-	-	-	-
1 ENG1008 Indian Literature 2 0 0 2 - GS/ HP - - - 2 ENG1009 Reading Advertisement 3 0 0 3 S - - - - 3 ENG1010 Verbal Aptitude for Placement 2 0 2 3 S - - - - 4 ENG1011 English for Career Development 3 0 0 3 S - - - - 5 ENG1012 Gender and Society in India 2 0 0 3 -			Machine Vision for Robotics	3	0	0	3	F/EM	-	-	-	-
2 ENG1009 Reading Advertisement 3 0 0 3 S -	Englis							1				
2 ENG1009 Reading Advertisement 3 0 0 3 S - - - - - 3 ENG1010 Verbal Aptitude for Placement 2 0 2 3 S - - - - - 4 ENG1011 English for Career Development 3 0 0 3 S - - - - - 5 ENG1012 Gender and Society in India 2 0 0 2 - GS/ HP -	1	ENG1008	Indian Literature	2	0	0	2	-	GS/ HP	-	-	-
3 ENG1010 Verbal Aptitude for Placement 2 0 2 3 S -	2						3	S	-	-	-	-
4ENG1011English for Career Development3003S5ENG1012Gender and Society in India2002-GS/ HP6ENG1013Indian English Drama30037ENG1014Logic and Art of Negotiation20238ENG1015Professional Communication Skills for Engineers10011DSA2001Spirituality for Health2002FHP2DSA2002Yoga for Health2002SHP							3		-	-	-	-
5 ENG1012 Gender and Society in India 2 0 0 2 - GS/ HP -							3		-	_	-	_
6 ENG1013 Indian English Drama 3 0 0 3 -							2	-		_		
7ENG1014Logic and Art of Negotiation2023<								-		 		-
8ENG1015Professional Communication Skills for Engineers1001DSA Basket1DSA2001Spirituality for Health2002FHP2DSA2002Yoga for Health2002SHP					-			-	-	-	-	-
8 ENG1015 for Engineers 1 0 0 1 -	7	ENG1014		2	0	2	3	-	-	-	-	-
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		REACH GREATER HEIGHTS	-					ALC: NO.			
	ada Basket			-	-	r	r	n			
1	KAN1001	Kali Kannada	1	0	0	1	S	-	-	-	-
2	KAN1003	Kannada Kaipidi	3		0		S	-	-	-	-
3	KAN2001	Thili Kannada	1	0	0	1	S	-	-	-	-
4	KAN2003	Pradharshana Kale	1	0	2	2	S	-	-	-	-
5	KAN2004	Sahithya Vimarshe	2	0	0	2	S	-	-	-	-
6		Anuvadha Kala Sahithya	3	0	0		S	-	-	-	-
		Vichara Manthana	3	0	0	3	S	-	-	-	-
		Katha Sahithya Sampada	3	0	0		S	-	-	-	_
	KAN2007 Radia Sandiya Sanpada KAN2008 Ranga Pradarshana Kala		3	0	0		S	_	_	_	_
-	gn Languag		5	U	U	5	5		l		
1		Introduction of French Language	2	0	0	2	S	S			
2			2	0 0	0 0		S	S	-	-	-
	FRL1005	Fundamentals of French	2 3		0		S S	5	-	-	-
3	FRL1009	Mandarin Chinese for Beginners	3	0	0	3	5	S	-	-	-
-	Basket		_	-	-	-	-			1	
1	LAW1001	Introduction to Sociology	2	0	0	0	2	F	HP	-	-
2	LAW2001	Indian Heritage and Culture	2	0	0	0	2	F	HP/G S	-	-
3	LAW2002	Introdcution to Law of Succession	2	0	0	0	2	F	HP/G S	-	-
4	LAW2003	Introduction to Company Law	2	0	0	0	2	F	HP	-	-
		Introduction to Contracts	2	0	0	2	F	HP	-	-	-
6		Introduction to Copy Rights Law	2		0		F	HP	-	-	-
7		Introduction to Criminal Law	2		0		F	HP	-	-	-
8		Introduction to Insurance Law	2		0	2	F	HP	-	-	-
9		Introduction to Labour Law	2	0	0		F	HP	_	_	_
10		Introduction to Labour Law Introduction to Law of Marriages	2	0	0	2	F	HP/GS	-	-	-
			2 2	0	0		F		-	-	-
11	LAW2010	Introduction to Patent Law	2	U	U	Z	F	HP	-	-	-
12	LAW2011	Introduction to Personal Income Tax	2	0	0	2	F	HP	-	-	-
13	LAW2012	Introduction to Real Estate Law	2	0	0	2	F	HP	-	-	-
14		Introduction to Trademark Law	2	0	0	2	F	HP	-	-	-
15		Introduction to Competition Law	3		0		F	HP	-	-	-
16	LAW2015	Cyber Law	3		0		F	HP	-	_	_
17		Law on Sexual Harrassment	2		0	2	F	HP/GS	-	-	-
18		Media Laws and Ethics	2		0		F	HP/GS	_	_	_
-	ematics Bas		2	U	U	2	1	11705			
1		Mathematical Reasoning	3	0	0	С	S				
1		Advanced Business Mathematics	3	0	0 0		S	-	-	-	-
2						3		-	-	-	-
3		Functions of Complex Variables	3		0		S	-	-	-	-
4		Probability and Random Processes	3		0		S	-	-	-	-
5	MAT2043	Elements of Number Theory	3	0	0	3	S	-	-	-	-
6	MAT2044	Mathematical Modelling and Applications	3	0	0	3	S	-	-	-	-
Mech	ı anical Bask	et (not to be offered for Mechanical		I	I	I	<u> </u>	<u> </u>	I		L
Depa	rtment stud	lents)									
1	MEC1001	Fundamentals of Automobile Engineering	3	0	0		F	-	-	-	-
2	MEC1002	Introduction to Matlab and Simulink	3	0	0		S/EM	-	-	-	-
3	MEC1003			0	4		S	-	-	-	-
4	MEC2001	Renewable Energy Systems	3	0	0		F	ES	-	-	-
5	MEC2002	Operations Research & Management	3		0		F	-	-	-	-
				1.	1.		S/ EM/				
6	MEC2003	Supply Chain Management	3	0	0	3	EN	-	-	-	-



7	MEC2004	Six Sigma for Professionals	3	0	0	3	S/EM	-	-	MEC 200 8	-
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	3	F/EM	-	-	-	-
11	MEC3069	Engineering Optimisation	3		0	3	Ś/EM	-	-	-	-
12	MEC3070	Electronics Waste Management	3	0	0	3	F/S	ES	-	-	-
13	MEC3071	Hybrid Electric Vehicle Design	3	0	0	3	S/EM	ES	-	-	-
14	MEC3072	Thermal Management of Electronic Appliances	3	0	0	3	S/EM	-	-	-	-
15	MEC3200	Sustainable Technologies and Practices	3	0	0	3	S/EM	-	-	-	-
16	MEC3201	Industry 4.0	3	0	0	3	S/EM	-	-	-	-
Petro	leum Baske	et									
1	PET1011	Energy Industry Dynamics	3		0	3	FC	ES	-	NIL	-
2	PET1012	Energy Sustainability Practices	3	0	0	3	FC	ES	-	NIL	-
Physi	cs Basket										
1	PHY1003	Mechanics and Physics of Materials	3	0	0	3	FC / SD				
2	PHY1004	Astronomy	3	0	0	3	FC				
3	PHY1005	Game Physics	2	0	2	3	FC / SD				
4	PHY1006	Statistical Mechanics	2	0	0	2	FC				
5	PHY1007	Physics of Nanomaterials	3	0	0	3	FC				
6	PHY1008	Adventures in nanoworld	2		0	2	FC				
7	PHY2001	Medical Physics	2	0	0	2	FC	ES			
8	PHY2002	Sensor Physics	1	0	2	2	FC / SD				
9	PHY2003	Computational Physics	1	0	2	2	FC				
10	PHY2004	Laser Physics	3	0	0	3	FC	ES			
11	PHY2005	Science and Technology of Energy	3	0	0	3	FC	ES			
12	PHY2009	Essentials of Physics	2	0	0	2	FC	20			
	gement Ba		~	U	U	~				I	
							S/EM/E				
1	MGT2007	Digital Entrepreneurship	3			3	Ν	-	-	-	-
2	MGT2015	Engineering Economics	3	0	0	3	S	-	-	-	-
3		People Management	3	0	0	3	S/EM/ EN	HP	-	-	-
Mana	gement Ba		_	-	-	-	I		1	1	1
1	MGT1001	Introduction to Psychology	3	0	0	3	F	HP	-	-	-
2	MGT1002	Business Intelligence	3	0	0	3	EN	-	-	-	-
3	MGT1003	NGO Management	3	0	0	3	S	-	-	-	-
4	MGT1004	Essentials of Leadership	3	0	0	3	EM/ EN	GS/ HP	-	-	-
5	MGT1005	Cross Cultural Communication	3	0	0	3	S/EM/ EN	HP	-	-	-
6	MGT2001	Business Analytics	3	0	0	3	S/ EM/EN	-	-	-	-
7	MGT2002	Organizational Behaviour	3	0	0	3	F	HP	-	-	-
8	MGT2003	Competitive Intelligence	3	0	0	3	S	-	-	-	-
9	MGT2004	Development of Enterprises	3	0	0	3	S/EM/E N	-	-	-	-
10	MGT2005	Economics and Cost Estimation	3	0	0	3	S/EM	-	-	-	-
11	MGT2006	Decision Making Under Uncertainty	3	0	0	3	S	-	-	-	-
12	MGT2008	Econometrics for Managers	3	0	0	3	S	-	-	-	-
							S/EM/E			1	
13	MGT2009	Management Consulting	3	0	0	3	N	-	-	-	-



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14	MGT2010	Managing People and Performance	3	0	0	3	S/EM/E N	HP/GS	-	-	-
15	MGT2011	Personal Finance	3	0	0	3	F	-	-	-	-
16	MGT2012	E Business for Management	3	0	0	3	S/EM	-	-	-	-
17	MGT2013	Project Management	3	0	0	3	EN / EM	GS/HP/ ES	-	-	-
18	MGT2014	Project Finance	3	0	0	3	EN / EM	HP	-	-	-
19	MGT2016	Business of Entertainment	3	0	0	3	EM/ EN	-	-	-	-
20	MGT2017	Principles of Management	3	0	0	3	S/EM/ EN	-	-	-	-
21	MGT2018	Professional and Business Ethics	3	0	0	3	S/EM/ EN	НР	-	-	-
22	MGT2019	Sales Techniques	3	0	0	3	S/EM/ EN	НР	-	-	-
23	MGT2020	Marketing for Engineers	3	0	0	3	S/EM/ EN	ΗΡ	-	-	-
24	MGT2021	Finance for Engineers	3	0	0	3	S/EM/ EN	HP	-	-	-
25	MGT2022	Customer Relationship Management	3	0	0	3	S/EM/ EN	HP	-	-	-
Media	a Studies Ba	asket									
1	BAJ3050	Corporate Filmmaking and Film Business	0	0	4	2	EM	HP	-	-	-
2	BAJ3051	Digital Photography	2	0	2	3	EM	HP	-	-	-
3	BAJ3055	Introduction to News Anchoring and News Management	0	0	2	1	EM	-	-	-	-

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

21.List of MOOC Courses

21.1 Presidency University students are given the opportunity to study abroad in International Universities through a selection process coordinated by the Office of International Affairs (OIA). Such selected students need to complete their credits for the semester that they are abroad in the following way:

- **21.1.1** The student needs to study and complete School Core and Program Core Courses in offline mode only.
- **21.1.2** Massive Open Online Course (MOOC) courses maybe given for Open Elective and Discipline Elective Courses. These courses need to be approved by the concerned BOS and Academic Council from time to time.



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

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

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

SI.N o	Course Code	Course Name	Credits	L-T-P-C
1	CSE311 1	Artificial Intelligence: Search Methods for Problem Solving	3	3-0-0-3

Table 3.9 : MOOC Discipline Elective Courses



-	1			·
2	CSE311 2	Privacy and Security in Online Social Media	3	3-0-0-3
3	CSE311 3	Computational Complexity	3	3-0-0-3
4	CSE311 4	Deep Learning for Computer Vision	3	3-0-0-3
5	CSE311 5	Learning Analytics Tools	3	3-0-0-3
6	CSE502	Technical Skills in JAVA	3	0-0-6-3
7	CSE503	Technical Skills in Python	3	0-0-6-3
8	CSE504	Comprehensive Technical Skills	5	0-0-10-5
9	CSE505	The Joy of Computing Using Python	3	3-0-0-3
10	CSE311 9	Coding Skills in Python	3	3-0-0-3
11	CSE312 1	Parallel Computer Architecture	3	3-0-0-3
12	CSE312 4	Games and Information	3	3-0-0-3
13	CSE314 0	Introduction to Industry 4.0 and Industrial Internet of Things	3	3-0-0-3
14	CSE314 2	Affective Computing	3	3-0-0-3
15	CSE319 6	Foundations of Cyber Physical Systems	3	3-0-0-3
16	CSE319 7	Getting Started with Competitive Programming	3	3-0-0-3
17	CSE319 8	GPU Architectures and Programming	3	3-0-0-3
18	CSE319 9	Artificial Intelligence: Knowledge Representation and Reasoning	3	3-0-0-3
19	CSE320 0	Programming in Modern C++	3	3-0-0-3
20	CSE320 1	Circuit Complexity Theory	3	3-0-0-3
21	CSE320 2	Basics of Computational Complexity	3	3-0-0-3



r				1
22	CSE321 2	Introduction to Computer and Network Performance Analysis using Queuing	1	1-0-0-1
23	CSE321 3	C Programming and Assembly Language	1	1-0-0-1
24	CSE321 4	Python for Data Science	1	1-0-0-1
25	CSE321 5	Software Conceptual Design	1	1-0-0-1
26	CSE311 7	Industrial Digital Transformation	3	3-0-0-3
27	CSE311 8	Blockchain for Decision Makers	3	3-0-0-3
28	CSE334 9	Technology for Lawyers	3	3-0-0-3
29	CSE343 0	Deep Learning for Natural Language Processing	3	3-0-0-3
30	CSE343 1	Machine Learning for Engineering and Science Applications	3	3-0-0-3
31	CSE343 2	Algorithms in Cmputational Biology and Sequence Analysis	3	3-0-0-3
32	CSE343 3	Introduction to Large Language Models (LLMs)	3	3-0-0-3
33	CSE343 4	Quantum Algorithms and Cryptography	3	3-0-0-3

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

Table 3.10: MOOC Open Elective CoursesOpen Elective Courses Duration is 12 weeks							
SI. No.	Course ID	Course Name	Total Credits	L-T-P-C			
1	BBA2022	Supply Chain digitization	3	3-0-0-3			
2	BBA2021	E Business	3	3-0-0-3			
3	BBB2016	Business Analytics for Management Decisions	3	3-0-0-3			
4	BBB2015	Artificial Intelligence for Investments	3	3-0-0-3			



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

SI. No.	Course Code	Course Name	L	Т	Р	С	Contact Hours	Type of Skill	Pre- requisite	Basket
Semes	ster I - PHYSICS	Cycle (CSE-Allied (29 Sec))	15	1	8	19	24			
1	MAT2301	Calculus and Differential Equations	3	1	0	4	4	F	Nil	BSC
2	ENG1900	English for Technical Communication	2	0	0	2	2	S	Nil	HSMC
3	PHY2501	Optoelectronics and Quantum Physics	3	0	0	3	3	F	Nil	BSC
4	PHY2504	Optoelectronics and Quantum Physics Lab	0	0	2	1	2	F	Nil	BSC
5	MEC1006	Engineering Graphics	2	0	0	2	2	S	Nil	ESC
6	ECE2022	Digital Design	2	0	0	2	2	F/S	Nil	ESC
7	ECE2052	Digital Design Lab	0	0	2	1	2	F/S	Nil	ESC
8	DES1146	Introduction to Design Thinking	1	0	0	1	1	F	Nil	HSMC
9	CSE1500	Computational Thinking using Python	2	0	2	3	4	S	Nil	ESC
10	PPS1025	Industry Readiness Program – I	0	0	2	0	2	SS	Nil	MAC
Semes	ster I - CHEMIS	TRY Cycle (CSE (21 Sec + Engg 10 Sec))	16	1	8	19	25			
1	MAT2301	Calculus and Differential Equations	3	1	0	4	4	F	Nil	BSC
2	ENG1900	English for Technical Communication	2	0	0	2	2	S	Nil	HSMC
3	CHE2501	Chemistry of Smart Materials	3	0	0	3	3	S	Nil	BSC
4	CHE2502	Chemistry of Smart Materials Lab	0	0	2	1	2	S	Nil	BSC
5	CIV1200	Foundations of Integrated Engineering	2	0	0	2	2	S	Nil	ESC
6	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3	3	F/S	Nil	ESC
7	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1	2	F/S	Nil	ESC
8	LAW7601	Indian Constitution	1	0	0	0	1	F	Nil	MAC
9	CSE1500	Computational Thinking using Python	2	0	2	3	4	S	Nil	ESC
10	PPS1025	Industry Readiness Program – I	0	0	2	0	2	SS	Nil	MAC

Semester 3	21	1	2 2	25	30			
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					1					_
1	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4	4	EM	Nil	BSC
2	CSE2051	Data Communication and Computer Networks	3	0	0	3	3	S	Nil	РСС
3	CSE2052	Data Communication and Computer Networks Lab	0	0	2	1	2	S	Nil	РСС
4	CSE2053	Data Structures	3	0	0	3	3	S	Nil	РСС
5	CSE2054	Data Structures Lab	0	0	2	1	2	S	Nil	PCC
6	CSE2055	Object Oriented Programming Using Java	3	0	0	3	3	S/E M	Nil	PCC
7	CSE2056	Object Oriented Programming Using Java Lab	0	0	2	1	2	S/E M	Nil	PCC
8	CSE2057	Computer Organization and Architecture	3	0	0	3	3	S	Nil	PCC
9	CBD2000	Introduction to Big Data	3	0	0	3	3	S/E M	Nil	PCC
10	CSE2071	Software Design and Development	3	0	0	3	3	S	Nil	PCC
11	CIV7601	Universal Human Values	0	0	0	0	0	S	Nil	MAC
12	APT4002	Introduction to Aptitude	0	0	2	0	2	AT	Nil	MAC
Semester			18	2	8	24	28			
1	MAT2404	Discrete Mathematics	3	1	0	4	4	F	Nil	BSC
4	CSE2060	Database Management Systems	3	0	0	3	3	S	Nil	РСС
5	CSE2061	Database Management Systems Lab	0	0	2	1	2	S	Nil	PCC
6	CBD2502	Data Visualization and Reporting	3	0	0	3	3	S	CBD200 0	PCC
7	CBD2503	Data Visualization and Reporting Lab	0	0	2	1	2	S	CBD200 0	PCC
8	CSE2062	Analysis of Algorithms	3	1	0	4	4	S	Nil	PCC
9	CSE2063	Analysis of Algorithms Lab	0	0	2	1	2	S	Nil	PCC
10	CSE2064	Essentials of AI	3	0	0	3	3	S/E M	Nil	ESC
11	CSE2065	Essentials of AI Lab	0	0	2	1	2	S/E M	Nil	ESC
12	FIN1002	Essentials of Finance	3	0	0	3	3	S	Nil	HSM C
13	APT4004	Aptitude Training-Intermediate	0	0	2	0	2	AT	Nil	MAC
Semeste r 5			18	0	1 0	25	28			
1	CSE2066	Theory of Computation	3	0	0	3	3	S	Nil	PCC
2	CSE2058	Web Technologies	3	0	0	3	3	S/E M	Nil	PCC
3	CSE2059	Web Technologies Lab	0	0	2	1	2	S/E M	Nil	PCC
4	CSE2069	Operating Systems	3	0	0	3	3	S	Nil	PCC
5	CSE2070	Operating Systems Lab	0	0	2	1	2	S/E M	Nil	РСС
				1		-	-	S/E	CBD200	DCC
6	CBD2506	Data Mining and Predictive Analytics	3	0	0	3	3	М	0	PCC
6 7	CBD2506 CBD2507	Data Mining and Predictive Analytics Data Mining and Predictive Analytics Lab	3 0	0	0 2	3	2			PCC



9	CBD2509	Big Data Technologies Laboratory	0	0	2	1	2	S/E M	CBD200 0	РСС
10	CSEXXXX	Professional Elective – I	3	0	0	3	3	S/E M	Nil	PEC
11	CSE7000	Internship	0	0	0	2	0	S/E M	Nil	PRW
12	APT4006	Logical and Critical Thinking	0	0	2	1	2	S/E M	Nil	HSM C
Semester	6		16	0	1 2	19	23			
1	CBD2510	No SQL Databases	3	0	0	3	3	S/E M	CBD200 0	PCC
2	CBD2511	No SQL Databases Lab	0	0	2	1	2	S/E M	CBD200 0	PCC
3	CBD2512	Web Intelligence and Analytics	2	0	0	2	2	S/E M	CBD200 0	PCC
4	CBD2513	Web Intelligence and Analytics Lab	0	0	2	1	1	S/E M	CBD200 0	РСС
5	CSE2274	Competitive Programming and Problem Solving	0	0	4	2	4	S/E M	Nil	ESC
6	CSEXXXX	Professional Elective – II	3	0	0	3	3	S	Nil	PEC
7	CSEXXXX	Professional Elective – III	3	0	0	3	3	S	Nil	PEC
8	XXXXXX X	Open Elective – I	3	0	0	3	3	S	Nil	OEC
9	APT4005	Aptitude for Employability	0	0	2	1	2	AT	Nil	APT 4005
Semester	7		12	0	0	16	12			
1	CSEXXXX	Professional Elective – IV	3	0	0	3	3	S	Nil	PEC
2	CSEXXXX	Professional Elective – V	3	0	0	3	3	S	Nil	PEC
3	CSEXXXX	Professional Elective – VI	3	0	0	3	3	S	Nil	PEC
4	XXXXXX X	Open Elective – II	3	0	0	3	3	S	Nil	OEC
5	CSE7100	Mini Project	0	0	0	4	0	S	Nil	PRW
Semester	8		0	0	0	10	0			
1	CSE7300	Capstone Project	0	0	0	10	0	S/E M	Nil	PRW
			11 7	5	5 4	160	173			



Sample Catalogue is given below for reference:

IV. Course Catalogues:

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

i) Pre –Requisites of the course

ii)Course Description

- iii) Course Outcome
- iv) Course Content

iv) Reference Resources.

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

Course Code: CSE7300	Course Title: Capstone Project	L- T-P- C	0	0	0	10			
Version No.	1.0								
Course Pre- requisites	Knowledge and Skills related to all the courses	studied in prev	vious s	semest	ters.				
Anti-requisites	NIL								
Course Description	Students observe science and technology in action, scientific experimentation, and often get an op sophisticated and costly equipment. They also la principles of management they have learnt in clas teams of experts from engineering, science, management deal with techno-economic problems a enables them to develop and refine their language, c both by its very nature, and by the various evaluati discussion, project report preparation, etc. The b mathematics and science and rich in analytical tools the student to understand properly the nature of options to pursue this course as either Project Wor Project Work in an Industry/ Company/ Research I Industry/Company.	portunity to searn about the s, when they of economics, op at the micro and ommunication a on components proad-based co s, provides the f real-life proble k and Dissertat	see, st imple bserve eration macro and int , such re edu founda ems. T tion at	tudy a ementa multi ns res o level ter-per as sen ucation tion n The stu	and operation of discipli search, s. Final rsonal sl ninar, gr n, stron eccessary udents l niversit	erate the nary and ly, it cills, roup g in y for have y, or			
Course Objectives	The objective of the course is to familiarize the le Practice and attain Employability Skills through			-					
Course Outcomes	On successful completion of this course the students 1. Identify problems based on societal /res 2. Apply Knowledge and skill to solve soc 3. Develop interpersonal skills to work as 4. Analyze the inferences from available res	search needs. ietal problems member of a g	(Unde in a g group	group. or lea	. (Apply ader. (A				



Experimental / Simulations. (Analyze)

 5. Analyze the impact of solutions in societal and enviro sustainable development. (Analyze) 6. Improve in written and oral communication. (Create) 7. Demonstrate capabilities of self-learning in a group, wh learning. (Understand) 		
7. Demonstrate capabilities of self-learning in a group, wh	mental context	for
	ch leads to lifel	long

			1						
Course Code: CSE7100	Course Title: Mini Project	L- T-P- C	0	0	0	4			
Version No.	1.0	·		ı	L	L			
Course Pre- requisites	Knowledge and Skills related to all the courses st	udied in prev	vious s	semest	ters.				
Anti-requisites	NIL								
Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.								
Course Objectives	The objective of the course is to familiarize the lea Practice and attain Employability Skills through E			-					
Course Outcomes	 On successful completion of this course the students 1. Identify the engineering problems related needs. (Understand) 2. Apply appropriate techniques or modern to (Apply) 3. Design the experiments as per the stand (Analyze) 4. Interpret the events and results for mean 5. Appraise project findings and communpublications. (Create) 	d to local, reg tools for solvi ards and spe ingful conclu	giona ng the ecifica sions	e inter tions. . (Eva	nded pr Iluate)	oblem.			



			r			r		T
Course	Course Title: LOO	GICAL & CRITI	CAL	1				
Code:	THINKING			L- T-P- C	0	0	2	1
PPS4006	Type of Course: H	ISMC					L	
Version No.	1.0	<u> </u>		<u> </u>			<u> </u>	· · · · · · ·
Course Pre-	Students should hav	•	pts of Log	ical reasoning	and Ci	itical	thinking	, along with its
requisites	applications in real li	ife problems.						
Anti-requisites	Nil							
Course	This is a skill-based t						-	-
Description	designed to enable t			-			-	
Course	The objective of the					•	-	-
Objective	Critical thinking thro	ugh problem solv	ing techni	iques suitable	for the	eir cai	reer deve	elopment.
Course	On successful compl	etion of the cours	se the stuc	lents shall be a	able to	:		
Outcomes	CO1] Understand all	the concepts.						
	CO2] Apply the conc	epts in problem s	olving (Blo	oom's taxonon	ny Lev	el 3)		
Course Content:	1							
Module 1	Logical Thinking	Assignment					1(6 Hours
•				and Folding E	mhad	dad fi		Completion of
	and Dices, Mirror and W pretation, Data sufficien		er cutting a	anu rolullig, ci	mbeut	Jeu n	gures & (completion of
igures, Data Interp Module 2 Fopics: Analogy, Symbo	pretation, Data sufficien Critical Thinking	cy Assignment					14	4 Hours
igures, Data Interp Module 2 Fopics: Analogy, Symbo conclusion, Puzzles Fargeted Applicati Application area: P	pretation, Data sufficien Critical Thinking	cy Assignment ment and assum used:	ption, Ca				14	
igures, Data Interp Module 2 Fopics: Analogy, Symbo conclusion, Puzzles Fargeted Applicati Application area: P	pretation, Data sufficien Critical Thinking of and Notations, Stater s ion & Tools that can be t Placement activities and (cy Assignment ment and assum used: Competitive exam	ption, Ca				14	
igures, Data Interp Module 2 Topics: Analogy, Symbo conclusion, Puzzles Targeted Applicati Application area: P Tools: LMS	pretation, Data sufficien Critical Thinking of and Notations, Stater s ion & Tools that can be t Placement activities and t Continuous Evaluati	cy Assignment ment and assum used: Competitive exam	ption, Ca				14	
igures, Data Interp Module 2 Topics: Analogy, Symbo onclusion, Puzzles Targeted Applicati Application area: P Tools: LMS	pretation, Data sufficien Critical Thinking of and Notations, Stater s ion & Tools that can be u Placement activities and o Continuous Evaluati Topic	cy Assignment ment and assum used: Competitive exam ion c wise evaluation	nption, Ca				14	
igures, Data Interp Module 2 Fopics: Analogy, Symbo conclusion, Puzzles Fargeted Applicati Application area: P	pretation, Data sufficien Critical Thinking of and Notations, Stater s ion & Tools that can be u Placement activities and (Continuous Evaluati . Topic . Mid	cy Assignment ment and assum used: Competitive exam	nption, Ca				14	
igures, Data Interp Module 2 Topics: Analogy, Symbo conclusion, Puzzles Targeted Applicati Application area: P Tools: LMS	pretation, Data sufficien Critical Thinking of and Notations, Stater s ion & Tools that can be u Placement activities and of Continuous Evaluati Topic Mid Text Book	cy Assignment ment and assum used: Competitive exam on c wise evaluation -Term & End Term	nption, Ca ninations.	use of action	ı, Stat	emen	14 It and	
igures, Data Interp Module 2 Fopics: Analogy, Symbo conclusion, Puzzles Fargeted Applicati Application area: P Fools: LMS	pretation, Data sufficient Critical Thinking of and Notations, Stater s ion & Tools that can be u Placement activities and of Continuous Evaluati . Topic . Mid Text Book 1. A new approa	cy Assignment ment and assum used: Competitive exam ion c wise evaluation	nption, Ca ninations.	use of action	ı, Stat	emen	14 It and	
igures, Data Interp Module 2 Topics: Analogy, Symbo onclusion, Puzzles Targeted Applicati Application area: P Tools: LMS	pretation, Data sufficien Critical Thinking of and Notations, Stater s ion & Tools that can be u Placement activities and of Continuous Evaluati . Topic . Mide Text Book 1. A new approa 2. R S Aggarwal	cy Assignment ment and assum used: Competitive exam c wise evaluation -Term & End Term ach to reasoning v	nption, Ca ninations.	use of action	ı, Stat	emen	14 It and	
igures, Data Interp Module 2 Topics: Analogy, Symbo conclusion, Puzzles Targeted Applicati Application area: P Tools: LMS	pretation, Data sufficient Critical Thinking of and Notations, Stater s ion & Tools that can be u Placement activities and of Continuous Evaluati Of Text Book 1. A new approa 2. R S Aggarwal 3. Kiran publicat	cy Assignment ment and assum used: Competitive exam con c wise evaluation -Term & End Term ach to reasoning v	nption, Ca ninations.	use of action	ı, Stat	emen	14 It and	
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igures, Data Interp Module 2 Topics: Analogy, Symbo conclusion, Puzzles Targeted Applicati Application area: P Tools: LMS	pretation, Data sufficien Critical Thinking of and Notations, Stater s ion & Tools that can be u Placement activities and of Continuous Evaluati Topic Mid- Text Book 1. A new approa 2. R S Aggarwal 3. Kiran publicat References 1. www.indiabix	cy Assignment ment and assum used: Competitive exam con c wise evaluation -Term & End Term ach to reasoning v tions	nption, Ca ninations.	use of action	ı, Stat	emen	14 It and	
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igures, Data Interp Module 2 Fopics: Analogy, Symbo conclusion, Puzzles Fargeted Applicati Application area: P Fools: LMS	pretation, Data sufficient Critical Thinking of and Notations, Stater s ion & Tools that can be u Placement activities and of Placement activities and of Continuous Evaluati Topic Mid Text Book 1. A new approa 2. R S Aggarwal 3. Kiran publicat References 1. www.indiabix 2. www.testboo 3. www.youtube	cy Assignment ment and assum used: Competitive exam on c wise evaluation -Term & End Term ach to reasoning v tions c.com k.com e.com/c/TheAptitu kill Development	nption, Ca ninations.	use of action	lytical	emen by BS	14 It and 5 Sijwali	4 Hours
igures, Data Interp Module 2 Fopics: Analogy, Symbo conclusion, Puzzles Fargeted Applicati Application area: P Fools: LMS	pretation, Data sufficient Critical Thinking of and Notations, Stater s ion & Tools that can be u Placement activities and of Continuous Evaluati Of Text Book 1. A new approa 2. R S Aggarwal 3. Kiran publicat References 1. www.indiabix 2. www.testboo 3. www.youtube	cy Assignment ment and assum used: Competitive exam c wise evaluation -Term & End Term ach to reasoning v tions <u>c.com</u> <u>e.com/c/TheAptitu</u> kill Development gh Problem solving	nption, Ca ninations. n verbal, nor udeGuy/vi : Logical re	use of action	lytical	emen by BS	14 It and 5 Sijwali	4 Hours

Course Code:	Course Title: Discrete Mathematics	L-T- P- C	3	1	0	4



MAT2404	Type of Course: Theory - ESC					
Version No.	1.0		1			
Course Pre-requisites	MAT2302					
Anti-requisites	NIL					
Course Description	The course explores the study of mat discrete (not continuous), focusing on combinatorics, and number theory, wit fields like algorithms, software develop as propositional logic, proof techniques basic graph algorithms, providing a fou structures within computer science.	concepts like set the h applications prima ment, and cryptograp , relations, functions,	eory, log rily in co ohy; it co , countin	ic, gra omput overs to og prino	aph th er sci opics ciples	neory, ience such s, and
Course Objective	The main objective of the course is the mathematical facts and how to apply the and mathematically through five im combinatorial analysis, discrete structure modeling. A successful discrete mathematical five themes.	em. It teaches stude nportant themes: m res, algorithmic thinki	ents how nathema ing, and	to thir itical applic	nk log reaso ations	jically oning, s and
Course Outcomes	On successful completion of the course CO1 - Explain logical sentences throug connectives. CO2 - Deploy the counting techniques CO3 - Comprehend the basic principles	yh predicates, quantii to tackle combinator	fiers and ial probl	d logica lems		
Course Content:	CO4 - Apply different types of structure					skills

Basic Connectives and Truth Tables, Propositional Logic, Applications of Propositional Logic, Propositional Equivalences, Predicates and Quantifiers, Nested Quantifiers, Rules of Inference, Introduction to Proofs, Proof Methods and Strategy.

Module 2	Principle of Counting	Assignment	(15 Classes)
The Well Ordering	Dringin la Mathematical Industion		

The Well Ordering Principle – Mathematical Induction

The Basics of Counting, Permutations and Combinations, Binomial Coefficients and Identities, Generalized Permutations and Combinations, Generating Permutations and Combinations

Advanced Principle Counting: The Principle of Inclusion and Exclusion, Generalizations of the Principle, Derangements – Nothing is in its Right Place, Rook Polynomials.

Module 3	Relations and Functions		(10 Classes)
Cartesian Products and F	Relations, Functions, One-to-One, Onto F	Functions. The Pigeon-h	ole Principle, Function
Composition and Inverse	Functions.		



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

Module 4	Recurrence Relations and	(10 Classes)
Module 4	Generating Functions	(10 Classes)

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

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

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

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

Targeted Application & Tools that can be used:

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

Assignment:

Assignment 1: Logic Equivalences and Predicate calculus.

Assignment 2: Equivalence Relations and Lattices

Assignment 3: Recurrence Relations

Text Book

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

References:

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

E-resources/ Web links:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_i BSCO95_30102024_54588



https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_i BSCO95_30102024_375

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

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

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

Course Code: MAT2303	Course Title: Linear Algebra & Vector Calculus Type of Course:BSC	L-T- P- C	3	1	0	4	
Version No.	1.0		<u> </u>	<u> </u>			
Course Pre- requisites	Basic Concepts of Limits, Differ	Basic Concepts of Limits, Differentiation, Integration, Matrices (PU Level)					
Anti-requisites	NIL						
Course Description	operations within the context of integration, while applying the systems, transformations, and g often with applications in fiel graphics; key topics include ve eigenvalues, eigenvectors, gra- integrals, and the fundamenta	This course explores the fundamental concepts of vectors, matrices, and their operations within the context of calculus, including vector differentiation and integration, while applying these tools to solve problems related to linear systems, transformations, and geometric interpretations in higher dimensions, often with applications in fields like physics, engineering, and computer graphics; key topics include vector algebra, matrix operations, determinants, eigenvalues, eigenvectors, gradients, divergence, curl, line integrals, surface integrals, and the fundamental theorems of vector calculus like Green's Theorem, Stokes' Theorem, and the Divergence Theorem.					
Course Objective	The course is intended to procedures in Matrices, Linear to all engineering disciplines. Th understand and manipulate ve operations to solve systems of gradients, divergence, and cu developing a strong foundation engineering fields like physics,	Algebra and Veo is course is to eo ctors in multidim of linear equatio rl to analyze ph for applying these	ctor Calcu quip stude nensional ons, and nysical p e tools in	ulus whi ents witl space, utilize henome various	ich are h the a apply concep ena, al	useful bility to matrix ots like I while	
Course Out Comes	On successful completion of the CO1 - Use matrix methods and equations and to find eigen valu it is diagonalizable.	certain technique	es to solv	e the sy	vstem o		



	CO2 - Understand the abstract notions of vector space and dimensionality of it. CO3 - find the matrix representation of a linear transformation given bases of
	the relevant vector spaces.
	CO4 - Learn different notions of vector and scalar fields with their properties. Understanding the major theorems (Green's, Stokes', Gauss') and some applications of these theorems.
Course Content:	

Module 1	Systems of Linear Equations		6.	Classes)
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Systems of Linear Equations, Matrices and Elementary Row Operations, Echelon forms, Matrix operations, invertible matrices, Determinants and their properties, Cramer's Rule, LU-decomposition, Applications of Systems of Linear Equations.

Module 2	Vector Space	Assignment	(9Classes)
Linear Combinations	and Lincor Indonandance	Vectors in p. D. Lincor Combinet	iona Linaar Indonandanaa

Linear Combinations and Linear Independence, Vectors in n Rⁿ, Linear Combinations, Linear Independence Vector Spaces, Definition of a Vector Space, Subspaces, Basis and Dimension, Coordinates and Change of Basis, Orthogonal bases and orthogonal projections.

Module 3	Linear Transformations	(15 lectures)

Linear Transformations, Algebra of transformations, The Null Space and Range, Isomorphisms, Matrix Representation of Linear Transformations, Similarity Eigenvalues and Eigenvectors, Eigen values and Eigen vectors, Diagonalization.

Inner Product Spaces, The Dot Product on Rⁿ and Inner Product Spaces, Orthonormal Bases, Orthogonal Complements, Application: Least Squares Approximation, Diagonalization of Symmetric Matrices, Application: Quadratic Forms.

Singular Value Decomposition: Singular values, computing singular value decomposition, and Introduction to principal component analysis.

Module 4	Vector Calculus	Assignment	(15 lectures)

Vector & Scalar Functions and Fields, Derivatives, Curve, Arc length, Curvature & Torsion, Gradient of Scalar Field, Directional Derivative, Divergence of a Vector Field, Curl of a Vector Field, Physical interpretation, solenoidal and irrotational vector fields. Problems.

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

Targeted Application & Tools that can be used:

- Solve systems of linear equations using various methods including Gaussian and Gauss Jordan elimination and inverse matrices.
- Perform matrix algebra, invertibility, and the transpose and understand vector algebra in Rⁿ.
- Determine relationship between coefficient matrix invertibility and solutions to a system of linear equations and the inverse matrices.
- Find eigenvalues and eigenvectors and use them in applications.



- Find the dimension of spaces such as those associated with matrices and linear transformations.
- Understand real vector spaces and subspaces and apply their properties.
- Compute inner products in a real vector space and compute angle and orthogonality in inner product spaces.
- Create orthogonal and orthonormal bases: Gram-Schmidt process and use bases and orthonormal bases to solve application problems.
- Prove basic results in linear algebra using appropriate proof-writing techniques such as linear independence of vectors; properties of subspaces; linearity, injectivity and subjectivity of functions; and properties of eigenvectors and eigenvalues.

Assignment:

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

Text Book

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

References:

- 1. Introduction to Linear Algebra with Application, Jim Defranza, Daniel Gagliardi, Tata McGraw-Hill
- 2. Elementary Linear Algebra, Applications version, Anton and Rorres, Wiley India Edition.
- 3. Advanced Engineering Mathematics, Erwin Kreysig, Wiley Publication.
- 4. Elementary Linear Algebra, Ron Larson, Cengage Learning.
- 5. Linear Algebra and its Applications, David C. Lay, Pearson Education.

E-resources/ Web links:

1. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_i</u> d=EBSC095_30102024_9607

2. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_i</u> d=EBSCO95_30102024_143156

3. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_i</u> d=CUSTOM_PACKAGE_EBSCO_29052023_270975

4. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_i</u> d=EBSCO95_30102024_94555



5. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_i</u> d=EBSCO95_30102024_243864

6. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_i</u> d=EBSC095_30102024_224531

- 7. NPTEL Video Lectures Matrices and Linear Algebra:
- 8. https://nptel.ac.in/courses/111106051/
- 9. NPTEL Video Lectures Differential Equations:
- 10. https://nptel.ac.in/courses/111106100/
- 11. NPTEL Vector Calculus:
- 12. https://nptel.ac.in/courses/111/105/111105122/
- 13. https://www.math.hkust.edu.hk/~magian/ma006_0607F.html
- 14. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

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

Course Code: ECE1511	Course Title: Design Workshop Course Type : ESC	L- T-P- C	1	0	2	2
Version No.	1.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	This course is designed to provide an in-depth understand Raspberry pi and their application in various real time pro Throughout the course, students will learn the fundamenta programming and gain hands-on experience with a wide r explore how to connect and interface sensors with Arduin sensor data, and use it to control various output devices T beginners who are interested in exploring the world of ele applications using Arduino, Raspberry Pi and sensors.	bjects involvin als of Arduino range of senso to and Raspber his course is s	g sens and l rs. Stu rry Pi uitabl	sors. Raspl udent board le for	berry s will ds, re	Pi l ad
Course Objective	The objective of the course is Employability PARTICIPATIVE LEARNING techniques.	Skills of s	tudeı	nt b	y us	sing



Course	On succe	ssful completion	of the course the	students shall be able t	0		
Outcomes 1. Explain the main features of the Arduino & the Raspberry Pi prototype board. 2. Demonstrate the hardware interfacing of the peripherals to Arduino and Raspberry system. 3. Understand the types of sensors and its functions 4. Demonstrate the functioning of live projects carried out using Arduino and Raspberry Pi system.							
Course Content:							
Module 1 Basic concepts of Microcontrollers		Hands-on	Interfacing Task an Analysis	ad 3 Session			
Topics:							
Introduction to	Embedded	C and Arduino pla Arduino IDE, Var		Interfacing Task and	rduino i/o Functions		
Moune 2	Sensory		141143-011	Analysis			
Sensor, Connec Introduction to	cting Switch 3D Printer:	es and actuators, s 3D Printer techno	ensor interface wi	ng Principles, Applicatio			
Sensor, Connec Introduction to online Simulate Module 3	cting Switch 3D Printer:	es and actuators, s 3D Printer techno	ensor interface wi logy and its worki	th Arduino. ng Principles, Applicatic			
Sensor, Connect Introduction to online Simulato Module 3 Topics: Introduction to	cting Switch 3D Printer: ors: Working MicroPytho	es and actuators, s 3D Printer techno g with AutoCAD/I Introduction to Micro python	ensor interface wi logy and its worki Fusion 360 Simula Hands-on	th Arduino. ng Principles, Applicatio tor. Interfacing Task and Analysis ning languages, Setting	ons. Introduction to 4 Sessions		
Sensor, Connect Introduction to online Simulato Module 3 Topics: Introduction to development en Module 4	cting Switch 3D Printer: ors: Working MicroPytho nvironment,	es and actuators, s 3D Printer techno g with AutoCAD/H Introduction to Micro python on, Comparison w Basics of MicroP Working with Raspberry-pi	ensor interface wi logy and its working Fusion 360 Simula Hands-on ith other programmer ython syntax and so Hands-on	th Arduino. ng Principles, Application tor. Interfacing Task and Analysis ning languages, Setting Task atructure. Interfacing Task and Analysis	4 Sessions up the MicroPython 5 Sessions		
Sensor, Connect Introduction to online Simulate Module 3 Topics: Introduction to development en Module 4 Introduction to LED and switc	cting Switch 3D Printer: ors: Working MicroPythe nvironment, p raspberry p ch control. M	es and actuators, s 3D Printer techno g with AutoCAD/H Introduction to Micro python on, Comparison w Basics of MicroP Working with Raspberry-pi i boards, pin-diag fastering Modules	ensor interface wi logy and its worki Fusion 360 Simula Hands-on ith other programmer ython syntax and s Hands-on "am, different type	th Arduino. ng Principles, Application tor. Interfacing Task and Analysis ning languages, Setting to structure. Interfacing Task and Analysis s of raspberry pi boards - PuTTY SSH,VNC Vie	 and its application, 		
Sensor, Connect Introduction to online Simulate Module 3 Topics: Introduction to development en Module 4 Introduction to LED and switc more complica Lab: Name of t 1. Introd Level 1 Level 1	cting Switch 3D Printer: ors: Working MicroPythe nvironment, p raspberry p th control. M ted sensors a the Experime luction Lab 1: Overview 2: Interfacin	es and actuators, s 3D Printer techno g with AutoCAD/H Introduction to Micro python on, Comparison w Basics of MicroP Working with Raspberry-pi i boards, pin-diag fastering Modules and actuators. Variant ents: 1: on Arduino based g of Arduino and	ensor interface wi logy and its worki Fusion 360 Simula Hands-on ith other programm ython syntax and s Hands-on am, different type Setup Raspberry ous Libraries and	th Arduino. ng Principles, Application tor. Interfacing Task and Analysis ming languages, Setting matrix tructure. Interfacing Task and Analysis s of raspberry pi boards - PuTTY SSH,VNC Vie- its functions.	4 Sessions up the MicroPython 5 Sessions and its application, wer to interface with		
Sensor, Connect Introduction to online Simulate Module 3 Topics: Introduction to development en Module 4 Introduction to LED and switc more complica Lab: Name of t 1. Introd Level 2 Level 2 2. Lab 2: Level 2 3. Lab 3:	cting Switch 3D Printer: ors: Working MicroPythe nvironment, o raspberry p th control. M ted sensors a the Experime Luction Lab 1: Overview 2: Interfacin Smart Pla 1- Push butto 2- Automatio Robotics w	es and actuators, s 3D Printer techno g with AutoCAD/H Introduction to Micro python on, Comparison w Basics of MicroP Working with Raspberry-pi i boards, pin-diag fastering Modules and actuators. Variant ents: 1: on Arduino based g of Arduino and in nt Monitoring on-controlled LEI c Irrigation and movith Arduino.	ensor interface wi logy and its worki: Fusion 360 Simula Hands-on Hands-on Hands-on ram, different type Setup Raspberry ous Libraries and Micro-controller, ESP boards with set D.	th Arduino. ng Principles, Application tor. Interfacing Task and Analysis ming languages, Setting to toructure. Interfacing Task and Analysis s of raspberry pi boards - PuTTY SSH,VNC Vient its functions. and sensors. ensors and other compored	4 Sessions up the MicroPython 5 Sessions and its application, wer to interface with		
Sensor, Connect Introduction to online Simulate Module 3 Topics: Introduction to development en Module 4 Introduction to LED and switc more complica Lab: Name of t 1. Introd Level 2 Level 2 2. Lab 2: Level 2 3. Lab 3: Level 2	ting Switch 3D Printer: ors: Working MicroPython nvironment, praspberry p th control. M ted sensors a the Experimon the Experimon Luction Lab 1: Overview 2: Interfacin Smart Pla 1- Push butto 2- Automatio Robotics w 1- Servo Mo	es and actuators, s 3D Printer techno g with AutoCAD/H Introduction to Micro python on, Comparison w Basics of MicroP Working with Raspberry-pi i boards, pin-diag fastering Modules and actuators. Variant ents: 1: on Arduino based g of Arduino and fint monitoring on-controlled LEI c Irrigation and markith Arduino. tor control using A	ensor interface wi logy and its worki: Fusion 360 Simula Hands-on Hands-on Hands-on ram, different type Setup Raspberry ous Libraries and Micro-controller, ESP boards with set D.	th Arduino. ng Principles, Application tor. Interfacing Task and Analysis ming languages, Setting metructure. Interfacing Task and Analysis s of raspberry pi boards - PuTTY SSH,VNC Vientis functions. and sensors. ensors and other comportions using Arduino	4 Sessions up the MicroPython 5 Sessions and its application, wer to interface with		



- Lab 4: Environmental pollution using ESP. Level 1 - IoT based air Pollution Monitoring System. Level 2- IoT Based water pollution system
- Introduction Lab for raspberry pi: Level 1: Overview on Different Raspberry Pi Boards, and sensors. Level 2: Configuring the Raspberry Pi and Interfacing with sensors and other components.
- 6. Lab 7: Raspberry Pi based Object Detection using TensorFlow and OpenCV.
- 7. Lab 8: Speech Recognition on Raspberry Pi for Voice Controlled Home Automation.
- 8. Lab 9: Design the website using HTML and CSS, and host the website on Raspberry Pi.
- 9. Introduction Lab for 3D printing: Overview of 3D printing. Design of 3D structure using the CAD. Understand the steps of fabrication of simple rectangular box using 3D printer.
- 10. Lab 10: Design and print of Hollow Cylindrical structure using 3D CAD and 3D printer.
- 11. Lab 11 Demonstration of Jetson nano board and its capability. (OPTIONAL)
- 12. Lab 12: Revision
- 13. Lab 13: Revision
- 14. Lab 14: Mini Project
- 15. Lab 15: Mini Project Evaluation.

Topics: Types of Arduino boards, Thonny Python, Python IDLE, 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, Raspberry Pi and sensors can be applied. The flexibility and affordability of Arduino, and Raspberry Pi combined with the wide range of sensors available, allow for endless possibilities in creating innovative projects.

Professionally Used Software: Students can use open SOURCE Software's Arduino IDE and Tincker CAD, Thonny Python, Python IDLE etc.

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. <u>Presidency University Library Link</u>.

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):

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



2. Monk Simon "Raspberry Pi Cookbook: Software and Hardware Problems and Solutions", Publisher(s): O'Reilly Media, Inc. ISBN: 9781098130923 fourth 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.

3. Charles Bell Micro Python for the Internet of Things: A Beginner's Guide to Programming with Python on Microcontrollers" by" Edition 1, 2017, ISBN 978-1-4842-3123-4

4. Stewart Watkiss "Learn Electronics with Raspberry Pi " Apress Berkeley, CA . second edition,2020. ISBN 978-1-4842-6348-8

5. Jo Prusa, "Basic of 3D printing", Prusa Research, 3rd edition.

6. <u>Volker Ziemann</u>, "A Hands-On Course in Sensors Using the Arduino and Raspberry Pi (Series in Sensors)", CRC Press, 1st Edition. 2018.

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

- 1. Arduino trending Projects < <u>https://www. https://projecthub.arduino.cc/</u>>
- 2. Introduction to Arduino < <u>https://onlinecourses.swayam2.ac.in/aic20_sp04/preview></u>
- 3. Case studies on Wearable technology< <u>https://www.hticiitm.org/wearables></u>
- 4. Raspberry-pi Projects < <u>https://magpi.raspberrypi.com/articles/category/tutorials/</u>>
- 5. Introduction to internet of things< <u>https://nptel.ac.in/courses/106105166></u>

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.
 - 3. R. Maheswar, P. Jayarajan, S. Vimalraj, G. Sivagnanam, V. Sivasankaran and I. S. Amiri, "Energy Efficient Real Time Environmental Monitoring System Using Buffer Management Protocol," 2018, pp. 1-5, doi: 10.1109/ICCCNT.2018.8494144. https://ieeexplore.ieee.org/document/8494144.
 - 4. Yaser S Shaheen, Hussam., " Arduino Mega Based Smart Traffic Control System ," December 2021 Asian Journal of Advanced Research and Reports 15(12): 43-52, 2021(15(12): 43-52, 2021):15(12): 43-52, 2021.
- 5. Basil, Eliza Sawant, S.D. "IoT based traffic light control system using Raspberry Pi " DOI 10.1109/ICECDS.2017.8389604
- 6. Supriya S, 2Dr. Aravinda " Green leaf disease detection and identification using Raspberry Pi https://www.irjet.net/archives/V9/i8/IRJET-V9I847.
- 7. Dr. E.N. Ganesh., "Health Monitoring System using Raspberry Pi and IOT" DOI : http://dx.doi.org/10.13005/ojcst12.01.03

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

Course Code EEE1250	Course File: Basics of Electrical and NCY Electronics Engineering Laboratory0021Type of Concess: LaboratoryESQ CITY0021
Version No.	
Course Pre- requisites	NIL
Anti-requisites	NIL
Course Description	This fundamental laboratory provides an opportunity to validate the concepts taught in the basics of electrical and electronics engineering and enhances the ability to visualize real system performance, using both hardware and simulation tools.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Basics of Electrical and Electronics Engineering and attain Skill Development through Experiential Learning techniques.
Basic skill sets required for the laboratory:	
	The students shall be able to develop:
Course Out Comes	 An attitude of enquiry. Confidence and ability to tackle new problems. Ability to interpret events and results. Ability to work as a leader and as a member of team. Assess errors and eliminate them. Observe and measure physical phenomenon. Write Reports. Select suitable equipment, instrument and materials. Locate faults in systems. Manipulative skills for setting and handling equipment. The ability to follow standard test procedures. An awareness of the need to observe safety precautions. To judge magnitudes without actual measurement. Apply basic laws of Electrical Engineering to compute voltage, currents, and other parameters in the circuits. Demonstrate the working of electrical machines to observe performance characteristics. Demonstrate the working of electronic circuits to obtain the V-I Characteristics of various semiconductor devices.
	4. Sketch the characteristics and waveforms relevant to standard electrical and electronic circuits
Course Content:	
	List of Laboratory Tasks:
	Experiment No 1: Verification of KVL and KCL for a given DC circuit. Level 1: Study and Verify KVL and KCL for the given electrical Circuit. Level 2: For the same circuit considered in level 1, perform the simulation using NI LabVIEW/Multisim/MATLAB. Experiment No 2: Analyse AC series circuits – RL, RC and RLC.
	Level 1: Conduct an experiment to perform and verify the impedance, current and power of Series RL and RC circuits



Level 2: Conduct an experiment to perform and verify the impedance and current of RLC series circuits.

Experiment No 3: Calculation of power and power factor of the given AC Circuit.

Level 1: Conduct an experiment to measure the power and power factor for given resistive load.

Level 2: Conduct an experiment to measure the power and power factor for given inductive load.

Experiment No 4: Perform the experiments on given Transformer.

Level 1: Verify the EMF equation of a transformer and compute the voltage transformation ratio.

Level 2: Study the effect of load on the secondary side of the transformer and verify the EMF equation under load conditions.

Experiment No 5: Load test on DC shunt motor

Level 1: Conduct load test on DC shunt motor and find its efficiency at different loads

Level 2: Conduct load test on DC shunt motor and plot the performance characteristics.

Experiment 6: Study of PN-Junction Diode Characteristics in Forward and Reverse Bias Conditions.

Level 1: Carry out an experiment to plot VI Characteristics and hence find the cut-in voltage on forward characteristics for the Silicon P-N Junction diode.

Level 2: Carry out an experiment to plot VI Characteristics of Zener diode and hence find the zener voltage on reverse characteristics for the Silicon P-N Junction zener diode. Experiment No. 7: To observe the output waveform of half wave and full wave rectifier circuit and compute ripple factor and efficiency

Level 1: Identify the components required for a rectifier circuit, rig up the circuit, and sketch the output waveforms without filter.

Level 2: Rig up the rectifier circuit with RC filter, observe the output waveforms, determine the efficiency and ripple factor.

Experiment 8: To construct clipping and clamping circuits for different reference voltages and to verify the responses.

Level 1:Identify the components required for building a Clipper / Clamper circuit. Rig up the circuit according to the circuit diagram given and sketch the output waveform. **Level 2:** Given a sinusoidal input of 10 V p-p, implement a positive / negative clipper with output clipped at 2 V.

Experiment 9: To calculate various parameters of emitter follower circuit using BJT **Level 1:** Identify the components required to implement an emitter follower circuit. Rig up the circuit and observe the variations in output waveform with respect to the variations in input waveform.

Level 2: Determine the values of Z_{in} input impedance and Z_{out} output impedance for Emitter Follower.

Experiment 10: To Implement RC Coupled amplifier using a BJT and sketch the frequency response.

Level 1: Identify the components required to implement an RC coupled amplifier circuit. Rig up the circuit and sketch the frequency response.



Level 2: From the frequency response curve determine the value of the mid band gain and the bandwidth.

Targeted Application & Tools that can be used:

Targeted Applications: Application Area includes all electrical and electronic circuits (power supply unit, regulator unit, embedded devices, hardware electronics etc.). The students will be able to join a profession which involves basics to high level of electronic circuit design.

Professionally Used Software: Multisim/ P Spice

Besides these software tools hardware equipment such as Multimeters, Function Generators, Power Supplies, Oscilloscopes etc., can be used to perform component/circuit testing and analysis.

Course Material

1. Basics of Electrical and Electronics Engineering Laboratory Manual, Presidency University, Bengaluru.

Text Book:

2. Kothari D. P. & Nagrath I. J., "Basic Electrical and Electronics Engineering", Tata McGraw-Hill

Reference Books:

3. John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson,2011

4. Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition, Prentice Hall India, 2007.

5. K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" IK International publishing house Pvt. Ltd

6. R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.

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

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

Online Learning Resources:

9. <u>https://presidencyuniversity.linways.com</u>

10. https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"

11. Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati, <u>https://nptel.ac.in/courses/117/103/117103063/</u>

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

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



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

Course Code: EEE1200	Course Title: Basics of Electrical and Electronics Engineering. Type of Course: Theory - ESC	L-T-P-C	3	0	0	3
Version No.	2.0				•	•
Course Pre-requisites	NIL					
Anti-requisites	NIL					
Course Description	This is a fundamental Course which is designed to know the use of basics of electrical and electronics engineering principles occurs in various fields of Engineering. The course emphasises on the characteristics and applications of electrical and electronic devices. The course also emphasizes on the working, analysis and design of electrical circuits using both active & passive components. Additionally, this course creates a foundation for the future courses such as Electrical machines, power system, power electronics Linear Integrated Circuits, Analog Communication and Digital Communication etc.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Basics of Electrical and Electronics Engineering and attain Skill Development through Participative Learning techniques.				-	
Course Outcomes	On successful completion of this course the students shall be able to: Apply basic laws of Electrical Engineering to compute voltage, currents and other parameters in the circuits. Discuss various fundamental parameters appearing in the characteristics of semiconductor devices and their applications. Summarize the operations of different biasing configurations of BJTs and amplifiers.					tics of Is and
	Discuss the performance characteristics and a	pplications of	of var	ious	s ele	ctrical



	Machines.						
Course Content:							
Module 1	Introduction to Electrical Circuits	Assignment/ Quiz	Numerical solving Task	10 Sessions			
-	ons of resistive networ	, Types of elements, Network ks, Star–to-Delta Transforma		-			
	ntals of single phase cir and Power factor, Num	cuits - Series RL, RC and R-I nerical examples.	L-C Circuits, Cor	cept of active			
Introduction to three p Numerical examples.	hase system and relatio	n between line and phase valu	es in Star & Delt	a connection,			
Module 2	Semiconductor and Diode applications	Assignment/ Quiz	Memory Recall based Quizzes	10 Sessions			
behaviour, Modelling	-	conductor, Types of SC, Junct haracteristic, and Diode appl voltage regulator.		-			
Module 3	Transistors and its Applications	Assignment/ Quiz	Memory Recall- based Quizzes	10 Sessions			
current gains. Operatir (Construction, principa of BJT and FET. MOS	Transistor characteristics, Current components, BJT Configurations (CB, CC, CE configurations) and their current gains. Operating point, Biasing, Fixed Bias, and load line analysis. Single Stage amplifier. JFET (Construction, principal of Operation and Volt –Ampere characteristics). Pinch- off voltage, Comparison of BJT and FET. MOSFET (Construction, principal of Operation and symbol), MOSFET characteristics in Enhancement and Depletion modes.						
Module 4	Fundamentals of Electrical Machines	Assignment/ Quiz	Numerical solving Task	10 Sessions			
Electrical Machines: Single phase transformers: principle of operation and EMF equation, Numerical examples. DC Motor: principle of operation, Back EMF, torque equation, Numerical examples. AC Motor: Principle operation of Induction Motors and its Applications.							
Self-Learning Topics: Clipping and clam 	ping circuits, Stabilizat	ion Techniques, Voltage divid	ler bias and its st	ability factor,			

Multistage amplifier, Darlington pair.



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

Targeted Application & Tools that can be used:

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

Project Work/ Assignment:

1. Article review: At the end, of course an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format.

2. Presentation: There will be a group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.

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

Text Book(s):

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

• Basics of Electrical & Electronics Laboratory Manual.

Reference Book (s):

- John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson, 2011
- Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition, Prentice Hall India, 2007.
- K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" IK International publishing house Pvt. Ltd
- R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.
- A K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition
- A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition
- Online Resources (e-books, notes, ppts, video lectures etc.):
- https://presidencyuniversity.linways.com
- https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"
- Seminar Topic: https://nptel.ac.in/courses/108/105/108105153/ "Electrical Measurements"
- Video lectures on "Electronic Devices" by Prof. Dr. A. N. Chandorkar, IIT Bombay http://www.satishkashyap.com/2013/03/video-lectures-on-electron-devices-by.html



- Video lectures on "Analog Electronics" by Prof. S.C. Dutta Roy, IIT Delhi https://nptel.ac.in/courses/108/102/108102095/
- Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati,
- https://nptel.ac.in/courses/117/103/117103063/
- E-content:
- "Introduction to Electrical Machines https://nptel.ac.in/courses/108/102/108102146/"
- M. -Y. Kao, H. Kam and C. Hu, "Deep-Learning-Assisted Physics-Driven MOSFET Current Voltage Modeling," in IEEE Electron Device Letters, vol. 43, no. 6, pp. 974-977, June 2022, doi: 10.1109/LED.2022.3168243
- https://ieeexplore-ieee-org-resiuniv.knimbus.com/document/9758727
- F. Bonet, O. Aviñó-Salvadó, M. Vellvehi, X. Jordà, P. Godignon and X. Perpiñà, "Carrier
- Concentration Analysis in 1.2 kV SiC Schottky Diodes Under Current Crowding," in IEEE Electron Device Letters, vol. 43, no. 6, pp. 938-941, June 2022, doi: 10.1109/LED.2022.3171112. https://ieeexplore-ieeeorg- presiuniv.knimbus.com/document/9764749
- M. Chanda, S. Jain, S. De and C. K. Sarkar, "Implementation of Subthreshold Adiabatic Logic for Ultralow-Power Application," in IEEE Transactions on Very Large Scale Integration (VLSI) Systems, vol. .23, no. 12, pp. 2782-2790, Dec. 2015.
- https://ieeexplore.ieee.org/document/7018053
- R. Raut and O. Ghasemi, "A power efficient wide band trans-impedance amplifier in submicron
- CMOS integrated circuit technology," 2008 Joint 6th International IEEE Northeast Workshop on Circuits and Systems and TAISA Conference, 2008, pp. 113-116, doi: 0.1109/NEWCAS.2008.4606334. https://ieeexplore.ieee.org/document/4606334

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

						r
Course	Course Title: Program Solving Using C					
Code:	Type of Course: Theory -	L-T-P-C	2	0	0	2
CSE2200	PCC					
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 Methodologies.					



	GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS	IVENOI	Anteas: all			
	On successful completi	on of this course	the students shall be	able to:		
	1. Write algorithms and					
	2. Demonstrate knowle	edge and develop	simple applications in	n C programming		
Course Outcomes	constructs					
Course Outcomes	3. Develop and implem					
	4. Decompose a problem	Decompose a problem into functions and develop modular reusable code				
	5. Solve applications in					
	6. Design applications	using Sequential a	nd Random Access Fi	le Processing.		
Course Content:						
Module 1	Introduction to C Langua	ge Quiz	Problem Solving	6 Sessions		
Topics:						
	ramming – Algorithms -					
_	es (#define, #include, #un					
	ssions – Managing Input	and Output Ope	rations – Decision M	laking and Branching -		
Decision Making and		1				
Module 2	Introduction to Arrays an	d Quiz	Problem Solving	6 Sessions		
	Strings					
Topics:						
	- One Dimensional Array					
	rt, Selection Sort) – Search					
	Arrays. Example Program	ns – Matrix opera	ations. Strings: Introc	luction – Declaring and		
Initializing String						
	trings from Terminal – W					
Module 3	Functions and Pointers	Quiz	Problem Solving	6 Sessions		
Topics:						
	on – Need for User-define					
	and function call-Catego					
-	iables – Initialization of V	ariables – Pointer	Operators – Pointer A	Arithmetic – Arrays and		
Pointers – Parameter						
Passing: Pass by Valu			D 11 C 1	(0.)		
	Structures and Union	Quiz	Problem Solving	6 Sessions		
Topics:			T 7 ' 1 1 A			
	ion – Defining a Structure					
	 Arrays within Structures 	– Union: Introdu	iction – Defining and I	Declaring Union –		
Difference Between						
Union and Structure.	T '1 1 11'			(0)		
Module 5	File handling	Case Study	Problem Solving	6 Sessions		
Topics:						
•	pening a File – Closing a I	-11e – Input / Outp	ut Operations on File	– Random Access Files		
Text Book(s):						
1. E. Balagurusv ISBN: 978-93-5316- 4	vamy, "Programming in 513-0	ANSI C", 8th E	dition, 2019, McGrav	w Hill Education,		
Reference Book(s):	515-0.					
	1. Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications, 2020.					
				6		
 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, 						
•			auge, second Eanton	, i carson Laucation,		
2015 4. Schildt Herbert, "C: The Complete Reference", Tata McGraw Hill Education, 4th Edition, 2014.						
-	n, "Programming in C", A		-	-		
O. Roona	,,					



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: CHE2501	Course Title: Chemistry o Materials Type of Course: Theory -		L-T- P- C	3	0	0	3
Version No.	1.0					•	
Course Pre- requisites							
Anti-requisites	NIL						
Course Description	The objective of the course is to introduce the students to concepts and applications of chemistry of smart materials. The course also aims to enhance the knowledge of smart materials associated with memory system, display devices, , sensors, energy devices and environment. It will also cultivate an ability to identify chemistry in each of smart engineered materials and interpret solutions for the challenges connected to memory, display, energy, smart, green and sustainable technologies. It targets to strengthen the fundamental concepts behind chemistry of smart materials and then builds an interface with their industrial applications.						
	This course is designed to	o cater to Env	rironment and	Sust	taina	bility	/
Course Objective	The objective of the course using Participative learning		VELOPMENT'	of th	ne st	uden	t by
Course Outcomes	 On successful completion of this course the students shall be able to: Relate the knowledge of chemistry to computational approaches to identify materials functionalities and properties Recognize and interpret solutions for the challenges connected to memory, display, smart, green and sustainable technologies. Explain the quality parameters of engineering materials associated with environment and sensors. Interpret the knowledge of sustainable chemistry for E- waste management. Analyse the importance of various electrochemical sources in energy systems. 						
Course Content:							
Module 1	Computational Chemistry	Assignment	Data Collecti and analysi		09	clas	ses



Topics: Fundamental particles of atom – their mass, charge and location – atomic number and mass number, Stabilizing interactions: Bonded and non-bonded interactions. Chemistry of weak interactions – van der Waals force and hydrogen bonding, Density functional theory. 3D co-ordinate generation for small molecules, geometry optimization by Molview. Chemical Databases: Chemoinformatics, MSDS

Self- learning topics: Scope, cost and efficiency of computational modeling.

Module 2	Materials for Memory and Display Systems	Assignment	Data Collection and analysis	09 Classes
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Topics: Memory Systems : Introduction, classification of electronic memory devices-Transistor, capacitor, charge -transfer and Resistor, types of materials - organic, polymeric and hybrid materials, and applications, manufacturing of semiconductor chips.

Display Systems: photo and electroactive materials, materials for display -Principle, Properties and applications: Liquid crystals for LCD-Liquid crystals display, Basics of LED: OLED-organic light emitting diode and light emitting electrochemical cells.

Self- learning topics: Green computing: Biocomposite based memory devices

Module 3Nanomaterials basedModule 3Smart Sensors andDevices	Assignment	Data Collection and analysis	09 Classes
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Topics: Nanomaterials- Introduction, classification based on dimensionality, quantum confinement. Size dependent properties, Synthesis, Properties of CNT and Graphene and their application as **Materials for data analysis and packaging** -RFID and IONT.

Sensors: Introduction, types, Principle and applications- electrochemical sensor: nanomaterials for sensing applications - Glucose, VOC sensing.

Self-learning topics: Fullerene, biomolecules in sensing, Strain sensors

Module 4	Sustainable Materials and Development	Quiz/Semina r	Data Collection and analysis	09 Classes
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Topics: E waste: Introduction, E waste Hazards, E- waste management, Recovery of precious metal- Cu by Hydrometallurgy.

Green Chemistry: Fundamentals and 12 principles with examples, Carbon footprint and sequestration

Sustainable Chemistry: -Introduction to Biomaterials- PLA, polymers in bio-compatible and bio-degradable materials - Poly(3-hydroxybutyrate-co-3-hydroxyvalerate) PHBV, synthesis and applications in drug delivery.

Self-learning topics: circular economy- case studies.

Module 5	Energy Science	Quiz/Seminar	Data Collection and analysis	09	Classes	
Topics: Battery technology: Fundamentals of electrochemistry, Introduction to electrochemical storage devices: battery (Lithium-ion battery- LiMnO ₂ , LiCoO ₂ , metal air						
electrochemical storage devices. battery (Lithum-Ion battery- LithinO2, LiCoO2, metal all						



batteries- LiO₂) and supercapacitors-Introduction, Principle, Types - EDLC, pseudo and asymmetric capacitor.

Photovoltaics: Solar cells - Construction and working principle; types- Inorganic, Organic and quantum dot sensitized (QDSSC's).

Self -learning topics: Battery technology for e-mobility, Green hydrogen

Targeted Application & Tools that can be used:

Application areas are Data storage and analysis, logistics, Biomedicine, Energy, Environment and sustainability

Tools: Molview, chemdraw, excel etc

Project work/Assignment:

Assessment Type

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

Text Book

- 1. Wiley, "Engineering Chemistry", Wiley.
- 2. G.A. Ozin and A.C. Arsenault, Nanochemistry: A chemical approach to nanomaterials, Royal Society of Chemistry, 2009

Reference Books

- 1. Functional and smart materials, Chander Prakash, Sunpreet Singh, J. Paulo Davim, 2020, CRC Press,
- 2. ISBN: 978-036-727-510-5.
- 3. E-waste recycling and management: present scenarios and environmental issues, Khan, Anish, and
- 4. Abdullah M. Asiri. 2019, Springer, Vol. 33. ISBN: 978-3-030-14186-8.
- 5. Essentials of computational chemistry: theories and models, Christopher J Cramer, 2013, John Wiley &
- 6. Sons. ISBN: 978-0-470-09182-1.
- 7. Energy storage and conversion devices: Supercapacitors, batteries and hydroelectric cells, Anurag Gaur,
- 8. L. Sharma, Anil Arya. 2021, CRC press, 1st edition, ISBN: 978-1-003-14176-1.
- 9. Fundamentals of analytical chemistry: An introduction, Douglas A. Skooget etal., 2004 Thomson Asia pte
- 10. Ltd., 8th, ISBN: 978-0-495-55828-6
- 11. Functional and smart materials, Chander Prakash, Sunpreet Singh, J. Paulo Davim, 2020, CRC Press,
- 12. ISBN: 978-036-727-510-5.
- 13. Electrical and electronic devices, circuits and materials: Technological challenges and solutions. Tripathi,
- 14. L., Alvi, P. A., & Subramaniam, U, 2021, John Wiley & Sons, ISBN: 978-0367564261.
- 15. F. Jensen, Introduction to Computational Chemistry, 3rd edition, Wiley, 2017.

E resources

1. <u>https://presiuniv.knimbus.com/user#/searchresult?searchId=computational%20chemistry</u> &_t=1738054970142



- 2. https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS ED&unique_id=EBSCO95_30102024_48504
- 3. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS</u> ED&unique_id=EBSCO95_30102024_147967
- 4. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS</u> ED&unique_id=EBSCO95_30102024_130301
- 5. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS</u> <u>ED&unique_id=EBSCO95_30102024_87297</u>
- 6. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS</u> <u>ED&unique_id=EBSCO95_30102024_67006</u>
- 7. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS</u> ED&unique_id=EBSCO95_30102024_137261
- 8. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS</u> ED&unique_id=EBSCO95_30102024_86712

Skill Sets

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

Course Code:	Course Title: Probability and Statistics	L-T- P- C	3	1	0	4	
MAT2402	Type of Course: BSC		3	I	U	4	
Version No.	1.0	1	1		l	1	
Course Pre- requisites							
Anti-requisites	NIL						
Course Description	The course introduces the concepts of probability theory and statistical analysis, covering how to collect, organize, interpret, and draw inferences from data using mathematical models to understand randomness and uncertainty, with applications across various fields like science, engineering, economics, and social sciences.						
Course Objective	The objective of the course is to equip student probability theory and statistical methods, enabling and make informed decisions based on the like situations, often applied across different fields like s	them to collec lihood of eve	t, analy: nts_occ	ze, inte urring	erpret in va	data, irious	
Course Out Comes	 On successful completion of the course the students shall be able to: 1. Be able to compute conditional probabilities directly and using Bayes' theorem, and check for independence of events. 2. Be able to set up and work with discrete & continuous random variables; in particular, to understand the Bernoulli, binomial, geometric, Poisson distributions, uniform, normal, and exponential distributions. 3. Identifying different types of data relationships (linear, polynomial, exponential, logarithmic). 4. Be able to use specific significance tests, including z-test, t-test (one- and two-sample), and chi-squared test 						



Course Content:

		T	/a ==				
Module 1	Basic Probability		(6 Classes)				
Probability of an Event, multiplication rule, combinations, permutations, Addition Law, Multiplication Law,							
Conditional Prob	ability, Bayes's Theorem and Problems.						
Module 2	Random Variables and Bivariate	Assignment	(15 Classes)				
	Distributions	Assignment	(15 0103565)				
Random Variat	bles (discrete and continuous), Probabil	ity Mass/Density Fun	ctions, Mathematical				
•	iscrete probability distributions - Binomial						
	ntinuous uniform distribution - exponentia		-				
distribution. Bive	ariate distributions and their properties, dis	stribution of sums and	quotients, conditional				
		1	(10.0)				
Module 3	Curve Fitting & Statistical Methods		(13 Classes)				
• •	raight Line (y = a + bx), Parabola (y = a + b	<i>,</i>					
. ,	asures of Central tendency, Moments, skewr	-					
	rrelation and rank correlation (with & Witho ysis - lines of regression, Multiple regression ·		orrelation - Problems.				
			1				
Module 4	Joint Probability Distribution and Sampling Theory	Assignment	(15 Classes)				
Joint Probability	distribution for two discrete random variables	, expectation and covaria	ince.				
Random samplin	ng, sampling distributions, Standard Error, Typ	e I & Type II errors, Testi	ng of Hypothesis, Test				
-	Large sample test for single proportion, differ						
	erence of standard deviations, Test for singl						
COEMICIENTS, TEST	for ratio of variances - Chi-square test for goo	dness of fit and indepen	dence of attributes.				
Targeted Applic	ation & Tools that can be used:						
The contents of	this course has direct applications in most	of the core engineering	courses for problem				
formulations, Pro	blem Solution and system Design.						
Tools Used: R so	oftware (Open Source)						
Assignment:							
-	y one simple differential equation pertaining to	•	0 0				
-	nd independent variable – Obtain the solutior	n and compare the solution	on sets by varying the				
values of the dep	bendent variable.						
Text Book							
1. Ronald .E. Walpole, Raymond. H. Myers, Sharon. L Myers, and Keying E. Ye, "Probability and Statistics							
	s and Scientists", Pearson Education, Delhi-91						
2. B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.							
References:							
1 Miller and Fr	eund, Probability and Statistics for Engineers,	Pearson Education Ltd					

2. Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition.



3. Douglas C. Montgomery & George Runger, Applied Statistics and Probability for Engineers, , Wiley Publications

E-resources/ Web links:

- 1. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=</u> <u>EBSCO95_30102024_10427</u>
- 2. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=</u> <u>EBSCO95_30102024_100198</u>
- 3. https://nptel.ac.in/courses/109104124
- 4. https://nptel.ac.in/courses/111106051
- 5. https://nptel.ac.in/courses/111102137
- 6. https://www.math.hkust.edu.hk/~magian/ma006_0607F.html
- 7. https://www.scu.edu.au/study-at-scu/units/math1005/2022/
- 8. Presidency University's Knimbus library URL is: presiuniv.knimbus.com

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

Course Code: PHY2504	Course Title: Optoelectronics and Quantum Physics Lab Type of Course: BSC	L-T-P- C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	The laboratory provides an opportunity to validate the co ability to use the concepts for technological application develop following skills: An attitude of enquiry, confid problems, ability to interpret events and results, o phenomena, select suitable equipment, instrument systems.	ns. The la l ence and l bserve a r	borat abili nd m	tory t ty to easu	asks tacl	aim to (le new hysical
Course Out Comes	On successful completion of the course the students shal CO1: To understand electrical and optical properties of ma):			
	CO2: Interpret the results of various experiments to optoelectronics and advanced devices.	o verify tl	he c	once	ots (used in



Course
ObjectiveThe objective of the course is to familiarize the learners with the concepts of " Applied
Physics for Computer Science Cluster "and attain Skill Development
through Experiential
Learning
techniquesList of Laboratory Tasks:

Experiment No. 1: Experimental errors and uncertainty using excel

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

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

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

_evel 1: Determination of Wavelength of Laser

Level 2: Finding the particle size of lycopodium powder.

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

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

Level 2: To determine the polarity of Charge carrier.

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

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

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

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

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

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

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

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

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

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

_evel 1: To study the I-V characteristics

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

Experiment No. 8: Calculate the numerical aperture and study the losses that occur in optical fiber cable. . Level 1: Calculate the numerical aperture.

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



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

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

Level 2: Determination of knee voltage.

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

Level 1: Determination of Stefan's constant

Level 2: Verification of Stefan-Boltzmann Law.

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

Level 1: Determination of Stefan's constant

Level 2: compare the obtain results with other materials

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

_evel 1: Determination of wavelength

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

Targeted Application & Tools that can be used:

1. 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.

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

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

Assessment Type

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

Course Code: ECE2022	Course Title: Digital Design Type of Course: ESC	L- T-P- C	2	0	0	2	
Version No.	1.0						
Course Pre- requisites	[1] Elements of Electronics/Electrical Engineering, 2] Basic concepts of number representation, Boolean Algebra						
Anti-requisites	NIL						

ENG2501	Advanced English	L- T- P- C	2	0	0	2	
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Vecsiume No.	$T_{2h}\theta$ purpose of this course is to enable the students to appreciate the
Description Course Pre-	fundamentals of digital logic circuits and Boolean algebra focusing on both coMginationគ្នានារសា នៃខណ្ឌទេសាផ្លូនៀសអ្នកអាមរទេន់លោកhe course emphasizes on
requisites	minimization techniques for making canonical and low-cost digital circuit
Anti-requisites	inplementations. This course deals with analysis and design of digital
Anti-requisites	electronic circuits. The course also creates a foundation for future courses
Course	Which contraction designed to Apphile tudes, Microphances slores, Microponic address balities
Description	Embeddeid & Spenking, Reading, and Writing. The curriculum covers interpersonal
	communication principles the art of speech writing and delivery (including the course enhances the Design, implementation and Programming addities timotom has speaking asktategic approaches taborated yearlog delivery (including of the given by the course will introduce students to the potential of AI tools and the techniques of prompt engineering to
Course Objective	students to the potential of AI tools and the techniques of prompt engineering to The objective of the course is to familiarize the learners with the concepts of elevate their communication skills in the digital age. Upon course completion, Digital Design and attain the SKILL DEVELOPMENT through EXPERIENTIAL students will be well-prepared to communicate effectively and critically in both academic and professional environments.
Course	On successful completion of this course the students shall be able to:
CoursednutsCome	On successful completion of the course the students shall be able to: i. Describe the concepts of number systems, Boolean algebra and logic 1. gates gnize the elements of interpersonal and cross-cultural iionApply: minimization techniques to a simplify Boolean expressions. iii. Demonstrate the Combinational circuits for a given logic 2. Demonstrate the ability to deliver structured and impromptu speeches iv. Demonstrate the Sequential and programmable logic circuits using effective speaking techniques.
Course Content:	3. Interpret textual and visual materials using critical reading strategies to
Module 1	Fundamentals of Winney Togic, and persuasion. systems Produce apersynative and analytical essays the inget festive kargument assignment and digital logiand structured writing strategies.
Review of Number functions and sir MaduleOS- Univer	er systems and logic gates, Number base conversions, Overview of Boolean Foundations of three, four variable K-Maps- Don's care translitions- Both SOP 2 saf Easter (NAND & NORS Information Rate name) in reductions of Classes Communication
T&pdule 2	Boolean function simplification Application Data Analysis task 08 Classes
Topics: Fund	lamentals of Interpersonal Communication
• Verb Introduction touffe Magnitude جوهیت	al, Non-verbal, and Paraverbal communication. anabilination of single for the state of the stat
Module 3 • Insta	Combinational Logic circuits: Application gram/YouTube Vocabulary ActivityAssignment task task
Topics.	ades with a Twist/Tone and Emotion Experiment/Mixed Messages Challenge/Role
Reversal Co Introduction to s	nversations/Observation Exercise equential circuits, Storage elements: latches and flip flops, Characteristic tables
and equations, e Modificity state ma	ekcitation table, Analysis of clocked sequential circuits, Mealy & Moore Models Mastering achines Registers & Compters. HDL Models of Sequential circuits. Speech Delivery
Digital electronic MP3 players, nap	tion & Tools that can be used: is is the foundation of all modern electronic devices such as cellular phones, top computers, tights carried s, high definition televisions, Home Automation,
-	ch Preparation and Organization
• Tech	niques for Effective Impromptu Speaking



A	Communicat <mark>pacificeyspepshillenters</mark> illentersionally Used Software: HDL/VHDL/Verilog								
	Text Book(s); peech Writing								
		Maphis Spree chiletti M	ichael D., "Digital Design",	Pearson Education, 6th	edition				
N	Iodule 3 ^{Thomas} L	-	Gig Renter N / Pearson E	Critical Thinking ducation, fourth edition. and Analysis	12 Classes				
A	Analysis and Analysis Trepresence(s): • Critical Reading Strategies: Contextualizing, Figurative Language, Evaluating Logic of Reference Book(s) Recognizing Emotional Manipulation, Analysing Visuals R1. Jein, R. Recognizing Digigat d/eEndavises", Mbippewy HSI Optus Endow (Dates) math EdistorHoc, Hasty Generalization, Ad Hominem, Straw Man, Bandwagon, No True Scotsman, Red Herring, Appeal to Authority, Sunk Cost, Appeal to ignorance Activitiesth, Charles H., Jr and Kinney Larry L., "Fundamentals of logic Design", Cengage Learning, 7 th • Critical Reading Worksheet/Identifying Bias in News Articles								
	Edition	Writing			•				
N	Iodule 4	Fffective	Assignment	Clear and Coherent	9 Classes				
	Online Resources	(Arguonsptsotes, p	pts, video lectures etc.): _	Book Free Download					
	 (studymaterialz,in) (studymaterialz,in) (nderstanding Critical Writing (PDF) Builting Asiguments (Pathos, Magos) D Ciletti Book Free Download Techniques for Persuasion 3^{ACEBBERS2:Floyd "DIGITAL LOGIC DESIGN" fourth edition- ePub, eBook- [PDF] DIGITAL LOGIC DESIGN FOURTH EDITION FLOYD abri.engenderhealth.org.} NPTEL Courses Appendiate Mashing Presates on Sonta Versial Oppics cuits Digital Login Design Tutorial for Digital Circuits - Bing video 								
T C	a <u>cgeted Application</u> uillbot, Grammarly	gita&CToolit (Biatucian) y, Padlet	bensed: Quizziz, Chatgpt,	Gemini, Youtube, Instag	·am,				
R	Quillbot, Grammarly, Padlet Learn Logisim → Beginners Tutorial Easy Explanation! - Bing video References Digital Design 5: LOGISIM Tutorial & Demo 7. https://presiumv.knimbus.com/usel#/nome2019). Understanding human communication (14th E-contered.). Oxford University Press. 2. Moore, B. N. & Parker, R. (2020). Critical thinking (13th ed.). McGraw-Hill Education. 1. Z, Xin-Li, and W, Hong-Ying, The Application of Digital Electronics in Networking Communication, '2016' Eightin "Internation and Conference" on Measuring Technology and the description of Technology and the description of Technology and technology and								
	Mechainghies 2. An assessing Dipayan <u>Bhad</u> Shahjahan;K Information 1	Magyanaatteri/(101471) deckarigiteratocom nattan/doi.org/161 azuyukiMurase2010 fechnology (ICCIT)	4A(2009)6, Lotsros 8440887900 esignication. <i>Sotimiza</i> tion <i>ni</i> 01991, jicc.20Terioy.60Sultan 13th International Co	neteoce:109/1004/TMA.2001 Ref <i>cultumbi</i> netionnaluniogia Uddin Ahn onference on Compute	的重复和d p <i>n</i> çi⊄⊄(12), ned;Md. er and				
3	olvin g , doi: 10.11	09/EWDTS52692.20	plying Incompletely Speci Invoit and Collaboration C ast-West Design & Test Syr D21.9581029. Iikolaeva, "Masking Interna rolessional Ethics": Critical ast-West Design & Test Syr						
		09/EWDTS.2019.88			/ PP' ±				



Topics relevant to	"Skultte DErkelorMethetänd AdiderentMultiple	kers, Decoders /	Encoders; Flip-			
	deregisters for Skill Development through					
Mistiz 39thained th	ough assessment component mentioned in Type of Course: BSC	coūrse handout.	3 1 0 4			
Version No.	1.0					
Course Pre- requisites						
Anti-requisites	NIL					
Anti-requisites						
Course Description	Calculus and differential equations are used statistics and operations research. In this course foundations of calculus established to greatly practice in these areas. The application of calc description and modelling of real-world problem extend the problem-solving skills, range of differential and integral calculus. The course fo Differential Equations with reference to specific both conceptual and analytical type in nature.	students can be ab enhance their reper culus and different is will also be consid knowledge and us cuses on the conce	le to build upon the toire of theory and ial equations in the dered. This unit will e of techniques in pts of Calculus and			
Course Objective	with a concrete foundation of differential calculu	The goal of the course Calculus and Differential Equations is to facilitate the students with a concrete foundation of differential calculus and to solve the first and higher-order ordinary differential equations enabling them to acquire the knowledge of these mathematical tools.				
Course Out	On successful completion of the course the stud	ents shall be able to):			
Comes	 Apply the knowledge of calculus to solvits applications in determining the bentness Apply the principles of integral calculus Learn the notion of partial differenti multivariate functions and solve problem Jacobian. Solve first-order linear/nonlinear ordinusing standard methods. 	of a curve. to evaluate integra ation to calculate s related to compo	ls. rate of change of osite functions and			
Course Content:						
Module 1	Differential Calculus		(10 Classes)			
	olar curves, angle between radius vector and the ta	ngent, angle betwee	en two curves, pedal			
equations, curvature	and radius of curvature.		in the turnes, peau			
Limit, continuity and	d partial derivatives, directional derivatives, total a and saddle points; Method of Lagrange multipl	, 0	at plane and normal			
Limit, continuity and	d partial derivatives, directional derivatives, total	, 0	at plane and normal			
Limit, continuity and line; Maxima, minim Module 2 Evolutes and involut properties; Applicati	d partial derivatives, directional derivatives, total a and saddle points; Method of Lagrange multiple Integral Calculus tes; Evaluation of definite and improper integrals ons of definite integrals to evaluate surface area e theorems, Taylor's and Maclaurin theorems with	Assignment Assignment Beta and Gamma s and volumes of p	t plane and normal and divergence. (10 Classes) functions and their revolutions. Rolle's			



	HEACH GHEATER HEIGHTS	
	i Course Title: Calculus and Linear Algebra	
Course Code: 1	ti Terra f.C	C _{L-T-P-} ass and Gravity (constant and
MAT1001	s Type of Course: Basic Sciences	$v_{i} C$ rc^{3} (0) (2) $t_{i} (4)$
	Theory	ine mugrais, vector line integrals, scalar
surface integrals	,	ss and Stokes.
Version No.	+3.0	
		Азэндинсис
	Basic Concepts of Limits, Differentiation,	e
	tions, Euler's equations, Equations not of first	degree: equations solvable for p, equations
	uations solvable for x and Clairaut's type.	
Anti-requisites	NIL ai equations of second and nigner order with cor	ASTANT ADATTICIANTS NON-HOMOGENEOUS TERM I
	The course focuses on the concepts of calc	
Targeted Applica	specific engineering problems. The course	is of both conceptual and analytical type in
Differential calc	$\mu_{\rm I}$ nature. The lab sessions associated with the	e course are concerned with acquiring an
<i>J</i> ,	tability to use the MATLAB software.	
Differential Equ	tions are used to model the behavior of electror	programment of student by using Problem Solving
•	**	pment of student by using Problem Solving
as the spread of o		
Tools Used Put	non	
Course Out Comes	On successful completion of the course the	e students shall be able to:
Assignment:	1) Comprehend the knowledge of applicati	ions of matrix principles
1. Select ar		ions of matrix principles.
	(2) Understand the concept of partial deriva	tives and their applications.
values of the dep	e	
Text Book	3) Apply the principles of integral calculus	s to evaluate integrals.
1.	4) A dart the verieus analytical methods	to astronal differential constions
2.	4) Adopt the various analytical methods	s to solve differential equations.
References:	5) Demonstrate the use of MATLAB softw	vare to deal with a variety of mathematical
1.		
Equatio	problems.	
Course Content:	Walton I adammana Multinla internala Sammaan L	1st adition
'	b,,,,,	
Module 1	V Linear Algebra n. rsi	D10 Sessions
<u>р і т с</u>	rices, elementary transformations, rank of a	matrix normal form Solution of systems

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.

аптегениат еquation with reference to specific engineering problems. The course is of ooth conceptual and



Mod	analytical type in ule 2 u	Partial o Derivatives	plem colving This is attair	ed through the assessment comp	10 Sessions

Review: Differential calculus with single variable.

Partial Derivatives:

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

Engineering Applications of partial derivatives.

	Advanced		
Module 3	Integral		12 Sessions
	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 Equations	Assignment	Programming	12 Sessions
	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 N0 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.



	REACH GREATER REIGHTS				
Course Code:	Course Title: Optoelec	tronics and De	evice Physics		
PHY1002	Type of Course: Engin	eering Science	es i	•L-T-P-C	2-0-2-3
B. S. Grewal (2)	0 Theory		i	shers.	
Version No.	1.0				
¹ Course Pre-	NIL				
-	•	khail Khenner	, Ordinary and Partial Different	ial Equation	ns, CRC
	(NIL				
requisites	nn, Multiple integrals, S	pringer, 1st ed	ition		
Course ,	The purpose of this cou	urse is to enabl	e the students to understand the	fundament	als, working
Description			vices and to develop the basic al		
Erwin Kreyzig,			and quantum computers. The co		
MatLab usage n	μ		alytical skills. The associated la		
	opportunity to validate	-	aught and enhances the ability to		-
	technological application	ons. The labora	atory tasks aim to develop follow	wing skills:	An attitude
E-resources/ We	t of enquiry, confidence	and ability to t	ackle new problems, ability to i	nterpret eve	ents and
 1 https://pptel.c			phenomena, select suitable equ	upment, ins	strument and
	cmaterials, locate faults	m systems.			
Course Out	^c On successful completi	ion of the cours	se the students shall be able to:		
	CO1: Describe the con	cepts of semico	onductors, magnetic materials a	nd superco	nductors.
4. https://www.o	CO2: Apply the concep	ot of materials	in the working of optoelectronic	and magn	etic devices.
5. https://stanfo	CO3: Discuss the quar	ntum concepts	used in advanced microscopy a	nd quantum	o computers.
6. https://math.h	^{II} CO4: Explain the appli	cations of lase	rs and optical fibers in various t	echnologic	al fields.
7. https://www.i	CO5: Interpret the resu	lts of various e	experiments to verify the concep	ots used in	
8. https://www.s	optoelectronics and adv	vanced devices	. [Lab oriented].		
Course	The objective of the co	urse is to fami	liarize the learners with the cond	cepts of	
Objective		evice physics '	'and attain Skill Development th	hrough Exp	eriential
Topics relevant	^t Learning techniques				
Course					
Content:	o development of Empl	oyability skills	: Use of Matlab software.		
Module 1	Fundamentals of Materials.	Assignment	Plotting of magnetization (M) Magnetic field (H) for diamag paramagnetic and ferromagnet materials using excel/ origin se	netic, tic	7 Sessions



Topics: Concept of energy bands, charge carriers, carrier concentration, concept of Fermi level, Hall effect, Magnetic materials, Superconductors:

Module 2	Advanced Devices	Assignment	Data collection on efficiency of solar	8 Sessions
Module 2	and applications		cells.	

Topics: p-n junctions, Zener diode, transistor characteristics, Optoelectronic devices:, Solar cells, I-V characteristics, and LEDs

Module 3	Quantum concepts and Applications	Term paper	Seminar on quantum computers.	8 Sessions
	11			

Topics: Planck's quantum theory, applications of Quantum theory: de-Broglie hypothesis, matter waves, properties. de-Broglie wavelength associated with an electron. Heisenberg's uncertainty principle. Schrodinger time independent wave equation. Particle in a box

Module 4	Lasers and Optical fibers	Term paper	Case study on medical applications of Lasers.	7 Sessions
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Topics: Interactions of radiations with matter, Characteristics of laser, conditions and requisites of laser, Modern day applications of laser: LIDAR, LASIK, Cutting, Welding and Drilling.

Principle of optical fibers, Numerical aperture and acceptance angle (Qualitative), Attenuation, Applications: Point to point communication with block diagram, application of optical fibers in endoscopy.

List of Laboratory Tasks:

Experiment No. 1: Experimental errors and uncertainty using excel

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

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

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

Level 1: Determination of Wavelength of Laser

Level 2: Finding the particle size of lycopodium powder.



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

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

Level 2: To determine the polarity of Charge carrier.

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

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

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

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

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

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

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

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

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

Experiment No. 7: To study the 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-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost-liveendersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehost.com/login.espx?direct=true&db=nlebk&AN=553045&site=ehost.com/login.com/login.com/login.com/login.com/login.com/login.com/login.com/login.com/login.com/login.com/login.com/login.com/login.com/login.com/login.com/login.com/login.com/logi

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

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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-liveendeltablesebbergend

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



Version No.	1.2							
Course Pre-	NIL	NIL						
requisites								
Anti-requisites	NIL							
Course Description	graphics. It is intro- to create engineerin	The course is designed with the objective of giving an overview of engineering graphics. It is introductory in nature and acquaints the students with the techniques used to create engineering drawings. The course emphasizes on projection of points, lines, blanes and solids and isometric projections.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Engineering Graphics" and attain SKILL DEVELOPMENT through Problem solving methodologies.							
	On successful com	pletion of this course the	e students shall be able to:					
	Demonstrate comp	etency of Engineering C	Graphics as per BIS conventions	and standards.				
	Comprehend the th under different con		rawing projections of Points, Li	nes and Planes				
	Prepare multiview positions.	orthographic projection	s of Solids by visualizing them	in different				
Course Outcomes	Prepare pictorial drawings using the principles of isometric projections to visualize objects in three dimensions.							
Course Content:	1							
Module 1	Introduction	Assignment	Standard technical drawing	02 Sessions				
	to Drawing							

Topics:

Introduction, drawing instruments and their uses, relevant BIS conventions and standards, Lettering, Line conventions, dimensioning, Selection of drawing sheet size and scale. [02 Hours: Comprehension Level]

Module 2	Lines and Plane	Assignment	Projection methods Analysis	10 Sessions
	Surfaces			



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]

Module 3	Orthographic Projections of Solids	Assignment	Multi-view drawing Analysis	10 Sessions
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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]

Module 4	Isometric Projections of Solids (Using isometric scale only)	Assignment	Spatial Visualization	8 Sessions
	only)			
- ·				

Topics:

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

[8 Hours: Application Level]

Text Book:

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

References:

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

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

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



Web resources:

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

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

Course Code: ENG1002	Course Title: Technica	l English	L-T-P-C	1-0-2-2				
	Type of Course: Humanities	s Science / Theory	L-I-P-C	1-0-2-2				
Version No.	V. 3							
Course Pre-requisites	Intermediate Level English							
Course	NIL							
Anti-requisites								
Course Description	Technical English course is designed to equip students with the language skills necessary for effective communication in technical and scientific contexts. The course focuses on the specialized vocabulary, writing styles, and communication techniques used in various technical fields, including engineering and information technology.							
Course Objectives	The objective of this course is to develop the learners' EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING and PARTICIPATIVE LEARNING TECHNIQUES.							
Course	On successful completion o	f the course, the stud	lents shall be ab	le to:				
Outcomes	Develop proficiency in usin	g technical vocabula	ary and terminol	ogy.				
	Apply language skills for be	etter speaking skills	in technical field	ds.				
	Write technical descriptions	5						
	Demonstrate writing skills i manuals, and articles.	n writing technical c	locuments such	as reports,				
Course Content:								
Module 1	Fundamentals of Technical CommunicationWorksheets & QuizVocabulary building9 Classes							
Introduction to Technical I	English	I	l					
Differences between Techn	nical English and General Eng	glish						



Technical Writing Basics							
Technical Vocabulary							
Module 2	Technical Presentation	Presentations	Speaking Skills	12 Classes			
Introduction							
Planning the Presentation							
Creating the Presentation							
Giving the Presentation							
		Assignment		12			
Module 3	Technical Description		Group Presentation	Classes			
Product Description			<u> </u>				
Process Description							
User Manuals							
Transcoding: Diagrams, ch	arts and images						
Module 4	Technical Writing	Assignment	Writing Skills	12 Classes			
Email Writing			<u> </u>				
Persuasive and Descriptive	Language						
Professional Email Etiquet	te						
Writing clear and concise to	echnical emails						
Communicating technical i	nformation effectively						
Technical Report Writing							
Types of technical reports (Lab reports, research reports	e, etc.)					
Components of technical re	eports						
Writing an abstract and exe	ecutive summary						
Structure and content organ	nization						
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:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=J STOR1_3307.

https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=5&sid=3a77d69b-abe5-4681-b39d-32dfdcb8f4a5%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=154223466&db=iih

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

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

Topics Relevant to the Development of Employability Skills:

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

Course Code:	Course Title: Introduction to Soft Skills					
PPS 1001	Type of Course: Practical Only Course	L- T-P- C	0	2	1	
Version No.	1.0					
Course Pre-requisites	Students are expected to understand Basic English.					
	Students should have desire and enthusiasm to involve, participate and learn.					
Anti-requisites	NIL					



Course Description	-	le students understand soft skills c ation and professional skills to give	-							
	competitive advantage and incre The course will benefit learners	competitive advantage and increase chances of success in the professional world. The course will benefit learners in presenting themselves effectively through various activities and learning methodologies.								
Course Objective	The objective of the course is to	The objective of the course is to familiarize the learners with the concepts								
	of "Soft Skills" and attain SKILL DEVELOPMENT through PARTICIPATIVE									
	LEARNING techniques.									
Course Out Comes	On successful completion of thi	is course the students shall be able	to:							
	CO1: Recognize significance of	f soft skills								
	CO2: Illustrate effective comm	unication while introducing onese	elf and others							
	CO3: List techniques of forming healthy habits									
CO4: Apply SMART technique to achieve goals and increase productivity										
Course Content:										
Module 1	INTRODUCTION TO SOFT SKILLS	Classroom activity	04 Hours							
Topics: Setting Expecta	ations, Ice Breaker, Significance of	f soft skills, Formal grooming, pu	nctuality							
Module 2	EFFECTIVE COMMUNICATION	Individual Assessment	10 Hours							
communication for suc	s of communication, Difference be cess, Email etiquette, Self-introdu ling- Digital, Video, Traditional.	C C								
Module 3	HABIT FORMATION	Worksheets & Assignment	4 Hours							
Topics: Professional a Unlearning, standing up	nd personal ethics for success, Ide p for what is right	entity based habits, Domino effect	, Habit Loop,							
Module 4	Goal setting & Time Management	Goal sheet	8 Hours							
OKR Techniques, Time	nts will be introduced to Time man e Management Matrix, steps to ma ily Plan and calendars (To Do List	naging time through outbound gro	oup activity,							



Targeted Application & Tools that can be used: LMS

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

Individual Assessment

LMS MCQ

The topics related to Skill Development: Communication and professional grooming, Goal setting and presentation for skill development through participative learning techniques. This is attained through assessment component mentioned in course handout.

Course Coder CSE1004	Course Title: Problem Solving Using C			Т	—	—			
Course Code: CSE1004	Course Thie: Problem Solving Using C	L-]	Г-Р-С	1	0) 2	4	3	
	Type of Course: School Core Lab Integrated.								
Version No.	1.0				I				
Course Pre-requisites	NIL								
Anti-requisites	NIL								
Course Description	The course is designed to provide complete knowledge of C language. Students will be able to develop logics which will help them to create programs and applications in C. ACAlso by learning the basic programming constructs they can easily switch over to any other language in future.								
Course Object	The objective of the course is to familiarize the learners with the concepts of Problem Solving Using C and attain Employability through Problem Solving Methodologies.								
Course Outcomes	On successful completion of this course the 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:									
Module 1	Introduction to C Language Quiz Problem Solving	ç	Hrs						



Topics:

Introduction to Programming – Algorithms – Pseudo Code - Flow Chart – Compilation – Execution – Preprocessor Directives (#define, #include, #undef) - Overview of C – Constants, Variables and Data types – Operators and Expressions – Managing Input and Output Operations – Decision Making and Branching - Decision Making and Looping.

Module 2	Introduction to Arrays and	Quiz	Problem	9 Hrs.
	Strings		Solving	

Topics:

Arrays: Introduction – One Dimensional Array – Initialization of One Dimensional Arrays – Example Programs – Sorting (Bubble Sort, Selection Sort) – Searching (Linear Search) - Two Dimensional Arrays – Initialization of Two Dimensional Arrays. Example Programs – Matrix operations. Strings: Introduction – Declaring and Initializing String

Variables – Reading Strings from Terminal – Writing String to Screen – String Handling Functions.

Module 3	Functions and Pointers	Quiz	Problem	9 Hrs.	
			Solving		

Topics:

Functions: Introduction – Need for User-defined functions – Elements of User-Defined Functions: declaration, definition and function call–Categories of Functions – Recursion. Pointers: Introduction – Declaring Pointer Variables – Initialization of Variables – Pointer Operators – Pointer Arithmetic – Arrays and Pointers – Parameter

Passing: Pass by Value, Pass by Reference.

Module 4	Structures and Union	Quiz	Problem	9 Hrs.	
			Solving		

Topics:

Structures: Introduction – Defining a Structure – Declaring Structure Variable – Accessing Structure Members – Array of Structures – Arrays within Structures – Union: Introduction – Defining and Declaring Union – Difference Between

Union and Structure.

Module 5File handlingCase StudyProblem Solving9 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: ECE2007	Course Title: Digital Design Type of Course: Theory &Integrated Laboratory	L- T-P- C	2	0	2	3
Version No.	2.0			I	<u> </u>	



Course	[1] Elements of Electronics/Electrica		Basic concepts of n	umber					
Pre-	representation, Boolean Algebra	0 0,	- I						
requisites									
Anti-	NIL								
requisites									
-									
Course	The purpose of this course is to enable the students to appreciate the fundamentals of								
Description									
	sequential logic circuits. The course emphasizes on minimization techniques for making canonical and low-cost digital circuit implementations. This course deals with								
	analysis and design of digital electro	_							
	for future courses which includes Co								
	Microcontrollers, and Embedded Systems etc.								
	The course enhances the Design, Im	plementation and	d Programming abiliti	es through					
	laboratory tasks. The associated lab		0 0	e					
	theoretical knowledge.			-					
Course	The objective of the course is to fam	iliarize the learn	ers with the concepts	of Digital					
Objective	The objective of the course is to familiarize the learners with the concepts of Digital Design and attain the SKILL DEVELOPMENT through EXPERIENTIAL								
	LEARNING.								
Course	On successful completion of this course the students shall be able to:								
Outcomes	Describe the concepts of number systems, Boolean algebra and logic gates.								
	Apply minimization techniques to si	mplify Boolean	expressions.						
	Demonstrate the Combinational circ	uits for a given le	ogic						
	Demonstrate the Sequential and prog	grammable logic	circuits						
	Implement various combinational an	d sequential logi	ic circuits using gates						
Course									
Content:									
M	Fundamentals of Number systems-	Application	Dete Analasia ta la	06.1					
Module 1	Boolean algebra and digital logic	Assignment	Data Analysis task	06 classes					
Topics:									
Review of N	umber systems and logic gates, Numb	er base conversi	ons, Overview of Boo	olean					
	d simplifications, two, three, four varia								
	niversal Gates (NAND & NOR) Imple	-							
	D 1 0 1 1 10 1	Application		0.0 01					
Module 2	Boolean function simplification	Assignment	Data Analysis task	08 Classes					
		-							



Topics:

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

Module 3 Combinational Logic cir	Application	ogramming Task Data Analysis 08 Classes k
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Topics:

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

List of Laboratory Tasks:

Experiment N0 1: Verify the Logic Gates truth table

Level 1: By using Digital Logic Trainer kit

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

Experiment No. 2: Verify the Boolean Function and Rules

Level 1: By using Digital Logic Trainer kit

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

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

Level 1: By using basic logic gates and Trainer Kit

Level 2: By using Universal logic gates and Trainer Kit

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

Level 1: By using basic logic gates and Trainer Kit

Level 2: By using Universal logic gates and Trainer Kit

Experiment No. 5: Design and Implementations of combinational logic circuit for specifications Level 1: Specifications given in the form of Truth table



Level 2: Specification should be extracted from the given scenario

Experiment No. 6: Study of Flip flops

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

Level 1: Specifications given in the form of Truth table

Level 2: Specification should be extracted from the given scenario

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

Level 1: Gate level Modeling

Level 2: Behavioral Modeling

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

Level 1: Gate level Modeling

Level 2: Behavioral Modeling

Targeted Application & Tools that can be used:

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

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

Text Book(s):

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

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

Reference(s):

Reference Book(s):

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



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

Edition

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

(studymaterialz.in)

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

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

}

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

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

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

Lab Tutorial: Multisim Tutorial for Digital Circuits - Bing video

CircuitVerse - Digital Circuit Simulator online

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

Digital Design 5: LOGISIM Tutorial & Demo

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

E-content:

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

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

			1					[
Course Code: DES1146	Course Title: Introduction t Thinking Type of Cours	C	L-T-P- C		1	0	0	1			
Version No.	1.0	1.0									
Course	NIL										
Pre-requisites											
Anti-requisites	NIL	NIL									
Course Description	Design Think challenges. The students with	The course aims to introduce students to the fundamental principles and processes of Design Thinking and will learn to apply Design Thinking methodologies to real-world challenges. The course emphasizes empathy, creativity, and collaboration, equipping students with essential skills for successful engineering practice.									
Course Objective	This course is designed to develop and familiarize the learners with the concepts of creating thinking and attain Entrepreneurship by using Participative Learning techniques.										
Course Outcomes	Understand the Differentiate I	On successful completion of the course the students shall be able to: Understand the concept and importance of Design Thinking. Differentiate between traditional problem-solving and Design Thinking. Identify the core stages of the Design Thinking process.									
Course Content:	All assignmer from the PU e	1 0		-	-						
Module 1	Introduction to Design Thinking	Visual journal, book of essays, context- specific assignme nt/project				tion, by Vis developme		3 hours			
Торіс			1 1								



Definition and Introduction to Design Thinking

Understand the Design Thinking Process

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

Topics:

Introduction to the steps of Design Thinking Process

Understand use cases of Design thinking

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

Targeted Application & Tools that can be used:

Design ideation tools like Miro, SCAMPER etc.

Research Tools for Human Centric Design using forecasting tools like WGSN

Feedback tools like Google Forms, etc.

Expert Lectures

Text Book

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

https://puniversity.informaticsglobal.com:2284/ehost/detail/detail?vid=6&sid=18ab1f43-1f92-4d02-ae2e-a9c06dc06d8c%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=354920&db=nlebk

References

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

https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=4&sid=c80a7d79-eda4-4b7e-a0d6-afafe437962b%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=2433506&db=nlebk

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



https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=11&sid=f086b8c2-260e-4caa-8c48d732c21a7724%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=1638693&db=nlebk

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

https://puniversity.informaticsglobal.com:2054/stable/23260048?Search=yes&resultItemClick=true&search Text=design+thinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking%26so %3Drel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastlydefault%3Acb1be24976e25734cb5fc13a8af6fdfb&seq=1#metadata_info_tab_contents

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

https://puniversity.informaticsglobal.com:2054/stable/20627839?Search=yes&resultItemClick=true&search Text=design+thinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking%26so %3Drel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastlydefault%3A0b89336ea274d63c010536b01316d7bb&seq=1#metadata info tab contents

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

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

default%3A0d5b607b163f60876ca973ed90e22b1c&seq=1#metadata_info_tab_contents

Course Code:	Course Title: Applied Statistics	L-T-P-C	1	0	2	2			
MAT1003	Type of Course: School Core	L-1-1-C	1	0	2	2			
Version No.	3.0					<u>.</u>			
Course Pre-requisites	None								
Anti-requisites	None	None							
Course Description	The goal of this course is to provide a firm	understand	ling of	probabil	ity and				
	statistics by means of a thorough treatment	of descrip	tive stat	tistics, p	robabilit	y and			
	probability distributions keeping in mind the	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						
		•		s probability distributions.			
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Applied Statistics" and attain Skill Development Through Problem Solving techniques.						
Expected Outcome:	At the end of this cours	se, students will be i	n a position to				
		apply the techniques of descriptive statistics effectively interpret the ideas of probability and conditional probability					
	demonstrate the knowle	•	1				
	Compute statistical par	Compute statistical parameters, correlation and regression, probability and sampling distributions using R software.					
Module 1	Descriptive Statistics	Assignment	Coding needed	10 classes			
Correlation, Types of M	cs, Data and statistical th Measures of Correlation - ression, Multi linear regre	- Karl Pearson's Cor	-				
Module 2	Probability			6 classes			
	vility, Probability of an ev pability and Baye's theore	-	ple, Multiplicat	ion law, Conditional			
Module 3	Random Variables and Probability Distributions		Coding needed	14 classes			
Introduction to Randor	m variables, Discrete Ran	ndom Variables and	Continuous Rar	ndom Variables,			
•	ns, Probability Mass Fun l, Negative Binominal (S		5 5	· · · ·			
Module 4	Sampling Theory		Coding needed	15 classes			
Intro du ation to Commi	$- T_1 - T_2 - T_$			ilian Standard France			
Introduction to Sampli	ing Theory, Population, S	Statistic, Parameter,	Sampling Distr	Ibution, Standard Error.			



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: Environmental Science	L- T- P- C	1	0	2	0		
CHE1018		Contact	1	0	2	3		
	Type of Course: School Core- Theory and Lab	hours						
Version No.	2.0							
Course Pre- requisites	NIL							
Anti-	NIL							
requisites								
Course Description	This course emphasizes the need to conserve biodiversity and adopt a more sustainable lifestyle by utilizing resources in a responsible way. Topics covered include basic principles of ecosystem functions; biodiversity and its conservation; human population growth; water resources, pollution; climate change; energy resources, and sustainability; Sustaining human societies, policies, and education.							
	This course is designed to cater to Environment and Sustainab	-	<u></u>			. 1		
Course Objective	The objective of the course is to familiarize the learners with the Science" and attain SKILL DEVELOPMENT through EXPER techniques.	1				ital		
Course	On successful completion of this course the students shall be a	ble to:						
Outcomes	Appreciate the historical context of human interactions with the environment and the need for eco-balance.							
	Describe basic knowledge about global climate change with pa context.	urticular referen	ce to	o the	Ind	ian		
	Understand biodiversity and its conservation							



	REACH GREATER HEIGHTS	The second se		
	Develop an understanding on types of pollution and	d ways to pr	otect the environme	ent
	Learn about various strategies on Global environm	ental manag	ement systems	
Course Content:				
Module 1	Humans and the Environment	Assignment	Data	01 class
			Collection	
Topics: The man	-environment interaction: Mastery of fire; Origin of	f agriculture	; Emergence of city	/-states;
Great ancient civ	ilizations and the environment.			
Self-learning top	ics: Humans as hunter-gatherers; Industrial revolu	ution and its	impact on the envi	ronment;
Environmental E	thics and emergence of environmentalism.			
Module 2	Natural Resources and Sustainable Development	Assignment	-	03 Classes

Topics: Overview of natural resources: Definition of resource; Classification of natural resources- biotic and abiotic, renewable and non-renewable. Water resources: Types of water resources- fresh water and marine resources; Soil and mineral resources: Important minerals; Mineral exploitation Soil as a resource and its degradation. Energy resources: Sources of energy and their classification, renewable and non-renewable sources of energy; Advantages and disadvantages. Self- learning topics: Availability and use of water resources; Environmental impact of over-exploitation, issues and challenges.; Environmental problems due to extraction of minerals and use; Sustainable Development Goals (SDGs)- targets, indicators, and challenges for SDGs. Module 3 Environmental Issues: Local, Regional and Global Case study 02 Classes Topics: Environmental Pollution: Types of Pollution- air, noise, water, soil, municipal solid waste, hazardous waste; Trans- boundary air pollution; Acid rain; Smog. Land use and Land cover change: land degradation, deforestation, desertification, urbanization. Global change: Ozone layer depletion; Climate change



Self -learning topics: Environmental issues and scales

Module 4	Conservation of Biodiversity and	Assignment	02 Classes
	Ecosystems		

Topics:

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

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

Madula 5 Euring and a Harlingtian and Harlth Case study 11		Module 5	Environmental Pollution and Health	Case study		03 Classes
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Topics:

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

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

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

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

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

Topics:

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



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

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

	Module 7	Environmental Management	Case study	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)



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=DOAB_1_06082022_16824

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



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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_id=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_id=TE XTBOOK_LIBRARY01_06082022_395&xIndex=4

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

Course Code: CIV1008	Course Title: Basic Engineering Sciences Type of Course: Theory Only	L-T-P-C	2	0	0	2		
Version No.	1.0			L	1	1		
Course Pre-requisites	NIL							
Anti-requisites	NIL	NIL						
Course Description	of civil, mechanical and petroleum enginee fields in civil engineering and different man machinery for power production and consu getting an overview of various sectors of oi students to basics of Industry 4.0 and Const students to appreciate the multidisciplinary	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						



Course Objective	The objective of the course is skill development of student by using Participative Learning techniques.							
Course Outcomes	On successful completion	On successful completion of this course the students shall be able to:						
	1] Recognize the signif	1] Recognize the significance of various disciplines in Civil Engineering						
	2] Discuss the recent ev	volutions in Civi	il Engineering					
	3] Explain various energy machineries	gies, energy gene	erating machineries and ene	ergy consumption				
	4] Describe the fundam Industry	iental concept ar	nd terminology associated w	with the Petroleum				
	5] Distinguish between	conventional and	d modern manufacturing tee	chniques.				
Course Content:								
Module 1	Introduction to various fields in Civil Engineering	Assignment	Case studies on different Civil Engineering Projects	6 Sessions				
Topics: Introduction Engineer, Overview		finition, scope ar	nd branches of Civil Engine	ering, Role of Civil				
Module 2	Current Trends and Evolution in Civil Engineering	Assignment	Article Review	6 Sessions				
-	on in Construction, Appli- atenance of Construction.	-	Technologies in Planning, The technologies in Planning, The technologies in Planning, The technologies is	Design, execution,				
Module 3	Power Production and Consumption Machinery	Assignment & Quiz	Data Collection	6 Sessions				
Topics: Energy and in	ts types, Engines and thei	r applications, P	Pumps-Compressors and the	ir applications.				
Module 4	Overview of Petroleum Engineering	Assignment & Quiz	Article Review	6 Sessions				
Classifications of E&	Overview of the Petroleum Industry, Importance of Petroleum Engineering, lifecycle of Petroleum products, Classifications of E&P activities: Key difference between Offshore and Onshore, Onshore facilities, offshore platforms, Digitization of petroleum engineering							
Module 5	Industry 4.0	Assignment & Quiz	Data Collection	6 Sessions				



Topics: Conventional manufacturing process: Metal forming, metal removal and metal joining process.

Modern Manufacturing process: 3D Printing / Additive Manufacturing.

Targeted Application & Tools that can be used:

Application Areas include design and implementation of Smart City projects, Infrastructure maintenance, Power production, IC engines, Electric vehicles, onshore and offshore exploration and production activities

Project work/Assignment:

Assignment 1: Collect data and prepare report on various Mega Projects in Civil Engineering

Assignment 2: Review Articles on current evolutions in Civil Engineering.

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-live

Innovation Energy: Trends and Perspectives or Challenges of Energy Innovation



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

Mechanical Engineering

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSC0106_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: Problem Solving using JAVA L- T-P-					
CSE1006	Type of Course: Lab Integrated C 1 0 4 3					
Version No.	2.0					
Course Pre- requisites	CSE1004 – Problem-Solving Using C					
Anti-requisites	Nil					
Course Description	This course introduces the core concepts of object-oriented programming. This course has theory and lab component which emphasizes understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real- time secure applications by applying these concepts and also for effective problem-solving. The students interpret and understand the need for object-oriented programming to build applications.					



	REACH GREATER HEIGHTS			Magaz W			
Course Objective	The objective of the course is to familiarize the learners with the concepts of Problem- Solving using JAVA and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques						
	On successful complet	tion of the course	, the st	udents shall be able	to:		
	C.O. 1: Describe the b	asic programmin	g conc	epts. [Knowledge]			
Course Out	C.O. 2: Apply the cond problems. [Applicatio	•	bjects a	and methods to solve	;		
Comes	S C.O. 3: Apply the concept of arrays and strings. [Application]						
	C.O. 4: Implement inh [Application]	eritance and poly	ymorph	iism in building secu	re applie	cations.	
	C.O. 5: Apply the cond	cepts of interface	and er	ror handling mechan	ism. [Aj	oplication]	
Course Content:							
Module 1	Basic Concepts of Programming and Java	Assignment	Data C	Collection/Interpretat	tion	12 Sessions	
Topics: Introductio	n to Principles of Progr	amming: Process	s of Pro	oblem Solving, Java	program	structure,	
_	IDE to run Java program						
java, Operators, As and Looping.	signments and Express	ion, Basic Input/	Output	t functions, Control S	Statemer	ts: Branching	
Module 2	Classes, objects, methods and Constructors	Case studies / Case let	Case s	tudies / Case let		12 Sessions	
- ·	bjects and Methods: Int ods to the class, access ods.	U		· ·	•		
	m: Method overloading lasses, Accessing memb	•		tor overloading, this	keywor	d, static	
Module 3	Arrays, String and String buffer	Quiz	Case s	studies / Case let		14 Sessions	
	fining an Array, Initializ Operation. String build				l Array, A	Array of objects.	
Module 4	Inheritance and Polymorphism	Quiz	Ca let	ase studies / Case	14 Ses	sions	
L							



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

Module 5	Input & Output Operation in Java	Quiz	Case studies / Case let	14 Sessions

Input/output Operation in Java(java.io Package), Streams and the new I/O Capabilities, Understanding Streams, working with File 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] [7qmsenj197t0] (vdoc.pub)

Web resources

https://youtube.com/playlist?list=PLu0W_91II9agS67Uits0UnJyrYiXhDS6q

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

Topics relevant to the development of "Skill Development":

Static Polymorphism

Method overloading, constructors

constructor overloading

this keyword

static keyword and Inner classes

Inheritance and Polymorphism.

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

ENG2001	Advanced English	L- T- P- C	1	0	2	2
Version No.	1.3					
Course Pre- requisites	ENG1002 Technical English					
Anti-requisites	NIL					



Course Description	The course emphasizes on technical communication at advanced level by exploring						
1	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						
	echnical 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	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						
	Design resume and create professional portfolio to find a suitable career						

Course Content: Theory

Module 1	Critical Reasoning and Writing	Writing Essays	Critical Reading	4 Classes
----------	--------------------------------------	----------------	------------------	-----------

Topics:

A Catalog of Reading Strategies

The Myth of Multitasking

A Guide to Writing Essays Speculating about Causes or Effects

Is Google Making Us Stupid (Self Study)

Module 2	Technical Presentation	Presentation	Oral Skills	3 Classes

Topics:

Planning the presentation

Creating the presentation

Giving the presentation

Module 3	Writing Reviews	Prezi	Review Writing	4 Classes
Topics:				
Review Writing				
Short film reviews				



Advanced English Grammar (Self Study) Starting your Writing Skills Module 4 Online Writing Lab 4 Classes Career **Topics:** Preparing a Resume Writing Effective Application Letter Creating a Professional Portfolio **Course Content: Practical Sessions** Module 1 Critical Reasoning and Writing 8 Classes Reading and Analyzing Level 1 – Annotation Level 2 - Assumptions Writing Narrative Essays Level 1 – Draft 1 Level 2 – Draft 2 10 Classes Module 2 **Technical Presentation** Fishbowl In Fishbowl, students form concentric circles with a small group inside and a larger group outside. Students in the inner circle engage in an in-depth discussion, while students in the outer circle listen and critique content, logic, and group interaction.

Level 1 – within group

Level 2 – Among 2 group

Technical Group Presentation

Module 3	Writing Reviews	Classes				
Practice Worksheets						
Level 1 – Eliminating	Level 1 – Eliminating the Passive Voice					
Level 2 – Simple, con	Level 2 – Simple, compound and complex sentences					
Writing Short Film Reviews						
Module 4	Starting your Career	Classes				



Collaborative Project

Job search and writing report

Writing Resume

Module 1-4	Academic Journal	2 Classes

Academic Journal Writing

Level 1- Mid Term

Level 2 – End Term

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

Project work/Assignment:

Academic Journal – Assignment

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

References

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

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

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

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

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

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

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

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



0 0 1							
Course Code:	Course Title: Enhancing Persona	lity					
PPS1012	through Soft Skills						
			L- T - P- C	0	0	2	1
			L-1-P-U	0	U		1
	Type of Course: Practical Only Co	ourse					
.	1.0						
Version No.	1.0						
Course Pre-	Students are expected to understa	nd Basic Er	nglish.				
requisites	Students should have desire and a	nthusiasm t	to involve nor	ticinata	and los	orn	
	Students should have desire and e	minusiasm t	lo mvorve, par	ncipate		u II.	
Anti-requisites	NIL						
Course	This course is designed to enable	students un	derstand soft s	kills co	oncepts	and im	prove
Description	confidence, communication and p				1		1
1	advantage and increase chances o		-			-	
	benefit learners in presenting ther		-				
	learning methodologies.						
Course Objective							
Course Objective							
	The objective of the course is to f	àmiliarize t	he learners wit	th the c	oncepts		
	of "Personality Development thro	-		n SKIL	L DEV	ELOPN	MENT
	through PARTICIPATIVE LEAR	NING techr	niques.				
Course Orat							
Course Out							
Comes	On successful completion of this	course the s	students shall b	e able	to:		
	CO 1 Identify the stages of team t	formation (I	Remember)				
		[°]	,				
	CO 2 Demonstrate effective prese	entation skil	ls (Apply)				
	CO3 Proporo professional againt	nodio mofi	$a(\Lambda nn l v)$				
	CO3 Prepare professional social r	neula profil	e (Appiy)				
Course Content:							
Module 1	Team Building		n and outbound	d team	6	Hours	
		building	activities.				
Topics: Importance	e of team, stages of Team Formation	n, Trust and	l collaboration.	, Virtua	ıl Team.		
Activity: Team Building outbound activity							



Module 2	Art of Question	ing	Role plays		4 Sessions		
Topics: Framing O	uestions, 5W1H	Technique, Open-e	nded and Close-ended quest	tions. Fu	innel technique.		
Probing questions,			1	,	1 /		
Module 3	Presentation Sk	ills	Practice and evaluation of individual / group presents		10 Sessions		
Topics: Content dev	velopment, Deliv	very techniques, Au	dience Analysis, Timing and	d Pacing	, handling		
questions and chall	-			U	, C		
Activity: Individua	l presentations ar	nd team presentation	on				
Module 4Professional Brand BuildingBrand Framework Activity4 Sessions				ons			
Topics: Personal br	and definition, C	Trafting a compellir	ng LinkedIn profile, Networ	king stra	tegies.		
-		0 1		C	C		
Activity: Create a	basic online pro	ofile					
Module 5		Revision ck Session		1 Sessi	on		
Targeted Application	on & Tools that c	an be used:					
TED Talks							
You Tube Links							
Activities							
Project work/Assignment: Mention the Type of Project /Assignment proposed for this course							
Presentation Evaluation							
Targeted Application & Tools that can be used:							
TED Talks	TED Talks						



	REACH GREATER HEIGHTS		IC NP				
YouTube Links	Course Title: Basics of Electrical and	Electronics					
Course Code:	Engineering.			2	0		
EEE1007	Type of Course: Engineering Science	- Theory &	L-T-P-C	3	0	2	4
LIVIS	Integrated Laboratory	- Theory &					
	Integrated Laboratory						
Version No.	1.0						
Assignments prop Course Pre-	osed for this course						
T • • .	NIL						
-							
Anti-requisites i	nNIL						
	This is a fundamental Course which i	s designed to know t	he use of basic	s of e	elect	rical	and
VouTube Links: h	electronics engineering principles occ	curs in various fields	of Engineering	g. Th	ne co	urse	
Tourube Links. II	emphasis on the characteristics and a	oplications of Electri	cal and Electro	nics	devi	ces,	
FCourse	working, analysis and design of electric	rical circuits using bo	oth active & pa	ssive	e con	npon	ents,
"Description	fundamentals of electrical machines a	and basics of transiste	ors and its appl	icati	on. T	The	
Press Copyright @	associated laboratory provides an opp	ortunity to validate t	the concepts tai	ıght	and	enha	nces
	the ability to visualize the real system performance, using both hardware and simulation						
"The Presentation							
Import, 22 April 2	014 The objective of the course is to family	liariza tha laarnars w	with the concept	s of	Raci	cs of	
"Course	Electrical and Electronics Engineerin		-				
LUD1ective	Learning techniques.	g and attain Skin De	velopment the	ugn	Елр		llai
"Crucial Conversa	^{at} On successful completion of this cour	rse the students shall	be able to:				
	Explain basic laws of Electrical Engin	neering to compute v	oltage, current	s and	l oth	er	
XX7-1, 1:1	parameters in the circuits.	see and the second s				••	
Web links:	-			0			
https://www.word	Discuss various fundamental paramet	ers appearing in the	characteristics	of se	mico	ondu	ctor
¹ Course	devices and their applications.						
Outcomes	Summarize the operations of different	t biasing configuration	ons of BJTs and	1 am	plifie	ers.	
https://hbr.org/202	22						
Topics relevant to	Summarize the performance character	istics and application	is of various el	ectri	cal N	hach	mes.
Personal Branding	Down an atmost of a stranger of all atmined	l machines to observ	e performance	e cha	racte	eristi	cs
	ⁿ Demonstrate the working of electroni	c circuits to obtain th	ne V-I Characte	ricti	rs of	Vari	0116
	semiconductor devices.			11311	65 01	varr	Jus
Course -							
Content:							
	Introduction to Electrical Circuits		Numerical				
Module 1		Assignment/ Quiz	solving Task		10	Sess	ions
			Solving Task				
	1		1		I		



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

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

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

Module 2	Semiconductor and Diode applications	Assignment/ Quiz	Memory Recall based Quizzes	11 Sessions
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Mass Action Law, Charge densities in a semiconductor, Types of SC, Junction diodes -Ideal and practical behaviour, Modelling the Diode Characteristic, and Diode applications like rectifiers, Clipping and clamping circuits. Zener diode, characteristics and its applications like voltage regulator.

Module 3	Fundamentals of	Assignment/ Quiz	Memory Recall-	12 Sessions
Module 3	Electrical Machines	Assignment/Quiz	based Quizzes	12 303510115

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

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

Module 4	Transistors and its Applications	Assignment/ Quiz	Numerical solving Task	12 Sessions
----------	-------------------------------------	------------------	---------------------------	-------------

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

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

List of Laboratory Tasks:

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

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

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

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



Level 1: Conduct an experiment to perform and verify the impedance, current and power of Series RL and RC circuits

Level 2:

Experiment No 3: Calculation of power and power factor of the given AC Circuit.

Level 1: Conduct an experiment to measure the power and power factor for given resistive load.

Level 2: Conduct an experiment to measure the power and power factor for given inductive load.

Experiment No 4: Perform the experiments on given Transformer.

Level 1: Verify the EMF equation of a transformer and compute the voltage transformation ratio.

Level 2: Study the effect of load on the secondary side of the transformer and verify the EMF equation under load conditions.

Experiment 5: Load test on DC shunt motor

Level 1: Conduct load test on DC shunt motor and find its efficiency at different loads

Level 2:Conduct load test on DC shunt motor and plot the performance characteristics.

Experiment 6: Study of PN-Junction Diode Characteristics in Forward and Reverse Bias Conditions.

Level 1:Carry out an experiment to plot VI Characteristics and hence find the cut-in voltage on forward characteristics for the Silicon P-N Junction diode.

Level 2: Carry out an experiment to plot VI Characteristics of Zener diode and hence find the zener voltage on reverse characteristics for the Silicon P-N Junction zener diode.

Experiment 7: To observe the output waveform of half wave and full wave rectifier circuit and compute ripple factor and efficiency

Level 1:Identify the components required for a rectifier circuit, rig up the circuit, and sketch the output waveforms without filter.

Level 2: Rig up the rectifier circuit with RC filter, observe the output waveforms, determine the efficiency and ripple factor.

Experiment 8: To construct clipping and clamping circuits for different reference voltages and to verify the responses.



Level 1:Identify the components required for building a Clipper / Clamper circuit. Rig up the circuit according to the circuit diagram given and sketch the output waveform.

Level 2: Given a sinusoidal input of 10 V p-p, implement a positive / negative clipper with output clipped at 2 V.

Experiment 9: To calculate various parameters of emitter follower circuit using BJT

Level 1: Identify the components required to implement an emitter follower circuit. Rig up the circuit and observe the variations in output waveform with respect to the variations in input waveform.

Level 2: Determine the values of Zin input impedance and Zout output impedance for Emitter Follower.

Experiment 10: To Implement RC Coupled amplifier using a BJT and sketch the frequency response.

Level 1: Identify the components required to implement an RC coupled amplifier circuit. Rig up the circuit and sketch the frequency response.

Level 2: From the frequency response curve determine the value of the mid band gain and the bandwidth.

Targeted Application & Tools that can be used:

Targeted Applications: Application Area includes all electrical and electronic circuits (power supply unit, regulator unit, embedded devices, hardware electronics etc.). The students will be able to join a profession which involves basics to high level of electronic circuit design.

Professionally Used Software: Matlab/Multisim/ PSpice

Besides these software tools hardware equipment such as Multimeters, Function Generators, Power Supplies, Oscilloscopes etc., can be used to perform component/circuit testing and analysis..

Text Book(s):

Kothari D. P. & Nagrath I. J., "Basic Electrical and Electronics Engineering", Tata McGraw-HillEducation.

Theraja B.L. and Theraja A.K., "A Textbook of Electrical Technology: Basic Electrical Engineering" in S.I. System of Units, 23rd ed., New Delhi: S. Chand, 2002.

A.P.Malvino, Electronic Principles,7thEdition, Tata McGraw Hill,2007

J. Millman, C. C. Halkias and C. D. Parikh, "Millman's Integrated Electronics", McGraw Hill Education, 2nd Edition.

Basics of Electrical & Electronics Laboratory Manual.

Reference Book (s):

John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson, 2011



Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition, Prentice Hall India, 2007.

K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" IK International publishing house Pvt. Ltd

R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.

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

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

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

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

https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"

Seminar Topic: https://nptel.ac.in/courses/108/105/108105153/ "Electrical Measurements"

Video lectures on "Electronic Devices" by Prof.Dr. A. N. Chandorkar, IIT Bombay http://www.satishkashyap.com/2013/03/video-lectures-on-electron-devices-by.html

Video lectures on "Analog Electronics" by Prof. S.C. Dutta Roy, IIT Delhi https://nptel.ac.in/courses/108/102/108102095/

Video lectures on "Diodes", by Prof.ChitralekhaMahanta, IIT Guwahati,

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

"Introduction to Electrical Machines https://nptel.ac.in/courses/108/102/108102146/"

M. -Y. Kao, H. Kam and C. Hu, "Deep-Learning-Assisted Physics-Driven MOSFET CurrentVoltageModeling," in IEEE Electron Device Letters, vol. 43, no. 6, pp. 974-977, June 2022, doi: 10.1109/LED.2022.3168243

https://ieeexplore-ieee-org-resiuniv.knimbus.com/document/9758727

F. Bonet, O. Aviñó-Salvadó, M. Vellvehi, X. Jordà, P. Godignon and X. Perpiñà, "Carrier

Concentration Analysis in 1.2 kV SiCSchottky Diodes Under Current Crowding," in IEEE Electron DeviceLetters, vol. 43, no. 6, pp. 938-941, June 2022, doi: 10.1109/LED.2022.3171112. https://ieeexplore-ieeeorg- presiuniv.knimbus.com/document/9764749

M. Chanda, S. Jain, S. De and C. K. Sarkar, "Implementation of Subthreshold Adiabatic Logic for Ultralow-Power Application," in IEEE Transactions on Very Large Scale Integration (VLSI) Systems, vol. .23, no. 12, pp. 2782-2790, Dec. 2015.

https://ieeexplore.ieee.org/document/7018053

R. Raut and O. Ghasemi, "A power efficient wide band trans-impedance amplifier in submicron



CMOS integrated circuit technology," 2008 Joint 6th International IEEE Northeast Workshop on Circuits and Systems and TAISA Conference, 2008, pp. 113-116, doi: 0.1109/NEWCAS.2008.4606334. https://ieeexplore.ieee.org/document/4606334

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

Course Code: CSE1006	Course Title: Problem Solving using JAVA Type of Course: Integrated	L- T-P- C	1	0	4	3
Version No.	2.0	1	1			
Course Pre- requisites	CSE1004 – Problem Solving Using C					
Anti-requisites	Nil					
Course Description	This course introduces the core concepts of object-oriented programming. This course has theory and lab component which emphasizes on understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real time secure applications by applying these concepts and also for effective problem solving. The students interpret and understand the need for object oriented programming to build applications.					
Course Objective	The objective of the course is to familiaring of Problem-Solving using JAVA and attain through EXPERIENTIAL LEARNING t	n SKILL D				-
Course Out Comes	 On successful completion of the course the students shall be able to: C.O. 1: Describe the basic programming concepts. [Knowledge] C.O. 2: Apply the concept of classes, objects and methods to solve problems. [Application] C.O. 3: Apply the concept of arrays and strings. [Application] C.O. 4: Implement inheritance and polymorphism building secure applications. [Application] C.O. 5: Apply the concepts of interface and error handling mechanism. [Application] 					
Course Content:						



	REACH GREATER HE		AFIIALL	ANALESIS IN			
Module 1	Basic Concepts of Programming and		Data Collection/Interpretat	ion 12 Sessions			
	Java						
Topics: Introduct	tion to Principles of	f Programmin	g: Process of Problem	Solving, Java			
program structur	e, Download Eclip	se IDE to run	- Java programs, Sampl	e program, Data			
F -				and Expression, Basic			
Input/ Output fur	nctions, Control Sta	atements: Brai	nching and Looping.	_			
	Classes altients	l.	1				
M. 1.1. 2	Classes, objects,	Case studies	Constaling / Consta	12 9			
Module 2	methods and	/ Case let	Case studies / Case le	t 12 Sessions			
	Constructors						
Topics: Classes,	Objects and Metho	ds: Introducti	on to object Oriented I	Principles, defining a			
-	-		ass, access specifiers,				
	e, accessing class r		=	C J ,			
	-			1 11 .1 1			
• •		-	ructors, constructor ov	-			
-	-		ng members in nested	classes.			
	Arrays, String and						
Module 3	String buffer	Quız	Case studies / Case le	t 14 Sessions			
		-	Accessing Array, Mult				
	bjects. String: Crea	ation & Opera	tion. String builder cla	ass, methods in String			
Buffer.							
	Inheritance and		Case studies /				
Module 4	Polymorphism	Quiz	Case let	14 Sessions			
	rorymorphism						
			f Inheritance, super ke				
Polymorphism: N	Method overriding.	Final keywor	d: with data members	, with member			
functions and wi	th class. Abstract k	eyword: with	data members, with m	ember functions and			
with class, Excep	ption handling.						
	Input & Output						
Module 5		Quiz	Case studies /	14 Sessions			
wiodule 5	Java	Quiz	Case let	14 365510115			
	Java						
Input/output Ope	eration in Java(java	.io Package),	Streams and the new I	/O Capabilities,			
Understanding S	treams, working w	ith File Objec	t, File I/O Basics, Rea	ding and Writing to			
Files, Buffer and	Files, Buffer and Buffer Management, Read/Write Operations with File Channel, Serializing						
	er and Observable I						
-							

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] [7qmsenj197t0] (vdoc.pub)

Web resources

https://youtube.com/playlist?list=PLu0W_91II9agS67Uits0UnJyrYiXhDS6q

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

Topics relevant to development of "Skill Development":



Static Polymorphism

Method overloading, constructors

constructor overloading

this keyword

static keyword and Inner classes

Inheritance and Polymorphism.

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

Course Code: FRL1002	Course Title: Basic French Type of Course: Open Elective	L- T-P- C	2-0-0-2			
Version No.	4.0	1				
Course Pre-requisites	Not Applicable					
Anti-requisites	Not Applicable					
Course Description	This Course is for beginners and gives an introduction of the French Language (basic grammar, conjugation, daily used vocabulary words, and basic conversations) and French culture. This Course is designed to build up all of the basic skills of French listening, reading, speaking, and writing introduced in the lessons. Besides, this Course offers an access to the French world, helping students to break cultural boundaries and raise cultural literacy.					
Course Objective	Course Objective This course is designed to improve the learners Employability skills by using participative learning techniques to develop students' language proficiency and cross-cultural competence by active and participatory teaching methods.					
Course Outcomes	On successful completion of the course the students shall be able to:rse OutcomesIdentify the basics of French Grammar, vocabulary and ConjugationApply the basics strategies of listening, reading, speaking and writing skills					



Course Code:	Course Title: Innov	ative Projects usi	ng Arduino	, personal inf	forn o	b i ć
Course Coue.			llg Aluuno			
ECE2010				L- T-P- C		- 1
	Practice conversat	Practice conversations in French language with peer speakers in different situations				
			0			
Version No.	1.0			I		
Course Content:	Learning of Basic	French skills				
Course Pre-	NIL					
requisites	Greetings and Intr	oducing		[Remember]	6 Periods	
r	vourself			[Kellieliloel]	0 1 011003	
Anti-requisites	NIL					i
Chapter 1. Greetings Course	This course is design	nad to provide an	in denth ur		adrino	I
	-	-	-	-		
(Description ³⁸	^s , microcontrollers and	I their application	in various	real time projects	involving	sensors.
Grammar: Constructi	C Throughout the cour	rse, students will	learn the fu	indamentals of Arc	Juino prog	ramming
	and gain hands-on e	xperience with a	wide range	of sensors. Studer	nts will exp	olore how
	to connect and intert	face sensors with	Arduino bo	oards, read sensor	data, and u	ise it to
Chapter 2. Introducin	control various outp	out devices This c	ourse is suit	table for beginners	s who are i	nterested
Chapter 2. Introducin	in exploring the wor	rld of electronics	and develor	ning practical appl	lications us	sino
Objectives: Introduce				Juig practical app.	llouions 45	ing
	Aluuno anu schisora	ý.				1
Course Objective	The objective of the	course is Emplor	vability Ski	lls of student by u	sing	t
	PARTICIPATIVE L		•		010	
			ques.			
Course Outcomes	On successful comp	letion of the cour	se the stude	ents shall be able t	0	
Module 2						
	Explain the main for	eatures of the Ard	uino protot	type board		
Chapter 3. Expressing	g Demonstrate the ha	ardware interfacir	og of the ne	rinherals to Arduit	no system.	
		nuvvare internacio	ig of the per		110 system.	
Objectives: How to e	^x Understand the typ	es of sensors and	its function	ns		
Common Nagativa (· · ·	
Grammar: Negative f	^C Demonstrate the tu	inctioning of live	projects car	rried out using Are	duino syste	m.
Course Content: v		<u>. </u>				
	Ĩ					I
Assignment						
			T .	<u> </u>		
Module 1	Basic concepts of	Hands-on		erfacing Task and		4 Sessions
Chapter 4. Introducin	Arduino		An	nalysis		
	g someone					
(Topics:						
Introduction to Ard	uino, Pin configuratio	on and architectur	- Device a	nd platform featur	ros Concer	st of digital
	miliarizing with Ardu					
_	Arduino Datatypes and	l variables, Ardun	no i/o Func	tions, Arduino Co	mmunicati	ons,
Arduino IDE, Variou	us Cloud Platforms.					
	<u> </u>			<u>^ ' T 1 1</u>		
Module 2	Sensory Devices e	Hands-on		erfacing Task and		4 Sessions
Г -	questions		Ana	alysis	. a:	
Ľ <u>–</u> /				LI	<u> </u>	I



(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.

Chapter 6 Asking for information Topics: Types of Arduino boards, sensors, 3D Printer Objectives: How to ask for information giving information 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:

I1. Projects: At the end of the course students will be completing the project work on solving many real time issues.

12. 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 Iunderstanding about the assigned article in appropriate format. Presidency University Library Link .

I

I 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

Foreign language proficiency and cross-cultural competence by active and participatory teaching methods. - 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.



Code: Partial Differential Equations L-T- P- C 3 0 0 MAT2010 Type of Course:1] School Core IL-T- P- C 3 0 0 Version No. 1.0 IL-T- P- C 3 0 0 Course Pre-requisites Calculus and Differential Equations IL-T- P- C 3 0 0 Anti-requisites Calculus and Differential Equations IL-T- P- C 3 0 0 Course Pre-requisites Calculus and Differential Equations IL-T- P- C 3 0 0 Course Pre-requisites Calculus and Differential Equations IL-T- P- C 3 0 0 Course Pre-requisites Calculus and Differential Equations IL-T- P- C 3 0 0 Solving Pre-requisites Calculus and Differential Equations IL-T- P- C 3 0 0 Course This course aims to introduce various transform techniques such as Laplace transfor Fourier transform of P- Solving interms of F series. The course overs applications of Laplace transform to LCR circuits and solo of differential Equations. IL-T- P- C IL-T- P- C 3 0 0 Course The objectiv	Course	Course Title: Integral Transforms and	1					
MAT2010 Type of Course:1] School Core Version No. 1.0 Course Pre- requisites Calculus and Differential Equations Anti- requisites Calculus and Differential Equations Course Description This course aims to introduce various transform techniques such as Laplace transfor Fourier transform and Z-transform in addition to expressing functions in terms of F series. The course applications of Laplace transform to LCR circuits and soli of different equations using Z-transform. The course also deals with the analytical r for solving partial differential equations and the classical applications of partial diff equations. Course The objective of the course is to familiarize the learners with the concepts of "Trans Techniques, Partial Differential Equations" and attain Skill Development through P Solving Techniques. Course Out Course Out Comes On successful completion of the course the students shall be able to: CO1 - Express functions in terms of uniformly convergent Fourier series. CO2 - Apply Laplace transform technique to solve differential equations. CO3 - Employ Z-transform techniques to solve differential equations. CO4 - Solve a variety of partial differential equations analytically. Course Content: (12 Classes) Definition and Laplace transform of elementary functions. Properties of Laplace transform, and Laplac transform of standard functions - problems, initial and final value theorem. Convolution theorem, solt linear and simultaneous differential equations and LCR Circuit.				3	0	0	3	
Course Pre- requisites Calculus and Differential Equations Anti- requisites NIL Course This course aims to introduce various transform techniques such as Laplace transfor Fourier transform and Z-transform in addition to expressing functions in terms of F series. The course covers applications of Laplace transform to LCR circuits and sol of different equations using Z-transform. The course also deals with the analytical r for solving partial differential equations and the classical applications of partial diff equations. Course The objective of the course is to familiarize the learners with the concepts of "Trans Objective Objective On successful completion of the course the students shall be able to: CO1 - Express functions in terms of uniformly convergent Fourier series. CO2 - Apply Laplace transform techniques to solve differential equations. CO3 - Employ Z-transform techniques to solve difference equations. CO4 - Solve a variety of partial differential equations analytically. Course Content: Image: Course of the course of the course of the course of Laplace transform techniques to solve difference equations. CO4 - Solve a variety of partial differential equations analytically. Course Content: Image: Course of the course of themotions - problems, initial and final value theorem. Convolution	MAT2010	Type of Course:1] School Core						
requisites Calculus and Differential Equations Anti- requisites NIL Course This course aims to introduce various transform techniques such as Laplace transfor Fourier transform and Z-transform in addition to expressing functions in terms of F series. The course covers applications of Laplace transform to LCR circuits and soli of different equations using Z-transform. The course also deals with the analytical r for solving partial differential equations and the classical applications of partial diff equations. Course The objective of the course is to familiarize the learners with the concepts of "Trans Objective Objective The objective of the course is to familiarize the learners with the concepts of "Trans Objective Course Out Comes On successful completion of the course the students shall be able to: CO1 - Express functions in terms of uniformly convergent Fourier series. CO2 - Apply Laplace transform technique to solve differential equations. CO3 - Employ Z-transform techniques to solve difference equations. CO4 - Solve a variety of partial differential equations analytically. Course Content: Itaplace Transforms (12 Classes) Definition and Laplace transform of elementary functions. Properties of Laplace transform, and Lapla transform of periodic function, unit-step function and Impulse function – related problems. Inverse La transform of standard functions - problems, initial and final value theorem. Convolution theorem, solu linear and simultaneous differential equations and LCR Circuit.	Version No.	1.0	I	I		I		
requisites NIL Course This course aims to introduce various transform techniques such as Laplace transfor Description Fourier transform and Z-transform in addition to expressing functions in terms of F series, The course covers applications of Laplace transform to LCR circuits and sold of different equations using Z-transform. The course also deals with the analytical r for solving partial differential equations and the classical applications of partial diffequations. Course The objective of the course is to familiarize the learners with the concepts of "Trans Objective Objective Techniques, Partial Differential Equations" and attain Skill Development through P Solving Techniques. Course Out On successful completion of the course the students shall be able to: COMes CO1 - Express functions in terms of uniformly convergent Fourier series. CO2 - Apply Laplace transform techniques to solve differential equations. CO4 - Solve a variety of partial differential equations analytically. Course (12 Classes) Definition and Laplace Transforms of elementary functions. Properties of Laplace transform, and Laplat transform of periodic function, unit-step function and Impulse function – related problems. Inverse La transform of standard functions - problems, initial and final value theorem. Convolution theorem, solu linear and simultaneous differential equations and LCR Circuit.		Calculus and Differential Equation	ns					
Description Fourier transform and Z-transform in addition to expressing functions in terms of F series. The course covers applications of Laplace transform to LCR circuits and soli of different equations using Z-transform. The course also deals with the analytical r for solving partial differential equations and the classical applications of partial differential equations. Course The objective of the course is to familiarize the learners with the concepts of "Trans Techniques, Partial Differential Equations" and attain Skill Development through P Solving Techniques. Course Out On successful completion of the course the students shall be able to: COT - Express functions in terms of uniformly convergent Fourier series. CO2 - Apply Laplace transform technique to solve differential equations. CO4 - Solve a variety of partial differential equations analytically. Course Content: (12 Classes) Definition and Laplace transform of elementary functions. Properties of Laplace transform, and Lapla transform of periodic function, unit-step function and Impulse function – related problems. Inverse La transform of standard functions - problems, initial and final value theorem. Convolution theorem, solu linear and simultaneous differential equations and LCR Circuit.		NIL						
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Comes CO1 - Express functions in terms of uniformly convergent Fourier series. CO2 - Apply Laplace transform technique to solve differential equations. CO3 - Employ Z-transform techniques to solve difference equations. CO4 - Solve a variety of partial differential equations analytically. Course Content: Module 1 Laplace Transforms Definition and Laplace transform of elementary functions. Properties of Laplace transform, and Lapla transform of standard functions - problems, initial and final value theorem. Convolution theorem, solu linear and simultaneous differential equations and LCR Circuit.		The objective of the course is to familiarize the learners with the concepts of "Transform Techniques, Partial Differential Equations" and attain Skill Development through Problem Solving Techniques.						
CO2 - Apply Laplace transform technique to solve differential equations. CO3 - Employ Z-transform techniques to solve difference equations. CO4 - Solve a variety of partial differential equations analytically. Course Content: Module 1 Laplace Transforms Definition and Laplace transform of elementary functions. Properties of Laplace transform, and Lapla transform of periodic function, unit-step function and Impulse function – related problems. Inverse La transform of standard functions - problems, initial and final value theorem. Convolution theorem, solu linear and simultaneous differential equations and LCR Circuit.								
CO4 - Solve a variety of partial differential equations analytically. Course Content: Module 1 Laplace Transforms Definition and Laplace transform of elementary functions. Properties of Laplace transform, and Laplat transform of periodic function, unit-step function and Impulse function – related problems. Inverse Lattransform of standard functions - problems, initial and final value theorem. Convolution theorem, solutilinear and simultaneous differential equations and LCR Circuit.		CO2 - Apply Laplace transform te	echnique to solve di	fferential equ	uations.			
Course Content: Module 1 Laplace Transforms (12 Classes) Definition and Laplace transform of elementary functions. Properties of Laplace transform, and Laplace transform, of periodic function, unit-step function and Impulse function – related problems. Inverse La transform of standard functions - problems, initial and final value theorem. Convolution theorem, solulinear and simultaneous differential equations and LCR Circuit.		CO3 - Employ Z-transform techni	iques to solve differ	ence equatio	ons.			
Content: Module 1 Laplace Transforms (12 Classes) Definition and Laplace transform of elementary functions. Properties of Laplace transform, and Laplace transform, of periodic function, unit-step function and Impulse function – related problems. Inverse La transform of standard functions - problems, initial and final value theorem. Convolution theorem, solulinear and simultaneous differential equations and LCR Circuit.		CO4 - Solve a variety of partial di	fferential equations	s analytically				
Definition and Laplace transform of elementary functions. Properties of Laplace transform, and Lapla transform of periodic function, unit-step function and Impulse function – related problems. Inverse La transform of standard functions - problems, initial and final value theorem. Convolution theorem, solu linear and simultaneous differential equations and LCR Circuit.								
transform of periodic function, unit-step function and Impulse function – related problems. Inverse La transform of standard functions - problems, initial and final value theorem. Convolution theorem, solu linear and simultaneous differential equations and LCR Circuit.	Module 1	Laplace Transforms		(12 Classes	3)			
Module 2Fourier SeriesAssignment(8 Classes)	Definition and Laplace transform of elementary functions. Properties of Laplace transform, and Laplace transform of periodic function, unit-step function and Impulse function – related problems. Inverse Laplace transform of standard functions - problems, initial and final value theorem. Convolution theorem, solution of linear and simultaneous differential equations and LCR Circuit.							
	Module 2Fourier SeriesAssignment(8 Classes)							
Fourier Series: Periodic functions, Dirichlet's condition. Fourier series of periodic functions period 2τ arbitrary period. Half range Fourier series. Practical harmonic analysis.								
Module 3Fourier Transforms and Z - Transforms(13 Classes)	Module 3			(13 Classes	5)			



Fourier Transforms: Definitions, infinite Fourier transforms, Fourier sine and cosine transforms, inverse Fourier transforms, Problems.

Difference equations and Z-transforms: Z-transforms – Basic definitions, Standard Z-transforms, Linearity property, Damping rule, Shifting rule, Initial value theorem, Final value theorem, Inverse Z-transforms. Difference equations – Basic definitions, Application of Z-transforms to solve difference equations.

Module 4	Partial Differential Equations	Assignment	(12 Classes)

Formation of PDE, Solution of non-homogeneous PDE by direct integration, Solution of homogeneous PDE involving derivative with respect to one independent variable only (Both types with given set of conditions) Method of separation of variables. (First and second order equations) Solution of Lagrange's linear PDE. of the type P p + Q q = R.

Applications of PDE: Derivation of one-dimensional wave and heat equations. Various possible solutions of these by the method of separation of variables. D'Alembert's solution of wave equation. Two-dimensional Laplace's equation – various possible solutions. Solution of all these equations with specified boundary conditions (Boundary value problems).

Targeted Application & Tools that can be used:

The objective of the course is to familiarize students with a variety of numerical techniques and the theoretical concepts of probability and statistics to equip them with the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems.

Assignment:

Newton-Raphson Methods, Gauss-Seidel Method, LU Decomposition, Trapezoidal Rule, Simpson's rule, Runge-Kutta 4th Order.

Text Book

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

B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.

References:

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

Walter Ledermann, Multiple integrals, Springer, 1st edition

E-resources/ Web links:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSCO95_30102024_140238

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=E BSCO95_30102024_233298



https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=E BSC095_30102024_204892

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=E BSC095_30102024_246791

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=E BSCO95_30102024_223548

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=E BSC095_30102024_134719

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=E BSC095_30102024_32614

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

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

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

Course Code: CBC1700 Course Title: Foundations of Blockchain Technology L:T:P:C – 3:0:0:3

Course Description

This course introduces the foundational principles of blockchain technology, its architecture, components, and applications. It explores the working of distributed ledgers, cryptographic fundamentals, consensus algorithms, and the structure of cryptocurrencies and smart contracts.

Course Objectives

- Understand the fundamentals of distributed ledger technology
- Explore cryptographic primitives used in blockchain systems
- Explain consensus algorithms and their roles in decentralized networks
- Analyze the architecture and components of blockchain platforms
- Examine blockchain applications across industries

Course Outcomes

CO1 (Understand): Describe the architecture and components of blockchain technology **CO2 (Understand):** Explain cryptographic techniques and consensus mechanisms in blockchain



CO3 (Apply): Demonstrate the creation and validation of transactions and blocks **CO4 (Analyze):** Compare various blockchain platforms and their real-world applications

Course Content (45 Hours Total)

Module 1: Introduction to Blockchain Technology – 10 Sessions

History of blockchain, Evolution from Bitcoin to Web3, Distributed ledger technology, Key characteristics: immutability, transparency, trust, Use cases and applications

Module 2: Cryptography and Blockchain – 12 Sessions

Hash functions (SHA-256), Digital signatures, Merkle trees, Public and private key cryptography, Wallets and addresses, Transaction lifecycle

Module 3: Consensus Mechanisms – 11 Sessions

Consensus overview, Proof-of-Work (PoW), Proof-of-Stake (PoS), Practical Byzantine Fault Tolerance (PBFT), Delegated Proof of Stake (DPoS), Comparison of consensus algorithms

Module 4: Blockchain Platforms and Applications – 12 Sessions

Bitcoin overview, Ethereum overview, Permissioned vs permissionless blockchains, Hyperledger Fabric basics, Smart contracts, Blockchain in finance, healthcare, and supply chain

Textbooks

T1: Narayanan et al., *Bitcoin and Cryptocurrency Technologies*, Princeton University Press

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

Reference Books

R1: Antonopoulos, Mastering Bitcoin, O'Reilly Media

R2: Arvind Narayanan et al., *Introduction to Cryptography and Blockchain*, Princeton Press

R3: Don Tapscott & Alex Tapscott, *Blockchain Revolution*, Portfolio

R4: Josh Thompson, *Blockchain Basics*, CreateSpace

Web Resources

W1: <u>https://blockgeeks.com</u>

W2: <u>https://ethereum.org</u>

W3: <u>https://bitcoin.org</u>

W4: <u>https://hyperledger.org</u>

W5: <u>https://web3.foundation</u>



Course Code: CBD2000 Course Title: Introduction to Big Data L:T:P:C – 3:0:0:3

Course Description

This course introduces the fundamentals of big data, covering its characteristics, architecture, and the ecosystem of tools used for storage, processing, and analytics. It emphasizes the challenges and techniques for handling large-scale structured and unstructured data.

Course Objectives

- Understand the key concepts and characteristics of big data
- Analyze big data frameworks, tools, and ecosystems
- Apply basic data processing operations using Hadoop and MapReduce
- Explore storage, retrieval, and processing strategies for massive datasets

Course Outcomes

CO1 (Understand): Describe the characteristics and challenges of big dataCO2 (Analyze): Compare big data technologies and processing frameworksCO3 (Apply): Execute basic data operations using Hadoop and MapReduceCO4 (Apply): Analyze use cases and architectures for big data applications

Course Content (45 Hours Total)

Module 1: Big Data Fundamentals – 11 Sessions

Definition and evolution of Big Data, Characteristics: Volume, Velocity, Variety, Veracity, and Value, Big Data vs Traditional Data, Applications and trends

Module 2: Big Data Architecture and Storage – 11 Sessions

Big Data architecture components, HDFS: concepts and architecture, File formats (CSV, JSON, Avro, Parquet), Data ingestion tools (Sqoop, Flume)

Module 3: Big Data Processing – 11 Sessions

MapReduce programming model, Hadoop ecosystem, Data flow, YARN architecture, Job scheduling and optimization

Module 4: Big Data Ecosystem and Analytics – 12 Sessions

Apache Spark overview, RDDs and DataFrames, Hive and Pig basics, Big Data Analytics use cases, Real-time streaming with Kafka

Textbooks

T1: Seema Acharya, Subhasini Chellappan, *Big Data and Analytics*, Wiley India **T2**: Tom White, *Hadoop: The Definitive Guide*, O'Reilly Media, 4th Edition



Reference Books

R1: Vignesh Prajapati, Big Data Analytics with R and Hadoop, Packt Publishing

R2: Alex Holmes, *Hadoop in Practice*, Manning Publications

R3: Chuck Lam, *Hadoop in Action*, Manning Publications

R4: Alan Gates, Programming Pig, O'Reilly Media

Web Resources

W1: <u>https://hadoop.apache.org</u>

W2: <u>https://spark.apache.org</u>

W3: <u>https://kafka.apache.org</u>

W4: <u>https://data-flair.training</u>

W5: https://www.tutorialspoint.com/big_data_analytics

Course Code:	Course Title: Data Stru	ctures	L-T-P-						
Course Code: CSE1508	Type of Course: Theory	clures	L-1- P- C	3	0	0	3		
Version No.	1.0								
Course Pre- requisites									
Anti-requisites	NIL	1IL							
Course Description	This course introduces the fundamental concepts of data structures and to emphasize the mportance of choosing an appropriate data structure and technique for program levelopment .This course has theory and lab component which emphasizes on understanding the implementation and applications of data structures using Java programming language .With a good knowledge in the fundamental concepts of data structures and practical experience in implementing them, the student can be an effective lesigner, developer for new software applications.								
Course Objective	5	The objective of the course is SKILL DEVELOPMENT of student by using EXPERIENTIAL LEARNING techniques							
Course Out Comes	On successful completion of the course the students shall be able to: CO1 :Describe the concept of basic data structure, stacks, queues, and arrays and their operations. [Understand] CO2: Utilize linked lists for real-time scenarios. [Apply] CO3: Apply an appropriate non-linear data structure for a given scenario. [Apply] CO4: Demonstrate different searching and sorting techniques. [Apply]								
Course Content:									
Module 1	Introduction to Data Structure and Linear	Assignment	Program activ	ity			9 Hours		



Data Structure – Stacks and Oueues

Introduction –Introduction to Data Structures, Types and concept of Arrays.

Stack -Concepts and representation, Stack operations, stack implementation using array and Applications of Stack.

Queues -Representation of queue, Queue Operations, Queue implementation using array, Types of Queue and Applications of Queue.

Module 2	Linear Data Structure -Linked List	Assignment	Program activity	12 Hours

Topics: Linked List - Singly Linked List, Operation on linear list using singly linked storage structures, Circular List, Applications of Linked list.

Recursion - Recursive Definition and Processes.

Modulo 3 Non-linear Data		nta	Assignment	Program activity		12 Hours	
Module 3	Structures - T	rees	Assignment	Flografilia	activity		
							~ · · · · ·

Topics: Trees - Introduction to Trees, Binary tree :Terminology and Properties, Use of Doubly Linked List, Binary tree traversals :Pre-Order traversal, In-Order traversal, Post - Order traversal ,Binary Serach Tree , .Heaps , Expression Tree ,Red Black Tree - AVL Trees

	Non-linear Data			
Madula 4	Structures -	Assignment	Drogram activity	6 Hours
Module 4	Graphs and	Assignment	Program activity	
	Hashing			

Topics: Graphs: Basic Concept of Graph Theory and its Properties, Representation of Graphs . ADT, Elementary graph operations, Minimum Cost spanning trees, Shortest path and Transitive closure.

Hashing: Introduction, Static Hashing, Dynamic Hashing

Module 5Searching Sorting& Assi	gnment Program activity	6 Hours
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Topic: Sorting & Searching - Sequential and Binary Search, Sorting – Selection and Insertion sort, Quick sort, Merge Sort, Bubble sort.

List of Laboratory Tasks:

Lab sheet -1

Level 1: Prompt the user, read input and print messages.Programs using class, methods and objects

Level 2: Programming Exercises on fundamental Data structure - Arrays based on Scenario.

Lab sheet -2

Level 1: Programming Exercises on Stack and its operations



Level 2: Programming Exercises on Stack and its operations with condition Lab sheet -3 Level 1: Programming on Stack application infix to postfix Conversion Level 2: -Lab sheet -4 Level 1: Programming on Stack application – Evaluation of postfix Lab sheet -5 Level 1: Programming Exercises on Queues and its operations with conditions Level 2: -Lab sheet -6 Programming Exercises on Linked list and its operations. Level 1: Programming Exercises on Linked list and its operations with various positions Level 2: Lab sheet -7 Level 1: Programming Exercises on Circular Linked list and its operations. Programming Exercises on Circular Linked list and its operations with various positions Level 2: Lab sheet -8 Level 1: Programming Exercises on factorial of a number Level 2: Programming the tower of Hanoi using recursion Lab sheet -9

- Level 1: -
- Level 2: Programming the tower of Hanoi using recursion

Lab sheet -10

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

Level 2: -

Lab sheet -11

Level 1: Program to Construct Binary Search Tree and Graph

Level 2: Program to traverse the Binary Search Tree in three ways)in-order, pre-order and post-order(and implement BFS and DFS

Lab sheet -12



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

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

Lab sheet -13

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

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

Lab sheet -14 (Beyond syllabus activity)

Level 1: Program to Construct AVL Tree

Level 2:

Lab sheet -15 (Beyond syllabus activity)

Level 1: Program to Construct RED BLACK Tree

Targeted Application & Tools that can be used

Use of PowerPoint software for lecture slides and use of Modern IDE like VS Code and Eclipse for lab programs to execute.

Project work/Assignment:

Assignment: Students should complete the lab programs by end of each practical session and module wise assignments before the deadline.

Text Book

T1 Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, 2nd Edition, Universities Press, reprint 2018.

T2 Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed, McGraw Hill, 2014.

References

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

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

Web resources:

- 1. For theory :<u>https://onlinecourses.nptel.ac.in/noc20_cs85/preview</u>
- 2. <u>https://puniversity.informaticsglobal.com/login</u>

Topics relevant to development of "Skill Development":

Linked list and stacks

Topics relevant to development of "Environment and sustainability: Queues



	-	• • • • • • • •		and the second sec							
Course	Co	urse Title: Discrete Mathematics					4				
Code: MAT2013	Ty	pe of Course:1] School Core	L-T-P-C	4	0	0	4				
Version No.	1	1.0				1					
Course Pre- requisites		Linear Algebra	Linear Algebra								
Anti- requisites		NIL									
Course Description		(not continuous), focusing on conc and number theory, with appli- algorithms, software developme propositional logic, proof techniqu	The course explores the study of mathematical structures that are fundamentally discrete (not continuous), focusing on concepts like set theory, logic, graph theory, combinatorics, and number theory, with applications primarily in computer science fields like algorithms, software development, and cryptography; it covers topics such as propositional logic, proof techniques, relations, functions, counting principles, and basic graph algorithms, providing a foundation for analyzing discrete problems and structures within computer science.								
Course Objective		The main objective of the course mathematical facts and how to app mathematically through five impo- analysis, discrete structures, algo successful discrete mathematics themes.	ly them. It teacher ortant themes: ma rithmic thinking	es students ho athematical ro , and applica	ow to thir easoning ations an	nk logica , combin nd mode	lly and natorial ling. A				
Course Outcomes		On successful completion of the co CO1 - Explain logical sentences th CO2 - Deploy the counting technic CO3 - Comprehend the basic princ CO4 - Apply different types of stru	arough predicates ques to tackle con ciples of set theor	, quantifiers a mbinatorial p ry and differe	and logic roblems nt types (of relation	ons.				
Course Content:											
Module 1	Fu	ndamentals of Logic				(10 C	lasses)				
Basic Connectives and Truth Tables, Propositional Logic, Applications of Propositional Logic, Propositional Equivalences, Predicates and Quantifiers, Nested Quantifiers, Rules of Inference, Introduction to Proofs, Proof Methods and Strategy.											
Module 2	Pri	nciple of Counting	Assignment			(15 C	lasses)				
The Well Ordering Principle – Mathematical Induction											

The Basics of Counting, Permutations and Combinations, Binomial Coefficients and Identities, Generalized Permutations and Combinations, Generating Permutations and Combinations



Advanced Principle Counting: The Principle of Inclusion and Exclusion, Generalizations of the Principle, Derangements – Nothing is in its Right Place, Rook Polynomials.

Module 3	Relations and Functions				(10 Cla	sses)

Cartesian Products and Relations, Functions, One-to-One, Onto Functions. The Pigeon-hole Principle, Function Composition and Inverse Functions.

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

Module 4	Recurrence Relations and	(10 Classes)
	Generating Functions	(,

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

Module 5	Graph Theory & Algorithms on Networks	Assignment	(15 Classes)
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Definitions and basic results - Representation of a graph by a matrix and adjacency list - Trees - Cycles - Properties - Paths and connectedness - Sub graphs - Graph Isomorphism - Operations on graphs - Vertex and edge cuts - Vertex and edge connectivity, Euler and Hamilton Paths, Shortest-Paths.

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

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

Targeted Application & Tools that can be used:

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

Assignment:

2.	Assignment	1: Logic l	Equivalences and	Predicate calculus.
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3. Assignment 2: Equivalence Relations and Lattices

4. Assignment 3: Recurrence Relations

Text Book

- 1. Kenneth H. Rosen, "Discrete Mathematics and its Applications", McGraw-Hill, 88th Edition, 2019.
- 2. Harary Graph Theory, Addison-Wesley Publishing Company.

References:

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

E-resources/ Web links:



7. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&uniqu</u>

e_id=EBSCO95_30102024_54588

- 8. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&uniqu</u> e id=EBSCO95 30102024 375
- 9. https://www.math.hkust.edu.hk/~maqian/ma006_0607F.html
- 10. <u>https://www.scu.edu.au/study-at-scu/units/math1005/2022/</u>

11.

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

Course Code: CSE1500	P T	Course Title: Computational Thinking using ython Ype of Course: Engineering Science Theory Integrated	L-T- P-C	2	0	0	2	
Version No.		1.0					<u> </u>	
Course Pre- requisites	•	•						
Anti-requisites		NIL						
Course Description		The course efficiently introduces fundamental ideas including conditionals, loops, functions, lists, strings, and tuples through some inspiring examples. It then discusses dynamic programming like handling exceptions and file usage. In terms of data structures, the course covers Python dictionaries, classes, and objects for constructing user-defined datatypes like linear and binary search.						
Course Object		The objective of the course is to familiari Computational Thinking using Python an Participative Learning techniques.					-	
Course Out Comes Course Content:		 On successful completion of the course the students shall be able to: 1) Describe algorithmic solutions for basic computing issues (Understand) 2) Explain data types and operators. (Understand) 3) Demonstrate control structures and Functions. (Apply) 4) Apply the data structures for the given data. (Apply) 5) Demonstrate the file operations. (Apply) 						



		LIIOIII	And Acare War	
Module 1	Computational Thinking And Problem Solving	Assignment	Programming	6 Session
Topics:	<u> L </u>			
algorithms (sta language), algo	of Computing– Identification of atements, state, control flow, func- prithmic problem solving, simple s blems: find minimum in a list, ins wers of Hanoi	ctions), notation (p strategies for devel	oseudo code, flow chart, ploping algorithms (iteration	programmin n, recursion
Module 2	Datatypes, Expressions, Statements	Assignment	Programming	6 Session
Topics:		_1		1
programs: exch points.	ressions, statements, tuple assign nange the values of two variables, Control flow, Functions,	, circulate the value	es of n variables, distance	
Module 3	Strings	Assignment	Programming	U DUBBIGI.
local and globa and methods, s	ion: state, while, for, break, con- il scope, function composition, rec string module; Lists as arrays. Illu nbers, linear search, binary search	cursion; Strings: striustrative programs:	ing slices,immutability, str	ing function
Module 4	Lists, Tuples, Dictionaries	Assignment	Programming	6 Session
Tuples: tuple as processing- list	ations, list slices, list methods, list ssignment, tuple as return value; I t comprehension; Illustrative prog ail bill preparation.	Dictionaries: opera	tions and methods; advance	ced list
Module 5	Files	Assignment	Programming	6 Sessions
errors and exce	ptions: text files, reading and writi eptions, handling exceptions, mode e validation, Marks range validat	dules, packages; Ill	•	
Project work/A	Assignment:			
2. Assign	ment 1 on (Module 1 and Modu	ıle 2)		
-	Ň	,		



	3. Assignment 2 on (Module 3 and Module 4 & 5)
Те	ext Book
	 Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1st Edition, 2021 Eric Matthes, Python Crash Course,: A Hands-On, Project-Based Introduction to Programming, 3rd Edition, 2023
1.4	e ferences Allen B. Downey, "Think Python: How to Think like a Computer Scientist", 2nd Edition, O'Reilly Iblishers, 2016.
	Karl Beecher, "Computational Thinking: A Beginner's Guide to Problem Solving and Programming", t Edition, BCS Learning & Development Limited, 2017.
W W	Teb Resources 1. <u>https://onlinecourses.nptel.ac.in/noc20_cs70/preview</u>
То	pics relevant to development of "Employability": Data structures using python.
	pics relevant to "PROFESSIONAL ETHICS": Naming and coding convention for simple programs ing python.

Course Code: CSE1510	Course Title: Database Management Systems Type of Course: 1) Program Core & Theory only	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	Foundational understanding of data types, data structures, b familiarity with operating systems and file management. Basic and discrete mathematics to understand relational algebra and	c knowledge	ofs	set tl	heory	-
Anti-requisites	NIL					



Course	This course introduces the foundational principles of database management systems,						
Description	including data models, schemas, and architectures. This course provides a solid foundation						
	on the relational model of data and the use of relational algebra. It develops skills in SQL for						
	data definition, manipulation, and control, enabling students to construct and execute						
	complex queries. The course also introduces the concept of object oriented and object						
	relational databases and modern database technologies like NoSQL. The also course allows						
	the students to gain insights into data storage structures and indexing strategies for						
	optimizing query performance.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Database						
	Management Systems and attain Employability through Problem Solving Methodologies.						
Course Out	On successful completion of the course the students shall be able to:						
Comes	1. Describe the fundamental elements of relational database management systems.						
	[Understand]						
	2. Examine databases using SQL query processing and Optimization. [Apply]						
	3. Design simple database systems applying the normalization constraints and demonstrate						
	the database transaction processing, recovery, and security. [Apply]						
	4. Interpret the concept of advanced databases and its applications. [Apply]						
Course Content•	•						

Course Content:

	Introduction to Database Modelling and Relational Algebra(Understand)	Assignment	Problem Solving	10 Sessions
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Topics:

Introduction to Database: Schema, Instance, 3-shema architecture, physical and logical data independence, Data isolation problem in traditional file system, advantages of database over traditional file systems. Entity Relationship (ER) Model, ER Model to Relational Model, Examples on ER model.

Relational Algebra with selection, projection, rename, set operations, Cartesian product, joins (inner and outer joins), and division operator. Examples on Relational Algebra Operations.

 Fundamentals of SQL and Query Optimization	Assignment	Programming	11 Sessions
(Apply)			

Topics:

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

Database programming issues and techniques: Embedded SQL, Dynamic SQL; SQL / PSM and NoSQL. **Query Optimization:** Purpose, transformation of relational expressions, estimating cost and statistics of expression, choosing evaluation plans, linear and bushy plans, dynamic programming algorithms.

Module 3	Relational Database Design & Transaction	Assignment	Problem Solving	12 Sessions	
	Management(Apply)				



Topics:

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

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

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

Advanced topics: Object oriented database management systems, Deductive database

management systems, Spatial database management systems, Temporal database management systems, Constraint database management systems.

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

Targeted Application & Tools that can be used:

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

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

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

Text Books:

T1. Elmasri R and Navathe S B, "Fundamentals of Database System", Pearson Publication, 7th Edition, 2018.

T2. RamaKrishna & Gehrke, "Database Management Systems" 3rd Edition, 2018, McGraw-Hill Education.

T3. W. Lemahieu, S. vanden Broucke and B. Baesens, "Principles of Database Management: Practical Guide to Storing, Managing and Analyzing Big and Small Data", Cambridge University Press, 2018.

References

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

Topics relevant to development of "FOUNDATION SKILLS": S - Skill Development: Relational database designusing ER- Relational mapping, Implementation of given database scenario using MYSQLDB. Topics relevant to development of Employability: Develop, test and implement computer databases, creating sophisticated, interactive and secure database applications

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



Course Code: CSE1501	Pytho Type	se Title: Computational T on Lab of Course: Engineering Se ratory Integrated		L-T- P-C	0	0	4	2		
Version No.		1.0								
Course Pre- requisites	•	•								
Anti-requisites		NIL								
Course Description		The course efficiently in including control structu It also introduces dynar operations. The course creating user-defined of structures.	res, functions, and nic programming covers Python di	d tuples t like han ctionaries	hrough h dling ex s, classes	ands on ceptions s, and o	session s and fi bjects fo	is. le for		
Course Object		The objective of the cou Computational Thinkin through Experiential Lea	ng using Python	Lab ar				-		
Course Out Comes		 On successful completion of the course the students shall be able to: 6) Explain algorithms to solve fundamental computational problem. (Understand) 7) Illustrate the use of different data types and operators in Python. (Apply) 8) Demonstrate conditionals, loops, and functions to address problem-solving tasks. (Apply) 9) Utilize appropriate data structures to efficiently manage and process data. (Apply) 10) Perform file handling tasks such as reading, writing, and modifying files in Python. (Apply) 								
Course Content:										
Module 1	-	putational Thinking And em Solving	Assignment	F	Programm	ning	Se	6 ssions		

Course	Course Title: Database Management Systems					
Code:	Laboratory	L-T-P-C	0	0	2	1



Lab sheet :

Introduction to Python Programming.

Demonstration of Colabs or Jupiter environment.

Demonstrate Input function.

Demonstrate int method.

Demonstrate data types

Demonstrate operators.

Demonstrate simple programs for python environment.

Python program that takes an integer input and calculates the sum of its digits.

Module 2	Datatypes, Expressions, Statements	Assignment	Programming	14 Sessions
	Statements	1 100 1 8	88	563510115

Topics:

Python program to count the number of times a given character appears in a string.

Python program to identify the data types of given variables.

A grocery store needs a billing system, write a python program that calculates the total bill amount based on the price of individual items and their quantities.

A car rental company wants to calculate the mileage (km per liter) for different vehicles based on distance traveled and fuel consumed. Write a Python program to calculate the mileage.

A company wants to calculate the net salary of an employee after deducting tax (10%) and provident fund (5%) from the gross salary. Write a Python program to calculate net salary.

In a student grading system where the final grade depends on whether the student has passed both the written and practical exams. You need to check if the student has passed based on certain conditions:

- The student must score at least 40 in the written exam.
- The student must score at least 50 in the practical exam.
- The student must have attended at least 75% of the classes

Write a Python program to check if a person is eligible to vote. The criteria are:

- The person must be at least 18 years old.
- The person should be a citizen of the country.



Write a Python program to classify a person into age groups:

- Child: 0 to 12 years
- Teenager: 13 to 19 years
- Adult: 20 years and above

A user authentication system that checks if the user is authorized based on certain conditions, like having a correct password and being over the age of 18. Write a Python program for the above scenario.

In a student registration system, a student must meet certain criteria to be eligible for course registration:

- The student must have a GPA of 3.0 or above.
- The student must have completed the prerequisite course (True/False).

Module 3	Control flow, Functions, Strings	Assignment		Programming	16 Sessions
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Lab Sheet:

An e-commerce store that offers discounts based on the following criteria:

- The customer must be a loyal customer (i.e., True).
- The total purchase amount must be greater than \$100.

Python program to print the Fibonacci sequence up to n terms

Python program to print the Fibonacci sequence up to n terms using Recursion.

Apply slicing on the given data or dictionary.

Python Programs to create array and print the array.

Python program to check if a given number is an Armstrong number. An Armstrong number for a 3-digit number is one where the sum of the cubes of its digits is equal to the number itself.

The media platform wants to count the number of words in user-submitted posts to enforce character limits or to analyze the length of posts. .

In a bookstore inventory system, You need to implement a feature that checks if a book title is a palindrome. The bookstore wants to offer special discounts for books with titles that are palindromes. You need to create a Python function that reads the book title and determines if it's a palindrome.

CSF	E 1511	Type of Course: 1) Laboratory			



In a library management system. The library has a database of books identified by unique numbers (IDs). The library staff wants to apply a special offer to books whose IDs are prime numbers. You need to create a Python program that finds all prime numbers between a given range of book IDs.

In a school management system that stores the marks of students for each subject. You are asked to compute the average marks of a student to evaluate their overall performance. Write a Python program that takes the marks of a student in different subjects and calculates the average.

A small inventory list where you need to search for a specific product ID. Since the list isn't sorted, you can use linear search, which checks each element sequentially until it finds the target. Write a python program to perform linear search.

A sorted list of product IDs and need to quickly find a specific product. Binary search is ideal for this scenario because it efficiently narrows down the search space by repeatedly dividing the list into two halves.

Module 4Lists, Tuples, DictionariesAssignmentProgrammingSessions	Module 4	Lists, Tuples, Dictionaries	Assignment		Programming	12 Sessions
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Lab Sheet:

Demonstrate List, Tuple and Dictionary.

A supermarket wants to maintain a list of available products and update it when new products arrive or old products are sold out.

A library maintains book records using dictionaries, where the book title is the key and the quantity available is the value.

A school stores student grades in a list, and the teacher wants to see only the top 3 grades.

A restaurant receives online orders in a queue (list) and processes the first 3 orders at a time. Write a Python program to handle orders using list slicing.

A university has course details stored in tuples. The system should extract and display only the course codes. Write Python program to extract course code from tuples.

A fitness tracking app stores a user's daily step count for a week and extracts steps from Monday to Friday. WAP to extract weekly steps using slicing.

A school stores student marks in a list. Write a program to:

- Find the highest and lowest marks.
- Calculate the average marks.
- Count how many students scored above 75.



A company maintains a list of employees' names. Write a program to:

- Add a new employee to the list.
- Remove an employee from the list.
- Sort and display all employees in alphabetical order.

A tuple stores flight details (Flight Number, Destination, Duration). Write a program to:

- Display all flights.
- Find flights with a duration of more than 3 hours.
- Access the destination of a specific flight.

A grocery store stores item details as tuples (Item Name, Price per kg). Write a program to:

- Calculate the total bill for a customer.
- Find the cheapest item.
- Sort items by price in ascending order.

Use Dictionaries: A library stores book records as {Book Title: Copies Available}. Write a program to:

- Borrow a book (decrease count).
- Return a book (increase count).
- Display all available books.

Use List Comprehension: A company stores employee ID numbers. Write a Python program to extract only the even employee IDs from a given list.

N	Iodule 5	Files	Assignment	Programming	12 Sessions

Lab Sheet:

Write a Python program that asks for a voter's age. If the age is below 18, raise an exception "Invalid Age: Must be 18 or older".

Write a Python program that counts the total number of lines, words, and characters in a given text file.

Write a Python program that reads text file and finds the most repeated word.

Write a program that searches for a word in a file ".txt" and replaces it with another word.



Write a Python program that copies the content from "source.txt" to "destination.txt". If "destination.txt" does not exist, create it.

Write a Python program that takes two numbers as command-line arguments and prints their sum.

Write a Python program that asks for a user's name, age, and marks in three subjects, then formats and displays the result in a structured way. Generate report using string formatting.

Create a module called "mymath.py" with functions add(a, b), subtract(a, b), and multiply(a, b). write a separate Python script that imports this module and uses these functions.

Write a Python program that tries to read a file ".txt". If the file is not found, catch the exception and display a message.

Project work/Assignment:

1.Assignment 1 on (Module 1 and Module 2)

5. Assignment 2 on (Module 3 and Module 4 & 5)

Text Book

1Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1st Edition, 2021

2)Eric Matthes, Python Crash Course,: A Hands-On, Project-Based Introduction to Programming, 3rd Edition, 2023

References

1.Allen B. Downey, "Think Python: How to Think like a Computer Scientist", 2nd Edition, O'Reilly Publishers, 2016.

2. Karl Beecher, "Computational Thinking: A Beginner's Guide to Problem Solving and Programming", 1st Edition, BCS Learning & Development Limited, 2017.

Web Resources

W2. <u>https://onlinecourses.nptel.ac.in/noc20_cs70/preview</u>

W3. <u>https://onlinecourses.swayam2.ac.in/cec23_cs02/preview</u>



W4. <u>https</u>	://www.coursera.org/learn/ai-python-for-beginners	
Topics relev	ant to development of "Employability": Data structures using python.	
Topics relev	vant to "PROFESSIONAL ETHICS": Naming and coding convention for simple programs	
using python		
Version No.	1.0	
Course Pre-	Foundational understanding of data types, basic programming knowledge, operating	
requisites	systems and file management.	
Anti-requisites	NIL	
Course	The Database Management Systems (DBMS) Laboratory is designed to provide students	
Description	with hands-on experience in database design, implementation, and management using SQL	
	and database management tools such as MySQL. The lab complements theoretical concepts	
	learned in database courses by allowing students to practice database creation, querying,	
	and optimization techniques. The DBMS Lab enables students to develop industry-relevant	
	skills in database management, preparing them for careers in software development, data	
	engineering, and database administration.	
Course Objecti	ve The objective of the course is to familiarize the learners with the concepts of Database	
	Management Systems and attain Employability through Problem Solving Methodologies.	
Course Out	On successful completion of the course the students shall be able to:	
Comes	5. Demonstrate the database concepts, practice, and SQL queries. [Apply]	
	6. Design and implement database schemas while applying normalization techniques to optimize structure. [Apply]]	
	7. Develop and implement stored procedures, triggers, and views for automation and	
	efficiency. [Apply]	
	8. To Design and build database applications for real world problems. [Apply]	
Course Content	•	

List of Laboratory Tasks:

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

Labsheet-1 [3 Practical Sessions]

Experiment No 1: [1 Session]

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



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

Level 2: Identify the given requirements; valid attributes and data types and Perform DDL and DML

operations on a given scenario. [Banking Databases]

Experiment No. 2: [2 Sessions]

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

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

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

Labsheet-2 [3 Practical Sessions]

Experiment No. 3: [1 Session]

3. Implement complex queries in SQL.

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

Experiment No. 4: [2 Session]

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

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

scenario. [Airline Database]

Labsheet-3 [2 Practical Sessions]

Experiment No. 5: [2 sessions]

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

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

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

Labsheet-4 [2 Practical Sessions]

Experiment No. 6: [2 Sessions]

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

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

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

Labsheet-5 [2 Practical Sessions]

Experiment No. 7: [2 Sessions]

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



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

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

Labsheet-6 [4 Practical Sessions]

Experiment No. 8: [2 Sessions]

8. To implement the concept of forms and reports.

Level 1: Implement the concept of forms and reports.

Level 2: Examine the schema relationship.

Experiment No. 9: [2 Sessions]

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

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

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

Labsheet-7 [4 Practical Sessions]

Experiment No. 10: [2 Sessions]

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

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

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

Experiment No. 11: [2 Sessions]

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

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

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

Labsheet-8 [1 Sessions]

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

Level 1: Implement the real time database.

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

Course Code: CBD2000

Course Title: Data Structures and Algorithms L:T:P:C – 3:0:0:3

Course Description



This course provides an in-depth understanding of fundamental data structures and algorithms used in computer science. It covers linear and non-linear data structures, algorithm design paradigms, and performance analysis. The focus is on problem-solving, complexity evaluation, and efficient implementation techniques.

Course Objectives

- Introduce fundamental data structures and their applications
- Develop skills in algorithm design, analysis, and complexity evaluation
- Explore sorting, searching, and graph algorithms
- Enable students to choose appropriate data structures for various problems

Course Outcomes

CO1 (Understand): Explain fundamental data structures and their operations

CO2 (Analyze): Evaluate algorithmic complexity and space-time trade-offs

CO3 (Apply): Apply linear and non-linear data structures for problem solving

CO4 (Apply): Implement searching, sorting, and traversal algorithms effectively

Course Content (45 Hours Total)

Module 1: Introduction and Linear Data Structures – 12 Sessions

Abstract Data Types (ADT), Arrays, Strings, Linked Lists (Singly, Doubly, Circular), Stacks and Queues, Applications of Stack and Queue (Expression evaluation, Recursion)

Module 2: Non-linear Data Structures – 11 Sessions

Trees: Binary Trees, BST, Tree Traversals (Inorder, Preorder, Postorder), AVL

Trees, Heaps (Min/Max), Priority Queues

Module 3: Graphs and Applications – 11 Sessions

Graph Representations (Adjacency Matrix/List), BFS and DFS, Dijkstra's Algorithm, Minimum Spanning Trees (Prim's and Kruskal's), Topological Sort

Module 4: Searching, Sorting and Algorithm Design – 11 Sessions

Linear and Binary Search, Sorting: Bubble, Selection, Insertion, Merge Sort, Quick Sort, Hashing Techniques, Algorithm Complexity (Big O, Ω , Θ)

Textbooks

T1: Ellis Horowitz, Sartaj Sahni, *Fundamentals of Data Structures in C*, University Press **T2:** Mark Allen Weiss, *Data Structures and Algorithm Analysis in C/C++*, Pearson Education

Reference Books

R1: Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman, *Data Structures and Algorithms*, Pearson

R2: Robert Lafore, *Data Structures and Algorithms in C++*, Sams Publishing

R3: Narasimha Karumanchi, Data Structures and Algorithms Made Easy, CareerMonk

R4: Thomas H. Cormen et al., Introduction to Algorithms, MIT Press



Web Resources

- W1: <u>https://www.geeksforgeeks.org</u>
- W2: <u>https://visualgo.net</u>
- W3: https://leetcode.com
- W4: https://www.tutorialspoint.com/data_structures_algorithms
- W5: <u>https://ocw.mit.edu</u>

Course Code: CBD2001 Course Title: Data Structures and Algorithms Lab L:T:P:C – 0-0-4-2

Course Description

This course provides an in-depth understanding of fundamental data structures and algorithms used in computer science. It covers linear and non-linear data structures, algorithm design paradigms, and performance analysis. The focus is on problem-solving, complexity evaluation, and efficient implementation techniques.

Course Objectives

- Introduce fundamental data structures and their applications
- Develop skills in algorithm design, analysis, and complexity evaluation
- Explore sorting, searching, and graph algorithms
- Enable students to choose appropriate data structures for various problems

Course Outcomes

CO1 (Understand): Explain fundamental data structures and their operationsCO2 (Analyze): Evaluate algorithmic complexity and space-time trade-offsCO3 (Apply): Apply linear and non-linear data structures for problem solvingCO4 (Apply): Implement searching, sorting, and traversal algorithms effectively

Course Content (45 Hours Total)

Module 1: Introduction and Linear Data Structures – 12 Sessions Abstract Data Types (ADT), Arrays, Strings, Linked Lists (Singly, Doubly, Circular), Stacks and Queues, Applications of Stack and Queue (Expression evaluation, Recursion)

Module 2: Non-linear Data Structures – 11 Sessions Trees: Binary Trees, BST, Tree Traversals (Inorder, Preorder, Postorder), AVL Trees, Heaps (Min/Max), Priority Queues



Module 3: Graphs and Applications – 11 Sessions Graph Representations (Adjacency Matrix/List), BFS and DFS, Dijkstra's Algorithm, Minimum Spanning Trees (Prim's and Kruskal's), Topological Sort

Module 4: Searching, Sorting and Algorithm Design – 11 Sessions Linear and Binary Search, Sorting: Bubble, Selection, Insertion, Merge Sort, Quick Sort, Hashing Techniques, Algorithm Complexity (Big O, Ω , Θ)

Lab Experiment Title

Key Concepts / Structures

Week

2Implement linked list operations (Singly Linked List)Pointers, Nodes, Memo Allocation3Implement Doubly Linked List and Circular Linked ListAdvanced Linked Lists4Stack implementation using arrays and linked listStack ADT, LIFO	
3 Linked List Advanced Linked Lists	ry
4 Stack implementation using arrays and linked list Stack ADT, LIFO	
5 Queue and Circular Queue implementation Queue ADT, FIFO	
6 Infix to Postfix conversion and evaluation of postfix Stack-based expression expressions evaluation	
7 Implementation of Binary Search Tree (BST) Tree Traversals, Insertion, Deletion	
8 Implement AVL Tree with insertion and rotations Balanced BST, Rotation	ns
9Depth-First Search (DFS) and Breadth-FirstGraph Traversal, Recursion, Queue9Search (BFS) on graphsRecursion, Queue	
10 Implement Dijkstra's Algorithm for shortest path Graphs, Priority Queu	;
11Implement Merge Sort and Quick SortDivide and Conquer, Recursion	
12Implement Heap and perform Heap SortMax Heap, Min Heap	
13Implement Hash Table with collision resolution (Linear/Quadratic Probing, Chaining)Hashing, Collision Handling	
14Implement Kruskal's and Prim's algorithm for Minimum Spanning TreeGreedy Algorithms, Disjoint Sets	
15Mini Project: Design and implement a data structure-based application (group-wise)Integration of Multiple DS & Algorithms	

Languages/Tools Recommended:



• C/C++, Java, or Python (based on department policy)

Textbooks

T1: Ellis Horowitz, Sartaj Sahni, *Fundamentals of Data Structures in C*, University Press **T2:** Mark Allen Weiss, *Data Structures and Algorithm Analysis in C/C++*, Pearson Education

Reference Books

R1: Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman, *Data Structures and Algorithms*, Pearson

R2: Robert Lafore, Data Structures and Algorithms in C++, Sams Publishing

R3: Narasimha Karumanchi, Data Structures and Algorithms Made Easy, CareerMonk

R4: Thomas H. Cormen et al., Introduction to Algorithms, MIT Press

Web Resources

W1: <u>https://www.geeksforgeeks.org</u>

W2: <u>https://visualgo.net</u>

W3: <u>https://leetcode.com</u>

W4: https://www.tutorialspoint.com/data_structures_algorithms

W5: https://ocw.mit.edu

Course Code: CBD2500 Course Title: Data Visualization and Reporting L:T:P:C – 3:0:0:3

Course Description

This course introduces techniques and tools for effective data visualization and reporting. It covers principles of visual encoding, dashboard design, storytelling with data, and the use of modern visualization tools and libraries. The course helps learners convert complex datasets into intuitive, actionable insights for decision-making.

Course Objectives

- Understand the principles and theory of data visualization

- Explore various types of charts, plots, and dashboards for representing different data types

- Learn to use tools and libraries for building interactive visualizations
- Develop effective and ethical data stories and reports

Course Outcomes

CO1 (Understand): Explain the importance, types, and design principles of data visualization

CO2 (Analyze): Select appropriate visualization techniques for given data types and context



CO3 (Apply): Create interactive visualizations and dashboards using modern tools **CO4 (Apply):** Generate meaningful reports and tell compelling stories from data

Course Content (45 Hours Total)

Module 1: Introduction to Data Visualization – 11 Sessions Definition and scope of data visualization, Importance of visualization in analytics, Visual encoding (position, color, size), Types of data (categorical, numerical, time-series), Chart selection guidelines, Exploratory vs explanatory visualization

Module 2: Visualization Tools and Libraries – 11 Sessions Overview of tools: Tableau, Power BI, Google Data Studio, D3.js, Matplotlib, Seaborn, Plotly, Altair, Setting up data pipelines and basic visualization workflows

Module 3: Designing Dashboards and Interactive Visuals – 11 Sessions Dashboard design principles, Filters, Drill-downs, Linking charts, User experience in dashboards, Responsive design, Real-time data visualization, Use cases in business and IoT

Module 4: Storytelling and Reporting with Data – 12 Sessions Data-driven storytelling, Narrative flow, Ethical considerations in visualization, Report generation (PDF, Web), Use of annotations, infographics, and presentations, Automating visual reports Textbooks

T1: Cole Nussbaumer Knaflic, *Storytelling with Data: A Data Visualization Guide for Business Professionals*, Wiley

T2: Nathan Yau, Data Points: Visualization That Means Something, Wiley

Reference Books

R1: Alberto Cairo, *The Truthful Art: Data, Charts, and Maps for Communication*, New Riders

R2: Ben Fry, *Visualizing Data: Exploring and Explaining Data with the Processing Environment*, O'Reilly

R3: Andy Kirk, *Data Visualization: A Handbook for Data Driven Design*, Sage **R4:** Claus O. Wilke, *Fundamentals of Data Visualization*, O'Reilly

Web Resources

W1: https://www.tableau.com/learn
W2: <u>https://powerbi.microsoft.com</u>
W3: https://seaborn.pydata.org
W4: <u>https://d3js.org</u>
W5: <u>https://datavizcatalogue.com</u>

Course Code: CBD2501 Course Title: Data Visualization and Reporting L:T:P:C – 0-0-2-1

Course Description

This course introduces techniques and tools for effective data visualization and reporting. It covers principles of visual encoding, dashboard design, storytelling with data, and the use of modern visualization tools and libraries. The course helps learners convert complex datasets into intuitive, actionable insights for decision-making.

Course Objectives



- Understand the principles and theory of data visualization

- Explore various types of charts, plots, and dashboards for representing different data types

Learn to use tools and libraries for building interactive visualizations

Develop effective and ethical data stories and reports

Course Outcomes

CO1 (Understand): Explain the importance, types, and design principles of data visualization

CO2 (Analyze): Select appropriate visualization techniques for given data types and context

CO3 (Apply): Create interactive visualizations and dashboards using modern tools **CO4 (Apply):** Generate meaningful reports and tell compelling stories from data

Course Content (45 Hours Total)

Module 1: Introduction to Data Visualization – 11 Sessions Definition and scope of data visualization, Importance of visualization in analytics, Visual encoding (position, color, size), Types of data (categorical, numerical, time-series), Chart selection guidelines, Exploratory vs explanatory visualization

Module 2: Visualization Tools and Libraries – 11 Sessions Overview of tools: Tableau, Power BI, Google Data Studio, D3.js, Matplotlib, Seaborn, Plotly, Altair, Setting up data pipelines and basic visualization workflows

Module 3: Designing Dashboards and Interactive Visuals – 11 Sessions Dashboard design principles, Filters, Drill-downs, Linking charts, User experience in dashboards, Responsive design, Real-time data visualization, Use cases in business and IoT

Module 4: Storytelling and Reporting with Data – 12 Sessions Data-driven storytelling, Narrative flow, Ethical considerations in visualization, Report generation (PDF, Web), Use of annotations, infographics, and presentations, Automating visual reports

List of Experiments

Wee	k Lab Experiment Title	Tools / Technologies
1	Introduction to Data Visualization and Tool Setup	Tableau / Power BI / Python
2	Visualizing Categorical and Numerical Data using Basic Charts	Tableau / Matplotlib
3	Creating Histograms, Box Plots, and Heatmaps	Seaborn / Power BI
4	Building Multi-dimensional Charts (Bubble, Pair Plot, Violin Plot)	Seaborn / Plotly
5	Time Series Visualization with Line Charts and Area Charts	Tableau / Plotly / Power BI
6	Dashboard Design: Adding Filters, Tooltips, and Interactions	Tableau / Power BI
7	Comparative Analysis using Bar Charts and Stacked Graphs	Power BI / Seaborn
8	Geo-visualization using Maps for Regional Data	Tableau / Google Data Studio



		Annue and			
9	Real-time Data Visualization using APIs	Plotly / Streamlit			
10	Storytelling with Data: Narrating Data Insights	Google Data Studio / Tableau			
11	Generating Reports from Dashboards (PDF, HTML exports)	Power BI / Tableau / Jupyter			
12	12 Creating Interactive Visualizations with Plotly Plotly Express				
13	Automating Visualization Pipelines with Python	Pandas + Matplotlib + ReportLab			
14	Case Study: Sales or Healthcare Dashboard (Group-wise)	Any platform (student choice)			
15	Mini Project Presentation: Domain-based Visual Reporting Application	Multiple Tools			
 Recommended Tools & Platforms: Tableau Public Microsoft Power BI Desktop Python (Jupyter Notebook with Matplotlib, Seaborn, Plotly, Pandas) Textbooks T1: Cole Nussbaumer Knaflic, Storytelling with Data: A Data Visualization Guide for Business Professionals, Wiley T2: Nathan Yau, Data Points: Visualization That Means Something, Wiley 					
 Reference Books R1: Alberto Cairo, The Truthful Art: Data, Charts, and Maps for Communication, New Riders R2: Ben Fry, Visualizing Data: Exploring and Explaining Data with the Processing Environment, O'Reilly R3: Andy Kirk, Data Visualization: A Handbook for Data Driven Design, Sage R4: Claus O. Wilke, Fundamentals of Data Visualization, O'Reilly 					
Web Resources W1: https://www.tableau.com/learn W2: https://powerbi.microsoft.com W3: https://seaborn.pydata.org W4: https://d3js.org W5: https://datavizcatalogue.com					

Course Code: CBD2502 Course Title: Data Mining and Predictive Analytics L:T:P:C – 3:0:0:3

Course Description

This course provides an introduction to data mining concepts and predictive modeling techniques. It explores data preprocessing, classification, clustering, association rule mining, and model evaluation, along with real-world applications of predictive analytics using tools like Python, R, and data mining platforms.

Course Objectives

- Understand the concepts, techniques, and algorithms in data mining

- Explore various predictive modeling and classification techniques



Develop skills to build, evaluate, and interpret predictive models

Apply data mining techniques to extract patterns from large datasets

Course Outcomes

CO1 (Understand): Explain fundamental concepts of data mining and predictive analytics

CO2 (Analyze): Evaluate and compare algorithms for classification, clustering, and association

CO3 (Apply): Develop predictive models using machine learning techniques **CO4 (Apply):** Use data mining tools to perform pattern discovery and decision making

Course Content (45 Hours Total)

Module 1: Introduction to Data Mining and Preprocessing – 11 Sessions Overview of data mining, KDD process, Data types and formats, Data cleaning, integration, transformation, normalization, Data reduction, Feature selection

Module 2: Classification and Prediction Techniques – 12 Sessions Classification vs prediction, Decision trees, Naïve Bayes, k-NN, Logistic Regression, Support Vector Machines (SVM), Model accuracy, Confusion matrix, ROC, Precision-Recall

Module 3: Clustering and Association Rule Mining – 11 Sessions Partitioning methods (k-Means), Hierarchical clustering, DBSCAN, Apriori algorithm, FP-Growth, Market basket analysis, Interestingness measures (support, confidence, lift)

Module 4: Predictive Analytics Applications – 11 Sessions

Predictive analytics in business, health, and finance, Case studies,

Introduction to tools (Orange, RapidMiner, Weka, Python libraries), Model deployment and interpretation

Textbooks

T1: Jiawei Han, Micheline Kamber, Jian Pei, *Data Mining: Concepts and Techniques*, Elsevier, 3rd Edition

T2: Trevor Hastie, Robert Tibshirani, Jerome Friedman, *The Elements of Statistical Learning*, Springer

Reference Books

R1: Pang-Ning Tan, Michael Steinbach, Vipin Kumar, *Introduction to Data Mining*, Pearson

R2: Ian H. Witten, Eibe Frank, *Data Mining: Practical Machine Learning Tools and Techniques*, Elsevier

R3: Galit Shmueli, Nitin R. Patel, Peter C. Bruce, *Data Mining for Business Analytics*, Wiley

R4: Daniel T. Larose, *Discovering Knowledge in Data: An Introduction to Data Mining*, Wiley

Web Resources

W1: https://scikit-learn.org

W2: https://www.kaggle.com/learn

W3: <u>https://www.datasciencecentral.com</u>

- W4: https://www.r-bloggers.com
- W5: <u>https://towardsdatascience.com</u>



Course Code: CBD2503

Course Title: Data Mining and Predictive Analytics Lab L:T:P:C – 0:0:2:1

Course Description

This course provides an introduction to data mining concepts and predictive modeling techniques. It explores data preprocessing, classification, clustering, association rule mining, and model evaluation, along with real-world applications of predictive analytics using tools like Python, R, and data mining platforms.

Course Objectives

- Understand the concepts, techniques, and algorithms in data mining
- Explore various predictive modeling and classification techniques
- Develop skills to build, evaluate, and interpret predictive models
- Apply data mining techniques to extract patterns from large datasets

Course Outcomes

CO1 (Understand): Explain fundamental concepts of data mining and predictive analytics

CO2 (Analyze): Evaluate and compare algorithms for classification, clustering, and association

CO3 (Apply): Develop predictive models using machine learning techniques **CO4 (Apply):** Use data mining tools to perform pattern discovery and decision making

Course Content (45 Hours Total)

Module 1: Introduction to Data Mining and Preprocessing – 11 Sessions Overview of data mining, KDD process, Data types and formats, Data cleaning, integration, transformation, normalization, Data reduction, Feature selection

Module 2: Classification and Prediction Techniques – 12 Sessions Classification vs prediction, Decision trees, Naïve Bayes, k-NN, Logistic Regression, Support Vector Machines (SVM), Model accuracy, Confusion matrix, ROC, Precision-Recall

Module 3: Clustering and Association Rule Mining – 11 Sessions Partitioning methods (k-Means), Hierarchical clustering, DBSCAN, Apriori algorithm, FP-Growth, Market basket analysis, Interestingness measures (support, confidence, lift)

Module 4: Predictive Analytics Applications – 11 Sessions

Predictive analytics in business, health, and finance, Case studies,

Introduction to tools (Orange, RapidMiner, Weka, Python libraries), Model deployment and interpretation

List of Experiments

Wee	k Lab Experiment Title	Tools / Technologies
1	Introduction to Data Mining Tools and Datasets	Weka / Orange / Jupyter (Python)
2	Data Preprocessing: Cleaning, Normalization, Encoding	Python (pandas, sklearn)
3	Data Visualization and Exploration	seaborn / matplotlib
4	Implement Decision Tree Classification	Python (scikit-learn) / Weka
5	Implement Naïve Bayes Classifier	Python (scikit-learn)
6	Implement k-Nearest Neighbors (k-NN)	Python (scikit-learn)



7	Logistic Regression for Binary and Multiclass Prediction	Python (scikit-learn) / R
8	Model Evaluation: Confusion Matrix, Accuracy, Precision, Recall, F1-Score	Python (metrics module)
9	Clustering with k-Means and Visualizations	Python (scikit-learn, seaborn)
10	Hierarchical Clustering and Dendrograms	scipy.cluster.hierarchy
11	Market Basket Analysis using Apriori Algorithm	Weka / mlxtend (Python)
12	FP-Growth Algorithm for Frequent Pattern Mining	Orange / Python (pyfpgrowth)
13	Mini Project Part 1: Real-world classification or prediction dataset analysis	Any platform
14	Mini Project Part 2: Model building and performance reporting	Python / RapidMiner / Orange
15	Mini Project Presentation and Demonstration	Any suitable tools

Recommended Tools & Libraries

- Languages: Python (pandas, scikit-learn, matplotlib, seaborn, mlxtend)
- Tools: Weka, Orange, RapidMiner, Jupyter Notebook
- Optional: R (caret, ggplot2), Tableau for visualization

Textbooks

T1: Jiawei Han, Micheline Kamber, Jian Pei, *Data Mining: Concepts and Techniques*, Elsevier, 3rd Edition

T2: Trevor Hastie, Robert Tibshirani, Jerome Friedman, *The Elements of Statistical Learning*, Springer

Reference Books

R1: Pang-Ning Tan, Michael Steinbach, Vipin Kumar, *Introduction to Data Mining*, Pearson

R2: Ian H. Witten, Eibe Frank, *Data Mining: Practical Machine Learning Tools and Techniques*, Elsevier

R3: Galit Shmueli, Nitin R. Patel, Peter C. Bruce, *Data Mining for Business Analytics*, Wiley

R4: Daniel T. Larose, *Discovering Knowledge in Data: An Introduction to Data Mining*, Wiley

Web Resources

W1: https://scikit-learn.org

W2: https://www.kaggle.com/learn

W3: <u>https://www.datasciencecentral.com</u>

W4: https://www.r-bloggers.com

W5: <u>https://towardsdatascience.com</u>



Course Code: CBD2504

Course Title: Fundamentals of Data Analytics

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

Prerequisite:CBD2000 Introduction to Big Data

Course Description

This course introduces the foundational concepts of data analytics, including data understanding, preprocessing, exploratory data analysis, and the basics of statistical inference. It provides the skills necessary to derive insights from data and prepares students for further study in advanced analytics, machine learning, and data science.

Course Objectives

- Understand the life cycle and processes involved in data analytics
- Explore various data types, sources, and preprocessing methods
- Apply exploratory and statistical analysis techniques to interpret data
- Use basic visualization techniques to communicate findings

Course Outcomes

CO1 : Describe the stages of the data analytics lifecycle and types of data(**Understand**)

CO2 : Perform exploratory data analysis using descriptive statistics(Analyse)

CO3 : Apply data preprocessing and transformation techniques(**Apply**)

CO4: Use visual analytics to draw meaningful insights from datasets (Apply)

Course Content (45 Hours Total)

Module 1: Introduction to Data Analytics – 11 Sessions (Understand) Data analytics lifecycle, Types of data (structured, semi-structured, unstructured), Data sources, Characteristics of good data, Use cases across industries, Role of analytics in decision making

Module 2: Data Preprocessing and Cleaning – 11 Sessions (Analyse) Handling missing values, Outlier detection and treatment, Data transformation (scaling, encoding), Feature engineering, Data integration and aggregation, Data sampling

Module 3: Exploratory Data Analysis (EDA) – 11 Sessions (Apply) Univariate and multivariate analysis, Measures of central tendency and dispersion, Correlation, Cross-tabulation, Pivot tables, Data distribution and patterns

Module 4: Introduction to Statistical Analysis and Visualization – 12 Sessions (Apply)

Hypothesis testing basics, Confidence intervals, p-values, Visual analytics: histograms, scatter plots, box plots, line charts, Introduction to tools: Excel, Python, R

Textbooks

T1: Cathy O'Neil and Rachel Schutt, *Doing Data Science*, O'Reilly Media **T2:** Vignesh Prajapati, *Big Data Analytics with R and Hadoop*, Packt Publishing

Reference Books



R1: Anil Maheshwari, Data Analytics, McGraw Hill
R2: John W. Foreman, Data Smart, Wiley
R3: Alberto Cairo, The Functional Art: An Introduction to Information Graphics and Visualization, New Riders
R4: Dean Abbott, Applied Predictive Analytics, Wiley

Web Resources

W1: https://www.kaggle.com/learn

W2: https://www.datacamp.com

W3: https://pandas.pydata.org

W4: <u>https://www.rstudio.com</u>

W5: https://www.tidyverse.org

Course Code: CBD2505

Course Title: Fundamentals of Data Analytics lab L:T:P:C – 0-0-4-2

Course Description

This course introduces the foundational concepts of data analytics, including data understanding, preprocessing, exploratory data analysis, and the basics of statistical inference. It provides the skills necessary to derive insights from data and prepares students for further study in advanced analytics, machine learning, and data science.

Course Objectives

- Understand the life cycle and processes involved in data analytics
- Explore various data types, sources, and preprocessing methods
- Apply exploratory and statistical analysis techniques to interpret data
- Use basic visualization techniques to communicate findings

Course Outcomes

CO1 (Understand): Describe the stages of the data analytics lifecycle and types of data

CO2 (Analyze): Perform exploratory data analysis using descriptive statistics

CO3 (Apply): Apply data preprocessing and transformation techniques

CO4 (Apply): Use visual analytics to draw meaningful insights from datasets

Course Content (45 Hours Total)

Module 1: Introduction to Data Analytics – 11 Sessions

Data analytics lifecycle, Types of data (structured, semi-structured, unstructured), Data sources, Characteristics of good data, Use cases across industries, Role of analytics in decision making

Module 2: Data Preprocessing and Cleaning – 11 Sessions

Handling missing values, Outlier detection and treatment, Data

transformation (scaling, encoding), Feature engineering, Data integration and aggregation, Data sampling

Module 3: Exploratory Data Analysis (EDA) – 11 Sessions

Univariate and multivariate analysis, Measures of central tendency and dispersion, Correlation, Cross-tabulation, Pivot tables, Data distribution and patterns

Module 4: Introduction to Statistical Analysis and Visualization – 12 Sessions Hypothesis testing basics, Confidence intervals, p-values, Visual analytics: histograms, scatter plots, box plots, line charts, Introduction to tools: Excel, Python, R

List of Experiments



W						
eek	Lab Experiment Title	Tools / Technologies				
1	Introduction to the analytics environment and tools	Excel / Python / R				
2	Importing and exploring datasets	Python (pandas), R (readr, dplyr)				
3	Handling missing data and duplicate values	Python / Excel / R				
4	Data cleaning and formatting (date parsing, string operations)	Python (pandas), R				
5	Exploratory Data Analysis: Summary statistics and distributions	Python (describe, groupby)				
6	Univariate analysis using histograms, bar charts, pie charts	seaborn / matplotlib / Excel				
7	Bivariate analysis: Scatter plots, correlation matrices	<pre>seaborn.pairplot(), heatmap()</pre>				
8	Box plots and outlier detection	seaborn / matplotlib / Excel				
9	Feature scaling: Normalization and standardization	sklearn.preprocessing / R				
10	Encoding categorical variables: One-hot, label encoding	pandas / sklearn				
11	Pivot tables and cross-tabulations for summary analysis	Excel / pandas.pivot_table()				
12	Basic statistical analysis: mean, median, mode, variance, standard deviation	Python / Excel formulas				
13	Hypothesis testing basics (t-test, chi-square test)	SciPy / R				
14	Mini Project Part 1: Domain-based EDA and data prep	Any suitable tool				
15	Mini Project Part 2: Visual storytelling and reporting with insights	Excel / Tableau / Python				
T1:	Textbooks T1: Cathy O'Neil and Rachel Schutt, <i>Doing Data Science</i> , O'Reilly Media T2: Vignesh Prajapati, <i>Big Data Analytics with R and Hadoop</i> , Packt Publishing					
Reference Books R1: Anil Maheshwari, <i>Data Analytics</i> , McGraw Hill R2: John W. Foreman, <i>Data Smart</i> , Wiley R3: Alberto Cairo, <i>The Functional Art: An Introduction to Information Graphics and</i> <i>Visualization</i> , New Riders P4: Doop Abbett, Applied Predictive Analytics, Wiley						
R4: Dean Abbott, Applied Predictive Analytics, Wiley Web Resources W1: https://www.kaggle.com/learn W2: https://www.datacamp.com W3: https://pandas.pydata.org W4: https://www.rstudio.com						

Course Code:	Course Title: Software Design and Development	L-T- P-	2002
CSE2000	Type of Course: School Core [Theory Only]	С	3-0-0-3

W5: https://www.tidyverse.org



	HEACH GHEATER HEIGHTS			
Version No.	1.0			
Course Pre-requisites	NIL			
Anti-requisites	NIL			
Course Description	The objective of this cour Engineering process and p	-	e the fundamentals concepts	of Software
			t engineering processes, syste ects of software system devel	
	The course covers softwa	re quality, con	figuration management and r	naintenance.
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Software Engineering and attain Skill Development through Participative Learning techniques.			
Course Out Comes	1] Describe the Sof models(Knowledge)	tware Engin ents, analysis on)	e the students shall be able to eering principles, ethics and appropriate design mod wledge)	and process
	4] Apply an appropriate p involved in software(App	-	uling, evaluation and mainter	nance principles
Module 1	Introduction to Software Engineering and Process Models (Knowledge level)	Quiz		10 Hours

Introduction: Need for Software Engineering, Professional Software Development, Software Engineering Ethics, Software Engineering Practice-Essence of Practice, General Principles Software Development Life Cycle

Models: Waterfall Model – Classical Waterfall Model, Iterative Waterfall Model, Evolutionary model-Spiral, Prototype.

Software Requirements, Analysis and Design	Development of SRS documents for a given	12 Hours
(Comprehension level)	scenario	

Requirements Engineering: Eliciting requirements, Functional and non- Functional requirements, Software Requirements Specification (SRS), Requirement Analysis and validation. Requirements modelling- Introduction



to Use Cases, Activity diagram and Swim lane diagram. CASE support in Software Life Cycle, Characteristics of CASE Tools, Architecture of a CASE Environment.

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

Module 3	Agile Principles & Devops	Quiz	10 Hours
	(Knowledge level)		

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

Devops: Introduction, definition, history, tools.

-	Software Testing and Maintenance	Assignment	Apply the testing concepts	13 Hours
	(Application Level)		using Programing	

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

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

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

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

Text Book

1. Roger S. Pressman, "Software Engineering – A Practitioner's Approach", VII Edition, McGraw-Hill, 2017.

B2. Bob Hughes, Mike Cotterell, Rajib Mall, "Software Project Management", VI Edition, McGraw-Hill, 8.

References

- 1. Rajib Mall, "Fundamentals of Software Engineering", VI Edition, PHI learning private limited, 2015.
- 2. Ian Sommerville, "Software Engineering", IX Edition, Pearson Education Asia, 2011.
- 3. 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 Description

This course explores the integration of cloud computing and big data technologies. It introduces cloud service models, deployment models, storage systems, and big data processing frameworks hosted in cloud environments. The course equips students with knowledge to manage, process, and analyze large-scale data using cloud-based tools.

Course Objectives

- Understand the fundamentals and architecture of cloud computing
- Explore cloud service models and deployment types relevant to big data
- Learn cloud storage mechanisms and virtualization concepts
- Apply big data analytics platforms like Hadoop and Spark in the cloud

Course Outcomes

CO1 (Understand): Describe cloud computing architecture and service models **CO2 (Analyze):** Compare deployment models and technologies for big data in the cloud

CO3 (Apply): Use cloud storage, virtualization, and distributed file systems **CO4 (Apply):** Deploy and manage big data processing frameworks on cloud platforms

Course Content (45 Hours Total)

Module 1: Introduction to Cloud Computing – 11 Sessions

Cloud architecture, Cloud service models (IaaS, PaaS, SaaS), Deployment models (Public, Private, Hybrid), Cloud benefits and challenges, Service-level agreements (SLAs)

Module 2: Cloud Infrastructure and Virtualization – 11 Sessions

Virtualization types: hardware, OS, storage, and network virtualization, Hypervisors, Containerization (Docker), Cloud providers (AWS, Azure, GCP), Pricing models

Module 3: Cloud Storage and Data Management – 11 Sessions

Cloud storage types (object, block, file), Storage services (Amazon S3, Google Cloud Storage), Distributed File Systems (HDFS), Data ingestion tools (Flume, Sqoop), Data lake concepts

Module 4: Big Data Analytics on Cloud – 12 Sessions

Cloud-based big data platforms (Amazon EMR, Dataproc, Azure HDInsight), Hadoop and Spark in cloud environments, Cloud-native analytics (BigQuery, AWS Athena), Workflow orchestration (Apache Airflow)

Textbooks

T1: Rajkumar Buyya et al., *Mastering Cloud Computing*, McGraw Hill Education **T2:** Thomas Erl et al., *Cloud Computing: Concepts, Technology & Architecture*, Prentice Hall

Reference Books

R1: Gautam Shroff, Enterprise Cloud Computing, Cambridge University Press
R2: Toby Velte et al., Cloud Computing: A Practical Approach, McGraw Hill
R3: Michael Miller, Cloud Computing: Web-Based Applications That Change the Way
You Work, Que Publishing
P4: Dan C. Marinassu, Cloud Computing: Theory and Practice, Margan Kaufmann

R4: Dan C. Marinescu, Cloud Computing: Theory and Practice, Morgan Kaufmann

Web Resources

W1: <u>https://aws.amazon.com/big-data/</u>

W2: https://cloud.google.com/bigquery

W3: <u>https://azure.microsoft.com/en-us/products/hdinsight/</u>



W4: https://docs.docker.com W5: <u>https://www.databricks.com</u>

Course Code: CBD2507

Course Title: Cloud Computing for Big Data Lab L:T:P:C – 0-0-2-1

Course Description

This course explores the integration of cloud computing and big data technologies. It introduces cloud service models, deployment models, storage systems, and big data processing frameworks hosted in cloud environments. The course equips students with knowledge to manage, process, and analyze large-scale data using cloud-based tools.

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Module 1: Introduction to Cloud Computing – 11 Sessions

Cloud architecture, Cloud service models (IaaS, PaaS, SaaS), Deployment models (Public, Private, Hybrid), Cloud benefits and challenges, Service-level agreements (SLAs)

Module 2: Cloud Infrastructure and Virtualization – 11 Sessions

Virtualization types: hardware, OS, storage, and network virtualization, Hypervisors, Containerization (Docker), Cloud providers (AWS, Azure, GCP), Pricing models

Module 3: Cloud Storage and Data Management – 11 Sessions

Cloud storage types (object, block, file), Storage services (Amazon S3, Google Cloud Storage), Distributed File Systems (HDFS), Data ingestion tools (Flume, Sqoop), Data lake concepts

Module 4: Big Data Analytics on Cloud – 12 Sessions

Cloud-based big data platforms (Amazon EMR, Dataproc, Azure HDInsight), Hadoop and Spark in cloud environments, Cloud-native analytics (BigQuery, AWS Athena), Workflow orchestration (Apache Airflow)

List of Experiments

Week Lab Experiment Title

1 Introduction to cloud platforms and account setup (AWS / GCP / Azure) Tools / Technologies AWS Educate / GCP Free Tier / Azure for Students S AWS EC2 / Google Compute Engine

2 Launching and managing virtual machines AWS EC2 / Google Compute Engine



3	Installing and configuring Hadoop on cloud VMs	Hadoop on Ubuntu VM
4	Working with HDFS: file operations and block management	HDFS Commands
5	MapReduce Programming: Word Count and other simple jobs	Java / Python / Hadoop
6	Introduction to Spark and RDD operations	Apache Spark (PySpark)
7	DataFrame operations and aggregations using PySpark	PySpark (Jupyter Notebook / VS Code)
8	Working with Amazon S3 / Google Cloud Storage	S3 CLI / GCP Storage Console
9	Data ingestion using Sqoop and Flume	Apache Sqoop / Apache Flume
10	Launching Hadoop Cluster using Amazon EMR / Google Dataproc	AWS EMR / GCP Dataproc
11	Running Spark jobs on the cloud	PySpark / Scala (cloud notebook or CLI)
12	Introduction to containers: Docker installation and basic container creation	Docker CLI / Docker Desktop
13	Building and deploying a containerized Spark job	Docker + Spark
14	Mini Project Part 1 – Use case implementation (e.g., log analysis, e- commerce data pipeline)	Cloud VM + HDFS/Spark
15	Mini Project Part 2 – Data processing, analytics, and visualization	Spark + Cloud Dashboard or Power BI

Recommended Tools & Platforms

- Cloud Platforms: AWS, GCP, Microsoft Azure
- Big Data Tools: Hadoop, Spark, HDFS, Sqoop, Flume
- Languages: Python, Java, Scala

Textbooks

T1: Rajkumar Buyya et al., *Mastering Cloud Computing*, McGraw Hill Education **T2:** Thomas Erl et al., *Cloud Computing: Concepts, Technology & Architecture*, Prentice Hall

Reference Books

R1: Gautam Shroff, *Enterprise Cloud Computing*, Cambridge University Press
R2: Toby Velte et al., *Cloud Computing: A Practical Approach*, McGraw Hill
R3: Michael Miller, *Cloud Computing: Web-Based Applications That Change the Way You Work*, Que Publishing
R4: Dan C. Marinescu, *Cloud Computing: Theory and Practice*, Morgan Kaufmann

Web Resources

W1: <u>https://aws.amazon.com/big-data/</u>

- W2: https://cloud.google.com/bigquery
- W3: <u>https://azure.microsoft.com/en-us/products/hdinsight/</u>
- W4: https://docs.docker.com
- W5: <u>https://www.databricks.com</u>



CBD2508	Course Title:					
Version No.	Big Data Techi	nologios				3-0-0-3
Version No.	Type of Cours		Core		L- T-P- C	5-0-0-5
Version No.	Theory	e. Fiografi	TCOTE			
	1.0					
N DUINE PIP-						
requisites						
Anti-requisites	NIL					
	The purpose of the course is to provide the fundamentals of Big data technology, to emphasize the importance of choosing suitable tools for processing and analyzing big data to gain insights. The student should have knowledge and skill to select and use most appropriate big data tools to solve business problems. The associated laboratory provides an opportunity to implement the concepts and enhance critical thinking and analytical skills. With a good knowledge in the fundamentals of Big data technology the student can gain practical experience in implementing them, enabling the student to be an effective solution provider for applications that involve huge volume of data.					
Course Objectives	-		rse is to familiarize the SKILL DEVELOPMENT th			-
Course Outcomes	 On successful completion of the course the students shall be able to: Apply Map-Reduce programming on the given datasets to extract required insights. (Application). Employ appropriate Hadoop Ecosystem tools such as scoop, Hbase, Hive, to perform data analytics for a given problem. (Application). 					
Course Content:	0000		o analyze the given dat		i problemi	
Module 1	Introduction t	O Hanoon	Programming Assignment	Data Colleo	ction and Anal	lysis 10 Classes
Introduction to Big Data and its importance: Basics of Distributed File System, Four Vs, Drivers for Big data, Big data applications, Structured, unstructured, semi-structured and quasi structured data. Big data Challenges-Traditional versus big data approach, The Big Data Technology Landscape: No-SQL. The Hadoop: History of Hadoop-Hadoop use cases, The Design of HDFS, Blocks and replication management, Rack awareness, HDFS architecture, HDFS Federation, Name node and data node, Anatomy of File write. Anatomy of File read, Hadoop Map Reduce paradigm, Map and reduce tasks, Job Tracker and task tracker, Map reduce execution pipeline, Key value pair, Shuffle and sort, Combiner and Partitioner, APIs used to Write/Read files into/from Hadoop,						
pipeline, Key value pa Need for Flume and S	Anatomy of a YARN: Hadoop 2.0 Features, Name Node High Availability, YARN Architecture, Introduction to Schedulers, YARN scheduler policies, FIFO, Fair And Capacity scheduler.					
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pipeline, Key value pa Need for Flume and S Anatomy of a YARN Schedulers, YARN sch	neduler policie	s, FIFO, Fai Ecosystem	-	er.	ARN Architec	
pipeline, Key value pa Need for Flume and S Anatomy of a YARN Schedulers, YARN sch Module 2 Introduction to SQO	neduler policie Hadoop Tools OP: SQOOP fe	s, FIFO, Fai Ecosystem eatures, Sq	r And Capacity schedule Programming Assignment oop Architecture, Sqoo	er. Data Collec op Import A	ction and Anal	lysis 8 Classes
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Introduction to Apache Spark A unified Spark, Who uses Spark and for what?, A Brief History of Spark, Spark version and releases, Storage layers for Spark. Programming with RDDs: RDD Basics, Creating RDDs, RDD Operations, Passing functions to Spark, Common Transformations and Actions, Persistence. Spark SQL: Linking with Spark SQL, Using Spark SQL in Applications, Loading and Saving Data, JDBC/ODBC Server, User-defined functions, Spark SQL Performance.

Scala: The Basics, Control Structures and functions, Working with arrays, Maps and Tuples.

Targeted Application & Tools that can be used:

- Business Analytical Applications
- Social media Data Analysis
- Predictive Analytics
- Tools: Hadoop Framework tools like map reduce, Hive, Hbase, Scoop, Spark.

Text Book

Seema Acharya, Subhashini Chellappan. 2015. *Big Data and Analytics*. Wiley Publication.

Matei Zaharia, Bill Chambers. 2018. SPARK: The Definitive Guide. Oreilly.

References

Tom White. 2016. *Hadoop: The Definitive Guide*. O'Reilley.

Cay S. Horstmann. 2017. Scala for the Impatient. Wesley.

Topics relevant to development of "Skill Development": Real time application development using Hadoop Ecosystem tools through Experiential Learning as mentioned in the course handout.

Catalogue prepared by	Dr. Senthilkumar S	
	Ms. Bhoomika A P	
	Mr. Amogh P K	
Recommended by the	BOS NO: 16, BOS held on 25/07/22	
Board of Studies on		
Date of Approval by the	Academic Council Meeting No.18, Dated 03/08/22	
Academic Council		

Course Code: CBD2509	Course Title: Big Data Technologies Laboratory Type of Course: Program Core	L- T-P- C	0-0-4-2			
Version No.	Theory 1.0					
Course Pre- requisites						
Anti-requisites	NIL					
Course Description						
Course Objectives	The objective of the course is to familiarize the learners wi Technologies and attain SKILL DEVELOPMENT through EXPI		•			



Course	On successful co	ompletion of the course the s	students shall be able to:	
Outcomes	 Apply I (Application) 		n the given datasets to extract re	equired insights.
	 Employ 	y appropriate Hadoop Ecosys	tem tools such as scoop, Hbase, I	Hive, to perform
	-	ics for a given problem. (App	-	
	Use Sp	ark tool to analyze the given	dataset for a given problem. (App	lication).
Course Content:				
Module 1	Introduction to	Hadoop Programming Assignment	Data Collection and Analysis	10 Classes
Introduction to Big	Data and its impo	ortance: Basics of Distributed	l File System, Four Vs, Drivers for E	Big data, Big data
		-	si structured data. Big data Challe	enges-Traditional
		ta Technology Landscape: No		
-			f HDFS, Blocks and replication ma	-
			data node, Anatomy of File write.	-
		-	o Tracker and task tracker, Map r	
	-	ort, Combiner and Partitione	r, APIs used to Write/Read files in	to/from Hadoop
Need for Flume and				
-		-	Availability, YARN Architecture,	Introduction to
Schedulers, YARN sc	1	FIFO, Fair And Capacity sche	duler.	
Module 2	Hadoop Ec Tools	cosystem Programming Assignment	Data Collection and Analysis	8 Classes
Introduction to SQC	DOP: SQOOP fea	tures, Sqoop Architecture, S	qoop Import All Tables, Sqoop E	xport All Tables,
Sqoop Connectors, S	Sqoop Import fro	m MySQL to HDFS, Sqoop vs	flume.	
Hive: Apache Hive v	vith Hive Installat	tion, Hive Data Types, Hive T	able partitioning, Hive DDL comm	nands, Hive DML
commands, and Hive	e sort by vs. orde	r by, Hive Joining tables, Hive	e bucketing.	
Hbase: Introduction	to HBase and it	s working architecture- Com	mands for creation and listing of	tables- disabled
and is disabled of ta	ble - enable and	is enabled of table- describi	ng and dropping of table-Put and	d Get command -
delete and delete all	l command-comr	nands for scan, count, trunca	ate of tables.	
Module 3	Spark	Programming Assignment	Data analysis	8 Classes
	•	Assignment		
Introduction to Apac	che Spark A unifie	Assignment description	Data analysis d for what?, A Brief History of Spa DD Basics, Creating RDDs, RDD Op	rk, Spark version
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 Level 1: Finding out Number of Products Sold in Each Country using map reduce with sample dataset

Level 2: Find matrix multiplication using map reduce

- Level 1: Installation of Hive, working on basic hive commands. (Create, Alter and Drop tables)
 Level 2: Apply Hive commands to student database/employee database.
- Level 1: Working on advance hive commands. (Static Partitioning & Dynamic partitioning)
 Level 2: Continue the previous experiment, select and apply suitable partitioning technique.
- Level 1: Working on advance hive commands-2. (Bucketing)
 Level 2: Continue the previous experiment, apply bucketing technique to bring out the difference between partitioning and bucketing.
- Level 1: Installing Ecosystem tools such as Scoop, Hbase.
 Level 2: Scoop Move Data into Hadoop.
- Level 1: Working on basic Hbase commands (General commands, DDL Commands)
 Level 2: Apply Hbase commands on Insurance database/employee dataset.
- Level 1: Working on advanced Hbase commands. (DML).
 Level 2: Continue the previous experiment to demonstrate CRUD operations.
- 11. Level 1: Install, Deploy & configure Apache Spark.

Level 2: Using RDD and FlatMap count how many times each word appears in a file and write out a list of words whose count is strictly greater than 4 using Spark

12. Level 1: Write a program in Apache spark to count the occurrences words in a given text fileand display only those words starting with 'a' in ascending order of count.

Level 2: Apache access logs are responsible for recording data for all web page requests processed by the Apache server. An access log record written in the Common Log Format will look something like this: 127.0.0.1 - Scott [10/Dec/2019:13:55:36 – 0700] "GET /server-status HTTP/1.1" 200 2326 Where, HTTP 200 status response code indicates that the request has succeeded. Write a program to read the records of access log file log.txt and display the number of successful requests using Spark.

13. Level 1: Chess king moves horizontally, vertically or diagonally to any adjacent cell. Given two different cells of the chessboard, determine whether a king can go from the first cell to the second in one move.

Write a scala program that receives input of four numbers from 1 to 8, each specifying the column and row number, first two - for the first cell, and then the last two - for the second cell. The program should output YES if a king can go from the first cell to the second in one move, or NO otherwise.

Level 2: Data analytics using Apache Spark on Amazon food dataset, find all the pairs of items frequently reviewed together.

Write a single Spark application that:

Text Book

Seema Acharya, Subhashini Chellappan. 2015. *Big Data and Analytics*. Wiley Publication. Matei Zaharia, Bill Chambers. 2018. *SPARK: The Definitive Guide*. Oreilly.

References

Tom White. 2016. *Hadoop: The Definitive Guide*. O'Reilley.

Cay S. Horstmann. 2017. Scala for the Impatient. Wesley.

Topics relevant to development of "Skill Development": Real time application development using Hadoop Ecosystem tools through Experiential Learning as mentioned in the course handout.



Catalogue prepared by	Dr. Senthilkumar S
	Ms. Bhoomika A P
	Mr. Amogh P K
Recommended by the	BOS NO: 16, BOS held on 25/07/22
Board of Studies on	
Date of Approval by the Academic Council	Academic Council Meeting No.18, Dated 03/08/22

Course Code: PG COURSE: CBD2510	Course Title:NoSQL Database Type of Course:Program Core Theory		L-T-P-C	3-0-0-3
Version No.	1.0		I	<u> </u>
Course Pre- requisites	CSE2074-DBMS			
Anti-requisites	NIL			
Course Description	Introduction to non-relation Graph and Object-Oriented o data architecture patterns wi of open-source NoSQL datab sets with a focus on performa	database models. Adv II be discussed. Hands bases will be provided	antages and disadv -on experience with . The rapid and effi	antages of the different a representative sample cient processing of data
Course Objectives	The objective of the course is and attain Skill Development			
Course Out Comes	On successful completion of t 1. Understand history, funda [Knowledge] 2. Comprehend different type 3. Design different types of N [Comprehension]	mentals, characteristic	s, and main benefit	s. [Comprehension]
Course Content:				
Module 1	NoSQL Database Architectures	Assignment	Knowledge	No. ofClasses:10
database transactio	: Concurrency and Integration ns, Achieving horizontal scala of NoSQL: Document Data M	bility with data base sh	narding, Brewers CA	P theorem.
Module 2	Document data model	Assignment	Analysis	No. of Classes:11
	tics of Document Data Mo g, Consistency, Update Consis			
Module 3	Document Data Model Hands on: Mongo DB/Casandra	Assignment	Programming (EmbeddedLab)	No. ofClasses:9



	GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS	NIVLNO	A Shear of	·	
opics:Install, Perfo	rm CRUD (create, read, update	and delete) Operations	s, Aggregations, Data	Models, Transactions,	
ndexes, Security, Replication and Sharding.					
Module 4	Basics of Columnar and Graph Data Models	Assignment	Comprehend	No. ofClasses:15	
Topics:			•	<u> </u>	
Columnar Data Moo	del: Comparison of columnar a	and row-oriented storage	ge, Column-store Arc	chitectures: C-Store and	
/ector-Wise, Colur	nn-store internals and, Inse	rts/updates/deletes, Ir	ndexing, Adaptive I	ndexing and Database	
Cracking.					
	: Comparison of Relational ar				
	Web as a graph, Page Rank-Ma			pecific page rank (Page	
	on techniques: iterative proce		tribution.		
-	asandra by doing the followin	-			
	e art of queries, CRUD, schema		egation		
	d scalability using sharding an				
	e, build real-world projects and				
-	ssignment: Mention the Type	of Project /Assignmen	t proposed for this o	ourse	
Project Works:					
	base that stores road cars.				
performance and a models.	maximum torque value. Do th	he following: Test Cassa	andras replication so	chema and Consistency	
	ase study using cassendra, wl	hara wa hava many cu	stomors ordering its	ms from the mal land	
	who deliver them their order	-	stomers ordering ite		
Text Books					
	P. & Fowler, NoSQL Distilled: A	A Brief Guide to the Em	erging World of Polv	glot Persistence. Wilev	
Publications,1s			- 88	,	
https://big	data-ir.com/wp-content/uplo	ads/2017/04/NoSQL-D	istilled.pdf		
2. Bradshaw	&Chodorow. MongoDB: The	Definitive Guide: Pow	erful and Scalable I	Data Storage, 3rd ed.,	
O'Reilly, 2019					
<u>https://wv</u>	vw.oreilly.com/library/view/m	ongodb-the-definitive/	/9781491954454/		
References					
	SQL Data Models: Trends and	•	• •		
<u>https://wv</u>	vw.perlego.com/book/995563	/nosql-data-models-tre	ends-and-challenges-	<u>pdf</u>	
	anken lunged Abasia Mishael I	Levrice . Liviu Niedeu . NA		ala Albanda an avida ta	
2. Amit Phaltankar, Juned Ahsan, Michael Harrison, LiviuNedov, MongoDB Fundamentals A hands-on guide to					
using MongoDB and Atlas in the real world: 1 st edition, Packt publications, 2020 https://www.perlego.com/book/2059687/mongodb-fundamentals-a-handson-guide-to-using-mongodb-					
and-atlas-in-the-real-world-pdf					
More than 25% of o	changes are made from the ea	arlier version. Changes	are highlighted in bo	old.	

Topics relevant to "SKILL DEVELOPMENT": Usage of un-structured data for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.



Catalogue prepared by	Dr. Naga Raju Mysore, Dr.Senthilkumar
Recommended by the Board of Studies on	BOS NO: 16 th. BOS held on 25/07/22
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/22

Course Code:	Course Title:NoSQL Database	es			
COURSE:	Lab		L-T-P-C		
CBD2511	Type of Course:Program Core 0-0-4-2				
	Theory				
Version No.	1.0				
Course Pre-					
requisites					
Anti-requisites	NIL				
Course Description	Introduction to non-relational (NoSQL) data models, such as Key-Value, Document, Column, Graph and Object-Oriented database models. Advantages and disadvantages of the different data architecture patterns will be discussed. Hands-on experience with a representative sample of open-source NoSQL databases will be provided. The rapid and efficient processing of data sets with a focus on performance, reliability, and agility will be covered.				
Course Objectives	The objective of the course is to familiarize the learners with the concepts of NoSQ<mark>L</mark> Databases and attain Skill Development through Experiential Learning techniques.				
Course Out Comes	 On successful completion of the course the students shall be able to: 4. Understandhistory, fundamentals, characteristics, and main benefits of NoSQL databases. [Knowledge] 5. Comprehend different types of NoSQL databases through case studies. [Comprehension] 6. Design different types of NoSQL databases, add content, and try queries on them. [Comprehension] 				
Course Content:					
Module 1	NoSQL Database Architectures	Assignment	Knowledge	No. of Classes:6	
database transactio	s: Concurrency and Integration ons, Achieving horizontal scala of NoSQL: Document Data M	bility with data base sh	arding, Brewers CA	P theorem.	
Module 2	Document data model	Assignment	Analysis	No. of Classes:6	
	tics of Document Data Mo ng, Consistency, Update Consis				
Module 3	Document Data Model Hands on: Mongo DB/Casandra	Assignment	Programming (Em Lab)	bedded No. of Classes:7	



	form CRUD (create, read, update , Replication and Sharding.	and delete) Operations	, Aggregations, Data Models,	Transactions,
Module 4	Basics of Columnar and Graph Data Models	Assignment	Comprehend	No. of Classes:7
Vector-Wise, Col Cracking. Graph Data Mod analysis algorithm	lodel: Comparison of columnar a lumn-store internals and, Inser el: Comparison of Relational an n- Web as a graph, Page Rank-Ma ation techniques: iterative proces	rts/updates/deletes, In nd Graph Modeling, Pro arkov chain, page rank o	dexing, Adaptive Indexing a operty Graph Model Graph A computation, Topic specific parts	and Database analytics: Link
Lab Experiments : Topic 1: Install M Topic 2: Do lab e> Topic 2: Demonst Topic 3: Demonst Topic 5: Show ma	operiment to perform CRUD (creater trate Aggregations in NoSQL with trate different aspect of transact operation of transact with a sub- esecurity features of NoSQL with	ate, read, update and d n a real-life application. ions in NoSQL by taking itable application.	suitable problem.	pt practically
1. Content Manag separate databas and Asset Manag 2. MongoDB is wir can even store th 3. MongoDB can data" document. List of MongoDB MongoD MongoD MongoJ Nucleon NoSQLB Studio 3	dely used for storing product inf e product catalogue of your bran also be used to store and model This is known as operational inte Tools DB Compass. Wanagement Studio. S Query Analyzer. Database Master. ooster. T. DB Spark Connector.	en designed to store su formation and details b nd in it. I machine-generated da	uch comments and is known y finance and e-commerce co	as "MetaData ompanies. You
Text Books 3. Sadalage Publications, <u>https://t</u> 4. Bradsha O'Reilly, 2019 <u>https://x</u> References 3. Pivert. N	e, P. & Fowler, NoSQL Distilled: A 1st Edition,2019 pigdata-ir.com/wp-content/uplo w &Chodorow. <i>MongoDB: The</i>	ads/2017/04/NoSQL-Di Definitive Guide: Powe nongodb-the-definitive/ Challenges, 1st ed. Wile	istilled.pdf erful and Scalable Data Stor '9781491954454/ y, 2018	
	altankar, Juned Ahsan, Michael H DB and Atlas in the real world: 1			ls-on guide to

https://www.perlego.com/book/2059687/mongodb-fundamentals-a-handson-guide-to-using-mongodband-atlas-in-the-real-world-pdf



More than 25% of changes are made from the earlier version. Changesare highlighted in bold.

Topics relevant to "SKILL DEVELOPMENT": Usage of un-structured data for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CBD2513	Course Title: Web Intelligen Type of Course: Lab	ce and Analytics		L- T-P- C	2-0-0-2	
Version No.	1.0					
Course Pre- requisites	CSE2021-Data Mining					
Anti-requisites						
Course Description	This course is an introduction to Web Analytics and Web Intelligence - is not intended to provide an in-depth review of marketing principles and concepts. Nor is it intended to provide an in depth explanation or review of statistical analysis principles, though some of these principals and concepts will be mentioned from time to time in the lectures and reading materials. Rather, this course will give you the mastery of analytics to a sufficient degree to deploy Web Analytics platforms within your organizations and gain meaningful insights from them that can drive the bottom line.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Web Intelligence and Analytics and attain Skill Development through Experiential Learning techniques.					
Course Out Comes	 On successful completion of the course the students shall be able to: A grounded understanding of web intelligence and business analytics terminology related to the above. How to deploy web intelligence to improve the outcomes of your marketing or business plan. How Analysts impact the bottom line (their role) within various businesses and lines of business Growth potentials for Web Analysts and Big Data professionals 					
Course Content:	Course Content:					
Module 1	INTRODUCTION TO INTELLIGENT WEB	Assignment	Data Collectior	n/Interpre	tation 69	Sessions
INTRODUCTION TO INTELLIGENT WEB -Inside the search engine - Examples of intelligent web applications - Basic elements of intelligent applications - Machine learning, data mining – Searching, Reading, indexing, and searching.						
Module 2	LISTEN AND LOAD	Case studies / Case let	Case stu	dies / Case	e let 6 \$	Sessions
LISTEN AND LOAD- Streams, Information and Language, - Statistics of Text - Analyzing Sentiment and Intent – Load - Databases and their Evolution, Big data Technology and Trends.						
Module 3	CLUSTERING AND CLASSIFICATION	Quiz		dies / Case		Sessions
	CLASSIFICATION An overview			-		
	fication - Automatic categoria		and spam filte	ring - Clas	sification with ve	ery large
ualasels - Compani	datasets - Comparing multiple classifiers on the same data.					



Module4- REASONING (4 hours) Reasoning: Logic and its Limits, Dealing with Uncertainty - MechanicalLogic - The Semantic Web - Limits of Logic - Description and Resolution - Collective Reasoning.

Module-5 PREDICTING (6 hours) Statistical Forecasting - Neural Networks - Predictive Analytics - Sparse Memories - Sequence Memory - Network Science – Data Analysis: Regression and Feature Selection - Case Study - set of retrieved and processed news stories.

List of Laboratory Tasks: Laboratory Work: to analyzing the web for various functionalities given in the subject and using various tools and technologies to do the experimentation. It also involves installation and working on tools and technologies in this domain.

Text Book

Gautam Shroff, "Intelligent Web - Search, Smart Algorithms, and Big Data", Oxford University Press, 2016.
 HaralambosMarmanis, Dmitry Babenko, "Algorithms of the Intelligent Web", Manning publications, 2019.

References

hristopher D. Manning, PrabhakarRaghavan, HinrichSchütze, "An Introduction to Information Retrieval", Cambridge University Press, 2019.

Mark Gardener, "Beginning R - The Statistical Programming Language", John Wiley & Sons, Inc., 2012. W. N. Venables, D. M. Smith and the R Core Team, "An Introduction to R", 2013. R3

b resources:

://www.coursetalk.com/coursera/web-intelligence-and-big-data Course code Course Title L T nformatics.global,

<u>s://sm-nitk.vlabs.ac.in/</u>

Topics relevant to "Skill Development": Intelligent Web and Clustering for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr.Senthilkumar		
prepared by			
Recommended	BOS NO: 16th BOS held on 25.07.2022		
bythe Board of			
Studies on			
Date of Approval	Academic Council meeting no. 18 dated 03.08.2022		
by the Academic			
Council			
Targeted Application & Tools that can be used			

Course Code: CBD2514	Course Title: Web Intelligence and AnalyticsLab Type of Course: Theory	L- T-P- C	2-0-0-2	
Version No.	1.0			
Course Pre- requisites	CSE2021-Data Mining			
Anti-requisites				
Course Description	This course is an introduction to Web Analytics and Web Intelligence - is not intended to provide an in-depth review of marketing principles and concepts. Nor is it intended to provide an in depth explanation or review of statistical analysis principles, though some of these principals and concepts will be mentioned from time to time in the lectures and reading materials. Rather, this course will give you the mastery of analytics to a sufficient degree to deploy Web Analytics platforms within your organizations and gain meaningful insights from them that can drive the bottom line.			
Course Objective	The objective of the course is to familiarize the learners and Analytics and attain Skill Development through Exp			



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		On successful completion of A grounded understan to the above.				nologyrelated		
Cours	e Out Comes	How to deploy web intelligence to improve the outcomes of your marketing or business						
		plan. How Analysts impact t	he bottom line (th	eir role) with	in various businesses a	nd lines of		
		business	-	-				
		Growth potentials for	Web Analysts and	Big Data pro	tessionals			
Cours	e Content:							
N	Module 1	INTRODUCTION TO INTELLIGENT WEB	Assignment	Data Collect	ion/Interpretation	6Sessions		
		INTELLIGENT WEB -Inside t	-					
eleme	ents of intellige	ent applications - Machine l	earning, data mini	ng – Searchir	ng, Reading, indexing, a	ind searching.		
N	Module 2	LISTEN AND LOAD	Case studies / Case let	Case s	tudies / Case let	6 Sessions		
		Streams, Information and Land their Evolution, Big data			nalyzing Sentiment and	lIntent –		
Ν	Module 3	CLUSTERING AND CLASSIFICATION	Quiz	Case s	tudies / Case let	9 Sessions		
	TERING AND (CLASSIFICATION An overview	w of clustering alg	orithms - Clu	stering issues in very la	arge datasets -		
CLUS						with very large		
The n	eed for classif	fication - Automatic catego		and spam fil	tering - Classification V	with very large		
The n	eed for classif	fication - Automatic catego ng multiple classifiers on the		and spam fil	tering - Classification V			
The no datase	eed for classif ets - Comparir	-	same data.	-				
The no datase Modu Semar	eed for classif ets - Comparir Ile4- REASONII ntic Web - Lim	ng multiple classifiers on the NG (4 hours) Reasoning: Log its of Logic - Description an	same data. gic and its Limits, I d Resolution - Col	Dealing with I lective Reaso	Jncertainty - Mechanic ning.	calLogic - The		
The no datase Modu Semar Modu	eed for classif ets - Comparir Ile4- REASONII ntic Web - Lim ule-5 PREDICT	ng multiple classifiers on the NG (4 hours) Reasoning: Log hits of Logic - Description an ING (6 hours) Statistical For	same data. gic and its Limits, I d Resolution - Col ecasting - Neural	Dealing with I lective Reaso Networks - Pl	Jncertainty - Mechanic ning. redictive Analytics - Sp	calLogic - The arse Memories		
The no datase Modu Semar Modu - Sequ	eed for classif ets - Comparin Ile4- REASONII ntic Web - Lim ule-5 PREDICT uence Memor	ng multiple classifiers on the NG (4 hours) Reasoning: Log its of Logic - Description an	same data. gic and its Limits, I d Resolution - Col ecasting - Neural	Dealing with I lective Reaso Networks - Pl	Jncertainty - Mechanic ning. redictive Analytics - Sp	calLogic - The arse Memories		
The no datase Modu Semar Modu - Sequ retriev List of using	eed for classif ets - Comparir ile4- REASONII ntic Web - Lim ule-5 PREDICT uence Memor ved and proce f Laboratory T various tools a	ng multiple classifiers on the NG (4 hours) Reasoning: Log hits of Logic - Description an ING (6 hours) Statistical For ry - Network Science – Dat essed news stories. Tasks: Laboratory Work: to and technologies to do the e	same data. gic and its Limits, I d Resolution - Col ecasting - Neural a Analysis: Regre analyzing the web	Dealing with I lective Reaso Networks - Pi ssion and Fe for various f	Uncertainty - Mechanio ning. redictive Analytics - Spa ature Selection - Case unctionalities given in	calLogic - The arse Memories Study - set of the subject and		
The no datase Modu Semar Modu - Sequ retriev List of using	eed for classif ets - Comparin lle4- REASONII ntic Web - Lim ule-5 PREDICT uence Memor ved and proce f Laboratory T various tools a ologies in this	ng multiple classifiers on the NG (4 hours) Reasoning: Log nits of Logic - Description an ING (6 hours) Statistical For ry - Network Science – Dat ressed news stories. Tasks: Laboratory Work: to and technologies to do the e domain.	same data. gic and its Limits, I d Resolution - Col ecasting - Neural a Analysis: Regre analyzing the web xperimentation. I	Dealing with I lective Reaso Networks - Pi ssion and Fe for various f	Uncertainty - Mechanic ning. redictive Analytics - Spa ature Selection - Case unctionalities given in s installation and worki	calLogic - The arse Memories Study - set of the subject and ing on tools and		
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12	Visualize transactio	the rules and patterns discovered from onal data	WEKA Visualization tools
13	Use WER multiple	XA Experimenter to compare classifiers on datasets	WEKA – Experimenter
14	Feature se	election using attribute evaluators and rankers	WEKA – Attribute Selection
15	1 0	ect: Perform end-to-end analysis on a real sing classification and visualization	WEKA + any visualization tool (optional)
Text Bo	ok		
		off, "Intelligent Web - Search, Smart Algorithms, and Big I Marmanis, Dmitry Babenko, "Algorithms of the Intelligen	
Cambrid . Mark G . W. N. V b resou ://www nformat <u>s://sm</u> Topics r	ner D. Mann dge Universi Gardener, "B Venables, D. rces: v.coursetalk. tics.global, -nitk.vlabs.a relevant to "	ing, PrabhakarRaghavan, HinrichSchütze, "An Introduction ty Press, 2019. Beginning R - The Statistical Programming Language", John M. Smith and the R Core Team, "An Introduction to R", 2 .com/coursera/web-intelligence-and-big-data Course coo <u>ac.in/</u> Skill Development": Intelligent Web and Clustering for S as. This is attained through assessment component men	n Wiley & Sons, Inc., 2012. 2013. R3 de Course Title L T kill Development through Experiential
		Dr.Senthilkumar	
	bared by		
Recor bythe	-	BOS NO: 16th BOS held on 25.07.2022	
		Academic Council meeting no. 18 dated 03.08.2022	
	Academic		
-	ouncil		
Targete	d Applicatio	on & Tools that can be used	

Course Code: CSE1700	Course Title: Essentials of AI Type of Course: Theory	L- T-P- C	3	0	0	3
Version No.	2.0					
Course Pre-	Basic knowledge of programming, mathem	atics, unde	ersta	ndin	g of c	lata
requisi Data	handling					
tes						
Anti-	NIL					
requisites						
Course	This course is a comprehensive introduc	ctory cours	e de	esig	ned t	o equip
Description	learners with the fundamental Python progr	amming sk	ills 1	nece	ssary	to work
	with artificial intelligence (AI) technolo	gies. This	cou	ırse	is a	imed at
	individuals who are new to AI but ha	ave a bas	ic ı	ınde	rstan	ding of
	programming concepts. It combines Pyth	ion progra	mmi	ng	funda	mentals



			VENJI					
	with hands-on expe			-	uch as machine			
	learning, neural net	works, an	d natural lang	uage processing.				
Course	The objective of	The objective of the course is to Understand Python Programming						
Objective	Fundamentals, Mar	nipulate	and Process	Data with Pythe	on, Implemen			
	Machine Learning A	Machine Learning Algorithms and Build and Train Neural Networks for AI						
	Applications.							
Course	On successful comp	oletion of	the course the	students shall be	able to:			
Outcomes	CO 1: Apply Pytho	on Program	mming to AI P	rojects				
	CO 2: Build and Tra	ain Mach	ine Learning N	Aodels				
	CO 3: Develop Dee	p Learnir	ng Models with	h Neural Network	KS			
	CO 4: Deploy AI So	olutions a	nd Understand	l Ethical Implicat	tions			
Course								
Content:								
Module 1	Introduction to Pyth	non	Assignment	Implementation	10 Sessions			
wiouule 1	Programming for A	Ι	Assignment	Implementation				
Topics:								
Python Basics	: Variables, Data Type	es, Operat	ors, and Contr	ol Flow Function	ns, Loops, and			
Conditionals s	tatements, Data Struct	tures: Lis	ts, Tuples, Dic	tionaries, Sets ,Ir	ntroduction to			
Libraries: Nur	nPy and Pandas for da	ta manip	ulation, Basic	Input/Output and	File Handling			
	o Python for AI: Librar	_			C			
M 1 1 2	Data Processing,		Assignment	Implementation	10 Sessions			
Module 2	Visualization							
Topics:								
cleaning and p	preprocessing with Par	ndas,Hano	dling missing o	lata, outliers, and	l duplicates,			
Data transform	nation (Normalization,	, Encodin	g), Introductio	on to Matplotlib a	and Seaborn for			
Data Visualiza	tion, Exploratory Data	a Analysi	s (EDA), Visu	alizing datasets to	o understand			
patterns and re	elationships.							
M J1. 2	Introduction to Mac	chine	Mini -	Implementation	10 Sessions			
Module 3	Learning		Project					
Topics:								
What is Mach	ine Learning? Types o	f ML alg	orithms Super-	vised Learning: R	Regression,			
Classification,	Unsupervised Learni	ing: Clust	tering, Key Ml	L Algorithms: Lir	near			
Regression, D	ecision Trees, K-Mear	ns ,Introd	uction to Sciki	it-learn library				
-	ion (Accuracy, Precisi			-				
		,		,				
Module 4	Neural Networks Q	Quiz	Imple	mentation 10 S	Sessions			
	and Deep	~	1					
	Learning							
Topics:	0							
-	o Neural Networks and	d Deen La	earning Perce	ptron Model and				
Backpropagat		••P D						
1 1 0	Networks and Activation	on Functi	ons. Introducti	ion to TensorFlov	v and Keras			
-	Fraining Neural Netwo							
Dunuing and		51K5 IUI II	mage and Text					

Convolutional Neural Networks (CNNs) and Recurrent Neural Networks (RNNs)



Targeted Application & Tools that can be used: Applications:

- 1. **Data Preprocessing**: Clean and manipulate data from various sources such as CSV, Excel, SQL databases, and APIs.
- 2. Exploratory Data Analysis (EDA): Gain insights into datasets by identifying trends, patterns, and outliers.
- 3. **Predictive Modeling**: Build models for classification (e.g., spam detection) and regression (e.g., house price prediction).
- 4. **Clustering**: Group data into clusters for unsupervised learning tasks (e.g., customer segmentation).
- 5. **Model Evaluation**: Assess model performance using appropriate metrics such as accuracy, precision, recall, and F1-score.

Tools:

- **Pandas**: For data manipulation and cleaning (e.g., handling missing values, merging datasets).
- NumPy: For numerical operations and working with arrays and matrices.
- Matplotlib: For creating static, animated, and interactive visualizations.
- Seaborn: For advanced data visualizations (e.g., heatmaps, pair plots).
- **Plotly**: For creating interactive visualizations, especially useful for large datasets.
- Scikit-learn: The go-to library for implementing machine learning algorithms (e.g., linear regression, decision trees, k-means clustering).
- **XGBoost**: For advanced gradient boosting models, particularly for large-scale machine learning tasks.
- **TensorFlow** (for deep learning in Module 4): A powerful open-source library for building machine learning and deep learning models.
- **Keras**: High-level neural network API, built on top of TensorFlow, to easily create deep learning models.

NLTK: The Natural Language Toolkit for various text processing tasks like tokenization, stemming, and part-of-speech tagging.

spaCy: A fast NLP library for advanced NLP tasks such as named entity recognition and dependency parsing.

Transformers (by Hugging Face): A powerful library for using pre-trained Transformer-based models like BERT, GPT, and others for advanced NLP tasks.

Text Book(s):

T1: Essentials of Python for Artificial Intelligence and Machine Learning by Pramod Gupta and Anupam Bagchi

Reference(s):

- "Artificial Intelligence with Python" Prateek Joshi
- "Python Machine Learning" Sebastian Raschka & Vahid Mirjalili
- "Hands-On Artificial Intelligence with Python" Teet Straus
- "Deep Learning for Coders with Fastai and PyTorch" Jeremy Howard & Sylvain Gugger



Course Code:	Course Title: Essentials of AI LAB		L- T-P- C	0	0	4	2		
CSE1701	Type of Course: Lab		C						
Version No.	2.0								
Course	Basic Java Programming Knowledge	Basic Java Programming Knowledge, Mathematics: Linear Algebra and Probability,							
Prerequisites	Basic Data Structures and Algorithms	s, Familiari	ty with Librari	es an	d To	ols,			
	Understanding of Basic Machine Lea	rning Conc	cepts.						
Anti-requisites	NIL								
Course	This course introduces students to th	e essential	concepts and te	echni	ques	of Ar	tificial		
Description	Intelligence (AI) with a focus on pract	tical impler	nentation using	Pyth	ion. S	Studer	nts will		
	explore core AI topics such as search	algorithms	, knowledge re	prese	entati	ion, m	achine		
	learning, and neural networks, whil	e gaining j	proficiency in	using	g pop	oular l	Python		
	libraries like NumPy, pandas, scikit-	learn, and	TensorFlow. T	hroug	gh a	series	of lab		
	exercises and projects, students will a	pply AI pri	nciples to solve	e real	-wor	ld pro	blems,		
	develop intelligent applications, an	d understa	and how AI s	ysten	ns fi	unction	n at a		
	foundational level.								
Course	The primary objectives of the cours	e are to G	ain Proficiency	y in 1	AI C	oncep	ots and		
Objective	Python Implementation, Develop	and Imple	ement Machin	e Le	earni	ng M	Iodels,		
	Understand and Build Neural Networ	ks, Apply	AI to Real-Wor	ld Pr	oble	ms			
Course	On successful completion of the cour	se the stud	ents shall be ab	le to:					
Outcomes	1. Proficiency in Implementing	AI Algorith	ms Using Pyth	on					
	2. Ability to Build and Evaluate	Machine L	earning Model	s					
	3. Hands-on Experience with Net	eural Netwo	orks and Deep]	Learr	ning				
	4. Practical Application of AI to	Solve Rea	-World Problem	ms					
Course									
Content:									
Module 1	Introduction to AI and Python for AI	mpl	ementation		8 9	Sessio	ns		
I ab Aggioum ant 1	Setting Up the Dythen Empirement								

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 Learning	Assignments	Implementation	8 Sessions
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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:	Course Title: Mobile Ap	plications and									
CSE2508	Development		L- T-P- C	2	0	0	2				
	Type of Course: Theory	Type of Course: Theory									
Version No.	2.0										
Course Pre-	CSE3514 Object Oriented	l Programming Using Java									
requisites											
Anti-requisites	NIL										
Course Description	The course deals with the basics of android platform and application life cycle. The goal of the course is to develop mobile applications with Android containing at least one of the following phone material components: GPS, accelerometer or phone camera, use simple GUI applications and work with database to store data locally or in a server. Topics include user interface design; user interface building; input methods; data handling; network techniques and URL loading; GPS and motion sensing. Android application framework and deployment. Power management, Screen resolution, Touch interface, Store data on the device.										
Course Objective		e is to familiarize the learn ment as mentioned above a ning Techniques.		_							
Course Outcomes	 Discuss the fundamenta (Comprehension) Illustrate mobile applic Demonstrate the use of provider.(Application) Apply data persistence 	of the course the students a als of mobile application de ations with appropriate and services, broadcast receive techniques, to perform CRU bile application developme	velopment an roid view. (A r, Notification UD operations	d its pplicans and s. (Ap	atior d cor	n) ntent					
Course Content:											
Module 1	Introduction and Architecture of Android	Assignment	Simulation/ Analysis	Data		5 Se	essions				
Topics: Android: History a cycle.		Development Tools, Androi	-								
Module 2	User Interfaces, Intent and Fragments	Term paper/Assignment	Simulation/ Analysis	Data		6 Se	essions				
Topics:											
Views, Layout, Me	enu, Intent and Fragments.										



Module 3	Components of And	Iroid Term pape	er/Assignment	- Simulation/ Analysis	Data	6 Sessions
Topics:						
Activities, Serv	rices, Broadcast receiver	s, Content provid	lers, User Navig	ation		
Module 4	Notifications and	Term	Simulati	on/Data	6 Sess	ions
		paper/Assignmer			0.2000	
Topics:						
Notification, Sł	nared Preferences, SQLi	te database, Andr	oid Room with	a View, Fireba	ase.	
Module 5	Advance App	Term paper/Assi	ignment Simula	tion/Data	7 Ses	sions
	Development		Analys	is		
Topics:	I					
Graphics and A Canvas.	nimation, App Widgets,	Sensors, Perforn	nance, Location,	Places, Mapp	oing, Custo	om Views,
Targeted Appl	ication & Tools that ca	n be used:				
Applications:						
Native And	roid Applications					
Native iOS	Applications					
Cross Platfo	orm mobile Apps					
Mobile web	Applications					
Text Book(s):						
T1. Pradeep ko	thari "Android Applicat	ion Development	- Black Book",	dreamtechpre	SS	
T2. Barry Burd	(Author), "Android Ap	plication Develop	oment" ALL – I	N – ONE FOR	R Dummie	S
T3. Jeff Mchert	er (Author),Scott Gowe	ll (Author), "Prot	fessional mobile	Application		
Development"	paperback, Wrox - Wile	y India Private Li	imited			
T4. Wei-Meng	Lee (Author) "Beginnin	g Android Applic	ation Developm	ent" Wrox – V	Wiley	
India Private Li	imited					
Reference(s):						
1. Bill Phillips,	Chris Stewart, and Kris	tin Marsicano (A	uthor) "Android	Programming	g" 3rd edit	ion,
2017.The Big N	Nerd Ranch Guide, Big I	Nerd Ranch LLC.	, 5. The Big Ner	d Ranch Guid	e, by"	
_	n, "Android Programmi		_			1,
2014.			<i>,</i>	· ·		-
	hs and David Griffiths,	"Head First Andr	oid Developmer	nt", 1st Edition	n, O'Reilly	y 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:	Course Title: Mobile Applications and Development					
CSE2509	Lab	L- T-P- C	0	0	4	2
	Type of Course: Lab					
Version No.	2.0	I				
Course Pre- requisites	CSE1514 Object Oriented Programming using Java					
Anti-requisites	NIL					
Course Description	The course provides hands-on experience in designing applications for Android and iOS platforms. Students v frameworks such as Android Studio (Java/Kotlin) and cross-platform tools like Flutter or React Native.	will work wi	ith na	tive	develo	pment
Course Objective	The objective of the course is to develop Native and C design Interactive and Responsive User Interfaces, inte implement State Management and Performance Optim and Data Protection	egrate Backe	end S	ervic	es and	l APIs,
Course Outcomes	On successful completion of the course the students sh 1. Develop Functional Mobile Applications 2. Design and Implement Interactive UIs	all be able t	0:			



	3. Integrate Cloud Service	es and APIs				
	4. Integrate Backend Syst	ems and Data Manag	ement			
	5. Deploy, Publish, and Maintain advanced Mobile Application					
Course Content:						
Module 1	Introduction and Architecture of Android	Assignment	Simulation/Data	8 Sessions		

1.a. Design an app to read user inputs using edit text and display the result of arithmetic operations using toast message.

1.b. Create an android app to calculate the current age of yourself, select your DOB using date picker.

2. Design an app to input your personal information. Use an autocomplete text view to select your place of birth.

Module 2	User Interfaces, Intent	Term paper/Assignment	Simulation/Data	13 Sessions
Widule 2	and Fragments		Analysis	

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 Android	Term paper/Assignment	Simulation/Data	13 Sessions
wiodule 5			Analysis	

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 and	Term	Simulation/Data	13 Sessions
			Analysis	

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 paper/Assignment	Simulation/Data	13 Sessions
	Development		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)
- $\circ~~$ iOS Mobile Apps designed for iPhone and iPad using Swift.
- 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.
- Target audience: Users on both Android and iOS platforms.
- 4. Mobile Web Applications (Progressive Web Apps PWA)
- Mobile-optimized web applications using HTML5, CSS3, and JavaScript that run in a browser with native-like functionality (offline support, push notifications).
- Target audience: Users accessing apps via mobile browsers.



Development Tools and Frameworks

- 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
- Flutter: Open-source UI framework by Google for building natively compiled applications for mobile, web, and desktop from a single codebase.
- React Native: Open-source framework developed by Facebook for building cross-platform apps with JavaScript and React.
- 3. Backend & Cloud Tools
- Firebase: Google's backend-as-a-service (BaaS) platform offering authentication, real-time databases, cloud storage, and push notifications for mobile apps.
- AWS Amplify: Cloud platform for backend services (API, storage, authentication) and mobile deployment.
- SQLite / Realm: Local storage solutions for mobile apps to manage data storage and retrieval ondevice.
- 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
- Git: Version control system for managing code changes and collaborating with teams.
- GitHub / GitLab / Bitbucket: Online platforms for hosting Git repositories, collaboration, and version control management.
- 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
- Figma / Adobe XD: Tools for UI/UX design and wireframing to create the visual elements of mobile applications before development.



• Sketch: Vector-based design tool for iOS UI design and prototyping

Text Book(s):

T1. Pradeep kothari "Android Application Development - Black Book", dreamtechpress

T2. Barry Burd (Author), "Android Application Development" ALL – IN – ONE FOR Dummies

T3. Jeff Mcherter (Author), Scott Gowell (Author), "Professional mobile Application

Development" paperback, Wrox - Wiley India Private Limited

T4. Wei-Meng Lee (Author) "Beginning Android Application Development" Wrox – Wiley

India Private Limited

Reference(s):

1. Bill Phillips, Chris Stewart, and Kristin Marsicano (Author) "Android Programming" 3rd edition,

2017. The Big Nerd Ranch Guide, Big Nerd Ranch LLC, 5. The Big Nerd Ranch Guide, by"

2. Erik Hellman, "Android Programming – Pushing the Limits", 1st Edition, Wiley India Pvt Ltd, 2014.

3. Dawn Griffiths and David Griffiths, "Head First Android Development", 1st Edition, O'Reilly SPD Publishers, 2015.

4. J F DiMarzio, "Beginning Android Programming with Android Studio", 4th Edition, Wiley India Pvt

Ltd, 2016. ISBN-13: 978-8126565580

5. Anubhav Pradhan, Anil V Deshpande, "Composing Mobile Apps" using Android, Wiley 2014,

ISBN: 978-81-265-4660-2

6. Reto Meier "Professional Android Application Development"

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Recommended by	
the Board of	
Studies on	



Date of Approval by the Academic Council

Course Code: CSE7000	Course Title: Internship Type of Course:	L- T-P- C	-	-	-	2
Version No.	1.0					
Course Pre- requisites	Knowledge and Skills related to all the semesters.	courses studi	ed in	prev	ious	
Anti-requisites	NIL					
Course Description	Students observe science and technology in method of scientific experimentation, and ofte operate sophisticated and costly equipm implementation of the principles of manageme observe multidisciplinary teams of experts fro operations research, and management deal we micro and macro levels. Finally, it enables then communication and inter-personal skills, both evaluation components, such as seminar, preparation, etc. The broad-based core education and rich in analytical tools, provides the fou understand properly the nature of real-life prob	n get an opport ent. They als nt they have lea om engineering th techno-econ to develop and by its very natu group discus on, strong in mandation necess	unity t so le rnt in g, scie omic lomic l refin ure, an ssion, uthema	to see arn class, nce, e probl e thei d by proj atics a	, study about when t econom ems at r langu the var ect re and scie	and the they nics, the age, ious port ence
Course Objectives	The objective of the course is to familiarize the le Practice and attain Employability Skills through			•		
Course Outcomes	 On successful completion of this course the 1. Identify the engineering problems relanceds. (Understand) 2. Apply appropriate techniques or moder (Apply) 3. Design the experiments as per the stan 4. Interpret the events and results for mean 	ted to local, re n tools for solv lards and speci	gional ing th ficatio	l, nation e inter ons. (A	onal or nded pr Analyz	oblem.

Course Code: CBD2515	Bioinformatics and Genomic Data Analytics	L-T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	CBD 2000 Introduction to Big Data					
Anti- requisites	NIL					
Course Description	This course introduces the fundamental concepts and tools of bioinformatics and genomic data analysis. It covers biological databases, sequence alignment, gene expression analysis, and genome annotation. Students will learn computational techniques for analyzing large-scale genomic and transcriptomic datasets. The course emphasizes the application of statistical, algorithmic, and machine					



	learning approaches in biological data interpretation. Practical sessions include hands-on experience with tools such as BLAST, Bioconductor, and R for genomic data analysis.					
	To provide foundational knowledge of molecular biology concepts essential for understanding genomic data and bioinformatics tools.					
Course	To introduce key algorithms and statigene prediction, and genome annota			equence alignment,		
Course Objectives	To equip students with practical throughput genomic and transcripto tools.					
	To enable critical thinking and ap solving biological research problems	•	•			
	CO1 : Describe the fundamental concepts of bioinformatics, including sequence alignment, gene annotation, and structural genomics.(Understand)					
Course Out	CO2 :Analyse genomic and proteomic data to interpret biological significance using statistical and computational tools.(Analyse)					
Comes	CO3: Apply bioinformatics tools and algorithms for sequence comparison, genome annotation, and phylogenetic analysis. (Apply)					
	CO4: Apply data analytics technique genomic data using R, Python, or sir	•		e large-scale		
Module 1	Introduction to Bioinformatics and Genomics		Understand	No. of Sessions: 10		
and Protein Stru	informatics and its Applications, Centra ictures, Introduction to Genomics and File Formats: FASTA, GenBank	•	0	0,		
Module 2	Sequence Alignment and Genome Annotation		Analyse	No. of Sessions: 12		
Smith-Waterman	Aultiple Sequence Alignment, Dynam n Algorithms, BLAST and FASTA pmology Modelling, Comparative Ge	Tool	ls, Gene Prediction	n and Annotation		
Module 3	Phylogenetics and Structural Bioinformatics		Apply	No. of Sessions: 11		
	ee Construction: UPGMA, Neighbor Jo Structure Prediction, Protein-Protein -MODEL					
Module 4	Genomic Data Analytics		Apply	No. of Sessions: 12		
Next-Generation Sequencing (NGS) Technologies, Data Preprocessing and Quality Control, Gene Expression Data Analysis (Microarray, RNA-Seq), Tools and Languages: Bioconductor (R), Pandas, BioPython, Data Visualization Techniques, Clustering Techniques, Introduction to						



Machine Learning in Genomics

Textbooks:

T1: Arthur M. Lesk, *Introduction to Bioinformatics*, Oxford University Press, 5th Edition, 2019. T2: Jonathan Pevsner, *Bioinformatics and Functional Genomics*, Wiley-Blackwell, 3rd Edition, 2015

Reference Books:

R1: Neil C. Jones and Pavel A. Pevzner, *An Introduction to Bioinformatics Algorithms*, MIT Press, 2004.

R2: R.M. Lathe, *Genomics: The Science and Technology Behind the Human Genome Project*, Springer, 2004.

R3: Andreas D. Baxevanis, B. F. Francis Ouellette, *Bioinformatics: A Practical Guide to the Analysis of Genes and Proteins*, Wiley-Interscience, 3rd Edition, 2004.

R4: Richard Durbin, Sean R. Eddy, Anders Krogh, Graeme Mitchison, *Biological Sequence Analysis: Probabilistic Models of Proteins and Nucleic Acids*, Cambridge University Press, 1998.

Web Resources:

W1: NCBI Bioinformatics Tools – <u>https://www.ncbi.nlm.nih.gov/tools/</u> W2: EMBL-EBI Training Resources – https://www.ebi.ac.uk/training/

Course Code: CBD2516	Bigdata in Supply Chain Logistics	L-T-P- C	3	0	0	3		
Version No.	1.0	•						
Course Pre- requisites	CBD 2000 Introduction to Big Data							
Anti- requisites	NIL							
Course Description	This course introduces the application of big data analytics in the field of supply chain and logistics management. It explores how data-driven decision-making can enhance supply chain visibility, forecasting accuracy, and operational efficiency. Learners will gain insights into data acquisition, integration, and processing methods using big data tools and platforms tailored to supply chain contexts. Topics include real-time tracking, demand prediction, inventory optimization, risk assessment, and strategic sourcing using big data. The course emphasizes both theoretical understanding and practical implementations using case studies and industry examples.							
Course Objectives	To introduce the concepts and importance of big data analytics in modern supply chain and logistics management. To familiarize students with data sources, data types, and technologies used ir							
	To develop analytical skills for interpreting large datasets and extracting meaningful insights for supply chain decisions.							



	To enable learners to apply big data tools and techniques for solving real-time logistics and supply chain problems.					
	CO1: Understand the fundamentals of chain and logistics operations.	of big data and its role	in enhancing supply			
Course Out	CO2: Analyze various big data tools supply chain processes.	and technologies usec	for optimizing			
Comes	CO3: Apply data-driven techniques to and demand planning.	o improve forecasting,	inventory control,			
	CO4: Apply big data analytics to solv challenges, ensuring better decision-		•			
Module 1	Introduction to Big Data in Supply Chain	Understand	No. of Sessions: 10			
	upply chain and logistics, Basics of Big es (IoT, RFID, GPS), Data types and o					
Module 2	Big Data Technologies and Tools for Supply Chain	Analyse	No. of Sessions: 12			
Big Data ecosys	stem (Hadoop, Spark), Data storage f	rameworks (HDFS, N	oSQL), Real-time vs.			
hatch processing	n Data internation platformers. Over view		and CTI table Dala			
•	g, Data integration platforms, Overview	w of data warehousing	and EIL tools, Role			
•	ng in supply chain logistics.	w of data warehousing				
of cloud computi Module 3	ng in supply chain logistics. Data Analytics and Predictive Modelling	Apply	No. of Sessions: 11			
of cloud computi Module 3 Descriptive, Pre	ng in supply chain logistics. Data Analytics and Predictive Modelling dictive, and Prescriptive Analytics, D	Apply emand forecasting, In	No. of Sessions: 11 ventory optimization,			
of cloud computi Module 3 Descriptive, Pre Transportation a	ng in supply chain logistics. Data Analytics and Predictive Modelling dictive, and Prescriptive Analytics, D analytics, Predictive maintenance, Ma	Apply emand forecasting, In	No. of Sessions: 11 ventory optimization,			
of cloud computi Module 3 Descriptive, Pre	ng in supply chain logistics. Data Analytics and Predictive Modelling dictive, and Prescriptive Analytics, De analytics, Predictive maintenance, Ma uple datasets.	Apply emand forecasting, In	No. of Sessions: 11 eventory optimization, els in logistics, Case			
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Course Code: CBD2517	Bigdata in Supply Chain Logistics Lab	L-T-P- C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	CBD 2000 Introduction to Big Data					



Reference Books	ugos, Essentials of Supply Chain Management, Wiley, 4th Edition, 2018.
R2: Viktor Mayer- <i>How We Live, Wo</i> R3: Arvind Sathio	Schönberger & Kenneth Cukier, Big Data: A Revolution That Will Transform s ab course is designed to provide hon experience in applying big data brk, and Think, Eamon Dolan/Houghon Mimin Harcource in applying big data Big Data Avainstics: Past Wolf desteon Nobgies and Charlying Strengtione, Stephents work with datasets involving inventory, transportation, warehousing, and
DestaipThomas Hde	naaedfore&assingnte@extractish.stightsperiodycontinaizeryloogisti70seoppenassonsodesing IIS ssictesss Readeworp.rSpa.rl2,01Python, and Tableau, students will explore data
	lection, preprocessing, visualization, and predictive analytics techniques to
Web Resources imp	prove decision-making across supply chain networks. supplychaindigital.com/ – News and trends in supply chain and logistics.
W2: https://wwTros	amparopractor but how had a second to how of a second to how of a second of a
supply chain. To	bm.com/topics/supply-chain-analytics – IBM's perspective on analytics in enable students to perform data preprocessing, cleaning, and transformation
Objeerision making.	ng ferevalation and use so review afficies of business analytics and usia-unvert
То	analyze and visualize logistics data using big data analytics platforms for ter decision-making.
	develop predictive models for demand forecasting, inventory optimization, and nsportation planning.
CO	01: Understand the role and application of big data analytics in supply chain istics through hands-on practice.
	2: Analyze and preprocess large supply chain datasets using tools like doop, Spark, and Python.
	O3: Apply data visualization techniques to interpret logistics data for strategic nning.
	4: Develop and evaluate predictive models to solve real-world logistics blems.
List of Tools:	on Distributed storage and processing framework for large detects
-	op-Distributed storage and processing framework for large datasets. k-Real-time data processing and analytics engine.
 Apache Flink- 	-Stream and batch data processing tool ideal for real-time logistics data. book- Ideal for data exploration, visualization, and machine learning using
	n tidyverse, dplyr)- Statistical computing and visualization for supply chain data
List of Experiments 1 Introduction to B commands	: Big Data and Hadoop Ecosystem – Setup HDFS and run basic HDFS
2 Ingesting supply	chain data into HDFS using Apache Flume and Sqoop
3 Analyzing logistic	cs datasets using Apache Hive – Creating tables and querying
4 Data cleaning and	d transformation using Apache Pig



5 Batch processing of shipment data using Apache Spark (PySpark)

6 Stream processing of warehouse inventory using Apache Flink

7 Predictive analytics on delivery time using machine learning in Jupyter Notebook

8 Real-time logistics data visualization using Elasticsearch and Kibana

9 Design of data pipelines for order tracking using Talend Open Studio

10 Route optimization and geospatial data handling using Spark with GeoJSON

11 Analyzing transportation costs using KNIME with supply chain KPIs

12 Demand forecasting using time series analysis in Python (Pandas + Prophet)

13 Inventory clustering and segmentation using k-means in Orange or R

14 Dashboard creation for logistics operations using Tableau Public or QlikView

15 Mini Project: End-to-end analysis of a supply chain use-case (student groups)

Textbooks

T1: Nada R. Sanders, Big Data Driven Supply Chain Management: A Framework for Implementing Analytics and Turning Information into Intelligence, Pearson Education, 2014.
T2: David Stephenson, Big Data Demystified: How to Use Big Data, Data Science and AI to Make Better Business Decisions and Gain Competitive Advantage, Pearson FT Press, 2018.

Reference Books

R1: Michael H. Hugos, Essentials of Supply Chain Management, Wiley, 4th Edition, 2018.
R2: Viktor Mayer-Schönberger & Kenneth Cukier, Big Data: A Revolution That Will Transform How We Live, Work, and Think, Eamon Dolan/Houghton Mifflin Harcourt, 2013.
R3: Arvind Sathi, Big Data Analytics: Disruptive Technologies for Changing the Game, IBM Press, 2012.

R4: Thomas H. Davenport & Jeanne G. Harris, *Competing on Analytics: The New Science of Winning*, Harvard Business Review Press, 2017.

Web Resources

W1: <u>https://www.supplychaindigital.com/</u> – News and trends in supply chain and logistics.
W2: <u>https://www.scmr.com/</u> – Supply Chain Management Review articles and case studies.
W3: <u>https://dataflog.com/</u> – Big data news, trends, and insights across industries.

W4: https://www.ibm.com/topics/supply-chain-analytics – IBM's perspective on analytics in supply chain.

W5: <u>https://hbr.org/</u> – Harvard Business Review articles on business analytics and data-driven decision making.

Course Code: CBD2518	Data Security and Cryptography	L-T-P- C	3	0	0	3	
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Version No.	1.0	-			
Course Pre-	CBD 2000 Introduction to Big Data				
requisites					
Anti- requisites	NIL				
Course Description	This course offers a comprehensive introduction to the principles and practices of data security and cryptography. It covers classical and modern cryptographic algorithms, key management techniques, authentication protocols, data integrity, and network security mechanisms. Students will gain practical understanding of how cryptographic techniques are used to secure systems and communications, ensuring confidentiality, integrity, and availability of data in real-world applications.				
	To introduce the fundamentals mathematical foundations.	of	cryptographic techn	iques and their	
Course Objectives					
	To explore cryptographic protocols secure communication.	for	authentication, digita	al signatures, and	
	To analyze and evaluate security thread and networks.	eats a	and countermeasures	s in digital systems	
Course Out Comes					
	· · ·				
Module 1	Introduction to Cryptography and Number Theory		Understand	No. of Sessions: 12	
	asics, Security Attacks, Services, Mecl Iodular Arithmetic, Euler's Theorem, F			•	
Module 2	Symmetric and Asymmetric Encryption Algorithms		Analyse	No. of Sessions: 11	
DES, Triple DES, AES, Blowfish, RC4, RSA Algorithm, ElGamal, Key Distribution and Management, Diffie-Hellman Key Exchange.					
Module 3	Authentication, Hashing and Digital Signatures		Apply	No. of Sessions: 11	
	Protocols, Message Authentication Co es, Public Key Infrastructure (PKI), Cer			ions (SHA, MD5),	
Module 4	Data Security and Network Protocols		Apply	No. of Sessions: 11	
	, Secure Email (PGP, S/MIME), Secure	e E-co	ommerce, Firewalls, I		
Systems (IDS),	Blockchain Basics for Security.				



Course Code: CBD2519	Data Security and Cryptography LabL-T-P- C0042			
Version No.	1.0			
Textbeaks-	CBD 2000 Introduction to Big Data			
	CBD 2000 Introduction to Big Data ngs, Cryptography and Network Security: Principles and Practice, Pearson, 7th			
Edition, 2017.				
	NIL orouzan, Cryptography and Network Security, McGraw-Hill Education, 2nd			
Edition, 2011.	This lab course provides practical exposure to the implementation of various			
	KS MARCH AND A CONTRACT A			
RT: Bruce So	distrym, methods, hashing algorithms, digital			
	Rightatswas, Craptog sadobye Trateday arach Braistices, CRO to Press, 4 Thr Edigion, h20103on			
	astroaments, citype grading ridents and bind of the street			
	experimentation of the second			
R4: Christof	Pappilation of the second and the se			
	Springer, 2010.			
	To provide practical understanding of classical and modern cryptographic			
Web Resources	algorithms.			
	<u>typtography.io/</u> – Python cryptographic library and resources.			
	// Tobsdevelop// skillsT inublimptementing ypdata apbon tidentiality, integrity, and			
Course https://w	way the atication meenanisms Application Security Project for best practices.			
Objectives ^{05://W} tutorials.	ww.tutorialspoint.com/cryptography/index.htm – Cryptography basics and To enable students to simulate secure communication using encryption and			
	whashing technig/tes:n/crypto – Stanford's free online cryptography course on			
Coursera.				
Obursera.	To encourage application of cryptography in real-world security scenarios such			
	as digital signatures, SSL, and secure file transfer.			
	CO1 (Understand): Demonstrate understanding of fundamental cryptographic			
	principles and data protection techniques.			
	CO2 (Apply): Implement symmetric and asymmetric encryption algorithms using			
Course Out	programming languages.			
Comes	CO3 (Apply): Apply hashing and digital signature mechanisms to ensure			
	message integrity and authentication.			
	CO4 (Analyze): Analyze the effectiveness of various cryptographic methods in			
	securing data transmission and storage.			
List of Tools:				
	Command-line tool for implementing SSL/TLS, certificate creation, and n algorithms.			
	- Educational tool to demonstrate and analyze cryptographic algorithms visually.			
	k- Packet analyzer for network protocol analysis and examining secure			
communi	, , , , ,			
Python v	vith Crypto Libraries:			
	odome – modern cryptographic library in Python.			
 cryptography – widely used high-level cryptographic package. 				
• hashlib	– built-in module for hashing (SHA, MD5).			
List of Exporim	onts			
	List of Experiments Week 1: Introduction to Cryptographic Tools			
	Familiarization with CrypTool, OpenSSL, and GnuPG.			
	cryption/decryption using Caesar Cipher and Monoalphabetic Cipher.			
	tution and Transposition Techniques			



•	Implement Playfair Cipher and Hill Cipher. Perform encryption/decryption and analyze security.
Week	3: Symmetric Key Cryptography – DES
•	DES algorithm implementation using OpenSSL or Python (PyCryptodome).
•	File encryption/decryption using DES.
Week	4: Symmetric Key Cryptography – AES
•	Implement AES encryption in ECB and CBC modes.
•	Analyze block cipher properties.
Week	E. Acummetric Crumtegraphy BSA
week	5: Asymmetric Cryptography – RSA Key generation, encryption, and decryption using RSA (Python/Java).
	Encrypt messages and files.
Week	6: Diffie-Hellman Key Exchange Protocol
•	Simulate secure key exchange between two users.
•	Visualize key agreement and its mathematical basis.
Week	7: Message Digest and Hashing
•	Use hashing algorithms (MD5, SHA-1, SHA-256) in Python.
•	Verify message integrity using hash functions.
Week	8: Digital Signature Implementation
•	Generate and verify digital signatures using GnuPG or Python.
•	Understand certificate generation and validation.
Week	9: SSL/TLS Secure Communication
•	Use OpenSSL to create a self-signed certificate.
•	Setup a basic HTTPS server with TLS security.
	10: Steganography and Cryptanalysis
•	Perform basic steganography (text/image) using open tools.
•	Introduction to cryptanalysis techniques like brute force, frequency analysis.
Week	11: Wireless Security and WPA2 Cracking Demo (Ethical)
•	Use Kali Linux tools like Aircrack-ng (in a simulated lab).
•	Understand vulnerabilities in wireless protocols.
Week	12: Password Cracking Techniques
•	Perform password hashing and cracking using John the Ripper or Hashcat.
•	Practice using rainbow tables.
Week	13: Secure Email Communication Using GPG
TICCK	Encrypt and sign emails with GnuPG.
	Simulate secure PGP-based communication.
-	
	14: Network Packet Sniffing and Analysis
•	Use Wireshark to capture and analyze SSL/TLS and encrypted packets.
•	Identify handshake, certificates, and cipher suites.
Week	15: Mini Project & Viva
•	Students present a mini project (e.g., secure chat, encrypted file sharing).
•	Viva voce to evaluate understanding of tools and cryptographic principles.
Textb	poks
	illiam Stallings, Cryptography and Network Security: Principles and Practice, Pearson, 7th
Editio	n, 2017.



 2011. Reference Books R1: Bruce Schneier, Applied Cryptography: Protocols, Algorithms, and Source Code in C, Wiley, 2nd Edition, 1996. R2: Douglas R. Stinson, Cryptography: Theory and Practice, CRC Press, 4th Edition, 2018. R3: Charlie Kaufman, Radia Perlman, and Mike Speciner, Network Security: Private Communication in a Public World, Prentice Hall, 2nd Edition, 2002. R4: Christof Paar, Jan Pelzl, Understanding Cryptography: A Textbook for Students and Practitioners, Springer, 2010. 	
 R1: Bruce Schneier, Applied Cryptography: Protocols, Algorithms, and Source Code in C, Wiley, 2nd Edition, 1996. R2: Douglas R. Stinson, Cryptography: Theory and Practice, CRC Press, 4th Edition, 2018. R3: Charlie Kaufman, Radia Perlman, and Mike Speciner, Network Security: Private Communication in a Public World, Prentice Hall, 2nd Edition, 2002. R4: Christof Paar, Jan Pelzl, Understanding Cryptography: A Textbook for Students and 	
 Wiley, 2nd Edition, 1996. R2: Douglas R. Stinson, <i>Cryptography: Theory and Practice</i>, CRC Press, 4th Edition, 2018. R3: Charlie Kaufman, Radia Perlman, and Mike Speciner, <i>Network Security: Private</i> <i>Communication in a Public World</i>, Prentice Hall, 2nd Edition, 2002. R4: Christof Paar, Jan Pelzl, <i>Understanding Cryptography: A Textbook for Students and</i> 	
 R3: Charlie Kaufman, Radia Perlman, and Mike Speciner, Network Security: Private Communication in a Public World, Prentice Hall, 2nd Edition, 2002. R4: Christof Paar, Jan Pelzl, Understanding Cryptography: A Textbook for Students and 	
Communication in a Public World, Prentice Hall, 2nd Edition, 2002. R4: Christof Paar, Jan Pelzl, Understanding Cryptography: A Textbook for Students and	
R4: Christof Paar, Jan Pelzl, Understanding Cryptography: A Textbook for Students and	
Web Resources	
W1: https://cryptography.io/ - Python cryptographic library and resources.	
W2: https://nvlpubs.nist.gov/ – NIST publications on cryptographic standards.	
W3: https://www.owasp.org/ – Open Web Application Security Project for best practices.	
W4: https://www.tutorialspoint.com/cryptography/index.htm – Cryptography basics and	
tutorials.	
W5: <u>https://www.coursera.org/learn/crypto</u> – Stanford's free online cryptography course on	
Coursera.	

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			

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.
- 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 "Data Structures and Algorithms in Java: A Project-Based Approach" - Dan S. Myers, 2 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, Thomas H. Cormen (Author), Charles E. Leiserson (Author), Ronald L. Rivest , 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 cours	es studied in	prev	ious s	emeste	ers.
Anti-requisites	NIL					



Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.
Course Outcomes	 On successful completion of this course the students shall be able to: Identify problems based on societal /research needs. (Understand) Apply Knowledge and skill to solve societal problems in a group. (Apply) Develop interpersonal skills to work as member of a group or leader. (Apply) Analyze the inferences from available results through theoretical / Experimental / Simulations. (Analyze) Analyze the impact of solutions in societal and environmental context for sustainable development. (Analyze) Improve in written and oral communication. (Create) Demonstrate capabilities of self-learning in a group, which leads to lifelong learning. (Understand)

Course Code: CBD3400 Course Title: Fundamentals of Cloud Computing L:T:P:C – 3:0:0:3 Prerequisite: Introduction to Big Data

Course Description

This course introduces the core concepts and architecture of cloud computing. It provides an overview of service models, deployment models, virtualization, resource provisioning, and security in cloud environments. Students will understand how cloud computing supports scalable, on-demand services for businesses and developers.

Course Objectives

- Understand the fundamentals and evolution of cloud computing
- Explore different cloud service and deployment models
- Learn about virtualization and resource management in the cloud
- Examine cloud security, billing models, and industry platforms

Course Outcomes



CO1 (Understand): Describe cloud computing architecture, characteristics, and models

CO2 (Analyze): Compare cloud service models and deployment strategiesCO3 (Apply): Identify appropriate virtualization and provisioning methodsCO4 (Apply): Analyze cloud security and pricing models for applications

Course Content (45 Hours Total)

Module 1: Introduction to Cloud Computing – 11 Sessions

History and evolution of cloud computing, Characteristics of cloud, Benefits and challenges, Cloud architecture and components, Use cases and industry adoption

Module 2: Cloud Service and Deployment Models – 11 Sessions Service models: IaaS, PaaS, SaaS, Deployment models: Public, Private, Hybrid, Community, Case studies of service providers (AWS, Azure, GCP)

Module 3: Virtualization and Resource Management – 11 Sessions Concept of virtualization, Types: CPU, Storage, Network virtualization, Hypervisors, Containerization (Docker), Resource provisioning and scheduling

Module 4: Security, Billing, and Industry Trends – 12 Sessions

Cloud security issues and solutions, Identity and access management (IAM), Data protection, Billing and pricing models, SLAs, Future of cloud: Edge, Serverless, Multicloud

Textbooks

T1: Rajkumar Buyya et al., *Mastering Cloud Computing*, McGraw Hill Education **T2:** Thomas Erl et al., *Cloud Computing: Concepts, Technology & Architecture*, Prentice Hall

Reference Books

R1: Anthony T. Velte, Toby J. Velte, *Cloud Computing: A Practical Approach*, McGraw Hill

R2: Dan C. Marinescu, *Cloud Computing: Theory and Practice*, Morgan Kaufmann **R3:** Michael Miller, *Cloud Computing: Web-Based Applications That Change the Way You Work*, Que Publishing

R4: Arshdeep Bahga, Vijay Madisetti, Cloud Computing: A Hands-On Approach, VPT

Web Resources

W1: https://aws.amazon.com/what-is-cloud-computing/

W2: https://azure.microsoft.com/en-in/resources/cloud-computing-dictionary/

W3: https://cloud.google.com/learn/what-is-cloud-computing

W4: https://www.ibm.com/cloud/learn/cloud-computing

W5: https://www.redhat.com/en/topics/cloud-computing

Course Code: CBD3401 Course Title: Distributed Computing with Hadoop L:T:P:C – 3:0:0:3 Prerequisite: Introduction to Big Data

Course Description

This course provides an in-depth understanding of distributed computing concepts and practical implementation using the Hadoop ecosystem. It covers HDFS, MapReduce, YARN, and an introduction to tools such as Hive, Pig, and HBase. Emphasis is placed on scalable data processing and real-world big data applications.

Course Objectives



- Understand the principles of distributed computing and Hadoop architecture
- Learn how Hadoop handles large-scale data using HDFS and MapReduce
- Explore data processing tools in the Hadoop ecosystem
- Apply Hadoop tools to solve real-world big data problems

Course Outcomes

CO1 (Understand): Describe the architecture and components of Hadoop and distributed file systems

CO2 (Analyze): Compare Hadoop MapReduce with traditional data processing models **CO3 (Apply):** Implement data processing tasks using MapReduce and HDFS **CO4 (Apply):** Use Hadoop exercise tools for querying and applying of big data

CO4 (Apply): Use Hadoop ecosystem tools for querying and analysis of big data

Course Content (45 Hours Total)

Module 1: Introduction to Distributed Computing and Hadoop – 11 Sessions Basics of distributed systems, Challenges in distributed computing, Hadoop overview, HDFS architecture, Namenode, Datanode, HDFS operations, Fault tolerance and replication

Module 2: MapReduce Framework – 11 Sessions

MapReduce programming model, Job lifecycle, Input/output formats, Partitioning, Sorting, Combiner, Counters, Writing MapReduce jobs in Java / Python

Module 3: Hadoop Ecosystem and YARN – 11 Sessions

YARN architecture, Resource Manager, Node Manager, Job scheduling, Introduction to Hive (SQL on Hadoop), Pig (Scripting), HBase (NoSQL), Zookeeper, Sqoop and Flume basics

Module 4: Big Data Use Cases and Performance – 12 Sessions

Performance tuning in MapReduce, Hadoop configuration and administration basics, Real-time case studies (e.g., log analysis, recommendation engines), Introduction to Spark for Hadoop users

Textbooks

T1: Tom White, *Hadoop: The Definitive Guide*, O'Reilly Media, 4th Edition **T2:** Chuck Lam, *Hadoop in Action*, Manning Publications

Reference Books

- R1: Alex Holmes, Hadoop in Practice, Manning Publications
- **R2:** Vignesh Prajapati, *Big Data Analytics with R and Hadoop*, Packt Publishing
- R3: Jason Venner, Pro Hadoop, Apress
- R4: Boris Lublinsky et al., Professional Hadoop Solutions, Wiley

Web Resources

- W1: <u>https://hadoop.apache.org</u>
- W2: https://hive.apache.org
- W3: <u>https://pig.apache.org</u>
- W4: <u>https://hbase.apache.org</u>
- W5: <u>https://spark.apache.org</u>

Course Code: CBD3402 Course Title: Edge Computing & IoT Integration with Cloud L:T:P:C – 3:0:0:3 Prerequisite: Introduction to Big Data

Course Description

This course explores the synergy between edge computing, the Internet of Things (IoT), and cloud technologies. It focuses on distributed data processing, IoT device integration, fog computing, edge analytics, and cloud-based orchestration. Students



will understand architectures, platforms, and protocols used for scalable and real-time data management in smart environments.

Course Objectives

- Understand the architecture and fundamentals of IoT, edge, fog, and cloud computing

- Explore communication protocols, devices, and middleware for IoT-cloud integration

- Learn the role of edge and fog computing in reducing latency and enabling real-time analytics

- Apply cloud platforms for scalable IoT deployment and data orchestration

Course Outcomes

CO1 (Understand): Explain architectures and technologies involved in IoT-edgecloud ecosystems

CO2 (Analyze): Compare edge, fog, and cloud computing paradigms for IoT integration

CO3 (Apply): Design real-time edge analytics frameworks using appropriate communication protocols

CO4 (Apply): Integrate IoT systems with cloud platforms for scalable data processing and control

Course Content (45 Hours Total)

Module 1: Introduction to IoT and Cloud Integration – 11 Sessions

Overview of IoT systems, IoT architecture layers, IoT sensors, actuators, and gateways, Cloud computing for IoT, Cloud platforms for IoT: AWS IoT, Azure IoT Hub, Google Cloud IoT

Module 2: Edge and Fog Computing – 11 Sessions

Definition and need for edge computing, Fog computing vs. cloud computing, Edge device architecture, Edge gateways, Edge-cloud orchestration, Use cases (smart cities, healthcare, manufacturing)

Module 3: Protocols and Middleware for IoT Integration – 11 Sessions

IoT protocols: MQTT, CoAP, HTTP, AMQP, LPWAN, Middleware and API management, Pub/Sub models, Real-time messaging, Data acquisition and preprocessing at edge nodes

Module 4: Edge Analytics and Deployment Frameworks – 12 Sessions

Edge AI and analytics using TinyML and TensorFlow Lite, Stream processing on edge devices, Docker and Kubernetes for IoT containerization, Security in IoT-cloud integration, Case studies and emerging trends

Textbooks

T1: Rajkumar Buyya & Satish Narayana Srirama, *Fog and Edge Computing: Principles and Paradigms*, Wiley

T2: Arshdeep Bahga, Vijay Madisetti, *Internet of Things: A Hands-on Approach*, VPT

Reference Books

R1: F. Wortmann & K. Flüchter, *Internet of Things: Technology and Value Creation*, Springer

R2: Pethuru Raj, Anupama C. Raman, *The Internet of Things: Enabling Technologies*, CRC Press

R3: Perry Lea, *Edge Computing: A Primer*, O'Reilly Media

R4: Andrew Minteer, Analytics for the Internet of Things, Wiley

Web Resources

W1: <u>https://aws.amazon.com/iot/</u>

W2: <u>https://azure.microsoft.com/en-us/services/iot-hub/</u>

W3: https://cloud.google.com/solutions/iot



W4: https://www.eclipse.org/mqtt/ W5: <u>https://www.edge-computing.org</u>

Course Code: CBD3403 Course Title: Cloud Storage & Data Management L:T:P:C – 3:0:0:3 Prerequisite: Introduction to Big Data

Course Description

This course provides comprehensive knowledge on cloud-based data storage and management solutions. It covers storage architectures, distributed file systems, data lifecycle management, backup, archiving, and security. The course also focuses on cloud-native and hybrid storage models with applications in scalable and resilient enterprise systems.

Course Objectives

- Understand the principles and architecture of cloud storage systems
- Explore data management strategies including backup, recovery, and archiving
- Analyze performance, scalability, and consistency models in storage
- Implement cloud-native storage solutions for structured and unstructured data

Course Outcomes

CO1 (Understand): Explain cloud storage models, architectures, and technologies **CO2 (Analyze):** Evaluate storage performance, redundancy, and availability strategies

CO3 (Apply): Use distributed file systems and object stores for cloud-based data management

CO4 (Apply): Design and manage data lifecycle and security in cloud environments

Course Content (45 Hours Total)

Module 1: Fundamentals of Cloud Storage – 11 Sessions

Introduction to cloud storage, Types: block, file, object storage, Cloud storage architectures (centralized vs distributed), Characteristics: durability, availability, scalability, Examples: AWS S3, Azure Blob, GCP Cloud Storage Module 2: Distributed File Systems and Storage Services – 11 Sessions HDFS architecture, Hadoop storage layers, Google File System (GFS), Amazon S3 internals, CephFS, GlusterFS, Data redundancy, replication strategies, Storage SLAs

Module 3: Data Management Techniques – 11 Sessions

Data lifecycle management, Tiered storage, Storage provisioning and pooling, Backup and disaster recovery, Snapshots, Versioning, Archival systems, Metadata management

Module 4: Storage Security and Monitoring – 12 Sessions Data encryption (at rest and in transit), Identity and access control (IAM), Secure file sharing, Auditing, Logging, Storage cost management, Monitoring tools (CloudWatch, Azure Monitor), Case studies on hybrid storage management

Textbooks

T1: Rajkumar Buyya et al., *Mastering Cloud Computing*, McGraw Hill Education **T2:** Greg Schulz, *Cloud and Virtual Data Storage Networking*, CRC Press

Reference Books

R1: Tom Clark, *Designing Storage Area Networks*, Pearson Education
R2: Robert Spalding, *Storage Networks: The Complete Reference*, McGraw Hill
R3: Larry Coyne et al., *Cloud Storage Forensics*, Syngress
R4: James E. Smith, Ravi Nair, *Virtual Machines: Versatile Platforms for Systems and Processes*, Morgan Kaufmann



Web Resources

W1: <u>https://aws.amazon.com/s3/</u>

W2: https://cloud.google.com/storage

W3: <u>https://learn.microsoft.com/en-us/azure/storage/</u>

W4: https://ceph.io

W5: https://docs.openstack.org/swift/

Course Code: CBD3404 Course Title: Cloud-Based Big Data Architecture & Optimization L:T:P:C – 3:0:0:3 Prerequisite: Introduction to Big Data

Course Description

This course explores the design and optimization of scalable big data architectures in cloud environments. It covers architectural patterns, cloud-native services, storage and compute optimization, data processing frameworks, and monitoring techniques. Students will learn how to integrate and optimize big data pipelines across platforms like AWS, Azure, and Google Cloud.

Course Objectives

- Understand the components and patterns of cloud-based big data architectures
- Explore distributed processing and storage technologies in the cloud
- Learn techniques to optimize compute, storage, and network resources

Apply monitoring, automation, and cost-optimization strategies for big data pipelines

Course Outcomes

CO1 (Understand): Explain the architecture and components of cloud-based big data systems

CO2 (Analyze): Evaluate cloud services and technologies for scalability, performance, and reliability

CO3 (Apply): Design optimized data pipelines using cloud-native services and frameworks

CO4 (Apply): Implement monitoring and cost-management strategies in big data architectures

Course Content (45 Hours Total)

Module 1: Cloud-Based Big Data Architecture – 11 Sessions

Cloud architecture for big data, Lambda and Kappa architectures, Storage layers (data lakes, warehouses), Processing layers (batch, stream), Messaging and ingestion (Kafka, Pub/Sub), Design patterns

Module 2: Distributed Processing Frameworks in Cloud – 11 Sessions Apache Hadoop and Spark on cloud, AWS EMR, Azure HDInsight, GCP Dataproc, Serverless big data (AWS Lambda, Google Dataflow), Data integration and orchestration (Apache NiFi, Airflow)

Module 3: Optimization of Compute, Storage, and Network – 11 Sessions Vertical vs. horizontal scaling, Auto-scaling, Spot instances, Storage formats (ORC, Parquet, Avro), Columnar vs row-based, Network I/O and caching, Data locality and partitioning

Module 4: Monitoring, Cost Optimization & Case Studies – 12 Sessions Monitoring tools (CloudWatch, Azure Monitor, Stackdriver), Logging, Alerts, Cost estimation and reduction techniques, Billing models, Case studies on cloud-native big data solutions in finance, retail, and healthcare



Textbooks

T1: Mark Wilkins, *Architecting Cloud-Native Applications*, O'Reilly Media **T2:** Pradeep Pasupuleti, *Big Data Analytics with Azure*, Apress

Reference Books

R1: Boris Lublinsky et al., Professional Hadoop Solutions, Wiley

R2: Janakiram MSV, Architecting the Cloud, Wiley

R3: Tom White, *Hadoop: The Definitive Guide*, O'Reilly Media

R4: Bill Wilder, Cloud Architecture Patterns, O'Reilly Media

Web Resources

W1: <u>https://aws.amazon.com/big-data/</u>

W2: https://cloud.google.com/solutions/big-data

W3: <u>https://azure.microsoft.com/en-us/solutions/big-data/</u>

W4: https://dataengineering.wiki

W5: <u>https://towardsdatascience.com</u>

Course Code: CBD3405 Course Title: Serverless Computing & Microservices in Cloud L:T:P:C – 3:0:0:3

Course Description

This course introduces serverless architecture and microservices in cloud computing. It explores FaaS (Function-as-a-Service), container orchestration, service discovery, API gateways, and CI/CD pipelines. Students will learn to design and deploy lightweight, modular applications with improved scalability, maintainability, and cloud efficiency.

Course Objectives

- Understand the principles of serverless computing and microservices
- Learn function-based application development with cloud platforms
- Explore containerization, orchestration, and API management
- Design scalable and resilient microservice architectures in the cloud

Course Outcomes

CO1 (Understand): Describe the architecture and components of serverless computing and microservices

CO2 (Analyze): Evaluate platforms and design strategies for scalable service deployment

CO3 (Apply): Implement serverless functions and microservices using cloud-native tools

CO4 (Apply): Design CI/CD-enabled, containerized microservices with monitoring and scaling capabilities

Course Content (45 Hours Total)

Module 1: Introduction to Serverless Computing – 11 Sessions

Serverless paradigm overview, Benefits and challenges, FaaS overview, Serverless platforms (AWS Lambda, Azure Functions, GCP Cloud Functions), Event-driven execution, Stateless design principles

Module 2: Microservices Architecture – 11 Sessions

Introduction to monolithic vs. microservices architecture, Communication protocols (REST, gRPC), Service discovery, Load balancing, API Gateways, Design patterns for microservices

Module 3: Containers and Orchestration – 11 Sessions Containerization using Docker, Docker Compose, Kubernetes architecture, Pods and



Services, Scaling and replication, CI/CD pipelines with Jenkins/GitHub Actions for microservices deployment

Module 4: Monitoring, Security, and Case Studies – 12 Sessions

Service observability (logging, metrics, tracing), Tools (Prometheus, Grafana), Security best practices, Serverless security considerations, Cost optimization, Realworld use cases in retail, healthcare, and fintech

Textbooks

T1: Kasun Indrasiri, Danesh Kuruppu, *Serverless Integration Design Patterns with Azure*, Apress

T2: Sam Newman, *Building Microservices: Designing Fine-Grained Systems*, O'Reilly Media

Reference Books

R1: Mike Roberts & Martin Fowler, *Production-Ready Microservices*, O'Reilly Media **R2:** Tim Wagner, *Programming AWS Lambda*, O'Reilly

R3: Brendan Burns, *Designing Distributed Systems: Patterns and Paradigms for Scalable, Reliable Services*, O'Reilly

R4: Gaurav Raje, Serverless Architectures on AWS, Packt Publishing

Web Resources

W1: <u>https://docs.aws.amazon.com/lambda</u>

W2: https://kubernetes.io/docs

W3: <u>https://azure.microsoft.com/en-us/services/functions/</u>

W4: <u>https://microservices.io</u>

W5: <u>https://faas-and-furious.io</u>

Course Code: CBD3406 Course Title: Introduction to Data Science & Big Data L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces the fundamental concepts of data science and big data analytics. It provides an overview of data collection, cleaning, exploratory analysis, visualization, and basic predictive modeling. It also introduces scalable processing using big data frameworks like Hadoop and Spark. The course emphasizes real-world applications of data science across domains.

Course Objectives

- Understand the data science process and big data ecosystem
- Explore data collection, preparation, and analysis techniques
- Learn basic machine learning methods and evaluation techniques
- Introduce big data technologies and their role in modern analytics

Course Outcomes

CO1 (Understand): Describe the data science life cycle and big data characteristics **CO2 (Analyze):** Perform exploratory and statistical data analysis techniques

CO3 (Apply): Implement basic machine learning models for classification and prediction

CO4 (Apply): Demonstrate big data processing using Hadoop and Spark platforms

Course Content (45 Hours Total)

Module 1: Introduction to Data Science and Big Data – 11 Sessions What is data science?, Data science workflow and roles, Characteristics of big data



(5Vs), Types and sources of data, Introduction to tools: Python, R, Jupyter, Big data ecosystem overview

Module 2: Data Wrangling and Exploratory Analysis – 11 Sessions

Data cleaning, Handling missing data and outliers, Feature engineering, Descriptive statistics, Data visualization (histograms, boxplots, scatterplots), Correlation analysis

Module 3: Introduction to Machine Learning – 11 Sessions

Supervised vs. unsupervised learning, Linear regression, Logistic regression, k-Nearest Neighbors, Model evaluation: Accuracy, Precision, Recall, Confusion matrix

Module 4: Big Data Platforms and Applications – 12 Sessions

Hadoop ecosystem: HDFS, MapReduce, YARN, Introduction to Spark and PySpark, RDDs and DataFrames, Real-world applications of data science in business, healthcare, and IoT

Textbooks

T1: Joel Grus, *Data Science from Scratch: First Principles with Python*, O'Reilly Media **T2:** Cathy O'Neil, Rachel Schutt, *Doing Data Science*, O'Reilly Media

Reference Books

R1: Vignesh Prajapati, *Big Data Analytics with R and Hadoop*, Packt Publishing
R2: Anil Maheshwari, *Data Analytics*, McGraw Hill
R3: Thomas W. Miller, *Modeling Techniques in Predictive Analytics*, Pearson

R4: Tom White, Hadoop: The Definitive Guide, O'Reilly

Web Resources

W1: https://www.kaggle.com/learn

W2: <u>https://www.datasciencecentral.com</u>

W3: <u>https://spark.apache.org</u>

W4: <u>https://hadoop.apache.org</u>

W5: <u>https://www.datacamp.com</u>

Course Code: CBD3407 Course Title: Feature Engineering & Model Selection L:T:P:C – 3:0:0:3 Prerequisite: Nil

Course Description

This course covers the essential techniques for preparing data and selecting models in machine learning workflows. It introduces feature engineering methods such as encoding, transformation, dimensionality reduction, and feature selection. It also emphasizes model comparison, cross-validation, hyperparameter tuning, and performance evaluation strategies for supervised learning tasks.

Course Objectives

- Understand the role and importance of feature engineering in model development
- Apply preprocessing and transformation techniques to real-world data
- Explore model selection, tuning, and validation approaches
- Evaluate machine learning models using appropriate performance metrics

Course Outcomes

CO1 (Understand): Explain the concepts of feature engineering and its impact on model performance

CO2 (Analyze): Evaluate features using statistical and model-based selection techniques

CO3 (Apply): Perform dimensionality reduction and transformation on datasets **CO4 (Apply):** Select, validate, and tune models for classification and regression problems



Course Content (45 Hours Total)

Module 1: Introduction to Feature Engineering – 11 Sessions

Types of features, Importance of features in machine learning, Handling missing values, Encoding categorical variables, Binning and bucketing, Variable transformation (log, Box-Cox), Feature scaling (normalization, standardization)

Module 2: Advanced Feature Construction and Selection – 11 Sessions Polynomial and interaction features, Feature extraction (date/time, text), Feature selection methods: filter, wrapper, embedded, Recursive Feature Elimination (RFE), Feature importance using tree-based models

Module 3: Dimensionality Reduction Techniques – 11 Sessions

Curse of dimensionality, PCA (Principal Component Analysis), t-SNE, LDA, Autoencoders (overview), Choosing number of components, Visualizing high-dimensional data

Module 4: Model Selection and Validation – 12 Sessions

Train/test split, k-Fold Cross-validation, Leave-one-out CV, Hyperparameter tuning (Grid Search, Random Search), Bias-variance trade-off, Evaluation metrics: Accuracy, ROC-AUC, MAE, RMSE, Model comparison techniques

Textbooks

T1: Alice Zheng & Amanda Casari, *Feature Engineering for Machine Learning*, O'Reilly Media

T2: Aurélien Géron, *Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow*, O'Reilly Media

Reference Books

R1: Max Kuhn & Kjell Johnson, *Feature Engineering and Selection: A Practical Approach*, CRC Press

R2: Jason Brownlee, *Machine Learning Mastery with Python*, Machine Learning Mastery
R3: Gareth James et al., *An Introduction to Statistical Learning*, Springer
R4: Sebastian Raschka, *Python Machine Learning*, Packt Publishing

Web Resources

W1: <u>https://scikit-learn.org</u>

W2: https://www.kaggle.com/learn/feature-engineering

W3: <u>https://towardsdatascience.com</u>

W4: <u>https://www.analyticsvidhya.com</u>

W5: <u>https://machinelearningmastery.com</u>

Course Code: CBD3408

Course Title: Big Data-driven Business Intelligence L:T:P:C - 3:0:0:3

Prerequisite: CBD2000 – Introduction to Big Data

Course Description

This course explores how big data technologies empower business intelligence (BI) systems for strategic decision-making. It covers data warehousing, OLAP, big data analytics, real-time dashboards, and visualization tools. Students will gain practical insights into the design, development, and application of BI solutions using big data platforms.

Course Objectives

- Understand the role of big data in modern business intelligence systems

- Learn data warehousing and OLAP techniques for analytical processing



Explore big data analytics for descriptive, predictive, and prescriptive insights
 Apply visualization and reporting tools for real-time decision support

Course Outcomes

CO1 (Understand): Explain the principles of business intelligence and big data analytics

CO2 (Analyze): Evaluate data models, OLAP operations, and data integration in BI systems

CO3 (Apply): Design BI dashboards using big data visualization tools **CO4 (Apply):** Develop insights from structured and unstructured data using BI pipelines

Course Content (45 Hours Total)

Module 1: Foundations of Business Intelligence – 11 Sessions

BI concepts and components, Role of data in decision-making, Data-driven organizations, BI architecture, Key performance indicators (KPIs), Data integration and ETL processes

Module 2: Data Warehousing and OLAP – 11 Sessions

Data warehouse architecture, Star and snowflake schemas, Fact and dimension tables, OLAP operations (slice, dice, drill-down), Data marts, ETL with big data sources

Module 3: Big Data Analytics in BI – 11 Sessions

Types of analytics: descriptive, predictive, prescriptive, Real-time analytics, Tools: Hadoop, Spark, Hive, Stream processing with Kafka/Spark Streaming, Use cases in retail, finance, healthcare

Module 4: BI Dashboards and Visualization - 12 Sessions

Data storytelling, BI tools (Power BI, Tableau, Google Data Studio), Real-time dashboards, Interactive reports, Custom KPIs, Case studies, Industry applications and trends

Textbooks

T1: David Loshin, *Business Intelligence: The Savvy Manager's Guide*, Morgan Kaufmann

T2: Ramesh Sharda, Dursun Delen, Efraim Turban, *Analytics, Data Science, & AI: Systems for Decision Support*, Pearson, 11th Edition

Reference Books

R1: Larissa T. Moss, S. Atre, *Business Intelligence Roadmap*, Addison-Wesley **R2:** Michael Minelli et al., *Big Data, Big Analytics*, Wiley

R3: Galit Shmueli et al., Data Mining for Business Analytics, Wiley

R4: Cindi Howson, Successful Business Intelligence, McGraw Hill

Web Resources

W1: <u>https://powerbi.microsoft.com</u>

W2: https://www.tableau.com/learn

W3: <u>https://datastudio.google.com</u>

W4: https://www.kdnuggets.com

W5: <u>https://towardsdatascience.com</u>

Course Code: CBD3409 Course Title: Time Series Analysis & Forecasting L:T:P:C – 3:0:0:3 Prerequisite: CBD2000 – Introduction to Big Data

Course Description



This course focuses on the analysis of time-dependent data for forecasting and decision-making. It covers fundamental and advanced techniques in time series analysis, including decomposition, smoothing, ARIMA models, machine learning approaches, and evaluation methods. Applications in business, finance, IoT, and climate analytics are explored.

Course Objectives

- Understand the nature and components of time series data
- Learn classical statistical methods and modern techniques for forecasting
- Develop models to predict future values based on historical patterns
- Apply time series methods in real-world domains using Python or R

Course Outcomes

CO1 (Understand): Explain key concepts and techniques used in time series modeling

CO2 (Analyze): Decompose time series into components and evaluate model assumptions

CO3 (Apply): Develop and validate forecasting models using ARIMA and machine learning techniques

CO4 (Apply): Interpret time series results and apply them to practical problems in various domains

Course Content (45 Hours Total)

Module 1: Introduction to Time Series Data – 11 Sessions (Understand)

Definition and types of time series, Components: trend, seasonality, cyclicity, randomness, Time series plots, Stationarity, Lag plots, Autocorrelation (ACF) and Partial ACF (PACF)

Module 2: Classical Forecasting Techniques – 11 Sessions (Analyze)

Moving averages, Exponential smoothing (SES, Holt's, Holt-Winters), Model selection with AIC/BIC, Forecast accuracy metrics (MAE, MSE, RMSE, MAPE)

Module 3: ARIMA and Seasonal Models – 11 Sessions (Apply)

AR, MA, ARMA, ARIMA models, Box-Jenkins methodology, Differencing, Seasonal ARIMA (SARIMA), Model diagnostics and residual analysis, Ljung-Box test

Module 4: Advanced and Machine Learning Approaches – 12 Sessions (Apply)

Vector Auto Regression (VAR), Facebook Prophet, LSTM for time series, Time series cross-validation, Feature engineering for time series, Use cases: sales, temperature, finance, energy

Textbooks

T1: Rob J. Hyndman, George Athanasopoulos, *Forecasting: Principles and Practice*, OTexts

T2: Chris Chatfield, The Analysis of Time Series: An Introduction, CRC Press

Reference Books

R1: Paul S.P. Cowpertwait, Andrew V. Metcalfe, *Introductory Time Series with R*, Springer

R2: Brockwell & Davis, *Time Series: Theory and Methods*, Springer

R3: Shumway & Stoffer, *Time Series Analysis and Its Applications*, Springer **R4:** Jason Brownlee, *Deep Learning for Time Series Forecasting*, Machine Learning Mastery

Web Resources



W1: https://otexts.com/fpp3/

W2: <u>https://www.statsmodels.org</u>

W3: https://facebook.github.io/prophet/

W4: https://machinelearningmastery.com/time-series-forecasting/

W5: <u>https://towardsdatascience.com</u>

Course Code: CBD3410 Course Title: Natural Language Processing for Big Data L:T:P:C - 3:0:0:3

Prerequisite: CBD2000 – Introduction to Big Data

Course Description

This course introduces core concepts and practical techniques in Natural Language Processing (NLP) applied to large-scale datasets. It covers text preprocessing, vector representations, syntactic and semantic analysis, sentiment classification, and neural models for text. Students will work with big data tools and NLP frameworks to extract, analyze, and visualize textual data from real-world sources.

Course Objectives

- Understand the fundamentals of NLP and linguistic data processing
- Explore algorithms for syntactic, semantic, and contextual analysis
- Apply NLP techniques on large-scale datasets using machine learning
- Use big data platforms to perform distributed text analytics and insights

Course Outcomes

CO1 (Understand): Explain foundational NLP techniques for text processing and representation

CO2 (Analyze): Evaluate NLP pipelines using linguistic and statistical models **CO3 (Apply):** Implement sentiment analysis, topic modeling, and entity recognition on large datasets

CO4 (Apply): Use big data tools for scalable NLP workflows in real-world applications

Course Content (45 Hours Total)

Module 1: Fundamentals of NLP and Text Processing – 11 Sessions (Understand)

Text types and structures, NLP pipeline stages, Tokenization, Stop word removal, Lemmatization and stemming, POS tagging, Regular expressions, Bag-of-words and TF-IDF models

Module 2: Language Modeling and Syntax – 11 Sessions (Analyze)

N-gram models, Smoothing techniques, Syntax parsing (constituency and dependency), Named entity recognition (NER), Chunking, Word embeddings (Word2Vec, GloVe), Language resources (WordNet, corpora)

Module 3: NLP Applications on Big Data – 11 Sessions (Apply)

Text classification (Naïve Bayes, SVM), Sentiment analysis, Topic modeling with LDA, Text clustering, Text summarization, Document similarity and search, Case studies: product reviews, tweets, forums

Module 4: Scalable NLP with Big Data Tools – 12 Sessions (Apply)

Distributed text processing with Apache Spark (MLlib, Spark NLP), Text pipelines in spaCy, NLTK, and Hugging Face Transformers, Cloud-based NLP services (AWS Comprehend, Azure Text Analytics), Real-world project: NLP at scale

Textbooks

T1: Steven Bird, Ewan Klein, Edward Loper, *Natural Language Processing with Python*, O'Reilly

T2: Jacob Eisenstein, *Introduction to Natural Language Processing*, MIT Press



Reference Books

R1: Dan Jurafsky & James H. Martin, Speech and Language Processing, Pearson (3rd Ed. Draft)
R2: Yoav Goldberg, Neural Network Methods for Natural Language Processing, Morgan & Claypool
R3: Deepti Chopra, Applied Natural Language Processing, Packt Publishing
R4: Jason Brownlee, Deep Learning for Natural Language Processing, Machine Learning Mastery

Web Resources

W1: https://www.nltk.org

W2: https://spacy.io

W3: <u>https://spark.apache.org/docs/latest/ml-guide.html</u>

W4: https://huggingface.co/transformers/

W5: <u>https://textblob.readthedocs.io</u>

Course Code: CBD3411 Course Title: Data Governance, Ethics & Privacy L:T:P:C - 3:0:0:3

Prerequisite: CBD2000 – Introduction to Big Data

Course Description

This course addresses the frameworks, principles, and practices for governing data responsibly. It focuses on data privacy, security, regulatory compliance, ethical AI practices, and responsible data usage in organizations. Students will explore legal aspects such as GDPR, data handling standards, and ethical dilemmas in data-driven decision-making.

Course Objectives

- Understand key concepts in data governance, ethics, and privacy
- Analyze regulatory frameworks, data handling policies, and global standards
- Explore ethical challenges in data science and AI applications
- Apply best practices for data protection and ethical compliance in projects

Course Outcomes

CO1 (Understand): Describe the principles of data governance, privacy, and ethical frameworks

CO2 (Analyze): Evaluate compliance requirements and legal aspects such as GDPR and data protection laws

CO3 (Apply): Develop policies and controls for ethical handling of sensitive and personal data

CO4 (Apply): Integrate data ethics and governance strategies into real-world data projects

Course Content (45 Hours Total)

Module 1: Introduction to Data Governance – 11 Sessions (Understand) Principles of data governance, Data stewardship and ownership, Data policies, Metadata management, Data quality management, Governance frameworks (DAMA, COBIT), Data lifecycle

Module 2: Data Privacy and Protection Regulations – 11 Sessions (Analyze) Global data protection laws: GDPR, CCPA, HIPAA, Consent management, Anonymization and pseudonymization, Privacy by design, Data breach reporting, Risk assessment and DPIA



Module 3: Ethics in Data Science and AI – 11 Sessions (Apply) AI and algorithmic bias, Fairness, transparency, accountability in AI, Ethical data sourcing, Responsible AI principles, Case studies on ethical lapses and implications

Module 4: Implementing Governance and Ethics in Practice – 12 Sessions (Apply)

Data classification and access control, Policy enforcement and audits, Ethical codes for data professionals, Cloud data governance, Tools and platforms (Collibra, Apache Ranger), Real-world governance challenges

Textbooks

T1: Kord Davis, Ethics of Big Data, O'Reilly Media

T2: Michelle Dennedy, Jonathan Fox, Thomas Finneran, *The Privacy Engineer's Manifesto*, Apress

Reference Books

R1: Robert F. Smallwood, *Information Governance: Concepts, Strategies, and Best Practices*, Wiley

R2: David Martens, Data Science Ethics, Oxford University Press

R3: Joseph A. Schilling, *Data Governance: How to Design, Deploy and Sustain an Effective Data Governance Program*, TSO

R4: Viktor Mayer-Schönberger, Kenneth Cukier, *Big Data: A Revolution That Will Transform How We Live, Work, and Think*, Eamon Dolan/Houghton Mifflin Harcourt

Web Resources

W1: https://gdpr.eu

W2: <u>https://www.privacy.org</u>

W3: https://www.oecd.org/digital/privacy

W4: https://www.dama.org

W5: https://ethics.fast.ai

Course Code: CBD3412 Course Title: Computer Vision for AI Applications L:T:P:C – 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces the core concepts of computer vision and its applications in AI. It covers image formation, filtering, feature extraction, object detection, and deep learning models for visual recognition. Students will explore practical techniques to build intelligent vision systems using Python libraries and pre-trained models.

Course Objectives

- Understand the principles of image processing and computer vision
- Explore algorithms for feature extraction, object detection, and tracking
- Learn to apply deep learning models in visual recognition tasks
- Implement computer vision pipelines using real-world datasets and tools

Course Outcomes

CO1 (Understand): Explain basic image processing and vision principles **CO2 (Analyze):** Evaluate computer vision algorithms for feature detection and representation

CO3 (Apply): Develop models for object detection, segmentation, and classification **CO4 (Apply):** Use deep learning frameworks to build AI-enabled vision systems

Course Content (45 Hours Total)

Module 1: Introduction to Computer Vision – 11 Sessions (Understand) Image formation and representation, Color models, Camera models, Sampling and



quantization, Histogram equalization, Image filtering (smoothing, sharpening), Edge detection (Sobel, Canny)

Module 2: Feature Detection and Matching – 11 Sessions (Analyze)

Corner detection (Harris), Keypoint detectors (SIFT, SURF, ORB), Feature descriptors, Template matching, Homography and geometric transformations, Image stitching basics

Module 3: Object Detection and Tracking – 11 Sessions (Apply)

Object recognition pipelines, Face detection (Haar cascades), HOG+SVM, Object tracking (Mean-shift, KLT), Semantic segmentation overview, Contour detection, Background subtraction

Module 4: Deep Learning for Vision – 12 Sessions (Apply)

CNN architectures (LeNet, AlexNet, VGG, ResNet), Transfer learning, Image classification, Object detection using YOLO/SSD, Pre-trained models (OpenCV DNN, TensorFlow, PyTorch), Real-world applications (autonomous vehicles, surveillance, healthcare)

Textbooks

T1: Richard Szeliski, *Computer Vision: Algorithms and Applications*, Springer **T2:** Adrian Rosebrock, *Deep Learning for Computer Vision with Python*, PyImageSearch

Reference Books

R1: Simon J. D. Prince, *Computer Vision: Models, Learning, and Inference*, Cambridge University Press

R2: Ian Goodfellow, Yoshua Bengio, Aaron Courville, *Deep Learning*, MIT Press
R3: Gary Bradski, Adrian Kaehler, *Learning OpenCV 4*, O'Reilly Media
R4: Mark Nixon, Alberto S. Aguado, *Feature Extraction and Image Processing for Computer Vision*, Academic Press

Web Resources

W1: https://opencv.org

W2: <u>https://pyimagesearch.com</u>

W3: https://pytorch.org/vision/stable/index.html

W4: https://tensorflow.org/tutorials

W5: <u>https://paperswithcode.com</u>

Course Code: CBD3413 Course Title: Reinforcement Learning for Big Data L:T:P:C – 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces the foundational concepts and algorithms in reinforcement learning (RL) with a focus on applications to big data environments. It explores value-based and policy-based learning, Markov decision processes, deep RL, and real-world applications in areas such as recommendation systems, robotics, and adaptive analytics.

Course Objectives

- Understand the principles and mathematical foundations of reinforcement learning
- Explore RL algorithms for decision-making under uncertainty
- Apply RL models in data-intensive environments using scalable tools
- Analyze real-world use cases of RL in business, healthcare, and AI systems

Course Outcomes



CO1 (Understand): Describe the components and goals of reinforcement learning systems

CO2 (Analyze): Evaluate different RL algorithms and their convergence behaviorCO3 (Apply): Implement RL algorithms for optimization and adaptive learningCO4 (Apply): Use deep reinforcement learning techniques in big data applications

Course Content (45 Hours Total)

Module 1: Introduction to Reinforcement Learning – 11 Sessions (Understand)

Agent-environment interaction, Exploration vs exploitation, Markov Decision Processes (MDP), Bellman equations, Value function, Reward models, Policy evaluation

Module 2: Value-Based Learning – 11 Sessions (Analyze)

Dynamic programming, Monte Carlo methods, Temporal Difference (TD) learning, Q-learning, SARSA, Convergence and stability of value-based algorithms

Module 3: Policy-Based and Actor-Critic Methods – 11 Sessions (Apply)

Policy gradients, Stochastic policies, REINFORCE algorithm, Actor-critic models, Advantage functions, Trust region methods, Applications in sequential decision problems

Module 4: Deep Reinforcement Learning and Applications – 12 Sessions (Apply)

Deep Q Networks (DQN), Experience replay, Target networks, Proximal Policy Optimization (PPO), Scalable RL with TensorFlow and PyTorch, Use cases: personalized recommendations, financial trading, robotics, game AI

Textbooks

T1: Richard S. Sutton and Andrew G. Barto, *Reinforcement Learning: An Introduction*, MIT Press (2nd Edition)

T2: Maxim Lapan, Deep Reinforcement Learning Hands-On, Packt Publishing

Reference Books

R1: Csaba Szepesvári, *Algorithms for Reinforcement Learning*, Morgan & Claypool **R2:** Yuxi Li, *Reinforcement Learning Explained*, Springer

R3: Ian Goodfellow, Yoshua Bengio, Aaron Courville, *Deep Learning*, MIT Press **R4:** Alessandro Lazaric, *Reinforcement Learning and Dynamic Programming Using Function Approximators*, CRC Press

Web Resources

W1: https://www.davidsilver.uk/teaching/

W2: <u>https://spinningup.openai.com</u>

W3: <u>https://github.com/dennybritz/reinforcement-learning</u>

W4: https://pytorch.org/tutorials/intermediate/reinforcement_q_learning.html

W5: https://gym.openai.com

Course Code: CBD3414 Course Title: Generative AI and Large Language Models (LLMs) L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces the fundamental concepts and techniques of Generative AI with a focus on Large Language Models (LLMs). It explores language modeling, training methods, transformer architectures, ethical considerations, and practical applications in content generation, dialogue systems, and multimodal AI. Students will gain handson experience with open-source models and platforms.



Course Objectives

- Understand the architecture and working of large language models and generative AI
- Explore training methodologies, tokenization, and fine-tuning strategies
- Apply LLMs for various NLP tasks including generation, summarization, and translation
- Evaluate the ethical, social, and security concerns of using generative AI

Course Outcomes

CO1 (Understand): Explain the concepts, architectures, and workflows of generative AI and LLMs

CO2 (Analyze): Examine the performance and limitations of pre-trained LLMs across various NLP tasks

CO3 (Apply): Use open-source LLMs for real-world language generation and reasoning tasks

CO4 (Apply): Address ethical challenges and deploy LLMs responsibly in AI systems

Course Content (45 Hours Total)

Module 1: Introduction to Generative AI and LLMs – 11 Sessions (Understand)

Overview of generative models, Difference between discriminative and generative AI, Introduction to LLMs, Tokenization, Embeddings, Language modeling objectives, Applications of LLMs

Module 2: Transformer Architecture and Training – 11 Sessions (Analyze) Self-attention and multi-head attention, Encoder-decoder and decoder-only models, Pretraining objectives (causal and masked language modeling), Fine-tuning strategies, OpenAI GPT, BERT, T5, LLaMA

Module 3: Prompt Engineering and Applications – 11 Sessions (Apply)

Few-shot, zero-shot, and chain-of-thought prompting, Prompt design strategies, Text generation, Summarization, Translation, Conversational AI, Code generation, Retrieval-augmented generation (RAG)

Module 4: Evaluation, Deployment, and Ethics – 12 Sessions (Apply) Evaluation metrics (BLEU, ROUGE, perplexity), Hallucination and bias, Adversarial inputs, Security threats, Content moderation, Explainability in LLMs, Tools for deployment (LangChain, Hugging Face, OpenAI API), Responsible AI

Textbooks

T1: Sebastian Raschka et al., *Machine Learning with PyTorch and Scikit-Learn*, Packt (Ch. on Transformers)

T2: Eugene Charniak, *Introduction to Deep Learning and Language*, MIT Press

Reference Books

R1: Andrey Kurenkov, *The Illustrated Transformer* (online material) **R2:** Tom B. Brown et al., *Language Models are Few-Shot Learners* (GPT-3 paper), arXiv

R3: Kevin Leyton-Brown, *CS324 – LLMs and Prompt Engineering* (Stanford Course Notes)

R4: Mikhail Pavlov et al., Hugging Face Transformers, O'Reilly Media

Web Resources

- W1: <u>https://huggingface.co</u>
- W2: <u>https://platform.openai.com</u>

W3: <u>https://github.com/huggingface/transformers</u>

- W4: <u>https://www.promptingguide.ai</u>
- **W5:** https://deepmind.com/research/publications



Course Code: CBD3415 Course Title: Explainable AI (XAI) and Ethical AI L:T:P:C – 3:0:0:3 Prereguisite: Nil

Course Description

This course explores the emerging fields of Explainable Artificial Intelligence (XAI) and Ethical AI. It covers the need for transparency, interpretability, and trust in AI systems. Students will learn technical methods for explaining AI models, frameworks for ethical AI development, and guidelines for responsible deployment in sensitive domains such as finance, healthcare, and law.

Course Objectives

- Understand the importance of explainability and fairness in AI systems
- Learn technical methods for interpreting machine learning and deep learning models
- Analyze ethical challenges such as bias, accountability, and data privacy

- Apply frameworks and standards for building responsible and trustworthy AI solutions

Course Outcomes

CO1 (Understand): Explain the need for interpretability and fairness in AI systems **CO2 (Analyze):** Evaluate different XAI techniques and their effectiveness across models

CO3 (Apply): Use XAI tools and libraries to explain AI model predictions **CO4 (Apply):** Develop ethically aligned AI systems considering societal and legal norms

Course Content (45 Hours Total)

Module 1: Introduction to Explainable and Ethical AI – 11 Sessions (Understand)

Definition and need for XAI, Black-box vs. white-box models, Trade-offs in interpretability vs. performance, Overview of ethical AI principles: fairness, accountability, transparency

Module 2: Techniques for Explainable AI – 11 Sessions (Analyze)

Local and global interpretability, Feature importance, Surrogate models, LIME, SHAP, Partial Dependence Plots, Counterfactual explanations, Interpreting CNNs and attention mechanisms

Module 3: Tools and Platforms for XAI – 11 Sessions (Apply)

Open-source libraries: ELI5, SHAP, Alibi, InterpretML, Model cards and datasheets, Visualization dashboards, Case studies from healthcare, finance, and education

Module 4: Ethical and Responsible AI Practices – 12 Sessions (Apply)

Bias detection and mitigation, Privacy-preserving AI (differential privacy, federated learning), Legal frameworks (GDPR, AI Act), Guidelines from IEEE, OECD, UNESCO, Building trust and human-centric design

Textbooks

T1: Ankur Taly, Been Kim, *Practical Explainable AI using LIME and SHAP*, Packt Publishing, **2023**

T2: Virginia Dignum, *Responsible Artificial Intelligence: How to Develop and Use AI in a Responsible Way*, Springer, **2022**

Reference Books

R1: Christoph Molnar, *Interpretable Machine Learning*, Lulu Press (Online Free Edition), 2023
R2: Mark Coeckelbergh, *AI Ethics*, MIT Press, 2022

R3: Solon Barocas et al., *Fairness and Machine Learning: Limitations and Opportunities*, fairmlbook.org, **2023**



R4: Brent Mittelstadt & Luciano Floridi, *The Ethics of Artificial Intelligence*, Oxford Handbooks Online, **2022**

Web Resources

W1: https://www.shap.ai

W2: <u>https://lime-ml.readthedocs.io</u>

W3: <u>https://www.fatml.org</u>

W4: https://aix360.mybluemix.net – IBM AI Explainability Toolkit

W5: https://ethicsinaction.ieee.org

Course Code: CBD3416 Course Title: Advanced Deep Learning Architectures L:T:P:C – 3:0:0:3 Prerequisite: Nil

Course Description

This course covers advanced neural network architectures and techniques used in solving complex AI tasks. Topics include CNNs, RNNs, GANs, Transformers, attention mechanisms, and hybrid models. Students will explore state-of-the-art deep learning frameworks and apply them to domains such as vision, NLP, and generative modeling.

Course Objectives

- Understand the design and training of advanced deep neural network architectures
- Explore attention-based models, recurrent and convolutional networks
- Apply deep generative and sequence models to real-world problems
- Evaluate architectural trade-offs and optimize performance across domains

Course Outcomes

CO1 (Understand): Describe advanced architectures used in deep learning systems **CO2 (Analyze):** Compare the strengths and limitations of CNNs, RNNs, GANs, and Transformers

CO3 (Apply): Implement models using state-of-the-art libraries for vision and sequence tasks

CO4 (Apply): Fine-tune and optimize deep networks for performance and scalability

Course Content (45 Hours Total)

Module 1: Convolutional and Residual Networks – 11 Sessions (Understand) Review of CNNs, Architectural innovations: AlexNet, VGG, ResNet, DenseNet, MobileNet, Transfer learning, Applications in computer vision

Module 2: Recurrent Networks and Sequence Modeling – 11 Sessions (Analyze)

RNNs, LSTMs, GRUs, Bidirectional RNNs, Sequence-to-sequence models, Attention in sequence modeling, Applications: speech, text, time series

Module 3: Generative Models – 11 Sessions (Apply)

Autoencoders (AEs, VAEs), Generative Adversarial Networks (GANs), DCGANs, Conditional GANs, Image generation, Anomaly detection, Text-to-image synthesis

Module 4: Transformers and Hybrid Architectures – 12 Sessions (Apply)

Transformer architecture and self-attention, BERT and GPT overview, Vision Transformers (ViT), Combining CNNs and RNNs, Training strategies and performance tuning, Application case studies

Textbooks

T1: Amandeep Singh, *Advanced Deep Learning with TensorFlow 2 and Keras*, Packt Publishing, **2023**

T2: Rowel Atienza, Advanced Deep Learning with Python, Packt Publishing, 2023



Reference Books

R1: Ian Goodfellow, Yoshua Bengio, Aaron Courville, *Deep Learning*, MIT Press, 2022
R2: Francois Chollet, *Deep Learning with Python*, Manning Publications, 2nd Ed., 2021
R3: Ashish Vaswani et al., *Attention is All You Need*, NeurIPS, 2017

R4: Jason Brownlee, *Generative Deep Learning Projects*, Machine Learning Mastery, 2023

Web Resources

W1: https://keras.io

W2: <u>https://pytorch.org</u>

W3: https://huggingface.co/models

W4: <u>https://paperswithcode.com</u>

W5: https://www.tensorflow.org/tutorials

Course Code: CBD3417

Course Title: Real-Time Big Data Processing and AI Deployment L:T:P:C - 3:0:0:3 Prerequisite: Nil

Course Description

This course introduces frameworks and tools for real-time big data stream processing and the deployment of AI models in production environments. It explores streaming platforms like Apache Kafka and Spark Streaming, containerization, model serving, orchestration, and monitoring techniques to ensure scalable and reliable AI systems.

Course Objectives

- Understand real-time data processing architectures and tools
- Learn to build and deploy AI models in cloud and edge environments
- Explore CI/CD pipelines for AI workflows
- Apply monitoring and performance tuning techniques for production systems

Course Outcomes

CO1 (Understand): Describe real-time big data processing and AI deployment architectures

CO2 (Analyze): Compare stream processing frameworks and deployment strategiesCO3 (Apply): Build pipelines for real-time data analytics and AI model inferenceCO4 (Apply): Deploy and monitor AI services using scalable production frameworks

Course Content (45 Hours Total)

Module 1: Introduction to Real-Time Data Processing – 11 Sessions (Understand)

Batch vs. stream processing, Real-time data characteristics, Apache Kafka, Apache Flink, Spark Streaming, Lambda vs. Kappa architecture, Event time processing, Use cases

Module 2: AI Model Deployment Fundamentals – 11 Sessions (Analyze) Model serialization (Pickle, ONNX, SavedModel), Model serving frameworks (TensorFlow Serving, TorchServe), REST APIs with Flask/FastAPI, Deployment strategies: online, batch, shadow, blue-green

Module 3: Scalable Deployment with Containers and Orchestration – 11 Sessions (Apply)

Docker containers, Building and packaging ML apps, Kubernetes basics, Deploying AI services in Kubernetes, Helm charts, Scaling and resource allocation, Serverless inference



Module 4: CI/CD, Monitoring, and MLOps Tools – 12 Sessions (Apply) CI/CD for AI (Jenkins, GitHub Actions), ML pipelines (MLflow, Kubeflow), Logging and monitoring (Prometheus, Grafana), Model drift detection, Alerting, Use cases in finance, IoT, healthcare

Textbooks

T1: Emmanuel Raj, *Machine Learning Engineering with Python*, Packt Publishing, **2023 T2:** Chi Wang & Donald Szeto, *Practical MLOps: Operationalizing Machine Learning Models*, O'Reilly Media, **2023**

Reference Books

R1: Jules S. Damji et al., *Streaming Systems with Apache Spark*, O'Reilly Media, **2022 R2:** Mark Treveil, *Kubeflow for Machine Learning*, O'Reilly Media, **2023**

R3: Noah Gift, Practical MLOps, Pearson, 2022

R4: Holden Karau et al., High Performance Spark, O'Reilly, 2022

Web Resources

W1: <u>https://spark.apache.org/streaming/</u>

W2: <u>https://kafka.apache.org</u>

W3: <u>https://mlflow.org</u>

W4: https://kubernetes.io

W5: https://cloud.google.com/vertex-ai

Course Code: MAT2064	Course Title: Numerical Computing Type of Course:1] School Core	L-T- P- C	3	0	0	3		
Version No.	1.0	I						
Course Pre- requisites	Calculus, Linear Algebra, Differential Equations							
Anti-requisites	NIL	NIL						
Course Description	complex problems that are difficul computers to perform calculations, interpolation, numerical differentiation equations, and approximating solu- applications across various scientific understanding the theoretical basis 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	apply various numerical techniques mathematical problems that are diffi- particularly focusing on areas like solv functions, interpolation, numerical diffi	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	Computational tools to implement these methods. 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.							



Content: Module 1	Solution of Linear Systems of Equation (12 Classe)
Course	
	CO4 - Apply various numerical methods for solving linear Ordinary & Partial differential equations arising in engineering field.
	CO3 - Apply the knowledge of numerical methods in modelling of various physical and engineering phenomena.

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 2	Interpolation and Approximation	Assignment	(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)		
Module 5	Integration				
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

Module 4	Initial & Boundary Value Problems for Ordinary & Partial Differential Equations	Assignment	(15 Classes)
	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:	
5. 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.	
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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:

5. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&uniqu</u> e id=EBSC095 30102024 135224

6. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&uniqu</u> e_id=EBSC095_30102024_141727

- 7. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&uniqu</u> e_id=EBSCO95_30102024_217628
- 8. <u>http://.ac.in/courses.php?disciplineID=111</u>
- 9. <u>http://www.class-central.com/subject/math(MOOCs)</u>
- 10. <u>http://academicearth.org/</u>
- 11. https://www.math.hkust.edu.hk/~maqian/ma006_0607F.html
- 12. <u>https://www.scu.edu.au/study-at-scu/units/math1005/2022/</u>

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: MAT2301	Course Title: Calculus and Differential Equations Type of Course: BSC	L-T-P-C	3	1	0	4	
Version No.	1.0				<u> </u>		
Course Pre- requisites							
Anti-requisites	NIL						
Course Description	Calculus and differential equations are used ubiquitously throughout mathematics, statistics and operations research. In this course, students can be able to build upon the foundations of calculus established to greatly enhance their repertoire of theory and practice in these areas. The application of calculus and differential equations in the description and modelling of real-world problems will also be considered. This unit will extend the problem-solving skills, range of knowledge and use of techniques in differential and integral calculus. The course focuses on the concepts of Calculus and Differential Equations with reference to specific engineering problems. The course is of both conceptual and analytical type in nature.						
Course Objective	The goal of the course Calculus and Differential Equations is to facilitate the students with a concrete foundation of differential calculus and to solve the first and higher-order ordinary differential equations enabling them to acquire the knowledge of these mathematical tools.						
Course Out Comes	 On successful completion of the course the students shall be able to: 5. Apply the knowledge of calculus to solve problems related to polar curves and its applications in determining the bentness of a curve. 6. Apply the principles of integral calculus to evaluate integrals. 7. Learn the notion of partial differentiation to calculate rate of change of multivariate functions and solve problems related to composite functions and Jacobian. 						



	8. Solve first-order linear/nonlinear analytically using standard methods.	r ordinary differe	ential equations
Course Content:			
Module 1	Differential Calculus		(10 Classes)
curves, pedal equat	polar curves, angle between radius vector a tions, curvature and radius of curvature.		-
•	nd partial derivatives, directional derivatives na, minima and saddle points; Method of Lag		
Module 2	Integral Calculus	Assignment	(10 Classes)
their properties; A revolutions. Rolle	utes; Evaluation of definite and improper integ Applications of definite integrals to evalua 's theorem, Mean value theorems, Taylor rminate forms and L'Hospital's rule; Maxima	ate surface areas a r's and Maclaurin	and volumes of
Module 3	Multivariable Calculus		(10 lectures)
vector line integral Stokes.	s involving cubes, sphere and rectangular pass, scalar surface integrals, vector surface integrals	grals, Theorems of C	Green, Gauss and
Module 4	Differential Equations	Assignment	(15 lectures)
linear and Bernoull for p, equations sol	of Differential Equations, Applications, Variable is equations, Euler's equations, Equations nervable for y, equations solvable for x and Claim	ot of first degree: eq	•
Homogeneous tern parameters.	I equations of second and higher order $f(x) = e^{ax}$, Sin ax, Cosax, $e^{ax}v$		
parameters. Targeted Application Differential calculu motion, velocity, ac Differential Equation design of antennas,	n of the type $Q(x) = e^{ax}$, Sin ax, Cosax, $e^{ax}v_{i}$ on & Tools that can be used: us is used extensively in science and engineer cccleration, angles of incline or curve on a sur ons are used to model the behavior of electron microwave ovens, and other devices. Biolog	(x), x ⁿ v(x) - Method ing. It can solve pro rface, etc. magnetic fields, incl y: PDEs are used to	d of variation of blems related to uding in the model
parameters. Targeted Application Differential calculu motion, velocity, ac Differential Equati design of antennas, biological processe	n of the type $Q(x) = e^{ax}$, Sin ax, Cosax, $e^{ax}v_{i}$ on & Tools that can be used: us is used extensively in science and engineer cccleration, angles of incline or curve on a sur ons are used to model the behavior of electron microwave ovens, and other devices. Biolog	(x), x ⁿ v(x) - Method ing. It can solve pro rface, etc. magnetic fields, incl y: PDEs are used to	d of variation of blems related to uding in the model
parameters. Targeted Application Differential calculum motion, velocity, and Differential Equating design of antennas, biological processes Tools Used: Python Assignment: 6. Select any identify the depending	n of the type $Q(x) = e^{ax}$, Sin ax, Cosax, $e^{ax}v_{i}$ on & Tools that can be used: us is used extensively in science and engineer cccleration, angles of incline or curve on a sur ons are used to model the behavior of electron microwave ovens, and other devices. Biolog	(x), x ⁿ v(x) - Method ing. It can solve pro- rface, etc. magnetic fields, incl y: PDEs are used to lopment of biologics	d of variation of blems related to uding in the model al tissues. h of engineering,



References:

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

14. Walter Ledermann, Multiple integrals, Springer, 1st edition

15. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9th Edition, Pearson, Reprint, 2002.

16. Veerarajan T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi, 2008.

E-resources/ Web links:

 https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU

 E_BASED&unique_id=EBSCO95_30102024_103205

 13.
 https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU

 E_BASED&unique_id=EBSCO95_30102024_106839

 14.
 <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU</u>

 E_BASED&unique_id=EBSCO95_30102024_61605

15. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU</u> <u>E BASED&unique id=EBSCO95 30102024 134719</u>

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

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

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

Course	Course Title: E	ngineering Graphics						
Code:	Type of Course	: School Core & Theo	ory Only	L- T-P- C	2	0	0	2
MEC1006								
Version No.	1.2							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL	NIL						
Course Description	The course is designed with the objective of giving an overview of engineering graphics. It is introductory in nature and acquaints the students with the techniques used to create engineering drawings. The course emphasizes on projection of points, lines, planes and solids and isometric projections.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Engineering Graphics" and attain SKILL DEVELOPMENT through Problem solving methodologies.							
	 On successful completion of this course the students shall be able to: 1. Demonstrate competency of Engineering Graphics as per BIS conventions and standards. 2. Comprehend the theory of projection for drawing projections of Points, Lines and Planes under different conditions. 3. Prepare multiview orthographic projections of Solids by visualizing them in 							
Course	different positions.							
Outcomes		torial drawings using t jects in three dimensic		s of isome	tric pr	oject	tions to)
Course Content:								
Module 1	Introduction to Drawing	Assignment	Standard t	echnical d	rawin	g 0	2 Sessi	ions



Topics:

Introduction, drawing instruments and their uses, relevant BIS conventions and standards, Lettering, Lineconventions, dimensioning, Selection of drawing sheet size and scale.

Assignment Projection methods Analysis TO Sessions and Plane		Orthographic projections of		
Surfaces	Module 2	projections of Points, Straight Lines	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 inall 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.

Module 3 Orthographic Solids	Assignment	Multi-view drawing Analysis	10 Sessions
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Topics:

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

Module 4	Isometric Projections of Solids (Using isometric scale only)	Assignment	Spatial Visualization	8 Sessions	

Topics:

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

[8 Hours: Application Level]

Text Book:

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

References:

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

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

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

Web resources:

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

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



ENG2501	Advanced Englis	h	L- T- P- C	2 0	0	2	
Version No.	2.0			I		<u> </u>	
Course Pre- requisites	ENG1900 - Englis	h for Technical Commun	nication				
Anti-requisites	NIL						
Course Description	abilities in Listen covers interperson delivery (includin reading, the iden Furthermore, the c and the technique skills in the digita prepared to comm	This course is designed to equip students to enhance their communication abilities in Listening, Speaking, Reading, and Writing. The curriculum covers interpersonal communication principles, the art of speech writing and delivery (including impromptu speaking), strategic approaches to critical reading, the identification of logical fallacies, and persuasive writing. Furthermore, the course will introduce students to the potential of AI tools and the techniques of prompt engineering to elevate their communication skills in the digital age. Upon course completion, students will be well- prepared to communicate effectively and critically in both academic and professional environments.					
Course Out Come	e OutOn successful completion of the course the students shall be able to:5. Recognize the elements of interpersonal and cross-cultural communication to address communication challenges effectively.6. Demonstrate the ability to deliver structured and impromptu speeches using effective speaking techniques.7. Interpret textual and visual materials using critical reading strategies to evaluate arguments, logic, and persuasion.8. Produce persuasive and analytical essays using effective						
Course Content:		techniques and structure	0 0				
Module 1	Foundations of Effective Communication	Case Studies/ Role play	Cross-Cultural Competency		Class	12 ses	
 Topics: Fundamentals of Interpersonal Communication Verbal, Non-verbal, and Paraverbal communication. Cultural dimensions theory (Hofstede's Cultural Dimensions). Active Listening Techniques Common Errors in Communication Activities: Instagram/YouTube Vocabulary Activity Charades with a Twist/Tone and Emotion Experiment/Mixed Messages Challenge/Role Reversal Conversations/Observation Exercise 							



Module 2	Mastering Speech Delivery	JAM	Public Speaking Confidence	12 Classes			
• S	ntroduction to Prompt Speech Preparation and Techniques for Effectiv Practice Speech Delive	l Organization re Impromptu Speaking					
	Speech Writing						
• 1 Module 3	mpromptu Speech Critical Reading and Logical Analysis	Worksheet	Critical Thinking and Analysis	12 Classes			
 Topics: Critical Reading Strategies: Contextualizing, Figurative Language, Evaluating Logic of an Argument, Recognizing Emotional Manipulation, Analysing Visuals Recognizing Logical Fallacies: Slippery Slope, False Dilemma, Post Hoc, Hasty Generalization, Ad Hominem, Straw Man, Bandwagon, No True Scotsman, Red Herring, Appeal to Authority, Sunk Cost, Appeal to ignorance Activities: Critical Reading Worksheet/Identifying Bias in News Articles 							
Module 4	Writing Effective Arguments	Assignment	Clear and Coherent Writing	9 Classes			
Topics: Understanding Critical Writing Building Arguments (Pathos, Ethos, Logos) Techniques for Persuasion Activities: Causes or Effects/Appeal Mash-Up/Debates on Controversial Topics Opinion Writing Targeted Application & Tools that can be used: Quizziz, Chatgpt, Gemini, Youtube,							
References 6. Adle com 7. Moo Educ 8. Ham 9. Ting teach <i>Com</i>	<i>munication (14th ed.).</i> re, B. N., & Parker, cation. ilton, C. (2020). <i>Comr.</i> -Toomey, S., & Dorj ning and assessing c	G., & DuPré, A. (Oxford University Press. R. (2020). <i>Critical thin</i> <i>nunicating for success</i> (2 jee, T. (2018). Intercult ross-cultural communica 3–229. https://doi.org/10.	nking (13th ed.). Mcond ed.). Routledge. ural competence: A ration. Journal of Int	Graw-Hill nodel for			



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

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

Course Code: ECE2022	Course Title: Digital Design Type of Course: ESC		L- T-P- C	2	0	0	2	
Version No.	1.0					•		
Course Pre- requisites	[1] Elements of Electronics/Electrica number representation, Boolean Alg	•	ering, 2] Bas	ic co	ncep	ots of		
Anti-requisites	NIL	IIL						
Course Description	The purpose of this course is to enable the students to appreciate the fundamentals of digital logic circuits and Boolean algebra focusing on both combinational and sequential logic circuits. The course emphasizes on minimization techniques for making canonical and low-cost digital circuit implementations. This course deals with analysis and design of digital electronic circuits. The course also creates a foundation for future courses which includes Computer Architecture, Microprocessors, Microcontrollers, and Embedded Systems etc. The course enhances the Design, Implementation and Programming abilities through laboratory tasks. The associated laboratory provides an opportunity to verify the theoretical knowledge.							
Course Objective	The objective of the course is to fam Digital Design and attain the SKILL LEARNING.					•		
Course Outcomes	 On successful completion of this course the students shall be able to: v. Describe the concepts of number systems, Boolean algebra and logic gates. vi. Apply minimization techniques to simplify Boolean expressions. vii. Demonstrate the Combinational circuits for a given logic viii. Demonstrate the Sequential and programmable logic circuits 							
Course Content:								
Module 1	Fundamentals of Number systems- Boolean algebra and digital logic	cation gnment	Data Analysi	s tas	k	06 cla	asses	
Topics:								
Review of Number systems and logic gates, Number base conversions, Overview of Boolean functions and simplifications, two, three, four variable K-Maps- Don't care conditions- Both SOP and POS- Universal Gates (NAND & NOR) Implementations. Introduction to HDL.								
Module 2	Boolean function simplification Applic	cation gnment	Data Analysi	s tas	k	08 Cl	asses	
Topics:								
Magnitude comp	ombinational circuits, Analysis, Design parator, Parity generator and checker, iority Encoders, HDL Models of combin	, Multipl	exers-Demul					



|--|

Topics:

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

Targeted Application & Tools that can be used:

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

Text Book(s):

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

Reference(s):

Reference Book(s):

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

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

Edition

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

(studymaterialz.in)

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

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

}

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

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

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

13. Lab Tutorial: 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

14. https://presiuniv.knimbus.com/user#/home E-content:

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

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

8. 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: PHY2504	Course Title: Optoelectronics and Quantum Physics Lab Type of Course: BSC	L-T- P-C	0	0	2	1		
Version No.	1.0							
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	The laboratory provides an opportunity to validate the concepts taught and enhances the ability to use the concepts for technological applications. The laboratory tasks aim to develop following skills: An attitude of enquiry, confidence and ability to tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems.							
Course Out Comes	On successful completion of the course the students shall be able to: CO1: To understand electrical and optical properties of materials CO2: Interpret the results of various experiments to verify the concepts used in							
Course Objective	optoelectronics and advanced devices. The objective of the course is to familiarize the learners with the concepts of "Applied Physics for Computer Science Cluster "and attain <u>Skill Development</u> through <u>Experiential Learning</u> techniques							

List of Laboratory Tasks:

Experiment No. 1: Experimental errors and uncertainty using excel

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

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

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

Level 1: Determination of Wavelength of Laser

Level 2: Finding the particle size of lycopodium powder.

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

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

Level 2: To determine the polarity of Charge carrier.



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

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

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

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

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

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

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

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

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

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

Level 1: To study the I-V characteristics

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

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

Level 1: Calculate the numerical aperture.

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

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

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

Level 2: Determination of knee voltage.

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

Level 1: Determination of Stefan's constant

Level 2: Verification of Stefan-Boltzmann Law.

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

Level 1: Determination of Stefan's constant

Level 2: compare the obtain results with other materials

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

_evel 1: Determination of wavelength

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

Targeted Application & Tools that can be used:

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

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



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

Assessment Type

- Midterm exam
- Assignment (review of digital/ e-resource from PU link given in references section mandatory to submit screen shot accessing digital resource.)
- Quiz
- End Term Exam
- Self-Learning

1. Prepare a comprehensive report on non-conventional energy resources in Karnataka and their pros and cons.

2. Write a report on importance of quantum entanglement in supercomputers.

Course Code:	Course Title: Probability and Statistics	L-T- P- C	3	1	0	4				
MAT2402	Type of Course: BSC		3		U	4				
Version No.	1.0	I		I		1				
Course Pre- requisites										
Anti- requisites	NIL									
Course Description	covering how to collect, organize, interpret mathematical models to understand random	The course introduces the concepts of probability theory and statistical analysis, covering how to collect, organize, interpret, and draw inferences from data using mathematical models to understand randomness and uncertainty, with applications across various fields like science, engineering, economics, and social sciences.								
Course Objective	The objective of the course is to equip students with the foundational knowledge of probability theory and statistical methods, enabling them to collect, analyze, interpret data, and make informed decisions based on the likelihood of events occurring in various situations, often applied across different fields like science, engineering, and business.									
Course Out Comes	particular, to anabrotaria the Derricani, Sherman, geometric, Felecen									
Course Conte	nt:									
Module 1	Basic Probability			(6	Clas	ses)				
	n Event, multiplication rule, combinations, pe al Probability, Bayes's Theorem and Problems		ition La	aw, Mu	ultiplic	ation				



Random Variables (discrete and continuous), Probability Mass/Density Functions, Mathematical Expectations, discrete probability distributions - Binomial distribution, Poisson distribution, geometric distribution, Continuous uniform distribution - exponential distribution, normal distribution, gamma distribution. Bivariate distributions and their properties, distribution of sums and quotients, conditional densities, Bayes' rule.

Module 3	Curve Fitting & Statistical Methods	(13 Classes)

Curve Fitting (Straight Line (y = a + bx), Parabola ($y = a + bx + cx^2$), Exponential Curves ($y = ae^{bx}$, $y = ab^x$ and $y = ax^b$) Measures of Central tendency, Moments, skewness and Kurtosis, Correlation - Karl Pearson's coefficient of correlation and rank correlation (with & Without repetition, Multiple Correlation - Problems. Regression analysis - lines of regression, Multiple regression - Problems.

Module 4Joint Probability Distribution and Sampling Theory	Assignment	(15 Classes)
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Joint Probability distribution for two discrete random variables, expectation and covariance.

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

Targeted Application & Tools that can be used:

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

Tools Used: R software (Open Source)

Assignment:

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

Text Book

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

References:

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

E-resources/ Web links:

9. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&uni</u> <u>que_id=EBSCO95_30102024_10427</u>



- 10. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&uni</u> <u>que_id=EBSCO95_30102024_100198</u>
- 11. https://nptel.ac.in/courses/109104124
- 12. https://nptel.ac.in/courses/111106051
- 13. https://nptel.ac.in/courses/111102137
- 14. https://www.math.hkust.edu.hk/~magian/ma006_0607F.html
- 15. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

16. Presidency University's Knimbus library URL is: presiuniv.knimbus.com

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

Course Code:	Course Title: Foundations of Integrated Engineering	L- T-P-	2	0	0	2
CIV1200	Type of Course: ESC	С	2		U	
Version No.	1.0	1	1	1		
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	This interdisciplinary course introduces first-year eng principles and practices across key engineering d problem-solving, sustainability, and ethical innovat mechanical, electrical, and IT systems intersect with AI, and geomatics to address global challenges. Thr deeper understanding of smart infrastructure, pr systems, and securing IT solutions. Topics include monitoring, GIS-enabled urban planning, renew cybersecurity fundamentals. The course cultivate engineering's role in sustainable development, safe preparing students to contribute meaningfully to technology-driven world.	omains, er ion. Stude n emerging rough case rototyping bioinforma vable ene es a holis ety, and eth	mpha nts e tech studi mech tics fo rgy stic u nical o	sizing xplore nologi es, le nanica or env integr nders decisi	real- how ies lik arners il/elec vironn ation, standin on-ma	world civil, e IoT, s gain tronic nental and ng of aking,
Course Objective	The objective of the course is skill development of Learning techniques.	of student	by us	sing P	artici	oative
Course Outcomes	 On successful completion of this course the student 1] Recall key principles of Agile, DevOps interdisciplinary engineering contexts. 2] Explain the role of GIS, LiDAR, and sustaina infrastructure and disaster management systems 	s, and bio ble materia	oinfor	matic		



	Course	4]	Describe Tittle full bien	naisty y cóf ISTmen ra	bled wearable device		
	Code:	syste	e Watenials newable er	nergy integration i	n sma <mark>rt-grids-C 3</mark>	0 0 3	
	CHE250	01 ₅₁	Type of Course: T	heory BSC	as cloud computing	architectures	
	Version	Nocybe	rsecurity threats, and I			,	
Cou	Gourse	Pre-					
Cont	enetquisi	es					
Mod	Anti- ule f requisi	Founda	nt kib s of ering Practice	Assignment	Case studies	6 Sessions	
Real	-vooldrere			e course is to in	troduce the students	to concepts	
Inno	voties three	<mark>իցի</mark> mul	•		mart materials. The	•	
	rging Field			•	f smart materials ass		
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Mod	ule 2	Geoma			and interpret solution	-	
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	spatial dat		•	•	s to strengthen the		
Sust	ainable Co	onstructi		• •	art materials and the		
infra	structure r	nonitorin	interface with their i	•			
Gree	n Innovat	ions: Nei				amont and	
Mod	ule 3	Mechai Action	This course is Sustainability	designed to	cater to Enviro	nment and	
Adva	nCedi Mae	nufacturii	The objective of the	course is 'SKIL	L DEVELOPMENT' o	f the student	
Reve	r Sboodin	🕫 ring a	by using Participativ	e learning techr	niques.		
	gy Systen			U U	·		
	echanics:						
Mod	Course ule 4 Outcon	Electric Esgine	and the sector of the sector o	Quiz	visualization	Il695e3510ths:	
Sma	rt Devices	& Syste	6 Relate the known ms: Embedded syster	wledge of chem ns, Wearable (eci	istry to computational mology, Edge computings and properties	approaches	
hard	ware platf	orms					
Ener	gy Innova	tions: E\	/ charging infrastructur	e, wireless power	e for the challenges (transfer, Smart ond int nd sustainable techno	egration with	
rene	wables.				f engineering material		
Mod	ule 5	Fundar	nentalishoen vironmer			6	
				0	stainable chemistry f	or Bessions	
Coro	IT Topics	· Notwor	management.	oputing			
Cybe	rsecurity	& Data: I	-10. Analyse the m Encryption phishing pr	portance of var	rious electrochemica ist models, Database m	sources in	
Eme	r aina Tec ł	i: Blocko	hain for supply systems.	AI/ML basics. IoT	integration with cloud	platforms	
-			& Tools that can be u				
					art city planning, disast		
Soci	Module	NODULICS	Chomistry	e energy systems	e,nWe DataeCredenticen h and analysis	classes	
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1	. William	Oakes 4	Les Leone, "Enginee	ring Your Future:	An Introduction to Engi	neering".	
C	interactions. Chemistry of weak interactions – van der Waals force and hydrogen 1. William Oakes & Les Leone, "Engineering Your Future: An Introduction to Engineering", oxford University Press, Sth Edition, 2021 oxford University Press, Sth Edition, 2021 a geometry optimization by Molyley Chemical Detabases: Chemoinformatics, MSDS						
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4. Sudip Misra	"The Internet of Things: Enablin	g Assignmens, Proto	a Conection Cases"	, 09 iley,					
	and Display Systems								
Ed Topics 12Mer	nory Systems : Introduction,	classification of el	lectronic memory of	levices-					
	capacitor, charge -transfer a								
Reference a	nd hybrid materials, and ap	plications, manufa	acturing of semico	nductor					
1. Chipsratim Ch	1. Coopratim Choudhuri, "Bioinformatics for Beginners: Genes, Genomes, and Molecular								
Evolution", Acar	Evolution", Academic Press, 1st Edition, 2023. 2. Robert McGinn, "The Ethical Engineer: Contemporary Concepts and Cases", Princeton University Press, d applification of the crystals for LCD-Liquid crystals display, Basics of								
	nd applications induced crysta	is for LCD-Liquid	crystals display, B	asics of					
3. LEParles 5. Pr	wga,nisulgahamitingh diodroa	nclight emitting rele	eigtrache Diadelge, Is	Viley,					
5th Edition, 202 4. Self thorry ni	ng Konstrat wing the contervences	Biocomposite base	admancer starting	ðew					
Utopia", W.W. M 5 David Buch	lorton & Company, 1st Edition, 2 a, "Renewable Energy Systems dition, 2023 Sensors and	2020 A Stingarth Famera DSt	stendamimoach"	09					
Rearson, 2nd E	dition, 2021 Sensors and	t ar	nd analysis	asses					
 Charles Plate 	tt, "More less tronics: Learning	Through Discovery",	Make Community, 3	Brd					
	nomaterials- Introduction, cla		· · · · · · · · · · · · · · · · · · ·	- 14					
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	nd their application as Materia	ais for uata analys	sis and packaging						
Web-resources:	atria Automation in Dasian and (Construction							
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Self-learnin	a topics: Fullerene: Brandie	Etites and sensing as	thain sensersite=el	<u>nost-live</u>					
3. Innovation E	nergy: Trends and Perspectives	s or Challenges of El	N=232277766&site=el	host-live					
4 Meduile 4Ma	ebsconstainable Materials nufacturing: Opportunities, Chall ebscohost.com/login.aspx?dired	lenges, implications	Collection and	09 Classes					
https://search	.ebscohost.com/login.aspx?dired	ct=true&db=nlebk&A	N=1134164&site=el	nost-live					
	aste: Introduction, E waste H								
precious me	tal- Cu by Hydrometallurgy.								
Green Cher	nistry: Fundamentals and 12	2 principles with ex	xamples. Carbon f	ootprint					
and sequest				o o tp i i i i					
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compatible	Chemistry: -Introduction t and bio-degradable r	materials - Pol							
	rate) PHBV, synthesis and ap			10-00-0-					
Self-learnin	Self-learning topics: circular economy- case studies.								
Module 5	Energy Science	Quiz/Seminar	Data Collection and analysis	09 Classes					
Topics: Bat	tery technology:Fundamenta	als of electrochem		to					
electrochemical storage devices: battery (Lithium-ion battery- LiMnO2, LiCoO2, metal									
air batteries- LiO ₂) and supercapacitors-Introduction, Principle, Types - EDLC, pseudo									
and asymme	and asymmetric capacitor.								
Photovoltai	Photovoltaics: Solar cells - Construction and working principle; types- Inorganic,								
	Organic and quantum dot sensitized (QDSSC's).								
Solf Joarni	Self -learning topics: Battery technology for e-mobility, Green hydrogen								
		• ·	in nyurugen						
Targeted A	Targeted Application & Tools that can be used:								



Application areas are Data storage and analysis, logistics, Biomedicine, Energy, Environment and sustainability **Tools:** Molview, chemdraw, excel etc

Project work/Assignment:

Assessment Type

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

Text Book

- 3. Wiley, "Engineering Chemistry", Wiley.
- 4. G.A. Ozin and A.C. Arsenault, Nanochemistry: A chemical approach to nanomaterials, Royal Society of Chemistry, 2009

Reference Books

- 16. Functional and smart materials, Chander Prakash, Sunpreet Singh, J. Paulo Davim, 2020, CRC Press,
- 17. ISBN: 978-036-727-510-5.
- 18. E-waste recycling and management: present scenarios and environmental issues, Khan, Anish, and
- 19. Abdullah M. Asiri. 2019, Springer, Vol. 33. ISBN: 978-3-030-14186-8.
- 20. Essentials of computational chemistry: theories and models, Christopher J Cramer, 2013, John Wiley &
- 21. Sons. ISBN: 978-0-470-09182-1.
- 22. Energy storage and conversion devices: Supercapacitors, batteries and hydroelectric cells, Anurag Gaur,
- 23. L. Sharma, Anil Arya. 2021, CRC press, 1st edition, ISBN: 978-1-003-14176-1.
- 24. Fundamentals of analytical chemistry: An introduction, Douglas A. Skooget etal., 2004 Thomson Asia pte
- 25. Ltd., 8th, ISBN: 978-0-495-55828-6
- 26. Functional and smart materials, Chander Prakash, Sunpreet Singh, J. Paulo Davim, 2020, CRC Press,
- 27. ISBN: 978-036-727-510-5.
- 28. Electrical and electronic devices, circuits and materials: Technological challenges and solutions. Tripathi,
- 29. L., Alvi, P. A., & Subramaniam, U, 2021, John Wiley & Sons, ISBN: 978-0367564261.
- 30. F. Jensen, Introduction to Computational Chemistry, 3rd edition, Wiley, 2017.

E resources

- 9. <u>https://presiuniv.knimbus.com/user#/searchresult?searchId=computational%20che</u> <u>mistry&_t=1738054970142</u>
- 10. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU</u> <u>E_BASED&unique_id=EBSCO95_30102024_48504</u>
- 11. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU</u> <u>E_BASED&unique_id=EBSCO95_30102024_147967</u>
- 12. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU</u> <u>E_BASED&unique_id=EBSCO95_30102024_130301</u>
- 13.<u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU</u> <u>E_BASED&unique_id=EBSCO95_30102024_87297</u>
- 14. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU</u> <u>E_BASED&unique_id=EBSCO95_30102024_67006</u>



15. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU</u> <u>E_BASED&unique_id=EBSCO95_30102024_137261</u>

16. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGU</u> E_BASED&unique_id=EBSCO95_30102024_86712

Skill Sets

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

Course	Course Title: Program Solvin	ng Using (2					
Code:	Type of Course: Theory	-9		L- T-P-C	2	0	0	2
CSE2200	- PCC					-		ĺ
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 SolvingUsing C and attain Employability through Problem Solving Methodologies.							
Course Outcomes	 On successful completion of this course the students shall be able to: 7. Write algorithms and to draw flowcharts for solving problems 8. Demonstrate knowledge and develop simple applications in C programming constructs 9. Develop and implement applications using arrays and strings 10. Decompose a problem into functions and develop modular reusable code 11. Solve applications in C using structures and Union 12. Design applications using Sequential and Random Access File Processing. 							
Course Content:								
Module 1	Introduction to C Language	Quiz	Problem Solving	6 Sessi	ions	5		
Topics:								
Introduction to Prog	ramming – Algorithms – Pseuc	lo Code - F	Flow Chart – C	Compilatior	1 – I	Exe	cutio	on -
Preprocessor Directi	ves (#define, #include, #undef) - Overvie	w of C – Con	stants, Vari	able	es a	nd I	Data
types – Operators ar	nd Expressions – Managing Inj	put and Ou	tput Operation	ns – Decisi	on I	Mak	ing	and
Branching - Decision	n Making and Looping.							
Module 2	Introduction to Arrays and Strings	Quiz	Problem Solving	6 Sessi	ions	5		
Topics:		<u>.</u>		1				
-	n – One Dimensional Array – I	nitializatior	n of One Dime	ensional Ar	rays	– I	Exan	nple
v	Bubble Sort, Selection Sort) – S				•			-
U U	Two Dimensional Arrays. Ex	U (,					•
	ring and Initializing String	1	C	1				0
	Strings from Terminal – Writir	ng String to	Screen – Strir	ng Handling	g Fu	ncti	ons.	•
Module 3	Functions and Pointers	Quiz	Problem Solving	6 Sessi				
	tion – Need for User-defined fu		Elements of Us					
	n and function call–Categories Variables – Initialization of Var							



Arrays and Pointers – Parameter Passing: Pass by Value, Pass by Reference.

Module 4	Structures and Union	Quiz	Problem Solving	6 Sessions	
т ·					

Topics:

Structures: Introduction – Defining a Structure – Declaring Structure Variable – Accessing Structure Members – Array of Structures – Arrays within Structures – **Union:** Introduction – Defining and Declaring Union – Difference Between

Union and Structure.

Module 5	File handling	Case Study	Problem Solving	6 Sessions	
Topics:					

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

Text Book(s):

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

Reference Book(s):

- 6. Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications, 2020.
- 7. ReemaThareja, "Programming in C", Oxford University Press, Second Edition, 2016.
- 8. Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2015
- 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: EEE1200	Course Title: Basics of Electrical and Electronics Engineering. Type of Course: Theory - ESC	L-T-P-C	3	0	0	3		
Version No.	2.0			•				
Course Pre-requisites	NIL							
Anti-requisites	NIL							
Course Description	This is a fundamental Course which is designed to know the use of basics of electrical and electronics engineering principles occurs in various fields of Engineering. The course emphasises on the characteristics and applications of electrical and electronic devices. The course also emphasizes on the working, analysis and design of electrical circuits using both active & passive components. Additionally, this course creates a foundation for the future courses such as Electrical machines, power system, power electronics Linear Integrated Circuits, Analog Communication and Digital Communication etc.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Basics of Electrical and Electronics Engineering and attain Skill Development through Participative Learning techniques.							



Course Outcomes	AIN MORE KNOWLEDGE EACH GREATER HEIGHTS UNIV On successful con	npletion of this course the	e students shall b	e able to:
Course Outcomes		1		
		of Electrical Engineering ters in the circuits.	to compute vol	tage, currents
	Discuss various f	undamental parameters aj		haracteristics
		devices and their applicat		a of DITa and
	amplifiers.	perations of different biasi	ng configuration	s of BJ1s and
	-	·		
	electrical Machine	ormance characteristics	and application	s of various
Course Content:				
Module 1	Introduction to Electrical Circuits	Assignment/ Quiz	Numerical solving Task	10 Sessions
Series and parall	-	ork, Types of elements, Ne stive networks, Star–to-I nples.		-
	• •	e circuits - Series RL, RC r factor, Numerical exam		uits, Concept
Introduction to the connection, Nume		elation between line and	phase values in	Star & Delta
	Semiconductor		Memory	
Module 2	and Diode	Assignment/ Quiz	Recall	10
	applications	6	based Quizzes	Sessions
practical behaviou	ar, Modelling the Diode	emiconductor, Types of S e Forward Characteristic, its applications like volta	, and Diode app	
			Memory	
	T 1			
Module 3	Transistors and	Assignment/ Quiz	Recall-	10
Module 3	its Applications	Assignment/ Quiz	Recall- based Quizzes	10 Sessions
	its Applications		based Quizzes	Sessions
Transistor character	its Applications eristics, Current compor	Assignment/ Quiz nents, BJT Configurations biasing, Fixed Bias, and lo	based Quizzes (CB, CC, CE cc	Sessions
Transistor character and their current g amplifier. JFET (its Applications eristics, Current compor ains. Operating point, B Construction, principal o	nents, BJT Configurations Fiasing, Fixed Bias, and lo of Operation and Volt –A	based Quizzes (CB, CC, CE cc ad line analysis. mpere characteri	Sessions onfigurations) Single Stage stics). Pinch-
Transistor character and their current g amplifier. JFET (off voltage, Comp	its Applications eristics, Current compor gains. Operating point, B Construction, principal oparison of BJT and FET	nents, BJT Configurations biasing, Fixed Bias, and lo	based Quizzes (CB, CC, CE cc ad line analysis. mpere characteri n, principal of C	Sessions onfigurations) Single Stage stics). Pinch-
Transistor character and their current g amplifier. JFET (off voltage, Comp	its Applications eristics, Current compor gains. Operating point, B Construction, principal oparison of BJT and FET T characteristics in Enha	nents, BJT Configurations biasing, Fixed Bias, and lo of Operation and Volt –A F. MOSFET (Construction	based Quizzes (CB, CC, CE cc ad line analysis. mpere characteri n, principal of C nodes.	Sessions onfigurations) Single Stage stics). Pinch-
Transistor character and their current g amplifier. JFET (off voltage, Comp	its Applications eristics, Current compor gains. Operating point, B Construction, principal oparison of BJT and FET	nents, BJT Configurations biasing, Fixed Bias, and lo of Operation and Volt –A F. MOSFET (Construction	based Quizzes (CB, CC, CE cc ad line analysis. mpere characteri n, principal of C	Sessions onfigurations) Single Stage stics). Pinch-



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

Self-Learning Topics:

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

Targeted Application & Tools that can be used:

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

Project Work/ Assignment:

1. Article review: At the end, of course an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format.

2. Presentation: There will be a group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.

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

Text Book(s):

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

Reference Book (s):

- John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson,2011
- Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition, Prentice Hall India, 2007.
- K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" IK International publishing house Pvt. Ltd



- R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.
- A K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition
- A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition
- Online Resources (e-books, notes, ppts, video lectures etc.):
- https://presidencyuniversity.linways.com
- https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"
- Seminar Topic: https://nptel.ac.in/courses/108/105/108105153/ "Electrical Measurements"
- Video lectures on "Electronic Devices" by Prof. Dr. A. N. Chandorkar, IIT Bombay http://www.satishkashyap.com/2013/03/video-lectures-on-electron-devices-by.html
- Video lectures on "Analog Electronics" by Prof. S.C. Dutta Roy, IIT Delhi https://nptel.ac.in/courses/108/102/108102095/
- Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati,
- https://nptel.ac.in/courses/117/103/117103063/
- E-content:
- "Introduction to Electrical Machines https://nptel.ac.in/courses/108/102/108102146/"
- M. -Y. Kao, H. Kam and C. Hu, "Deep-Learning-Assisted Physics-Driven MOSFET Current Voltage Modeling," in IEEE Electron Device Letters, vol. 43, no. 6, pp. 974-977, June 2022, doi: 10.1109/LED.2022.3168243
- https://ieeexplore-ieee-org-resiuniv.knimbus.com/document/9758727
- F. Bonet, O. Aviñó-Salvadó, M. Vellvehi, X. Jordà, P. Godignon and X. Perpiñà, "Carrier
- Concentration Analysis in 1.2 kV SiC Schottky Diodes Under Current Crowding," in IEEE Electron Device Letters, vol. 43, no. 6, pp. 938-941, June 2022, doi: 10.1109/LED.2022.3171112. https://ieeexplore-ieeeorg-presiuniv.knimbus.com/document/9764749
- M. Chanda, S. Jain, S. De and C. K. Sarkar, "Implementation of Subthreshold Adiabatic Logic for Ultralow-Power Application," in IEEE Transactions on Very Large Scale Integration (VLSI) Systems, vol. .23, no. 12, pp. 2782-2790, Dec. 2015.
- https://ieeexplore.ieee.org/document/7018053
- R. Raut and O. Ghasemi, "A power efficient wide band trans-impedance amplifier in submicron
- CMOS integrated circuit technology," 2008 Joint 6th International IEEE Northeast Workshop on Circuits and Systems and TAISA Conference, 2008, pp. 113-116, doi: 0.1109/NEWCAS.2008.4606334. https://ieeexplore.ieee.org/document/4606334

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

Course	Course Title: Program Solving Using C Lab								
Code:	Type of Course: Lab -	L- T-P-C	0	0	4	2			
CSE2201	PCC								
Version No.	1.0								
Course Pre-	NIL								
requisites									
Anti-requisites	NIL								
Course Description	The course is designed to provide complete knowled	ge of C lang	guag	ge. S	Stud	ents			
	will be able to develop logics which will help the	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	C			•				
	to any other language in future.	5							



Course Object	The objective of the course is to familiarize the learners with the concepts of Problem SolvingUsing C and attain Employability through Problem Solving Methodologies.						
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:							

Course Content:

List of Practicals:

Lab Sheet 1: 10 Sessions

Program 1: Sum of Two Numbers

Program 2: Find the Greatest of Three Numbers

Program 3: Check Even or Odd using Conditional Operator

Program 4: Print Multiplication Table using Loop

Program 5: Count Digits in a Number using While Loop

Program 6: Demonstration of Preprocessor Directives

Program 7: Simple Calculator using Switch Case

Lab Sheet 2: 10 Sessions

Program 1: Check Whether a Number is Positive, Negative or Zero

Program 2: Find the Sum of First N Natural Numbers

Program 3: Check Whether a Number is Prime or Not

Program 4: Find Factorial of a Number

Program 5: Reverse a Number

Program 6: Simple Number Guessing Game

Lab Sheet 3: 10 Sessions

Program 1: Linear Search in a One-Dimensional Array

Program 2: Bubble Sort on an Integer Array

Program 3: Matrix Addition (2D Arrays)

Program 4: Count Vowels in a String

Program 6: Selection Sort on an Array

Lab Sheet 4: 10 Sessions

Program 1: Sum of Two Numbers Using User-Defined Function

Program 2: Factorial Using Recursion

Program 3: Swap Two Numbers Using Call by Value (No Swap)

Program 4: Swap Two Numbers Using Call by Reference (With Swap)

Program 5: Pointer Basics - Access and Modify Variable via Pointer

Program 6: Accessing Array Elements Using Pointers

Lab Sheet 5: 10 Sessions

Program 1: Basic Structure Usage



Program 2: Input and Display Array of Structures

Program 3: Array Inside Structure (Student Marks)

Program 4: Structure with Nested Structures (Date of Birth)

Program 5: Union Example and Member Access

Lab Sheet 6: 10 Sessions

Program 1: Write to a File (Text Mode)

Program 2: Read from a File (Text Mode)

Program 3: Append Data to a File

Program 4: Count Characters, Words and Lines in a File

Program 5: Write and Read Structure to/from a Binary File

Program 6: Random Access in File (Update a Record)

Text Book(s):

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

Reference Book(s):

- Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications, 2020. 11.
- ReemaThareja, "Programming in C", Oxford University Press, Second Edition, 12. 2016.
- Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second 13. **Edition, Pearson Education, 2015**
- Schildt Herbert, "C: The Complete Reference", Tata McGraw Hill Education, 4th 14. Edition, 2014.
- Stephen G. Kochan, "Programming in C", Addison-Wesley Professional, 4th 15. **Edition**, 2014.

Web Links and Video Lectures:

https://nptel.ac.in/courses/106/105/106105171/ 1.

https://archive.nptel.ac.in/courses/106/104/106104128/ 2.

Course Code: PPS1026	Course Title: Industry Readiness Program – II (Audited Course) Type of Course: Practical Only Course	L- T - P- C	0	0	2	0			
Version No.	1.0								
Course Pre- requisites									
Anti-requisites	NIL	NIL							
Course Description	building and use empathy in leader	This course is designed to enable students learn styles of communication, team building and use empathy in leadership. The course will benefit learners in preparing themselves effectively through various activities and learning methodologies.							
Course Objective	The objective of the course is to fa of "Industry Readiness for You DEVELOPMENT through PARTICIPA	ung Profess	ionals	" and	atta	-			
Course Out Comes	On successful completion of this condition CO 1 Apply different communication CO 2 Practice team building skills for CO3 Demonstrate ethical leadership	n skills for suc r career succe	cess in ess			:0:			



Course			
Content			
Module 1	Effective Communication	Classroom activities	10 Hours
-	L ce effective communication skills (\ e social media prompts to prepare		l Visual)
-		1	
Module 2	Team Building	Group Activity	10 Hours
•	of an effective team player ent group activity to build class net	working	
Module 3	Leadership	Case study	10 Hours
Topics: Types	s of leadership, using empathy in I	eadership	
Activity: Indiv Faculty : L&D	vidual presentation by students or	n corporate leaders.	
1. TED T	Tube Links		
Assignment p	roposed for this course		
Assignment 1:	: One minute reel		
Assignment 2:	: Team building assignment		
Continuous In	dividual Assessment		
Module 1: L-S	-R-W class assessment		
Module 2: Tea	am Presentation		
	lividual Assessment		
Students acqui	ated to skill development: re knowledge on effective communic be leaders in workplace using empat le university.		

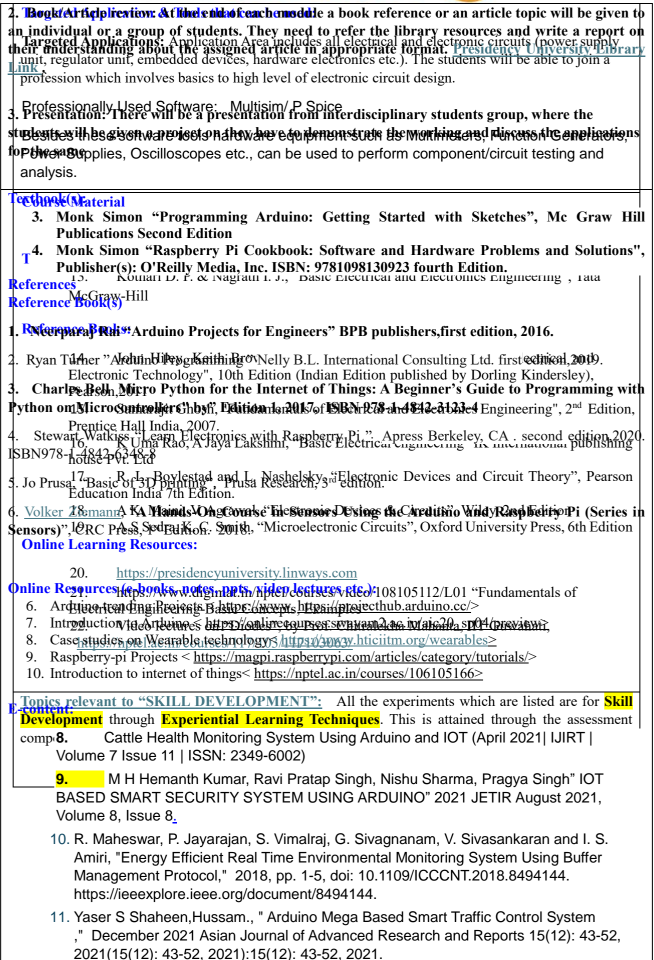
Course Code: ECE1511	Course Title: Design Workshop Course Type : ESC	L- T-P- C	1	0	2	2
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Course Code EEE1250	Course fitle: Basics of Rectrical and C L-T-P-C 0 0 2 1 Electronics Engineering Laboratory C L-T-P-C 0 0 2 1
Version No.	
Version No. Course Pre-	1.0 NII
CoegaésPres-	NIL NIL
requisites Anti-requisit	
Anti- Course	NIL This fundamental laboratory provides an opportunity to validate the concepts taught
Description Course	in the basics of electrical and electronics engineering and enhances the ability to
	This counstized ealgoed to performance, depty body that ding and similar increases of the similar constant of the second
Description	Throughousing issuese, because into a miliarizanthan emarco with the concerned appears of the second s
Course	programining gained landstonics pengingering and idential solution and independent in the second sec
Objective	explorexperies and gain function of the period of the sensors with Arduino and Raspberry Pi boards, read
	sensor data and use it to control various output devices This course is suitable for
Basic skill set	beginners who are interested in exploring the world of electronics and developing practica
Course	the plications using Arduino, Raspberry Pi and sensors.
	The objective of the course is Employability Skills of student by using
Objective	PARTICIPATIVE LEARNING techniques.
Course	On successful completion of the course the students shall be able to
Outcomes	5. Explain Sin Ganfidense and a bility to tackle neven splery Pi prototype board.
	6. Demologrability faritherpretovants and the plan phototype doard.
	system17) Ability to work as a leader and as a member of team.
	7. Understandstastypeorsfarenspirandeitenfunctions
	8. Demonstrate the functioning of live projects carried out using Arduino and Raspberry
	Pi system.
Course	Pi system 20) Write Reports.
Content:	21) Select suitable equipment, instrument and materials.
content.	22) Locate faults in systems.
	23) Manipulative skills for setting and handling equipment.
Module 1	Basic concepts of ability to followistandard test proceedings. Task and Microcontrollers 3 Session
	Microcontrollers awareness of the need to observe safety precautions.
Topics:	26) To judge magnitudes without actual measurement.
-	On successful completion of the course the students shall be able to:
Introduction to	Arduino, ESP and Node MCU Pin configuration and architecture, Device and platform
features, Conce	pt of digital and analog ports, Familiarizing with Arduino Interfacing Board, API's
Introduction to I	Embedded C and Arduino platform, Arduino Datatypes and variables, Arduino i/o Functions
Arduno Contin Comes	 Arduino, ESP and Node MCU Pin configuration and architecture, Device and platform ppt of digital and analog ports, Familiarizing with Arduino Interfacing Board, APT's Embedded C and other parameters in the circuits Embedded C and Arduino Platform, Arduino Datatypes and variables, Arduino i/o Functions unications, Arduino IDE, various Cloud Platforms.
	Sensory Devicesmonstrate Hands working of eleverthering Tasks and obtain 3 tsessions
Module 2	Characteristics of various semiconductor devices.
Arduino Sensors	8. Sketch the characteristics and waveforms relevant to standard electrical and s: Humidity Sensor, Temperature Sensor, Water Detector / Sensor, PIR Sensor, Ultrasonic
Sensor Connect	ting Switches and actuators sensor interface with Arthung
Introduction to 3	ent: Derinter: 3D Printer technology and its working Principles Applications Introduction to
	ting Switches and actuators, sensor interface with Arduino. BD Printer: 3D Printer technology and its working Principles, Applications. Introduction to rs: Working with Autoc AD/Fusion 360 Simulator
	rs: Working with AutoCorD/Fusion 360 Simulator.
	rs: Working of ithabutaco D/Fastion 360 Simulator. Experiment No 1: Verification of KVL and KCL for a given DC circuit.
online Simulato	rs: Working of ithabutaco D/Fastion 360 Simulator. Experiment No 1: Verification of KVL and KCL for a given DC circuit.
online Simulato Module 3	rs: Working of illa but a Con D/Fastion 360 Simulator. Experiment No 1: Verification of KVL and KCL for a given DC circuit. Level 1 trout of the second of
online Simulato Module 3 Topics:	rs: Working of ithabutation J/Fastion 360 Simulator. Experiment No 1: Verification of KVL and KCL for a given DC circuit. Level the simulation of Verify, KVL and KCL for Interstacing Eastkica Level AcFopythoneme circuit considered in level 1 Apartons the simulation using NI LabVIEW/Multisim/MATLAB.
online Simulato Module 3 Topics: Introduction to	rs: Working of ithe but a Con D/Fustion 360 Simulator. Experiment No 1: Verification of KVL and KCL for a given DC circuit. Level 11 roluty i and of the simulation of the simulation using NI LabVIEW/Multisim/MATLAB. Micro Python, i Company Son With Street Program first first in the simulation using NI LabVIEW/Multisim/MATLAB.
online Simulato Module 3 Topics: Introduction to	rs: Working of ithe but a Condition of KVL and KCL for a given DC circuit. Experiment No 1: Verification of KVL and KCL for a given DC circuit. Level Introduction dover if y KVL and KCL for intergracing least ical Gircuitsions Level Mac Forgitheren circuit considered in level diapatters the simulation using NI LabVIEW/Multisim/MATLAB. Micro Python, compared and son and son for the micro Python vironment, Basics of Micro Python syntax and son and son when the micro Python wiron and son and so
online Simulato Module 3 Topics: Introduction to development en	rs: Working of ithe but a Con D/Fustion 360 Simulator. Experiment No 1: Verification of KVL and KCL for a given DC circuit. Level Introduction do Verify, KVL and KCL for Intergracing Reaking Giscuitions Level A For State of the simulation using NI LabVIEW/Multisim/MATLAB. Micro Python, Company of Will Sther Program filling fam Ruages, Setting up the Micro Python vironment, Basics of Micro Python syntax and strift full overify the impedance, current and power of Series, RL and RC circuits
online Simulato Module 3 Topics: Introduction to	rs: Working of ithe AutoCorD/Fustion 360 Simulator. Experiment No 1: Verification of KVL and KCL for a given DC circuit. Level Autor Structure of the second structure of the second structure of the second structure of the second structure of the simulation using NI LabVIEW/Multisim/MATLAB. MicroPython, Comparison Analysine Creation of Structure of Second Structure of the MicroPython vironment, Basics of duict an exploration of the second structure of the
online Simulato Module 3 Topics: Introduction to development en	rs: Working of ithe but a Con D/Fustion 360 Simulator. Experiment No 1: Verification of KVL and KCL for a given DC circuit. Level Introduction do Verify, KVL and KCL for Intergracing Reaking Giscuitions Level A For State of the simulation using NI LabVIEW/Multisim/MATLAB. Micro Python, Company of Will Sther Program filling fam Ruages, Setting up the Micro Python vironment, Basics of Micro Python syntax and strift full overify the impedance, current and power of Series, RL and RC circuits



	REACH GREATER HEIGHTS
	erFyxpiebiandst pin-diagatan latifienen poypers arfd applerrfaptioboof dseagit ets Appliciation,
LED and switch contr	ol. Mastering Modules, Setup Raspberry - PuTTY SSH, VNC Viewer to interface with Level 1: Conduct an experiment to measure the power and power factor for given sors and actuators. Various Libraries and its functions. resistive load.
more complicated ser	Level 1: Conduct an experiment to measure the power and power factor for given
inore complicated set	resistive load.
	Level 2: Conduct an experiment to measure the power and power factor for given eriments: inductive load.
Lab: Name of the Exp	eriments:
	inductive load.
16 Introduction	
10. Introduction	Inductional Induction Interview Inte
	rview on Arduino based Micro-controller, and sensors.
Level 2: Inter	facing of Menify then EMS penuation with ternsformer and compute the syntage
	et Pristernation Fatig.
17. Lab 2. Small	Latter sector Well ED
Level I- Push	Level 2: Study the effect of load on the secondary side of the transformer and
Level 2- Auto	matic Irrigation and monitoring System using Arduino
18. Lab 3: Robo	button-controlled LED. Level 2: Study the effect of load on the secondary side of the transformer and matic Irrigation and monitoring System using Arduino verify the EMF equation under load conditions. tics with Arduino.
	o Motor control using Ard use on DC shunt motor
Level 2: DC	Motor Control Using Arduino for Robotics.
19. Lab 4: Envir	onmental pollution using ESP.
Level 1 - IoT	bases air Pollution Monitoring System.
	Based water pollution system Level 2: Conduct load test on DC shunt motor and plot the performance
20. Introduction	Lab for raspberry pi:
Level 1: Ove	Lab for raspberry pi: Characteristics. rview on Different Raspberry Pi Boards, and sensors.
	figuring inhe RtaspbStudy infirMittenfation Divite Schooss tenistics in Compound and
	eReverseaBidsObjectitDetsction using TensorFlow and OpenCV.
	h Receign Wangoo Reapberper Rinfort Voipto CVA While de Hoissic A utot hat ine the cut-
23. Lab 9: Desig	nithe onabout on house of the second the state of the second the second s
	Laber of Zener diode and
Overview of	BD printing, Design of 3D structure using the CAD Indects and the stensor
	Bencie ting the signer of 3 Rage on reverse the acter stice to street the street of function
fabrication of	simple rectangular box using 3D printer.
25. Lab 10: Desi	er and print of Nollowic Stindfier Letourpure waver 3P CARDiand 3P and the wave
26. Lab 11 Demo	nstration of Jetson, nano board and its capability. (OPTIONAL)
27 Lah 12. Revi	rectifier circuit and compute ripple factor and efficiency
29. Lab 12: Revi	Level 1: Identify the components required for a rectifier circuit, rig up the circuit,
	and sketch the output waveforms without filter.
29. Lab 14: Mini	and sketch the output waveforms without filter. Project 2: Rig up the rectifier circuit with RC filter, observe the output waveforms,
30. Lab 15: Mini	Project Evaluation.
	determine the efficiency and ripple factor.
	Experiment 8: To construct clipping and clamping circuits for different reference
Topics: Types of Ard	wing boarded Thompy Pythons Bythen IDLE, sensors, 3D Printer
Targeted Application	Level 1:Identify the components required for building a Clipper / Clamper circuit. A & Tools that can be used: Rig up the circuit according to the circuit diagram given and sketch the output
1 Secon Application	Rig up the circuit according to the circuit diagram given and sketch the output
	waveform.
Application Area:	
	Level 2: Given a sinusoidal input of 10 V p-p, implement a positive / negative
Home Automation E	clipper with output clipped at 2 V. nyironmental Monitoring, Agriculture and Farming, Industrial Automation, Internet of Experiment 9: To calculate various parameters of emitter follower circuit using s. Wearable Devices, Security Systems, Education and Learning. These are just a few BJL
mome Automation, E	Experiment 9: To calculate various parameters of emitter follower circuit using
Things (IoT), Robotic	s Wearable Devices, Security Systems, Education and Learning. These are just a few
examples of the many	application areas where Arduino, Raspberry Pi and sensors can be applied. The Level 1: Identify the components required to implement an emitter follower bility of Arduino, and Raspberry Pi combined with the wide range of sensors circuit. Rig up the circuit and observe the variations in output waveform with adless possibilities.in creating innovative projects. respect to the variations in input waveform.
flexibility and afforda	Level 1: Identify the components required to implement an emitter tollower
available all c	circuit. Rig up the circuit and observe the variations in output waveform with
available, allow for el	respect to the variations in input waveform
	Lavel 2: Determine the volues of 7. input impodence and 7. sutmit impodence
Professionally Used	Software: Students can use open SOURCE Software's Arduino IDE and Tincker
CAD Thonny Buthor	for Emitter Follower.
φ_{AD} , moning Fymor	Level 2: Determine the values of Z _{in} input impedance and Z _{out} output impedance Software: Students can use open SOURCE Software's Arduino IDE and Tincker for Emitter Follower. Python IDLE etc. 'Experiment 10: To Implement RC Coupled amplifier using a BJT and sketch the
Project work/Assign	
	Level 1: Identify the components required to implement an RC coupled amplifier
I. Projects: At the er	d of the course students; will be completing the project work on solving many real
time issues.	
	Level 2: From the frequency response curve determine the value of the mid band
	gain and the bandwidth.







12. Basil, Eliza Sawant, S.D. "IoT based traffic light control system using Raspberry Pi "DOI 10.1109/ICECDS.2017.8389604

13. Supriya S, 2Dr. Aravinda " Green leaf disease detection and identification using Raspberry Pi https://www.irjet.net/archives/V9/i8/IRJET-V9I847.

14. Dr. E.N. Ganesh., "Health Monitoring System using Raspberry Pi and IOT" DOI : http://dx.doi.org/10.13005/ojcst12.01.03

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

Course Code: MAT2303	Vector C	Title: Linear Algebra & Calculus Course:BSC	L-T- P- C	3	1	0	4		
Version No.		1.0							
Course Pre- requisites		Basic Concepts of Limits, Differentiation, Integration, Matrices (PU Level)							
Anti-requisites		NIL							
Course Description		This course explores the fundamental concepts of vectors, matrices, and their operations within the context of calculus, including vector differentiation and integration, while applying these tools to solve problems related to linear systems, transformations, and geometric interpretations in higher dimensions, often with applications in fields like physics, engineering, and computer graphics; key topics include vector algebra, matrix operations, determinants, eigenvalues, eigenvectors, gradients, divergence, curl, line integrals, surface integrals, and the fundamental theorems of vector calculus like Green's Theorem, Stokes' Theorem, and the Divergence Theorem.							
Course Objective		The course is intended to develop computational proficiency involving procedures in Matrices, Linear Algebra and Vector Calculus which are useful to all engineering disciplines. This course is to equip students with the ability to understand and manipulate vectors in multidimensional space, apply matrix operations to solve systems of linear equations, and utilize concepts like gradients, divergence, and curl to analyze physical phenomena, all while developing a strong foundation for applying these tools in various scientific and engineering fields like physics, mechanics, and computer graphics.							
Course Out Comes		 On successful completion of the course the students shall be able to: CO1 - Use matrix methods and certain techniques to solve the system o linear equations and to find eigen values, eigen vectors of a matrix to check whether it is diagonalizable. CO2 - Understand the abstract notions of vector space and dimensionality of it. CO3 - find the matrix representation of a linear transformation giver bases of the relevant vector spaces. 							



Course Content:		roperties. Understanding the major theorems (Green's, Stokes', Gauss nd some applications of these theorems.			
Module 1	Systems of Linear Equations		7.	Classes)	

Systems of Linear Equations, Matrices and Elementary Row Operations, Echelon forms, Matrix operations, invertible matrices, Determinants and their properties, Cramer's Rule, LU-decomposition, Applications of Systems of Linear Equations.

Module 2	Vector Space	Assignment	(9Classes)

Linear Combinations and Linear Independence, Vectors in n Rⁿ, Linear Combinations, Linear Independence Vector Spaces, Definition of a Vector Space, Subspaces, Basis and Dimension, Coordinates and Change of Basis, Orthogonal bases and orthogonal projections.

Module 3	Linear Transformations	(15 lectures)

Linear Transformations, Algebra of transformations, The Null Space and Range, Isomorphisms, Matrix Representation of Linear Transformations, Similarity Eigenvalues and Eigenvectors, Eigen values and Eigen vectors, Diagonalization.

Inner Product Spaces, The Dot Product on Rⁿ and Inner Product Spaces, Orthonormal Bases, Orthogonal Complements, Application: Least Squares Approximation, Diagonalization of Symmetric Matrices, Application: Quadratic Forms.

Singular Value Decomposition: Singular values, computing singular value decomposition, and Introduction to principal component analysis.

Module 4	Vector Calculus	Assignment	(15 lectures)

Vector & Scalar Functions and Fields, Derivatives, Curve, Arc length, Curvature & Torsion, Gradient of Scalar Field, Directional Derivative, Divergence of a Vector Field, Curl of a Vector Field, Physical interpretation, solenoidal and irrotational vector fields. Problems.

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

Targeted Application & Tools that can be used:

• Solve systems of linear equations using various methods including Gaussian and Gauss Jordan elimination and inverse matrices.

- Perform matrix algebra, invertibility, and the transpose and understand vector algebra in Rⁿ.
- Determine relationship between coefficient matrix invertibility and solutions to a system of linear equations and the inverse matrices.
- Find eigenvalues and eigenvectors and use them in applications.
- Find the dimension of spaces such as those associated with matrices and linear transformations.
- Understand real vector spaces and subspaces and apply their properties.

• Compute inner products in a real vector space and compute angle and orthogonality in inner product spaces.



• Create orthogonal and orthonormal bases: Gram-Schmidt process and use bases and orthonormal bases to solve application problems.

• Prove basic results in linear algebra using appropriate proof-writing techniques such as linear independence of vectors; properties of subspaces; linearity, injectivity and subjectivity of functions; and properties of eigenvectors and eigenvalues.

Assignment:

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

Text Book

2. Gilbert Strang, Linear Algebra and its applications, Wellesley-Cambridge Press,U.S.; 6th edition.

3. B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.

References:

- 2. Introduction to Linear Algebra with Application, Jim Defranza, Daniel Gagliardi, Tata McGraw-Hill
- 3. Elementary Linear Algebra, Applications version, Anton and Rorres, Wiley India Edition.
- 4. Advanced Engineering Mathematics, Erwin Kreysig, Wiley Publication.
- 5. Elementary Linear Algebra, Ron Larson, Cengage Learning.
- 6. Linear Algebra and its Applications, David C. Lay, Pearson Education.

E-resources/ Web links:

2. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=EBSC095_30102024_9607

3. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=EBSCO95_30102024_143156

4. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=CUSTOM_PACKAGE_EBSCO_29052023_270975

5. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=EBSCO95_30102024_94555

6. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=EBSCO95_30102024_243864

7. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&</u> unique_id=EBSCO95_30102024_224531

8. NPTEL Video Lectures Matrices and Linear Algebra:



- 9. https://nptel.ac.in/courses/111106051/
- 10. NPTEL Video Lectures Differential Equations:
- 11. https://nptel.ac.in/courses/111106100/
- 12. NPTEL Vector Calculus:
- 13. https://nptel.ac.in/courses/111/105/111105122/
- 14. https://www.math.hkust.edu.hk/~magian/ma006_0607F.html
- 15. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

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



Course Code:	Course Title: Discrete Mathem	atics	L-T- P- C	3	1	0	4
MAT2404	Type of Course: Theory - ESC		L-1- P- C	3	1	U	4
Version No.	1.0						
Course Pre- requisites	MAT2302						
Anti-requisites	NIL						
Course Description	The course explores the study of mathematical structures that are fundamentally discrete (not continuous), focusing on concepts like set theory, logic, graph theory, combinatorics, and number theory, with applications primarily in computer science fields like algorithms, software development, and cryptography; it covers topics such as propositional logic, proof techniques, relations, functions, counting principles, and basic graph algorithms, providing a foundation for analyzing discrete problems and structures within computer science.						
Course Objective	The main objective of the course is that students should learn a particular set of mathematical facts and how to apply them. It teaches students how to think logically and mathematically through five important themes: mathematical reasoning, combinatorial analysis, discrete structures, algorithmic thinking, and applications and modeling. A successful discrete mathematics course should carefully blend and balance all five themes.						
Course Outcomes	On successful completion of the	e cours	e the stude	nts sh	nall be	e able	e to:
	CO1 - Explain logical sentences logical connectives.	s throu	gh predicate	es, qu	antifi	ers a	nd
	CO2 - Deploy the counting techniques to tackle combinatorial problems						
	CO3 - Comprehend the basic principles of set theory and different types of relations.						
	CO4 - Apply different types programming skills	of stru	ictures of t	rees	for d	level	oping
Course Content:							
Module 1	Fundamentals of Logic				(10	Clas	ses)
Propositional Equiv	nd Truth Tables, Propositional Lo alences, Predicates and Quan on to Proofs, Proof Methods and S	tifiers,	Nested Q	•			•
Module 2	Principle of Counting	Assig	Inment		(15	Clas	ses)
The Well Ordering P	rinciple – Mathematical Induction						



The Basics of Counting, Permutations and Combinations, Binomial Coefficients and Identities, Generalized Permutations and Combinations, Generating Permutations and Combinations

Advanced Principle Counting: The Principle of Inclusion and Exclusion, Generalizations of the Principle, Derangements – Nothing is in its Right Place, Rook Polynomials.

Module 3	Relations and Functions	(10 Classes)
	and Deletione Europtions One to	The Discount of the

Cartesian Products and Relations, Functions, One-to-One, Onto Functions. The Pigeon-hole Principle, Function Composition and Inverse Functions.

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

Module 4	Recurrence Relations and	(10 Classes)
Woulle 4	Generating Functions	(10 Classes)

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

Module 5Graph Theory & Algorithms on NetworksAssignment(15 Class)
--

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

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

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

Targeted Application & Tools that can be used:

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

Assignment:

Assignment 1: Logic Equivalences and Predicate calculus.

Assignment 2: Equivalence Relations and Lattices

Assignment 3: Recurrence Relations

Text Book

2. Kenneth H. Rosen, "Discrete Mathematics and its Applications", McGraw-Hill,s 8th Edition, 2019.



3. Harary – Graph Theory, Addison-Wesley Publishing Company.

References:

- 2. Arthur Gill, "Applied Algebra for Computer Science", Prentice Hall.
- 3. K.D. Joshi, "Discrete Mathematics", Wiley Eastern Ltd.

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

E-resources/ Web links:

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

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

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

Course Code: PPS400 6	Course Title: LOGICAL & CRITICAL THINKING Type of Course: HSMC	L- T-P- C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	Students should have the basic concepts of Logical reasoning and Critical thinking, along with its applications in real life problems.					
Anti-requisites	Nil					
Course Description	This is a skill-based training program for the engineering students (Undergraduate). This course is designed to enable the students to enhance their skills in Logical reasoning and Critical thinking.					
Course Objective	The objective of the course is to familiarize the learners with concepts in in Logical reasoning and Critical thinking through problem solving techniques suitable for their career development.					
Course	On successful completion of the course the students shall be able to:					
Outcomes	CO1] Understand all the concepts.					
	CO2] Apply the concepts in problem so	lving (Bloom'	s tax	onor	ny Leve	3)



Course Conten	it:			
Module 1	Logical Thinking	Assignmen t		16 Hours
Topics:				
Syllogisms, Cub	es and Dices, Mirror	and Water im	nages, Paper cutting and Folding, Em	bedded figures
& Completion o	f figures, Data Inter	pretation, Dat	a sufficiency	
Module 2	Critical Thinking	Assignmen t		14 Hours
Topics: Analogy, Sym conclusion, Puzz		Statement a	and assumption, Cause of action,	Statement and
	ation & Tools that on the content of		titive examinations.	
	Continuous Evalu	uation		
Evaluation	· T	opic wise eval	luation	
	· N	/lid-Term & E	nd Term	
	Text Book			
	1. A new app	proach to reas	oning verbal, non-verbal & analytica	al by BS Sijwali
	2. R S Aggarv	val		
	3. Kiran publ	ications		
	References			
	1. www.india	abix.com		
	2. www.test	book.com		
	3. www.yout	ube.com/c/Tl	heAptitudeGuy/videos	
	Topics relevant t	o Skill Develo	ppment Logical reasoning and Critica	al thinking for
	•	•	blem solving Techniques. This is atta	ained through
	assessment com	ponent menti	oned in course handout.	

Course Code: CSE7100	Course Title: Mini Project	L- T-P- C	0	0	0	4
Version No.	1.0					
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.					
Anti-requisites	NIL					



Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter- personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.				
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.				
Course Outcomes	 On successful completion of this course the students shall be able to: 6. Identify the engineering problems related to local, regional, national or global needs. (Understand) 7. Apply appropriate techniques or modern tools for solving the intended problem. (Apply) 8. Design the experiments as per the standards and specifications. (Analyze) 9. Interpret the events and results for meaningful conclusions. (Evaluate) 10. Appraise project findings and communicate effectively through scholarly publications. (Create) 				

Course Code: CSE7300	Course Title: Capstone Project	L- T-P- C	0	0	0	10
Version No.	1.0					
Course Pre- requisites	Knowledge and Skills related to all the cosemesters.	ourses studi	ied ir	ı pre	vious	
Anti-requisites	NIL					



Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter- personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/Company/ Research Laboratory, or Internship Program in an Industry/Company.
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.
Course Outcomes	 On successful completion of this course the students shall be able to: 8. Identify problems based on societal /research needs. (Understand) 9. Apply Knowledge and skill to solve societal problems in a group. (Apply) 10. Develop interpersonal skills to work as member of a group or leader. (Apply) 11. Analyze the inferences from available results through theoretical / Experimental / Simulations. (Analyze) 12. Analyze the impact of solutions in societal and environmental context for sustainable development. (Analyze) 13. Improve in written and oral communication. (Create) 14. Demonstrate capabilities of self-learning in a group, which leads to lifelong learning. (Understand)

Code	Course Title: Introduction to Aptitude (Audited)	L-T-P- C	0	0	2	0
Version No.	1.0					



C				
Course Pre-				
equisites				
Anti-requisites	Nil			
Anti-requisites				
Course Description	on various to Ability, and La will be sufficie well as on sol course is to tea get there faste factor.	pics and various di ogical Reasoning ask ent focus on building ving the higher orde ch the students to no r than ever before, w	epare the trainees to tackle the fficulty levels based on Q and during the placement dri- g the fundamentals of all the er thinking questions. The fo- t only get to the correct answ which will improve their emp	uantitative ves. There topics, as cus of this vers, but to ployability
Course Objective	•		niliarize the learners with the opment through Problem Soly	-
Course Outcomes	CO1] Recall all school. CO2] Id CO3] Solve the appropriate con CO4] Analyze t	the basic mathemati lentify the principle of quantitative and logic cept. the data given in com	rse the students shall be able cal concepts they learnt in his concept needed in a question ical ability questions with the pplex problems. simplify the question	gh ·
Course				
Content:				
Module 1	Quantitative Ability	Assignment	Bloom's Level : Application	12 Hours
Topics:	•			
		g of Tables, Squares,		
	Logical	Assignment	Bloom's Level :	18
	Reasoning		Application	Hours
Directions, Orde series, Visual Re	ring and Rankir asoning		Decoding, Blood Relations, dars, Number Series, Wrong	
		vities and Competitiv	e	
examinations. To		ing and competitiv	-	
Text Book				
-	tive Aptitude by			
	& Non-Verbal Re	easoning by R S Agg	arwal	
References				
1. <u>www.ind</u>				
2. <u>www.you</u>	itube.com/c/TheA	aptitudeGuy/videos		
			and reasoning aptitude for	
	<mark>nt</mark> through <mark>Probl</mark>	em solving Techniqu	ies. This is attained through	
assessment				



component mentioned in course handout.

	Course Title: Aptitude Training-	L- T - P-						
APT4004	Intermediate	C	0	0	2	0		
	Type of Course: Practical Only Course	e						
Version No.								
Course Pre-	Students should have the basic concep	ots of Quantitative	aptitu	ide alo	ng wit	h		
requisites	its							
	applications in real life problems.							
Anti-requisites	NIL							
Course	This is a skill-based training program	his is a skill-based training program for the students. This course is						
Description	designed to enable the students to enh	nance their skills in	n Qua	ntitativ	'e			
_	Aptitude.							
Course	The objective of the course is to fam	niliarize the learn	ers w	ith the	conc	epts		
Objective	of Aptitude and attain Skill Develop	pment through P	roblei	n Solv	ing			
	techniques.							
Course	On successful completion of this cou	urse the students	shall	be abl	e to:			
Out	CO1: Recall all the basic mathematica	al concepts						
u		1						
Comes	CO2: Identify the principle concept ne	eeded in a question						
<u> </u>	CO2: Identify the principle concept ne CO3: Solve the quantitative and logica	eeded in a question		the ap	opropr	iate		
<u> </u>	CO2: Identify the principle concept ne CO3: Solve the quantitative and logication concept.	eeded in a question al ability question		the ap	opropr	iate		
Comes	CO2: Identify the principle concept ne CO3: Solve the quantitative and logica	eeded in a question al ability question		the ap	opropr	iate		
Comes Course	CO2: Identify the principle concept ne CO3: Solve the quantitative and logication concept.	eeded in a question al ability question		the ap	propr	iate		
Comes Course Content:	CO2: Identify the principle concept ne CO3: Solve the quantitative and logica concept. CO4: Analyze the data given in compl	eeded in a question al ability question lex problems.						
Comes Course Content: Module 1	CO2: Identify the principle concept ne CO3: Solve the quantitative and logica concept. CO4: Analyze the data given in compl	eeded in a question al ability question			opropr 6 Hou			
Comes Course Content: Module 1 Topics:	CO2: Identify the principle concept neCO3: Solve the quantitative and logical concept.CO4: Analyze the data given in completeQuantitative Ability 1Assist	eeded in a question al ability question lex problems. ignment	s with	1	6 Hou			
Comes Course Content: Module 1 Topics: Number Syster	CO2: Identify the principle concept ne CO3: Solve the quantitative and logica concept. CO4: Analyze the data given in compl Quantitative Ability 1 Assi n, Percentage, Ratio and Proportion, A	eeded in a question al ability question lex problems. ignment	s with	1	6 Hou			
Comes Course Content: Module 1 Topics: Number Syster Time and Worl	CO2: Identify the principle concept ne CO3: Solve the quantitative and logics concept. CO4: Analyze the data given in compl Quantitative Ability 1 Assi n, Percentage, Ratio and Proportion, A c, Profit and Loss	eeded in a question al ability question lex problems. ignment verage, Mixture a	s with	1 legatic	6 Hou	Irs		
Comes Course Content: Module 1 Topics: Number Syster	CO2: Identify the principle concept ne CO3: Solve the quantitative and logics concept. CO4: Analyze the data given in compl Quantitative Ability 1 Assi n, Percentage, Ratio and Proportion, A c, Profit and Loss	eeded in a question al ability question lex problems. ignment	s with	1 legatic	6 Hou	Irs		
Comes Course Content: Module 1 Topics: Number Syster Time and Worl Module 2 Topics:	CO2: Identify the principle concept ne CO3: Solve the quantitative and logica concept. CO4: Analyze the data given in compl Quantitative Ability 1 Assi n, Percentage, Ratio and Proportion, A c, Profit and Loss Quantitative Ability 2 Ass	eeded in a question al ability question lex problems. ignment verage, Mixture a signment	nd Al	1 legatic 14	6 Hou	Irs		
Comes Course Content: Module 1 Topics: Number Syster Time and Worl Module 2 Topics: Time Speed an	CO2: Identify the principle concept ne CO3: Solve the quantitative and logics concept. CO4: Analyze the data given in compl Quantitative Ability 1 Assi n, Percentage, Ratio and Proportion, A c, Profit and Loss Quantitative Ability 2 Assi d Distance, Boats and Streams, Simple	eeded in a question al ability question lex problems. ignment verage, Mixture a signment	nd Al	1 legatic 14	6 Hou	Irs		
Comes Course Content: Module 1 Topics: Number Syster Time and Worl Module 2 Topics: Time Speed an	CO2: Identify the principle concept ne CO3: Solve the quantitative and logica concept. CO4: Analyze the data given in compl Quantitative Ability 1 Assi n, Percentage, Ratio and Proportion, A c, Profit and Loss Quantitative Ability 2 Ass	eeded in a question al ability question lex problems. ignment verage, Mixture a signment	nd Al	1 legatic 14	6 Hou	Irs		
Comes Course Content: Module 1 Topics: Number Syster Time and Worl Module 2 Topics: Time Speed an Probability, Pe	CO2: Identify the principle concept ne CO3: Solve the quantitative and logics concept. CO4: Analyze the data given in compl Quantitative Ability 1 Assi n, Percentage, Ratio and Proportion, A c, Profit and Loss Quantitative Ability 2 Assi d Distance, Boats and Streams, Simple	eeded in a question al ability question lex problems. ignment verage, Mixture a signment	nd Al	1 legatic 14	6 Hou	Irs		
Course Content: Module 1 Topics: Number Syster Time and Worl Module 2 Topics: Time Speed an Probability, Per Targeted App	CO2: Identify the principle concept ne CO3: Solve the quantitative and logication concept. CO4: Analyze the data given in complete Quantitative Ability 1 Assist n, Percentage, Ratio and Proportion, A c, Profit and Loss Quantitative Ability 2 Assist d Distance, Boats and Streams, Simple rmutation and Combination	eeded in a question al ability question <u>lex problems.</u> ignment verage, Mixture a signment 9 Interest, Compou	and Al	1 legatic 14 terest,	6 Hou	Irs		
Comes Course Content: Module 1 Topics: Number Syster Time and Worl Module 2 Topics: Time Speed an Probability, Per Targeted App Application are Continuous H	CO2: Identify the principle concept ne CO3: Solve the quantitative and logical concept. CO4: Analyze the data given in complete Quantitative Ability 1 Assiss n, Percentage, Ratio and Proportion, A c, Profit and Loss Quantitative Ability 2 Assist d Distance, Boats and Streams, Simple rmutation and Combination lication & Tools that can be used: ea: Placement activities and Competitiv	eeded in a question al ability question <u>lex problems.</u> ignment verage, Mixture a signment Interest, Compou ve examinations. T	and Al	1 legatic 14 terest,	6 Hou	Irs		



Text Book:

- 1. Fast Track Objective by Rajesh Verma
- 2. R S Aggarwal
- 3. Rakesh Yadav

References:

- 1. <u>www.indiabix.com</u>
- 2. <u>www.testbook.com</u>
- 3. <u>www.youtube.com/c/TheAptitudeGuy/videos</u>

Topics relevant to Skill Development: Quantitative aptitude for Skill Development through Problem solving Techniques. This is attained through components mentioned in course handout.

Course ode: APT4005	Course Title: Aptitude Type of Course: Practic	For Employal cal Only	bility	L- T-P- C	0	0	2	1
Version No.		¥						
	Students should have the ability along with its app				aptitu	ide, V	erbal	
Anti- requisites	Nil							
Course Description	This course is designed quantitative aptitude and				ance	their :	skills	in
Course Objective	The objective of the cour Quantitative Aptitude an suitable for their career d	d Verbal abilit						
Outcomes	On successful completion CO1] Recall all the basic CO2] Identify the princi CO3] Solve the quantit appropriate concept.	c mathematica ple concept ne	l cono	cepts in a questio	n			•
Course Cont	ent:							
Module 1	Quantitative Ability	Lab-10hrs		Platform A 10hrs	ssessr	nent-	20 H	lours
and Work, Pr	em, Percentage, Ratio and ofit and Loss, Time Spee ability, Permutation and	d and Distance	e, Sin	nple Interes	t and	Comp	ound	l
Module 2	•	Lab-5hrs		Platform A 5hrs	ssessr	nent-	10 H	lours
-	rts of Speech, Subject V eading Comprehension, Id	-	-			oze T	est,	Verbal



Targeted A	pplication & Tools that can be used:
Application	area: Placement activities and Competitive examinations. Tools: LMS
Evaluation	Continuous Evaluation
Evaluation	Topic wise evaluation
Text Book	
1. Fast	track objective by Rajesh Verma
2. R S	Aggarwal
3. S.P	Bakshi
References	
1. <u>www</u>	v.indiabix.com
2. <u>www</u>	v.testbook.com
3. <u>www</u>	v.youtube.com/c/TheAptitudeGuy/videos
Topics rele	vant to Skill development: Quantitative and reasoning aptitude for Skill
Developme	nt through Problem solving Techniques. This is attained through assessment
component	mentioned in course handout.

Course	Course Title: Universal Human Values and Ethics
Code:	Type of Course: MAC courseL-T-P-C0
CIV7601 Course Pre-	
requisites	
Anti- requisites	NIL
Course Description	The purpose of the course is to develop a holistic perspective in students' life. The course adopts a self-reflective methodology of teaching and is designed to equip the students to explore their role in all aspects of living as a part of the society. It presents a universal approach to value education by developing the right understanding of reality through the process of self-exploration.
	This self-exploration develops more confidence and commitment in students enabling them to critically evaluate their pre-conditioning and present beliefs. As an outcome of the holistic approach, the students will be able to practice the ethical conduct in the social and professional life. The prime focus throughout the course is toward affecting a qualitative transformation in the life of the student rather than just a transfer of information. This course is designed to cater to Human Values and Professional Ethics.
Course Objective	The objective of the course is 'SKILL DEVELOPMENT' of the student by using 'SELF LEARNING' techniques
Course	On successful completion of this course the students shall be able to:
Outcomes	 CO.1 Recognize the importance of Value Education through the process of self-exploration CO.2 Explain the human being as the co-existence of the self and the body in
	harmony. CO.3 Describe the role of foundational values in building harmonious relationships.
	CO.4 Summarize the importance of a holistic perspective in developing ethical professional behavior.



Course				
Content:				
Module 1	Introduction to Value Education	Online Assessment	MCQ Quiz	5 Sessions
Education), Ur Continuous Ha	anding, Relationship and Physica nderstanding Value Education, Sel appiness and Prosperity – the Basi rio, Method to Fulfil the Basic Hum	f-exploration as the c Human Aspiration	Process for Va	alue Education,
Module 2	Harmony in the Human Being	Online Assessment	MCQ Quiz	5 Sessions
the Needs of the	Human being as the Co-existence he Self and the Body, The Body as rmony of the Self with the Body, Pro	an Instrument of the	e Self, Understa	nding Harmony
Module 3	Harmony in the Family and Society	Online Assessment	MCQ Quiz	5 Sessions
Relationship, '	e Family – the Basic Unit of Human Respect' – as the Right Evaluation, Jnderstanding Harmony in the Soci	Other Feelings, Ju	stice in Human-f	to-Human
Module 4	mplications of the Holistic Jnderstanding – A Look at Professional Ethics	Online Assessment	/ICQ Quiz	5 Sessions
Humanistic E	atance of Human Values, Definitiv ducation, Humanistic Constitution Ethics, Holistic Technologies, Strate	and Universal H	uman Order, C	Competence in
Targeted Appli Application are Responsibility	cation & Tools that can be used: eas are Personal life, Education and Tools – NPTEL and Swayam.	d Career, Workplac	e , Society and E	Environmental
Project work/A	ssignment:			
Assessment T Online Linway	e exams (MCQs) will be conducted	d by the Departme	nt of Civil Engin	eering through
2) Lectur https:// 3) Lectur Farme	I - //www.youtube.com/watch?v=NI iTbTjN1So&pp=0gcJCWMEOCo e by Dr. Kumar Sambhav, NPTEL o /onlinecourses.swayam2.ac.in/aic2 e by Dr. Padmavati, Dr Narendran ers and Breeders Rights, https://npto links are available in below Resou	osWNin course: Universal H 2_ge23/preview Thiruthy, NPTEL Co el.ac.in/courses/129	uman Values, burse: Biodiversi	
1. A Four Bagari	ndation Course in Human Values an ia, 2nd Revised Edition, Excel Book n Values, A.N. Tripathi, New Age In	ks, New Delhi, 2019). ISBN 978-93-8	



3.	Premvir Kapoor, P	Professional	Ethics	and H	Human	Values,	Khanna	Book	Publishing,	New
	Delhi, 2022.									

Reference Books

- 1. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered, Blond & Briggs, Britain.
- 2. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986.
- 3. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, Limits to Growth Club of Rome's report, Universe Books.
- 4. A Nagraj, 1998, Jeevan Vidya Ek Parichay, Divya Path Sansthan, Amarkantak.
- 5. P L Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Publishers.
- 6. A N Tripathy, 2003, Human Values, New Age International Publishers.
- 7. E G Seebauer& Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers, Oxford University Press
- 8. M Govindrajran, S Natrajan& V.S. Senthil Kumar, Engineering Ethics (including Human Values), Eastern Economy Edition, Prentice Hall of India Ltd.
- 9. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books.
- 10. William P. Cunningham and Mary Ann Cunningham (2020), Principles of Environmental Science: Inquiry & Applications, 9th Edition, McGraw-Hill Education, USA.

Resources:

- 1. https://onlinecourses.swayam2.ac.in/imb25_mg195/preview
- 2. https://onlinecourses.nptel.ac.in/noc25_mg141/preview
- 3. https://onlinecourses.swayam2.ac.in/ini25 hs52/preview
- 4. https://onlinecourses.nptel.ac.in/noc25 hs219/preview
- 5. https://onlinecourses.swayam2.ac.in/cec25_mg14/preview
- 6. https://onlinecourses.swayam2.ac.in/imb25 mg195/preview

7. https://onlinecourses.swayam2.ac.in/imb25 mg196/preview

Topics relevant to Skill Development:

- 1. An attitude of enquiry.
- 2. Write reports
- The topics related to Human values and Professional ethics:
- All topics in are relevant to Human values and Professional ethics.

Course Code: FIN1002	Course Title: Essentials of Finance Type of Course: HSMC	L-T-P-C	3 0	0	3
Version No.	1.0				
Course Pre- requisites	This course is designed to be accessible to their prior financial knowledge.	all students	, regar	dles	s of
Anti-requisites					
Course Description	This course is designed to equip stude understanding of key financial concept enable them to comprehend the core funct the intricacies of financial management gain insights into the fundamental aspect	ots and prin tions of fina within organ	nciples nce, de nizatio	. It elve ns ,	will into and



Code:	aims to develop students' abilities to interpret financial statemen Course Litle: Logical and Critical evaluate investment opportunities, understand capital structu The course and navigate the basics of tak implications 0 2 (
APT4006 Jourse	VOBON Successful Completion of this course, students will be able to:
bjective Version No.	1.0 • Understand the basic forms of business organization a their financial implications.
Course Pre-	Students where the standard and an
requisites	thinkinguahaegiwahaialappalisionomaikinealitivappauslaonstexts. • Analyse and interpret financial statements to assess t
Anti-	financial health and performance of an organization
requisites	1 • Identify income under various heads of income as p
-	Income Tax Act, 1961 and determine the tax liability.
ourse utcomes	Thust the indused automposes gram for the engineering students
Description	(Undergraduate). This course is designed to enable the students to enhance the students shall be the students shall be
~	The objectiunderistand the basim domized is brafin and internetiand
Course	Logical markets and Organizations through problem solving
Objective	techniques Supply and interpret financial information for business decision making.
	On successful contrentify of acieus stratends and the deducti under Income Tax Act, 1961.
ourse	CO1] Understand all the concepts.
Gotent:	(CO2) Apply the concents in method solving
Outcomes	CO2] Apply the concepts in problem solving. Introduction to Numerical 10
lodule 1	CG and structure the second st
	visualization skills Task
	and Scope of Finance, Areas of Finance: Corporate Finance, Finance, Finance, Finance, Types of Finance, Types of Finance, neyhMankets vs. Capital Markets, Primary vs. Secondary Market
orms of Bu Description alance Shee Syllogisms, C	usiness Organization and Financial Goals: Shareholder Weal n vs. Profit Maximization; Understanding Financial Statement et and Income Statement- Simple Numerical. Lubes and Dices, Mirror and Water images, Paper cutting and Folding, gures & Completion of figures, Data Interpretation, Data sufficiency
orms of Bu Deministration Palance Shee Syllogisms, C Embedded fig	n vs. Profit Maximization; Understanding Financial Statement et and Income Statement- Simple Numerical. Cubes and Dices, Mirror and Water images, Paper cutting and Folding, gures & Completion of figures, Data Interpretation, Data sufficiency Critinancial Assignment Assignment/ Quiz Numerical Thinkingement Assignment Signment/ Quiz Solving Task
orms of Bu Deviews alance Shee Syllogisms, C Embedded fig Madue2 Madue2 Tofitability Content ability Content ability Content ability Content ability Content ability Content ability	n vs. Profit Maximization; Understanding Financial Statement et and Income Statement-Simple Numerical. Cubes and Dices, Mirror and Water images, Paper cutting and Folding, gures & Completion of figures, Data Interpretation, Data sufficiency Critical Critical AssignmentAssignment/ Quiz Numerical Thisking ment



I		VENJII	P AGARBE W	
Module 3	Continuous Evaluation		Numerical	17
	Taxation	Assignment/ Quiz	solving	Sessions
Evaluation	Topic wise evaluation		Task	_ .
Principles of	a Good Tax System; Equ Internal Assessments Faxes; Residential Statu	uity, Certainty, Conve	enience, Ecol	nomy; Direc
s. mullect i	ary, House Property- Ba	sic Numerical: Dedu	ctions under	Chanter VI
	ion of Taxable Income a			
	approach to reasoning verba			
• • •		•	v 5	
argeted Ap	garwal plication & Tools that ca	an be used:		
SxtbooksaPP	TuSpreadsheet Software (e.g., Microsoft Excel),	Official Websit	e of Income
ax Departmer	nt.			
References	<pre>k/ Assignment:</pre>			
1	dialain age			
	n: There will be a group			
. ,	Il have to explain/demons	trate the working and	discuss the ap	oplications f
ne same.				
	': - At the end of the cour			
usiness mode	els of successful companie	es or tax evasion by re	eputed compa	nies on which
ey have to c	come up with detailed anal	ysis and assessment.		
ext Book(s)	entioned in course handout	· · · · · · · · · · · · · · · · · · ·		
1. Dr. Vind	od K. Singhania & Dr. Mor	nica Singhania. (Latesi		Year Edition
	Guide to Income Tax inclu	-		
	r, I. M. (2025). Financial M	<i>anagement</i> . Vikas Pub	lishing House.	
Reference Bo	ook (s):			
1. Bhole,	, L.M., & Mahakud, J. (Cur	rent Edition). <i>Financia</i>	l Institutions a	and Markets.
	Growth and Innovations.			
,	ra, H.C., & Goyal, S.P. (La			ne Tax Law
	ahitya Bhawan Publication		,	
	n, E., & Natarajan, K. (C		cial Markets	and Service
	Publishing House.			
Inline Resource	ces (e-books, notes, ppts,	video lectures etc.):		
1. <u>https://</u>	/presidencyuniversity.linwa	ays.com		
2. <u>https://</u>	/onlinecourses.nptel.ac.in/	/noc24_ec01/preview		
3. https://	/www.incometax.gov.in/ie	c/foportal/		
	nt to "SKILL DEVELOPME		esigned to pro	vide practic
	s through participative			
	itable calculations to dete	<u> </u>		
	ment returns, tax liabiliti			
rappizational		formed decisions		

organizational performance and make informed decisions.

Rajanukunte, Yelahanka, Bengaluru 560 119