

PROGRAMME REGULATIONS & CURRICULUM

2025-29

PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

BACHELOR OF TECHNOLOGY (B.TECH.) IN COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)



PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

Program Regulations and Curriculum 2025-2029

BACHELOR OF TECHNOLOGY (B.Tech.) in

Computer Science and Engineering (Artificial Intelligence and Machine Learning) B. Tech. [CAI] based on Choice Based Credit System (CBCS) and Outcome Based Education (OBE)



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PART A – PROGRAM REGULATIONS

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

1.1 Vision of the University

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

1.2 Mission of the University

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

1.3 Vision of Presidency School of Computer Science and Engineering

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

1.4 Mission of Presidency School of Computer Science and Engineering

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

2. Preamble to the Program Regulations and Curriculum

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

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

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

3. Short Title and Applicability

a. These Regulations shall be called the Bachelor of Technology Degree Program Regulations and Curriculum 2025-2029.



- b. These Regulations are subject to, and pursuant to the Academic Regulations 2025.
- 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 degree/degree with а specialization/minor/honours in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the *Course). Any specific requirements for a particular program may be brought into the Curriculum* structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.
- s. "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;



- t. "Dean" means the Dean / Director of the concerned School;
- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or branch of B.Tech. Degree Program;
- *x.* "HOD" means the Head of the concerned Department;
- *y.* "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- z. "MOOC" means Massive Open Online Courses;
- aa. "MOU" means the Memorandum of Understanding;
- bb. "NPTEL" means National Program on Technology Enhanced Learning;
- cc. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- *dd.* "Program Head" means the administrative head of a particular Degree Program/s;
- ee. "Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 2021-2025;
- ff. "Program" means the Bachelor of Technology (B.Tech.) Degree Program;
- gg. "PSOE" means the Presidency School of Engineering;
- hh. "Registrar" means the Registrar of the University;
- *ii.* "School" means a constituent institution of the University established for monitoring, supervising and guiding, teaching, training and research activities in broadly related fields of studies;
- *jj.* "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations;
- *kk.* "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations;
- II. "Statutes" means the Statutes of Presidency University;

mm. "Sub-Clause" means the duly numbered Sub-Clause of these Program Regulations;

- nn. "Summer Term" means an additional Academic Term conducted during the summer break (typically in June-July) for a duration of about eight (08) calendar weeks, with a minimum of thirty (30) University teaching days;
- oo. "SWAYAM" means Study Webs of Active Learning for Young Aspiring Minds.
- pp. "UGC" means University Grant Commission;
- qq. "University" means Presidency University, Bengaluru; and
- *rr.* "Vice Chancellor" means the Vice Chancellor of the University.

5. Program Description

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

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



- 1. Bachelor of Technology in Computer Science and Engineering, abbreviated as CSE
- 2. Bachelor of Technology in Computer Science and Technology (Big Data), abbreviated as CBD
- 3. Bachelor of Technology in Computer Science and Engineering (Block Chain), abbreviated as CBC
- 4. Bachelor of Technology in Computer Science and Technology (Dev Ops), abbreviated as CDV
- 5. Bachelor of Technology in Computer Science and Engineering (Cyber Security), abbreviated as CCS
- 6. Bachelor of Technology in Computer Science and Engineering (Internet of Things), abbreviated as CIT
- 7. Bachelor of Technology in Computer Science and Engineering (Data Science), abbreviated as CSD
- 8. Bachelor of Technology in Computer Science and Technology, abbreviated as CSG
- 9. Bachelor of Technology in Information Science and Technology, abbreviated as IST
- 10. Bachelor of Technology in Computer Science and Information Technology, abbreviated as CSI
- 11. Bachelor of Technology in Computer Science and Engineering (Networks), abbreviated as CSN
- 12. Bachelor of Technology in Computer Engineering, abbreviated as COM
- 13. Bachelor of Technology in Information Science and Engineering, abbreviated as ISE and
- 14. Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning) abbreviated as CAI
- 15. Bachelor of Technology in Robotics and Artificial Intelligence, abbreviated as RAI
- 16. Bachelor of Technology in Artificial Intelligence and Data Science, abbreviated as AID

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

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

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

6. Minimum and Maximum Duration

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



- 6.3 The time taken by the student to improve Grades/CGPA, and in case of temporary withdrawal/re-joining (Refer to Clause **Error! Reference source not found.** of Academic Regulations), shall be counted in the permissible maximum duration for completion of a Program.
- 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.**Error! Reference source not found.** of Academic Regulations) in the prescribed maximum duration (Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

7 Programme Educational Objectives (PEO)

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

- PEO 1. Demonstrate as a Computer Engineering Professional
- PEO 2. Engage in lifelong learning through research and professional development

 $\ensuremath{\mathsf{PEO}}$ 3. Serve as a leader in the profession through consultancy, extension activities and/ or entrepreneurship

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

8.1 Programme Outcomes (PO)

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

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

PO2: Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development.

PO3: Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required.



PO4: Conduct Investigations of Complex Problems: Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions.

PO5: Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems.

PO6: The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment.

PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws.

PO8: Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.

PO9: Communication: Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences

PO10: Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.

PO11: Life-Long Learning: Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change.

8.2 Program Specific Outcomes (PSOs):

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

PSO1: Exhibit comprehensive knowledge of computer science to interpret foundational concepts, evaluate computational challenges, and utilize theoretical insights to design and implement dependable and efficient computing solutions.

PSO2: Apply programming expertise, ethical and responsible AI/ML knowledge to create practical solutions for societal benifit, enabling career readiness in software development, research, higher education, or entrepreneurship.

PSO3: Ability to understand, recognize opportunities where CSE, AI-ML concepts can be applied and to identify the right, responsible AI-ML techniques in such contexts.



9 Admission Criteria (as per the concerned Statutory Body)

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

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

10 Lateral Entry / Transfer Students requirements

10.1 Lateral Entry

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

10.1.1 Admission to 2nd year (3rd Semester) of the B.Tech. Degree program shall be open to the candidates who are holders of a 3-year Diploma in Engineering (or equivalent qualification as recognized by the University), who have secured not less than forty-five



percentage (45%) marks in the final year examination (5th and 6th Semesters of the Diploma Program) in the appropriate branch of Engineering. Provided that, in case of SC / ST and OBC candidates from Karnataka the minimum marks for eligibility shall be forty percent (40%).

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

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

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



Science and Engineering (Artificial Intelligence and Machine Learning) is "N" Credits, and, if the total credits prescribed in the 1st Year (total credits of the 1st and 2nd Semesters) of the Program concerned is "M" Credits, then the *Minimum Credit Requirements* for the award of the B.Tech. in Computer Science and Engineering (Artificial Intelligence and Machine Learning)for a student who joins the Program through the provision of the Lateral Entry, shall be "N – M" Credits.

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

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

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

- **10.2.1** The concerned student fulfils the criteria specified in Sub-Clauses 10.1.1, 10.1.2 and 10.1.3
- 10.2.2 The student shall submit the Application for Transfer along with a non-refundable Application Fee (as prescribed by the University from time to time) to the University no later than July 10 of the concerned year for admission to the 2nd Year (3rd Semester) B.Tech. Program commencing on August 1 on the year concerned.
- **10.2.3** The student shall submit copies of the respective Marks Cards / Grade Sheets / Certificates along with the Application for Transfer.
- **10.2.4** The transfer may be provided on the condition that the Courses and Credits completed by the concerned student in the 1st Year of the B.Tech. / B.E. / B.S. Four Degree Program from the concerned University, are declared equivalent and acceptable by the Equivalence Committee constituted by the Vice Chancellor for this purpose. Further, the Equivalence Committee may also prescribe the Courses and Credits the concerned students shall have to mandatorily complete, if admitted to the 2nd Year of the B.Tech. Program of the University.
- **10.2.5** The Branch / Discipline allotted to the student concerned shall be the decision of the University and binding on the student.

11 Change of Branch / Discipline / Specialization

A student admitted to a particular Branch of the B.Tech. Program will normally continue studying in that Branch till the completion of the program. However, the University reserves the right to provide the option for a change of Branch, or not to provide the option for a change



of Branch, at the end of 1st Year of the B.Tech. Program to eligible students in accordance with the following rules and guidelines: framed by the University from time to time.

- 11.1 Normally, only those students, who have passed all the Courses prescribed for the 1st Year of the B.Tech. Program and obtained a CGPA of not less than 6.50 at the end of the 2nd Semester, shall be eligible for consideration for a change of Branch.
- 11.2 Change of Branch, if provided, shall be made effective from the commencement of the 3rd Semester of the B.Tech. Program. There shall be no provision for change of Branch thereafter under any circumstances whatsoever.
- 11.3 The student provided with the change of Branch shall fully adhere to and comply with the Program Regulations of the concerned Branch of the B.Tech. Program, the Fee Policy pertaining to that Branch of the B.Tech. Program, and, all other rules pertaining to the changed Branch existing at the time.
- 11.4 Change of Branch once made shall be final and binding on the student. No student shall be permitted, under any circumstances, to refuse the change of Branch offered.
- 11.5 The eligible student may be allowed a change in Branch, strictly in order of *inter se* merit, subject to the conditions given below:
 - 11.5.1 The actual number of students in the 3rd Semester in any particular Branch to which the transfer is to be made, should not exceed the intake fixed by the University for the concerned Branch;
 - 11.5.2 The actual number of students in any Branch from which transfer is being sought does not fall below 75% of the total intake fixed by the University for the concerned Branch.

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

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

- **12.1** The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
- 12.2 Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given



to each component of Continuous Assessments (refer Clause 12.5 of academic regulations) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.

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

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

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

S.N	Credit Structu	Percenta	C.	A	Mid	Term	End	-term	Proje	Tot	
0	re [L-T- P-C]	ge/ Marks	Theory	Practic al	Theo ry	Practi cal	Theo ry	Practi cal	ct	al	Exam Conducted by
1	3-0-0-3	Percenta ge	25%	-	25%	-	50%	-	-	100 %	Mid-Term & End Term by CoE
		Marks	50	-	50	-	100	-	-	200	-
2	2-0-2-3	Percenta ge	12.50%	12.50%	12.50 %	12.50 %	25%	25%	-	100 %	Mid-Term & End Term by CoE * Except for full
		Marks	25	25	25	25	50	50	-	200	stack courses
3	1-0-4-3	Percenta ge	-	25%	10%	40%	5%	20%	-	100 %	Mid-Term & End Term by School
		Marks	-	25	10	40	5	20	-	100	
4	2-0-4-4	Percenta ge	12.50%	12.50%	10%	15%	20%	30%	-	100 %	*Mid-Term & End Term by CoE
		Marks	25	25	20	30	40	60	-	200	
5	0-0-4-2	Percenta ge	-	50%	-	-	-	-	50%	100 %	Project evaluated by IC at School
		Marks	-	50	-	-	-	-	50	100	level
6	0-0-2-1	Percenta ge	-	100%	-	-	-	-	-	100 %	Only CA at School Level

12.5 Assessment Components and Weightage



		Marks	-	1	00	-	-	-	-		-	100	
7	3-0-2-4	Percenta ge	12.50%	6 12.	50%	15%	10%	30%	20%		-		Mid-Term & End Term by CoE
		Marks	25	2	25	30	20	60	40		-	200	
8	2-0-0-2	Percentage	25 %	-	2	25%	-	50%	-	-	1	00%	Mid-Term & End Term by CoE
		Marks	50	-		50	-	100	-	-	1	200	

*CSE3150-Front End Full stack development CSE3151-Java Full Stack Development CSE3152-.Net Full Stack development

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

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

12.6 Minimum Performance Criteria:

12.6.1 Theory only Course and Lab/Practice Embedded Theory Course

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

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

12.6.2 Lab/Practice only Course and Project Based Courses

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

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-Clause 12.6.1 and 12.6.2) in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to re-register for the Course and clear the same in the summer term/ subsequent semester if he/she wishes to do so, provided the Course is offered.

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

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

- 13.1 The transfer of credits shall be examined and recommended by the Equivalence Committee (Refer Error! Reference source not found. of Academic Regulation) and approved by the Dean - Academics.
- **13.2** Students may earn credits from other Indian or foreign Universities/Institutions with which the University has an MOU, and that MOU shall have specific provisions, rules and guidelines for transfer of credits. These transferred credits shall be counted towards the minimum credit requirements for the award of the degree.
- **13.3** Students may earn credits by registering for Online Courses offered by *Study Web of Active Learning by Young and Aspiring Minds* (SWAYAM) and *National Program on Technology Enhanced Learning* (NPTEL), or other such recognized Bodies/ Universities/Institutions as approved by the concerned BOS and Academic Council from time to time. The concerned School/Parent Department shall publish/include the approved list of Courses and the rules and guidelines governing such transfer of credits of the concerned Program from time to time. The Rules and Guidelines for the transfer of credits specifically from the Online Courses conducted by SWAYAM/ NPTEL/ other approved MOOCs are as stated in the following Sub-Clauses:
 - **13.3.1** A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 13.3 (as per Academic Regulations) and transfer equivalent credits to partially or fully complete the mandatory credit requirements of Professional 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 Professional Elective Courses and the Open Elective Courses as prescribed by the Curriculum Structure of the concerned Program.
 - **13.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 13.3 (as per Academic Regulations) shall be approved by the concerned Board of Studies and placed (as Annexures) in the concerned PRC.
 - **13.3.3** Parent Departments may release a list of SWAYAM/NPTEL/other approved MOOCs for Pre-Registration as per schedule in the Academic Calendar or through University Notification to this effect.



- **13.3.4** Students may Pre-Register for the SWAYAM/NPTEL/other approved MOOCs in the respective Departments and register for the same Courses as per the schedule announced by respective Online Course Offering body/institute/ university.
- **13.3.5** A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 13.3.2 above.
- **13.3.6** SWAYAM/NPTEL/other approved MOOCs Courses are considered for transfer of credits only if the concerned student has successfully completed the SWAYAM/NPTEL/other approved MOOCs and obtained a certificate of successful/satisfactory completion.
- **13.3.7** A student who has successfully completed the approved SWAYAM/NPTEL/ other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall forwarded to the COE for processing of results of the concerned Academic Term.
- **13.3.8** The credit equivalence of the SWAYAM/NPTEL/other approved MOOCs are based on Course durations and/or as recommended by the Course offering body/institute/university. The Credit Equivalence mapped to SWAYAM/ NPTEL approved Courses based on Course durations for transfer of credits is summarised in Table shown below. The Grade will be calculated from the marks received by the Absolute Grading Table **Error! Reference source not found.** in the Academic Regulations.

Table 2: Durations and Credit Equivalence for Transfer ofCredits 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.

13.5 Mandatory Non-Credit Course Completion Requirements: All mandatory non-credit courses shall be satisfactorily completed by the student as part of the degree requirements. These courses will be evaluated and awarded letter grades based on the following criteria:

S (Satisfactorily Completed): Awarded when the student successfully completes all prescribed course requirements.

NC (Not Completed): Awarded when the student fails to meet the prescribed course requirements.

A student receiving an NC grade must reappear for and complete the course in accordance with the guidelines prescribed by the University.

In the case of non-taught and non-credited mandatory courses—where students are advised to undertake learning through MOOC platforms—there shall be a clearly defined Course Catalogue and a corresponding Course Plan. The Course Plan shall outline the assessment components, which will form the basis for evaluation.

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

The B.Tech. (Computer Science and Engineering (Artificial Intelligence and Machine Learning) Program Structure (2021-2025) totalling 160 credits. Table 7 summarizes the type of baskets, number of courses under each basket and the associated credits that are mandatorily required for the completion of the Degree.

	e 3: B.Tech. (Artificial Intelligence and Machine Learning) 2025-2 andatory Courses and Minimum Credit Contribution from va	-
S.No.	Baskets	Credit Contribution
1	Humanities and Social Sciences including Management Courses (HSMC)	10
2	Basic Science Courses (BSC)	26
3	Engineering Science Courses (ESC)	22
4	Professional Core Courses (PCC)	62
5	Professional Elective Courses (PEC)	18
6	Open Elective Courses (OEC)	6
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 57% out of the total credits of 160 for B.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)program of four years duration.

15. Minimum Total Credit Requirements of Award of Degree

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



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

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

PART C: CURRICULUM STRUCTURE

17, Curriculum Structure – Basket Wise Course List (not Semester Wise)

List of Courses Tabled – aligned to the Program Structure

(Course Code, Course Name, Credit Structure (LTPC), Contact Hours, Course Basket, Type of Skills etc., as applicable).

Type of Skill

F - Foundation

S - Skill Development

EM – Employability

EN – Entrepreneurship

Course Caters to

GS - Gender Sensitization

ES - Environment and sustainability

HP - Human values and Professional Ethics

Baskets	
HSMC - Humanities and Social Sciences (<i>including Management courses</i>) (HSMC)	
BSC - Basic Science Courses	
ESC - Engineering Science Courses	
PCC - Program Core Course	
PEC - Professional Elective Courses	
OEC - Open Elective Courses	



EEC - Employment Enhancement Courses

MAC - Mandatory Course

Table 3.1 :

List of Humanities and Social Sciences including Management Courses (HSMC)

SI. No.	Course Code	Course Name	L	т	Ρ	Credits	Contact Hours	Type of Skill	Pre- requisite
1	ENG1900	English for Technical Communication	2	0	0	2	2	S	Nil
2	DES1146	Introduction to Design Thinking	1	0	0	1	1	F	Nil
3	ENG2501	Advanced English	2	0	0	2	2	S	Nil
4	FIN1002	Essentials of Finance	3	0	0	3	3	S	Nil
5	APT4005	Aptitude for Employability	0	0	2	1	2	AT	Nil
6	PPS3018	Preparedness for Interview	0	0	2	1	2	SS	Nil
Total						10			

•••

SI. No.	Course Code	Course Name	L	т	Ρ	Credits	Contact Hours	Type of Skill	Pre- requisite
1	MAT2301	Calculus and Differential Equations	3	1	0	4	4	F	Nil
2	PHY2501	Optoelectronics and Quantum Physics	3	0	0	3	3	F	Nil
3	PHY2504	Optoelectronics and Quantum Physics Lab	0	0	2	1	2	F	Nil
4	MAT2402	Probability and Statistics	3	1	0	4	4	F	Nil
5	CHE2501	Chemistry of Smart Materials	3	0	0	3	3	S	Nil
6	CHE2502	Chemistry of Smart Materials Lab	0	0	2	1	2	S	Nil



7	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4	4	EM	Nil
8	MAT2404	Discrete Mathematics	3	1	0	4	4	F	Nil
Total	·						26		

Tabl	e 3.3 : List (of Engineering Science (Cours	ses ((ESC)			
SI. No.	Course Code	Course Name	L	т	Р	Credits	Contact Hours	Type of Skill	Pre- requisite
1	MEC1006	Engineering Graphics	2	0	0	2	2	S	Nil
2	CSE1500	Computational Thinking using Python	2	0	2	3	4	S	Nil
3	ECE2022	Digital Design	2	0	0	2	2	F/S	Nil
4	ECE2052	Digital Design Lab	0	0	2	1	2	F/S	Nil
5	CIV1200	Foundations of Integrated Engineering	2	0	0	2	2	S	Nil
6	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3	3	F/S	Nil
7	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1	2	F/S	Nil
8	ECE1511	Design Workshop	1	0	2	2	3	S/EM	Nil
9	CSE2264	Essentials of AI	3	0	0	3	3	S/EM	Nil
10	CSE2265	Essentials of AI Lab	0	0	2	1	2	S/EM	Nil
11	CSE2274	Competitive Programming and Problem Solving	0	0	4	2	4	S/EM	Nil
Total	1	1					29		

	Table 3.4 : List of Program Core Courses											
SI. No.	Course Code	Course Name	L	Т	Ρ	С	Con tact Ho	Typ e of Skill	Pre- requisite s			
							urs	S	3			
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	CSE2251	Data Communication and Computer Networks	3	0	0	3	3	S	Nil			



	1						l	I	1 1		
4	CSE2252	Data Communication and Computer Networks Lab	0	0	2	1	2	S	Nil		
5	CSE2253	Data Structures	3	0	0	3	3	S	Nil		
6	CSE2254	Data Structures Lab	0	0	2	1	2	S	Nil		
7	CSE2255	Object Oriented Programming Using Java	3	0	0	3	3	S/E M	Nil		
8	CSE2256	Object Oriented Programming Using Java Lab	0	0	2	1	2	S/E M	Nil		
9	CSE2257	Computer Organization and Architecture	3	0	0	3	3	S	Nil		
10	CSE2260	Database Management Systems	3	0	0	3	3	S	Nil		
11	CSE2261	Database Management Systems Lab	0	0	2	1	2	S	Nil		
12	CAI2500	Machine Learning	3	0	0	3	3	S/E M	MAT1001		
13							4	S/E	MAT1001		
	CAI2501	Machine Learning Lab	0	0	4	2		М			
14	CAI2511	Ethics of AI	2	0	0	2	2	S	CSE2264		
15	CSE2262	Analysis of Algorithms	3	1	0	4	4	S	Nil		
16	CSE2263	Analysis of Algorithms Lab	0	0	2	1	2	S	Nil		
17	CSE2266	Theory of Computation	3	0	0	3	3	S	Nil		
18	CAI2502	Deep Learning	3	0	0	3	2	S/E M	CSE2264		
19	CA12502		0	0	4	0	2	S/E	CSE2264		
20	CAI2503	Deep Learning Lab	0	0	4	2	2	M S	6652264		
20	CAI2512	Neural Networks and Fuzzy Logic	3	0	0	3	3		CSE2264		
	CSE2258	Web Technologies	3	0	0	3	3	S/E M	Nil		
22	CSE2259	Web Technologies Lab	0	0	2	1	2	S/E M	Nil		
23	CSE2269	Operating Systems	3	0	0	3	3	S	Nil		
24	CSE2270	Operating Systems Lab	0	0	2	1	2	S/E M	Nil		
25	CAI2507	Reinforcement Learning	2	0	0	2	2	S/E M	CSE2264		
26	CAI2508	Reinforcement Learning Lab	0	0	2	1	2	S/E M	CSE2264		
27				0	2	1		S/E			
	CAI2504	Natural Language Processing	3	0	0	3	3	М	CSE2264		
28	CAI2505	Natural Language Processing Lab	0	0	2	1	2	S/E M	CSE2264		
29	CSE2271	Software Design and Development	3	0	0	3	3	S	Nil		
	Total No. of Credits 64										

	Table 3.5 : List of course in Project Work basket (PRW)												
S. No	Course Code	Course Name	L	т	Ρ	С	Contact Hours	Type of Skills	Pre- requisites				



		Total No.	of C	red	its	16			
3	CSE7300	Capstone Project	0	0	0	10	0	S/EM	Nil
2	CSE7100	Mini Project	0	0	0	4	0	S	Nil
1	CSE7000	Internship	0	0	0	2	0	S/EM	Nil

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

	Table 3	.5 : List of course in Pro	oject Work	basket (PF	RW)	
S.No	Course Code	Course Name	L	Т	Р	С
1	CSE7000	Internship				2
2	CSE7100	Mini Project				4
3	CSE7300	Capstone Project	-	-	-	10
			11	Total No.	of Credits	16

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

18.1 Internship

A student may undergo an Internship for a period of 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 2.6.1.2 above.

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

18.2 Mini Project

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

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

18.3 Capstone Project

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

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



student takes the responsibility to arrange the Capstone Project on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Capstone Project confirms to the University that the Capstone Project shall be conducted in accordance with the Program Regulations and Capstone Project Policy of the University.

18.3.5A 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:

18.4.1The 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

Type of Skill
F - Foundation
S - Skill Development
EM – Employability
EN – Entrepreneurship
SS-Soft Skills
AT-Aptitude Training

GS - Gender Sensitization

ES - Environment and sustainability

HP - Human values and Professional Ethics

Table 3.6: Professional Electives Courses/Specialization Tracks – Minimum of 12 creditsis to be earned by the student in a particular track and overall 18 credits.

Specialization Track 1: Emerging AI and Computational Intelligence			



CAI3400 CAI3401	Image Processing and Analysis Big Data Analytics for AI	2	0	2	3		S/EM	CSE2264
	Big Data Analytics for Al						1	
	-	2	0	2	3		S/EM	CSE2264
CAI3402	Optimization Techniques for Machine Learning	2	0	2	3		S/EM	CSE2264
CAI3403	Deep Reinforcement Learning	2	0	2	3		S/EM	CSE2264
CAI3404	AI in Cybersecurity	2	0	2	3		S/EM	CSE2264
CAI3405	Explainable Al	2	0	2	3		S/EM	CSE2264
CAI3406	Responsible AI	2	0	2	3		S/EM	CSE2264
CAI3407	Agentic Al	2	0	2	3		S/EM	CSE2264
CAI3408	Deep Neural Networks	2	0	2	3		S/EM	CSE2264
CAI3409	Speech Recognition and Synthesis	2	0	2	3		S/EM	CSE2264
CAI3410	AI Chatbots without Programming	2	0	2	3		S/EM	CSE2264
CAI3411	Generative AI	2	0	2	3		S/EM	CSE2264
CAI3412	Machine Learning for Finance	2	0	2	3		S/EM	CSE2264
alization T	rack 2: AI driven Autonomous Systems							
CAI3413	Industrial IoT	2	0	2	3		S/ EM	CSE2264
CAI3414	Smart Farming	2	0	2	3		S/ EM	CSE2264
CAI3415	AI for Autonomous Systems	2	0	2	3		S/ EM	CSE2264
CAI3416	Edge Computing	2	0	2	3		S/ EM	CSE2264
CAI3417	Cognitive Computing	2	0	2	3		S/ EM	CSE2264
CAI3418	Geospatial Data Analytics	2	0	2	3		S/ EM	CSE2264
CAI3419	Al for energy consumption optimization	2	0	2	3		S/ EM	CSE2264
alization T	rack 3: Healthcare Data Analytics		<u> </u>					
	A)3404 A)3405 A)3406 A)3407 A)3408 A)3409 A)3410 A)3412 A)3412 A)3413 A)3413 A)3413 A)3414 A)3415 A)3416 A)3417 A)3418 A)3419	Al3404Al in CybersecurityAl3405Explainable AlAl3406Responsible AlAl3407Agentic AlAl3408Deep Neural NetworksAl3409Speech Recognition and SynthesisAl3410Al Chatbots without ProgrammingAl3411Generative AlAl3412Machine Learning for FinanceAl3413Industrial IoTAl3414Smart FarmingAl3415Al for Autonomous SystemsAl3416Edge ComputingAl3417Cognitive ComputingAl3418Geospatial Data Analytics	Al3404Al in Cybersecurity2Al3405Explainable Al2Al3406Responsible Al2Al3407Agentic Al2Al3408Deep Neural Networks2Al3409Speech Recognition and Synthesis2Al3410Al Chatbots without Programming2Al3411Generative Al2Al3412Machine Learning for Finance2Al3413Industrial IoT2Al3414Smart Farming2Al3415Al for Autonomous Systems2Al3416Edge Computing2Al3417Cognitive Computing2Al3418Geospatial Data Analytics2Al3419Al for energy consumption optimization2	Al3404Al in Cybersecurity20Al3405Explainable Al20Al3406Responsible Al20Al3407Agentic Al20Al3408Deep Neural Networks20Al3409Speech Recognition and Synthesis20Al3410Al Chatbots without Programming20Al3411Generative Al20Al3412Machine Learning for Finance20Al3413Industrial IoT20Al3414Smart Farming20Al3415Al for Autonomous Systems20Al3416Edge Computing20Al3417Cognitive Computing20Al3418Geospatial Data Analytics20Al3419Al for energy consumption optimization20	Al3404Al in Cybersecurity202Al3405Explainable AI202Al3406Responsible AI202Al3407Agentic AI202Al3408Deep Neural Networks202Al3409Speech Recognition and Synthesis202Al3410AI Chatbots without Programming202Al3411Generative AI202Al3412Machine Learning for Finance202Al3413Industrial IoT202Al3414Smart Farming202Al3415AI for Autonomous Systems202Al3416Edge Computing202Al3417Cognitive Computing202Al3418Geospatial Data Analytics202Al3419AI for energy consumption optimization202	Al3404 Al in Cybersecurity 2 0 2 3 Al3405 Explainable Al 2 0 2 3 Al3406 Responsible Al 2 0 2 3 Al3407 Agentic Al 2 0 2 3 Al3408 Deep Neural Networks 2 0 2 3 Al3409 Speech Recognition and Synthesis 2 0 2 3 Al3410 Al Chatbots without Programming 2 0 2 3 Al3411 Generative Al 2 0 2 3 Al3412 Machine Learning for Finance 2 0 2 3 Al3413 Industrial IoT 2 0 2 3 Al3414 Smart Farming 2 0 2 3 Al3415 Al for Autonomous Systems 2 0 2 3 Al3416 Edge Computing 2 0 2 3 Al3417 Cognitive Computing 2 0 2 3 <td< td=""><td>All and All in Cybersecurity 2 0 2 3 All and S Explainable Al 2 0 2 3 All and G Responsible Al 2 0 2 3 All and G Responsible Al 2 0 2 3 All and G Responsible Al 2 0 2 3 All and G Responsible Al 2 0 2 3 All and G Responsible Al 2 0 2 3 All and G Deep Neural Networks 2 0 2 3 All and G All Chatbots without Programming 2 0 2 3 All and All Generative Al 2 0 2 3 1 All and All Machine Learning for Finance 2 0 2 3 1 All and Matrial IoT 2 0 2 3 1 All and for Autonomous Systems 2 0 2 3</td><td>AliadodAl in Cybersecurity20235/EMAliadodExplainable AI20235/EMAliado5Explainable AI20235/EMAliado6Responsible AI20235/EMAliado7Agentic AI20235/EMAliado8Deep Neural Networks20235/EMAliado9Speech Recognition and Synthesis20235/EMAliad09Speech Recognition and Synthesis20235/EMAliad10AI Chatbots without Programming20235/EMAliad11Generative AI20235/EMAliad12Machine Learning for Finance20235/EMAliad13Industrial IoT20235/EMAliad14Smart Farming20235/EMAliad15AI for Autonomous Systems20235/EMAliad16Edge Computing20235/EMAliad17Cognitive Computing20235/EMAliad18Geospatial Data Analytics20235/EMAliad19AI for energy consumption optimization20235/EM</td></td<>	All and All in Cybersecurity 2 0 2 3 All and S Explainable Al 2 0 2 3 All and G Responsible Al 2 0 2 3 All and G Responsible Al 2 0 2 3 All and G Responsible Al 2 0 2 3 All and G Responsible Al 2 0 2 3 All and G Responsible Al 2 0 2 3 All and G Deep Neural Networks 2 0 2 3 All and G All Chatbots without Programming 2 0 2 3 All and All Generative Al 2 0 2 3 1 All and All Machine Learning for Finance 2 0 2 3 1 All and Matrial IoT 2 0 2 3 1 All and for Autonomous Systems 2 0 2 3	AliadodAl in Cybersecurity20235/EMAliadodExplainable AI20235/EMAliado5Explainable AI20235/EMAliado6Responsible AI20235/EMAliado7Agentic AI20235/EMAliado8Deep Neural Networks20235/EMAliado9Speech Recognition and Synthesis20235/EMAliad09Speech Recognition and Synthesis20235/EMAliad10AI Chatbots without Programming20235/EMAliad11Generative AI20235/EMAliad12Machine Learning for Finance20235/EMAliad13Industrial IoT20235/EMAliad14Smart Farming20235/EMAliad15AI for Autonomous Systems20235/EMAliad16Edge Computing20235/EMAliad17Cognitive Computing20235/EMAliad18Geospatial Data Analytics20235/EMAliad19AI for energy consumption optimization20235/EM



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1	CAI3420	Bio Medical Informatics	2	0	2	3		S/ EM	CSE2264
2	CAI3421	Intelligent system for disease prediction and drug discovery	2	0	2	3		S/ EM	CSE2264
3	CAI3422	AI for Medical Imaging	2	0	2	3		S/ EM	CSE2264
4	CAI3423	Genomic Data Science	2	0	2	3		S/ EM	CSE2264
5	CAI3424	Clinical Data Science	2	0	2	3		S/ EM	CSE2264
6	CAI3425	AI in Epidemiology and Public Health Analytics	2	0	2	3		S/ EM	CSE2264
7	CAI3426	Time Series Analysis for Patient Monitoring	2	0	2	3		S/ EM	CSE2264
Trac	ck - 4 Special	Track				•			
1	CAI3427	Language Models for Text Mining	2	0	2	3	3	S/ EM	CSE2264
2	CAI3428	Practical Deep Learning with TensorFlow	2	0	2	3	3	S/ EM	CSE2264
3	CAI3429	Deep Learning Techniques for Computer Vision	2	0	2	3	3	S/ EM	MAT2402
4	CSE3426	Front End Full Stack Development	2	0	2	3	3	S/ EM	CSE2258
5	CSE3427	Java Full Stack Development	2	0	2	3	3	S/ EM	CSE2258
6	CSE3428	.Net Full Stack Development	2	0	2	3	3	S/ EM	CSE2258

	k -5 Mandatory icable in MOOC	Non-Credited Course (** Offered for Late C mode)	eral Ent	try stu	dent	s in h	igher sem	ester whe	rever
1	LAW7601	Indian Constitution **	0	0	0	0	-	F	Nil
2	CHE7601	Environmental Studies **	0	0	0	0	-	F	Nil
3	CIV7601	Universal Human Values and Ethics **	0	0	0	0	-	F	Nil
4	PPS1025	Industry Readiness Program - I	0	0	2	0	2	SS	Nil
5	PPS1026	Industry Readiness Program - II	0	0	2	0	2	SS	Nil
6	APT4002	Introduction to Aptitude	0	0	2	0	2	AT	Nil



			-			and the second s						
7	APT4004	Aptitude Training - Intermediate	0	0	2	0	2	AT	Nil			
8APT4006Logical and Critical Thinking00202ATNil												
*Mand	*Mandatory for Students selected for Tech Mahindra and Capgemini											
** Offe	** Offered for Lateral Entry students in higher semester wherever applicable in MOOC mode											
+Mand	+Mandatory for Students Selected for Samsung Innovation Campus											

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

Type of Skill

F - Foundation

S - Skill Development

EM – Employability

EN – Entrepreneurship

Course Caters to

GS - Gender Sensitization

ES - Environment and sustainability

HP - Human values and Professional Ethics

Bas	kets												
HSN	HSMC - Humanities and Social Sciences (including Management courses) (HSMC)												
BSC	BSC - Basic Science Courses												
ESC	ESC - Engineering Science Courses												
PCC	PCC - Professional Core Course												
PEC	PEC - Professional Elective Courses												
OE	OEC - Open Elective Courses												
	EEC - Employment Enhancement Courses												
	MAC - Mandatory Course												
	Table 3.4: Open Elective Courses Baskets: Minimum Credits to be earned from this Basket is 06 Close Courses Baskets: Minimum Credits to be earned from this Basket is 06												
Sl. No	Cour se Code	Course Name	L	Т	Р	С	Type of Skill/ Focus	Course Caters to	Prerequisite s/ Corequisites	Antire quisit es	Future Courses that need this as a Prerequisite		
Che	emistry E	Basket											
1	CHE 1003	Fundamentals of Sensors	3	0	0	3	S	ES	-	-	-		
2	CHE 1004	Smart materials for IOT	3	0	0	3	S	ES	-	-	-		
3	CHE 1005	Computational Chemistry	2	0	0	2	S	ES	-	-	-		
4	CHE 1006	Introduction to Nano technology	3	0	0	3	S	ES	-	-	-		
5	CHE 1007	Biodegradable electronics	2	0	0	2	S	ES	-	-	-		
6	CHE 1008	Energy and Sustainability	2	0	0	2	S	ES	-	-	-		
7	CHE 1009	3D printing with Polymers	2	0	0	2	S	ES	-	-	-		
8	CHE 1010	Bioinformatics and Healthcare IT	2	0	0	2	S	ES	-	-	-		



		REACH GREATER HEIGHTS	0						CORRECT OF		
9	CHE 1011	Chemical and Petrochemical catalysts	3	0	0	3	S	ES	-	-	-
10	CHE 1012	Introduction to Composite materials	2	0	0	2	S	ES	-	-	-
11	CHE 1013	Chemistry for Engineers	3	0	0	3	S	ES	-	-	-
12	CHE 1014	Surface and Coatings technology	3	0	0	3	S	ES	-	-	-
13	CHE 1015	Waste to Fuels	2	0	0	2	S	ES	-	-	-
14	CHE 1016	Forensic Science	3	0	0	3	S	ES	-	-	-
Civi		ering Basket									
	CIV1	Disaster mitigation and									
1	001	management	3	0	0	3	S	-	-	-	-
2	CIV1 002	Environment Science and Disaster Management	3	0	0	3	FC	-	-	-	-
3	CIV2 001	Sustainability Concepts in Engineering	3	0	0	3	S	-	-	-	-
4	CIV2 002	Occupational Health and Safety	3	0	0	3	S	-	-	-	-
5	CIV2 003	Sustainable Materials and Green Buildings	3	0	0	3	EM	-	-	-	-
6	CIV2 004	Integrated Project Management	3	0	0	3	EN	-	-	-	-
7	CIV2 005	Environmental Impact Assessment	3	0	0	3	EN	-	-	-	-
8	CIV2 006	Infrastructure Systems for Smart Cities	3	0	0	3	EN	-	-	_	-
9	CIV2 044	Geospatial Applications for Engineers	2	0	2	3	EM	-	-	-	-
10	CIV2 045	Environmental Meteorology	3	0	0	3	S	-	-	-	-
11	CIV3 046	Project Problem Based Learning	3	0	0	3	S	-	-	-	-
12	CIV3 059	Sustainability for Professional Practice	3	0	0	3	EN	-	-	_	-
Con	nmerce I										
1	COM 2001	Introduction to Human Resource Management	2	0	0	2	F	HP/GS	-	_	-
2	COM 2002	Finance for Non Finance	2	0	0	2	S	-	_	-	_
3	2002 COM 2003	Contemporary Management	2	0	0	2	F		-	-	-
4	2003 COM 2004	Introduction to Banking	2	0	0	2	F	-	-	-	-
5	2004 COM 2005	Introduction to Insurance	2	0	0	2	F	-	-	-	-
6	2003 COM 2006	Fundamentals of Management	2	0	0	2	F	_	-	-	-
7	2006 COM 2007	Basics of Accounting	3	0	0	3	F		-	-	-
Cor		ajanga Raskat									
	-	cience Basket fered for Computer Science a	nd	Eng	gine	eri	ng students	s)			
1	CSE2 002	Programming in Java	2			3	S/EM	-	-	_	-
2	CSE2 003	Social Network Analytics	3	0	0	3	S	GS	-	-	-
	005		I								



1	CSE2	Python Application							and the second		I I
3	004	Programming	2	0	2	3	S/ EM	-	-	-	-
4	CSE2 005	Web design fundamentals	2	0	2	3	S/ EM/EN	-	-	-	-
5	CSE3 111	Artificial Intelligence : Search Methods For Problem Solving	3	0	0	3	S/ EM/EN	-	-	-	-
6	CSE3 112	Privacy And Security In Online Social Media	3	0	0	3	S/ EM/EN	-	-	-	-
7	CSE3 113	Computational Complexity	3	0	0	3	S/ EM/EN	-	-	-	-
8	CSE3 114	Deep Learning for Computer Vision	3	0	0	3	S/ EM/EN	-	-	-	-
9	CSE3 115	Learning Analytics Tools	3	0	0	3	S/ EM/EN	-	-	-	-
Desi	ign Bask	et									
1	DES 1001	Sketching and Painting	0	0	2	1	S	-	-	-	-
2	DES 1002	Innovation and Creativity	2	0	0	2	F	-	-	-	-
3	DES 1121	Introduction to UX design	1	0	2	2	S	-	-	-	-
4	DES 1122	Introduction to Jewellery Making	1	0	2	2	S	-	-	-	-
5	DES 1124	Spatial Stories	1	0	2	2	S	-	-	-	-
6	DES 1125	Polymer Clay	1	0	2	2	S	-	-	-	-
7	DES 2001	Design Thinking	3	0	0	3	S	-	-	-	-
8	DES 1003	Servicability of Fashion Products	1	0	2	2	F	ES	-	-	-
9	DES 1004	Choices in Virtual Fashion	1	0	2	2	F	ES, GS, HP	-	-	-
10	DES 1005	Fashion Lifestyle and Product Diversity	1	0	2	2	F	ES, GS, HP	-	-	-
11	DES 1006	Colour in Everyday Life	1	0	2	2	F	ES	-	-	-
12	DES 2080	Art of Design Language	3	0	0	3	S	-	-	-	-
13	DES 2081	Brand Building in Design	3	0	0	3	S	-	-	-	-
14	DES 2085	Web Design Techniques	3	0	0	3	S	-	-	-	-
15	DES 2089	3D Modeling for Professionals	1	0	4	3	S	-	-	-	-
16	DES 2090	Creative Thinking for Professionals	3	0	0	3	S	-	-	-	-
17	DES 2091	Idea Formulation	3	0	0	3	S	-	-	-	-
Elec		nd Electronics Basket		1				-	1		
1	EEE1 002	IoT based Smart Building Technology	3	0	0	3	S	-	-	-	-
2	EEE1 003	Basic Circuit Analysis	3	0	0	3	S	-	-	-	-
3	EEE1 004	Fundamentals of Industrial Automation	3	0	0	3	S	-	-	-	-



4	EEE1 005	Electric Vehicles & Battery Technology	3	0	0	3	S	-	-	-	-
5	EEE1 006	Smart Sensors for Engineering Applications	3	0	0	3	S	-	-	-	-
Elec	tronics a	and Communication Basket									
1	ECE 1003	Fundamentals of Electronics	3	0	0	3	F	-	-	-	-
2	ECE 1004	Microprocessor based systems	3	0	0	3	F	-	-	-	-
3	ECE 3089	Artificial Neural Networks	3	0	0	3	S	-	-	-	-
4	ECE 3097	Smart Electronics in Agriculture	3	0	0	3	F/EM	-	-	-	-
5	ECE 3098	Environment Monitoring Systems	3	0	0	3	F/EM	-	-	-	-
6	ECE 3102	Consumer Electronics	3	0	0	3	F/EM	-	-	-	-
7	ECE 3103	Product Design of Electronic Equipment	3	0	0	3	S/F/ EM / EN	-	-	-	-
8	ECE 3106	Introduction to Data Analytics	3	0	0	3	F/EM	-	-	-	-
9	ECE 3107	Machine Vision for Robotics	3	0	0	3	F/EM	-	-	-	-
Eng	lish Basl	ket									
1	ENG 1008	Indian Literature	2	0	0	2	-	GS/ HP	-	-	-
2	ENG 1009	Reading Advertisement	3	0	0	3	S	-	-	-	-
3	ENG 1010	Verbal Aptitude for Placement	2	0	2	3	S	-	-	-	-
4	ENG 1011	English for Career Development	3	0	0	3	S	-	-	-	-
5	ENG 1012	Gender and Society in India	2	0	0	2	-	GS/ HP	-	-	-
6	ENG 1013	Indian English Drama	3	0	0	3	-	-	-	-	-
7	ENG 1014	Logic and Art of Negotiation Professional	2	0	2	3	-	-	-	-	-
8	ENG 1015	Communication Skills for Engineers	1	0	0	1	-	-	-	-	-
DSA	Basket										
1	DSA 2001	Spirituality for Health	2	0	0	2	F	HP	-	-	-
2	DSA 2002	Yoga for Health	2	0	0	2	S	HP	-	-	-
3	DSA 2003	Stress Management and Well Being	2	0	0	2	F	-	-	-	-
Kan	nada Ba	ısket									
1	KAN 1001	Kali Kannada	1	0	0	1	S	-	-	-	-
2	KAN 1003	Kannada Kaipidi	3	0	0	3	S	-	-	-	-
3	KAN 2001	Thili Kannada	1	0	0	1	S	-	-	-	-
4	KAN 2003	Pradharshana Kale	1	0	2	2	S	-	-	-	-



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	Anuvad		Anuvadha Kala Sahithya	3	0	0	3	S	-	-	-	-
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22001Indian Heritage and Culture2002FHP/GS-3LAW 2002Introduction to Law of Succession2002FHP/GS-4LAW 2003Introduction to Company Law2002FHP-5LAW 2004Introduction to Contracts2002FHP6LAW 2005Introduction to Copy Rights 20052002FHP7LAW 2006Introduction to Criminal 20072002FHP82007 2006LawIntroduction to Insurance 20072002FHP9LAW 2008Introduction to Labour Law2002FHP10LAW 2009Introduction to Patent Law2002FHP11LAW 2011Introduction to Personal 20212002FHP13LAW 2012Introduction to Trademark 20342002FHP14LAW 2013Introduction to Trademark 20342002FHP	Introdu		Introduction to Sociology	2	0	0	2	F	HP		-	-
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42003Law112002FHP5LAW 2004Introduction to Contracts2002FHP6LAW 2005Introduction to Copy Rights Law2002FHP7LAW 2006Introduction to Criminal Law2002FHP8LAW 2007Introduction to Insurance Law2002FHP9LAW 2008Introduction to Labour Law Marriages2002FHP10LAW 2009Introduction to Labour Law Marriages2002FHP11LAW 2010Introduction to Patent Law 20112002FHP12LAW 2011Introduction to Patent Law 20122002FHP13LAW 2012Introduction to Real Estate Law2002FHP14LAW LAW 2013Introduction to Trademark Law2002FHP	Success	002	Succession	2	0	0	2	F	HP/GS		-	-
52004Introduction to Contracts2002FHP6LAW 2005Introduction to Copy Rights Law2002FHP7LAW 2006Introduction to Criminal Law2002FHP8LAW 2007Introduction to Insurance Law2002FHP9LAW 2008Introduction to Labour Law Marriages2002FHP10LAW 2009Introduction to Patent Law Marriages2002FHP11LAW 2010Introduction to Personal Income Tax2002FHP13LAW 2012Introduction to Trademark Law2002FHP14LAW LAWIntroduction to Trademark Law2002FHP		003		2	0	0	2	F	HP		-	-
62005LawLaw2002FHP7LAW 2006Introduction to Criminal Law2002FHP8LAW 2007Introduction to Insurance Law2002FHP9LAW 2008Introduction to Labour Law2002FHP10LAW 2009Introduction to Labour Law of Marriages2002FHP11LAW 2010Introduction to Patent Law2002FHP12LAW 2011Introduction to Personal Income Tax2002FHP13LAW 2012Introduction to Trademark Law2002FHP14LAW LAW LAWIntroduction to Trademark Law2002FHP		004		2	0	0	2	F	HP	-	-	-
72006Law2002FHP8LAW 2007Introduction to Insurance Law2002FHP9LAW 2008Introduction to Labour Law2002FHP10LAW 2009Introduction to Law of Marriages2002FHP/GS11LAW 2010Introduction to Patent Law2002FHP12LAW 2011Introduction to Personal Income Tax2002FHP13LAW 2012Introduction to Real Estate Law2002FHP14LAW 2013Introduction to Trademark Law2002FHP	Law	005	Law	2	0	0	2	F	HP	-	-	-
82007Law2002FHP9LAW 2008Introduction to Labour Law2002FHP10LAW 2009Introduction to Law of Marriages2002FHP/GS11LAW 2010Introduction to Patent Law2002FHP11LAW 2010Introduction to Patent Law2002FHP12LAW 2011Introduction to Personal Income Tax2002FHP13LAW 2012Introduction to Real Estate Law2002FHP14LAW 2013Introduction to Trademark Law2002FHP	Law	006	Law	2	0	0	2	F	HP	-	-	-
92008Introduction to Labour Law2002FHP10LAW 2009Introduction to Law of Marriages2002FHP/GS11LAW 2010Introduction to Patent Law2002FHP12LAW 2011Introduction to Personal Income Tax2002FHP13LAW 2012Introduction to Real Estate Law2002FHP14LAW 2013Introduction to Trademark Law2002FHP		007		2	0	0	2	F	HP	-	-	-
102009Marriages2002FHP/GS11LAW 2010Introduction to Patent Law2002FHP12LAW 2011Introduction to Personal Income Tax2002FHP13LAW 2012Introduction to Real Estate Law2002FHP14LAW 2013Introduction to Trademark Law2002FHP		008		2	0	0	2	F	HP	-	-	-
112010Introduction to Patent Law2002FHP12LAWIntroduction to Personal Income Tax2002FHP13LAW 2012Introduction to Real Estate Law2002FHP14LAW 2013Introduction to Trademark Law2002FHP		009		2	0	0	2	F	HP/GS	-	-	-
12 2011 Income Tax 2 0 0 2 F HP - - 13 LAW Introduction to Real Estate 2 0 0 2 F HP - - 14 LAW Introduction to Trademark 2 0 0 2 F HP - - 14 LAW Introduction to Competition 2 0 0 2 F HP - -		010		2	0	0	2	F	HP	-	-	-
13 2012 Law 2 0 0 2 F HP - - 14 LAW 2013 Introduction to Trademark Law 2 0 0 2 F HP - -	Income	011	Income Tax		0				HP	-	-	-
14 2013 Law 2 0 0 2 F HF - -	Law	012	Law		0				HP	-	-	-
15 LAW Introduction to Competition 2 0 0 2 E	Law	013	Law	-				F	HP	-	-	-
2014 Law		014		3	0	0	3	F	HP	-	-	-
16 LAW 2015 Cyber Law 3 0 0 3 F HP - -	Cyber I	015	Cyber Law	3	0	0	3	F	HP	-	-	-
17 LAW 2016 Law on Sexual Harrassment 2 0 0 2 F HP/GS -	Law on	016	Law on Sexual Harrassment	2	0	0	2	F	HP/GS	-	-	-
18 LAW 2017 Media Laws and Ethics 2 0 0 2 F HP/GS - -		017		2	0	0	2	F	HP/GS	-	-	-
Mathematics Basket	s Basket		Basket		,	,				[]	1	
MAT 2008Mathematical Reasoning3003S	Mathen		Mathematical Reasoning	3	0	0	3	S	-	-	-	-



2	MAT	Advanced Business	3	0	0	3	S	_	_	-	-
3	2014 MAT	Mathematics Functions of Complex	3	0	0	3	S	_	_	_	
	2041 MAT	Variables Probability and Random		0	0	5	6				
4	2042	Processes	3	0	0	3	S	-	-	-	-
5	MAT 2043	Elements of Number Theory	3	0	0	3	S	-	-	-	-
6	MAT 2044	Mathematical Modelling and Applications	3	0	0	3	S	-	-	-	-
Mec	hanical	**									
1	MEC 1001	Fundamentals of Automobile Engineering	3	0	0	3	F	-	-	-	-
2	MEC 1002	Introduction to Matlab and Simulink	3	0	0	3	S/EM	-	-	-	-
3	MEC 1003	Engineering Drawing	1	0	4	3	S	-	-	-	-
4	MEC 2001	Renewable Energy Systems	3	0	0	3	F	ES	-	-	-
5	MEC 2002	Operations Research & Management	3	0	0	3	F	-	-	-	-
6	MEC 2003	Supply Chain Management	3	0	0	3	S/ EM/ EN	-	-	-	-
7	MEC 2004	Six Sigma for Professionals	3	0	0	3	S/EM	-	-	MEC 2008	-
8	MEC 2005	Fundamentals of Aerospace Engineering	3	0	0	3	F	-	-	-	-
9	MEC 2006	Safety Engineering	3	0	0	3	S/EM	ES	-	-	-
10	MEC 2007	Additive Manufacturing	3	0	0	3	F/EM	-	-	-	-
11	MEC 3069	Engineering Optimisation	3	0	0	3	S/EM	-	-	-	-
12	MEC 3070	Electronics Waste Management	3	0	0	3	F/S	ES	-	-	-
13	MEC 3071	Hybrid Electric Vehicle Design	3	0	0	3	S/EM	ES	-	-	-
14	MEC 3072	Thermal Management of Electronic Appliances	3	0	0	3	S/EM	-	-	-	-
15	MEC 3200	Sustainable Technologies and Practices	3	0	0	3	S/EM	-	-	-	-
16	MEC 3201	Industry 4.0	3	0	0	3	S/EM	-	-	-	-
Petr	oleum B	asket									
1	PET1 011	Energy Industry Dynamics	3	0	0	3	FC	ES	-	NIL	-
2	PET1 012	Energy Sustainability Practices	3	0	0	3	FC	ES	-	NIL	-
Phys	sics Basl										
1	PHY 1003	Mechanics and Physics of Materials	3	0	0	3	FC / SD				
2	PHY 1004	Astronomy	3	0	0	3	FC				
3	PHY 1005	Game Physics	2	0	2	3	FC / SD				
4	PHY 1006	Statistical Mechanics	2	0	0	2	FC				



5 PHY 1007 Physics of Nanomaterials 3 0 0 3 FC 6 PHY 1008 Adventures in anoworld 2 0 0 2 FC 7 PHY 2000 Sensor Physics 1 0 2 2 FC ES 8 PHY 2004 Sensor Physics 1 0 2 2 FC ES 9 PHY 2004 Laser Physics 1 0 0 3 FC FS 10 PHY 2004 Seneral Tochnology of Energy 3 0 0 3 FC FS 11 PMOY 2005 Senerials of Physics 3 0 0 3 SEM/ N FC FS 12 PMOT 2007 Digital Fatterpencurship 3 0 0 3 SEM/ N PH 13 MGT 1002 Peple M			REACH GREATER HEIGHTS	-	<u> </u>					"Mease wa		
b 1008 Adventures in naroword 2 0 0 2 FC FC ES 1 0 7 PHY Sensor Physics 1 0 2 FC ES 1 1 9 PHY Computational Physics 1 0 2 2 FC Image: FC <	5		Physics of Nanomaterials	3	0	0	3	FC				
1 2001 Medical Physics 2 0 0 2 PCC PSC <	6		Adventures in nanoworld	2	0	0	2	FC				
8 2002 Sensor Physics 1 0 2 2 FC 1 1 9 PHY 2003 Computational Physics 3 0 0 3 FC FS 1 10 PHY 2004 Laser Physics 3 0 0 3 FC FS 1 11 PHY 2005 Escentials of Physics 2 0 0 3 FC FS 1 12 PHY 2005 Essentials of Physics 2 0 0 3 SEM/E - - - 1 MGT 2005 Engineering Economics 3 0 0 3 SEM/E - - - - 2 MGT 2005 Engineering Economics 3 0 0 3 SEM/E HP - - - - - - - - - - - - - - - - - - - <td>7</td> <td></td> <td>Medical Physics</td> <td>2</td> <td>0</td> <td>0</td> <td>2</td> <td>FC</td> <td>ES</td> <td></td> <td></td> <td></td>	7		Medical Physics	2	0	0	2	FC	ES			
9 2003 Computational Physics 1 0 2 2 PC PC <td>8</td> <td></td> <td>Sensor Physics</td> <td>1</td> <td>0</td> <td>2</td> <td>2</td> <td>FC / SD</td> <td></td> <td></td> <td></td> <td></td>	8		Sensor Physics	1	0	2	2	FC / SD				
10 2004 Laser Physics 3 0 0 3 FC ES Image: Constraint of the second of th	9		Computational Physics	1	0	2	2	FC				
11 2005 Energy 1 3 0 0 3 PC Es 1 12 PHY 2009 Essentials of Physics 2 0 0 2 FC 1 1 1 MGT 2005 Digital Entrepreneurship 3 0 0 3 S/EM/E - - - - 2 MGT 2015 Engineering Economics 3 0 0 3 S/EM/E - - - - 3 MGT 2015 Engineering Economics 3 0 0 3 S/EM/E HP - - - - 4 MGT 1001 Introduction to Psychology 3 0 0 3 FEN - - - - - 1 MGT 1002 Business Intelligence 3 0 0 3 EN - <t< td=""><td>10</td><td></td><td>Laser Physics</td><td>3</td><td>0</td><td>0</td><td>3</td><td>FC</td><td>ES</td><td></td><td></td><td></td></t<>	10		Laser Physics	3	0	0	3	FC	ES			
12 2009 Essentials of Physics 2 0 0 2 FC Image: Constraint of Physics 2 0 0 2 FC Image: Constraint of Physics 2 0 0 2 FC Image: Constraint of Physics 2 0 0 3 SEMM: N -	11			3	0	0	3	FC	ES			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12		Essentials of Physics	2	0	0	2	FC				
1 2007 Digital Entrepreneursing 3 0 0 3 N - - - - - 2 2015 Engineering Economics 3 0 0 3 S - - - - - 3 MGT 2023 People Management 3 0 0 3 SEM/ EN HP - - - - Management Basket II Introduction to Psychology 3 0 0 3 EN - <	Mar	nagemen	t Basket- I									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1		Digital Entrepreneurship	3	0	0	3		-	-	-	-
3 2023 People Management 5 0 0 3 EN HP - - - - Mmargement Basket- II - <th< td=""><td>2</td><td></td><td>Engineering Economics</td><td>3</td><td>0</td><td>0</td><td>3</td><td>S</td><td>-</td><td>-</td><td>-</td><td>-</td></th<>	2		Engineering Economics	3	0	0	3	S	-	-	-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3		People Management	3	0	0	3		HP	-	-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mar	nagemen	t Basket- II		_	_	_				_	
2 1002 Business Intelligence 3 0 0 3 EN - - - - - 3 MGT 1003 NGO Management 3 0 0 3 S - - - - - 4 MGT 1004 Essentials of Leadership 3 0 0 3 EM/ EN GS/ HP - - - - - 5 1005 Cross Cultural Communication 3 0 0 3 S/EM/ EN HP - - - - 6 MGT 2001 Business Analytics 3 0 0 3 F HP - - - - 7 MGT 2002 Organizational Behaviour 3 0 0 3 S/EM/E N -	1		Introduction to Psychology	3	0	0	3	F	HP	-	-	-
3 1003 NGO Management 3 0 0 3 S - - - - - - 4 MGT 1004 Essentials of Leadership 3 0 0 3 EM/ EN GS/ HP - - - - - 5 MGT 1005 Cross Cultural Communication 3 0 0 3 S/EM/ EN HP - - - - 6 MGT 2001 Business Analytics 3 0 0 3 S/EM/ EN/EN -	2		Business Intelligence	3	0	0	3	EN	-	-	-	-
4 1004 Essentials of Leadership 3 0 0 3 EM/ EN HP - - - - 5 MGT 1005 Cross Cultural Communication 3 0 0 3 S/EM/ EN HP - - - - - 6 MGT 2001 Business Analytics 3 0 0 3 S/EM/ EN - - - - - - 7 MGT 2002 Organizational Behaviour 2003 3 0 0 3 S/EM/ N -	3	1003	NGO Management	3	0	0	3	S	-	-	-	-
5 1005 Communication 3 0 0 3 EN HP - - - - 6 MGT 2001 Business Analytics 3 0 0 3 $S'_{EM/EN}$ - - - - - 7 MGT 2002 Organizational Behaviour 3 0 0 3 F HP - - - - 8 MGT 2003 Competitive Intelligence 3 0 0 3 S -	4		Essentials of Leadership	3	0	0	3	EM/ EN		-	-	-
6 2001 Business Analytics 3 0 0 3 EM/EN - - - - - - 7 2002 Organizational Behaviour 3 0 0 3 F HP - - - - - 8 MGT 2003 Competitive Intelligence 3 0 0 3 S - - - - - - 9 MGT 2004 Development of Enterprises 3 0 0 3 S/EM/E - </td <td>5</td> <td></td> <td></td> <td>3</td> <td>0</td> <td>0</td> <td>3</td> <td>EN</td> <td>HP</td> <td>-</td> <td>-</td> <td>-</td>	5			3	0	0	3	EN	HP	-	-	-
7 2002 Organizational Behaviour 3 0 0 3 F HP - <t< td=""><td>6</td><td>2001</td><td>Business Analytics</td><td>3</td><td>0</td><td>0</td><td>3</td><td></td><td>-</td><td>-</td><td>-</td><td>-</td></t<>	6	2001	Business Analytics	3	0	0	3		-	-	-	-
82003Competitive Intelligence3003S9MGT 2004Development of Enterprises3003 $S/EM/E$ N10MGT 2005Economics and Cost Estimation3003 S/EM 11MGT 2006Decision Making Under Uncertainty3003 S/EM 12MGT 2008Econometrics for Managers3003 $S/EM/E$ N13MGT 2010Management Consulting Performance3003 $S/EM/E$ N14MGT 2010Performance3003 $S/EM/E$ NHP/GS15MGT 2012E Business for Management3003 S/EM 16MGT 2012E Business for Management3003 S/EM 17MGT 2012E Business for Management3003 S/EM	7	2002	Organizational Behaviour	3	0	0	3	F	HP	-	-	-
92004Development of Enterprises3003N10MGT 2005Economics and Cost Estimation3003S/EM11MGT 2006Decision Making Under Uncertainty3003S12MGT 2008Econometrics for Managers3003S13MGT 2009Management Consulting3003S/EM/E N14MGT 2010Managing People and Performance3003S/EM/E NHP/GS15MGT 2012E Business for Management3003S/EM16MGT 2012Environt Management3003S/EM17MGT 2012Business for Management3003S/EM	8	2003	Competitive Intelligence	3	0	0	3		-	-	-	-
10 2005 Estimation 3 0 0 3 S/EM -	9	2004	1 1	3	0	0	3		-	-	-	-
11 2006 Uncertainty 3 0 0 3 S -	10	2005	Estimation	3	0	0	3	S/EM	-	-	-	-
122008Econometrics for Managers3003S13 $\stackrel{MGT}{2009}$ Management Consulting3003 $\stackrel{S/EM/E}{N}$ 14 $\stackrel{MGT}{2010}$ Managing People and Performance3003 $\stackrel{S/EM/E}{N}$ HP/GS15 $\stackrel{MGT}{2011}$ Personal Finance3003 $\stackrel{S/EM/E}{N}$ 16 $\stackrel{MGT}{2012}$ E Business for Management3003 $\stackrel{S/EM}{S/EM}$ 17 $\stackrel{MGT}{MGT}$ Project Management3003 $\stackrel{S/EM}{S/EM}$	11	2006		3	0	0	3	S	-	-	-	-
132009Management Consulting3003N14MGT 2010Managing People and Performance3003 $S/EM/E$ NHP/GS15MGT 2011Personal Finance3003F16MGT 2012E Business for Management3003S/EM17MGT MGTProject Management3003EN /GS/HP	12	2008	Econometrics for Managers	3	0	0	3		-	-	-	-
142010Performance3003NHP/GS15 $\stackrel{MGT}{2011}$ Personal Finance3003F16 $\stackrel{MGT}{2012}$ E Business for Management3003S/EM17 $\stackrel{MGT}{MGT}$ Project Management3003 $\stackrel{EN}{S}$ $\stackrel{GS/HP}{S}$	13	2009		3	0	0	3	Ν	-	-	-	-
152011Personal Finance3003F16 $\begin{array}{c}MGT\\2012\end{array}$ E Business for Management3003S/EM17MGTProject Management3003EN /GS/HP	14	2010		3	0	0	3		HP/GS	-	-	-
16 2012 E Business for Management 3 0 0 3 S/EM - - - 17 MGT Broiget Management 3 0 0 3 S/EM - - - -	15	2011	Personal Finance	3	0	0	3	F	-	-	-	-
	16	2012	E Business for Management	3	0	0	3			-	-	-
	17		Project Management	3	0	0	3			-	-	-



18	MGT 2014	Project Finance	3	0	0	3	EN / EM	HP	-	-	-
19	MGT 2016	Business of Entertainment	3	0	0	3	EM/ EN	-	-	-	-
20	MGT 2017	Principles of Management	3	0	0	3	S/EM/ EN	-	-	-	-
21	MGT 2018	Professional and Business Ethics	3	0	0	3	S/EM/ EN	HP	-	-	-
22	MGT 2019	Sales Techniques	3	0	0	3	S/EM/ EN	HP	-	-	-
23	MGT 2020	Marketing for Engineers	3	0	0	3	S/EM/ EN	HP	-	-	-
24	MGT 2021	Finance for Engineers	3	0	0	3	S/EM/ EN	HP	-	-	-
25	MGT 2022	Customer Relationship Management	3	0	0	3	S/EM/ EN	HP	-	-	-
26		Introduction to Economics	3	0	0	3	S/EM/ EN	HP	-	-	-
Med	lia Studi	ies Basket									
1	BAJ3 050	Corporate Filmmaking and Film Business	0	0	4	2	EM	HP	-	-	-
2	BAJ3 051	Digital Photography	2	0	2	3	EM	HP	-	-	-
3	BAJ3 055	Introduction to News Anchoring and News Management	0	0	2	1	EM	_	-	_	-

		datory Courses (MAC)				
S.No	Course Code	Course Name	L	Т	Р	C
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
		Environmental StudiesIndian ConstitutionUniversal Human Values and EthicsIndustry Readiness Program - I00Industry Readiness Program - II00Introduction to Aptitude00Aptitude Training - Intermediate00		0		

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
			Continuous Assessment –50 Marks
1.	12 weeks	3	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 List of MOOC – B.Tech. Computer Science and Engineering Program(Artificial Intelligence and Machine Learning).

 Table 3.9: MOOC Professional Elective Courses for B.Tech. Computer Science and Engineering Program (Artificial Intelligence and Machine Learning) Duration is 4 weeks (01 credit) / 8 weeks (02 credits) / 12 weeks (03 credits)

SI.	Course Code	Course Name	L	Т	Р	С	Contact Hours
1	CSE3111	Artificial Intelligence: Search Methods for Problem Solving	3	0	0	3	3
2	CSE3112	Privacy and Security in Online social media	3	0	0	3	3
3	CSE3113	Computational Complexity	3	0	0	3	3
4	CSE3114	Deep Learning for Computer Vision	3	0	0	3	3
5	CSE3115	Learning Analytics Tools	3	0	0	3	3
6	CSE502	Technical Skills in JAVA	0	0	6	3	6
7	CSE503	Technical Skills in Python	0	0	6	3	6
8	CSE504	Comprehensive Technical Skills	0	0	1	5	1



9	CSE505	The Joy of Computing Using Python	3	0	0	3	3
10	CSE3119	Coding Skills in Python	3	0	0	3	3
11	CSE3121	Parallel Computer Architecture	3	0	0	3	3
12	CSE3124	Games and Information	3	0	0	3	3
13	CSE3140	Introduction to Industry 4.0 and Industrial Internet of Things	3	0	0	3	3
14	CSE3142	Affective Computing	3	0	0	3	3
15	CSE3196	Foundations of Cyber Physical Systems	3	0	0	3	3
16	CSE3197	Getting Started with Competitive Programming	3	0	0	3	3
17	CSE3198	GPU Architectures and Programming	3	0	0	3	3
18	CSE3199	Artificial Intelligence: Knowledge Representation and Reasoning	3	0	0	3	3
19	CSE3200	Programming in Modern C++	3	0	0	3	3
20	CSE3201	Circuit Complexity Theory	3	0	0	3	3
21	CSE3202	Basics of Computational Complexity	3	0	0	3	3
22	CSE3212	Introduction to Computer and Network Performance Analysis using Queuing	1	0	0	1	1
23	CSE3213	C Programming and Assembly Language	1	0	0	1	1
24	CSE3214	Python for Data Science	1	0	0	1	1
25	CSE3215	Software Conceptual Design	1	0	0	1	1
26	CSE3117	Industrial Digital Transformation	3	0	0	3	3
27	CSE3118	Blockchain for Decision Makers	3	0	0	3	3
28	CSE3349	Technology for Lawyers	3	0	0	3	3
29	CSE3430	Deep Learning for Natural Language Processing	3	0	0	3	3
30	CSE3431	Machine Learning for Engineering and Science Applications	3	0	0	3	3
31	CSE3432	Algorithms in Computational Biology and Sequence Analysis	3	0	0	3	3
32	CSE3433	Introduction to Large Language Models (LLMs)	3	0	0	3	3
33	CSE3434	Quantum Algorithms and Cryptography	3	0	0	3	3

21.3 MOOC - Open Elective Courses for B. Tech. (Computer Science and Engineering-

Artificial Intelligence and Machine Learning)



-	n Elective Co credits)	urses Duration is 4 weeks (01 credit)/ 8 weeks (02 credit	s)/ 1	2 w	eek	(S
SI. No.	Course code	Course Name	L	т	Р	с
1	BBA2022	Supply Chain digitization	3	0	0	3
2	BBA2021	E Business	3	0	0	3
3	BBB2016	Business Analytics for Management Decisions	3	0	0	3
4	BBB2015	Artificial Intelligence for Investments	3	0	0	3
5	MEC3001 *	Design and Development of Product	1	0	0	1
6	ENG3004 **	Perspectives of Neurolinguistics	1	0	0	1
7	PPS4009 ***	Working in Contemporary Teams	1	0	0	1
8	MGT3001	Data Analysis and Decision Making	3	0	0	3
Note	:			•		

* MEC3001 is offered to the students who had 1 credit shortage because of implementation of CBCS system during their 1st year.

** ENG3004 is offered to the students who had 2 credits shortage along with the MEC3001 because of implementation of CBCS System during their 1st year.

*** PPS4009 is offered to only International students in place of Interview Preparedness course of their batch mates.

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

SI. No.	Course Code	Course Name	L	т	Р	Credi ts	Conta ct Hours	Typ e of Skill	Pre- requisit e	Bask et
Semester	r 1 - PHY Cy	vcle	1 5	1	8	19	24			
1	MAT2301	Calculus and Differential Equations	3	1	0	4	4	F	Nil	BSC
2	PHY2501	Optoelectronics and Quantum Physics	3	0	0	3	3	F	Nil	BSC
3	MEC1006	Engineering Graphics	2	0	0	2	2	S	Nil	ESC



		REACH GREATER HEIGHTS					With an a start of the start of			
4	ENGIOS	English for Technical					2	S	Nil	HSM C
	ENG1900	Communication	2	0	0	2				
5	CSE1500	Computational Thinking using Python	2	0	2	3	4	S	Nil	ESC
6	ECE2022	Digital Design	2	0	0	2	2	F/S	Nil	ESC
7	DES1146	Introduction to Design Thinking	1	0	0	1	1	F	Nil	HSM C
8	PHY2504	Optoelectronics and Quantum Physics Lab	0	0	2	1	2	F	Nil	BSC
9	PPS1025	Industry Readiness Program – I	0	0	2	0	2	SS	Nil	MAC
10	ECE2052	Digital Design Lab	0	0	2	1	2	F/S	Nil	ESC
Semeste	r 2 - CHE Cy		1 7	1	1 2	22	30			
1	MAT2402	Probability and Statistics	3	1	0	4	4	F	Nil	BSC
2	CHE7601	Environmental Studies	0	0	0	0	0	F	Nil	MAC
3	CIV1200	Foundations of Integrated Engineering	2	0	0	2	2	S	Nil	ESC
4	CHE2501	Chemistry of Smart Materials	3	0	0	3	3	S	Nil	BSC
5	CSE2200	Problem Solving using C	2	0	0	2	2	S	Nil	РСС
6	ENG2501	Advanced English	2	0	0	2	2	S	Nil	HSM C
7	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3	3	F/S	Nil	ESC
8	LAW760 1	Indian Constitution	1	0	0	0	1	F	Nil	МАС
9	CSE2201	Problem Solving using C Lab	0	0	4	2	4	S	Nil	РСС
10	CHE2502	Chemistry of Smart Materials Lab	0	0	2	1	2	S	Nil	BSC
11	PPS1026	Industry Readiness Program – II	0	0	2	0	2	SS	Nil	MAC
12	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1	2	F/S	Nil	ESC



13	ECE1511	Design Workshop	1	0	2	2	3	S/E M	Nil	ESC
Semest er 3			1 8	1	1 0	23	29			
1	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4	4	EM	Nil	BSC
2	CSE2251	Data Communication and Computer Networks	3	0	0	3	3	S	Nil	РСС
3	CSE2252	Data Communication and Computer Networks Lab	0	0	2	1	2	S	Nil	РСС
4	CSE2253	Data Structures	3	0	0	3	3	S	Nil	PCC
5	CSE2254	Data Structures Lab	0	0	2	1	2	s	Nil	РСС
6	CSE2255	Object Oriented Programming Using Java	3	0	0	3	3	S/E M	Nil	РСС
7	CSE2256	Object Oriented Programming Using Java Lab	0	0	2	1	2	S/E M	Nil	РСС
8	CSE2257	Computer Organization and Architecture	3	0	0	3	3	S	Nil	РСС
9	CSE2264	Essentials of AI	3	0	0	3	3	S/E M	Nil	ESC
10	CSE2265	Essentials of AI Lab	0	0	2	1	2	S/E M	Nil	ESC
11	APT4002	Introduction to Aptitude	0	0	2	0	2	АТ	Nil	MAC
12	CIV7601	Universal Human Values and Ethics	0	0	0	0	0	s	Nil	MAC
Semest er 4			1 7	2	1 0	23	29			
1	MAT2404	Discrete Mathematics	3	1	0	4	4	F	Nil	BSC
2	CSE2260	Database Management Systems	3	0	0	3	3	S	Nil	РСС
3	CSE2261	Database Management Systems Lab	0	0	2	1	2	S	Nil	РСС
4	CAI2500	Machine Learning	3	0	0	3	3	S/E M	MAT10 01	PCC



5	CAI2501	Machine Learning Lab	0	0	4	2	4	S/E M	MAT10 01	PCC
6	CAI2511	Ethics of Al	2	0	0	2	2	S	CSE226 4	РСС
7	CSE2262	Analysis of Algorithms	3	1	0	4	4	S	Nil	РСС
8	CSE2263	Analysis of Algorithms Lab	0	0	2	1	2	S	Nil	PCC
9	APT4004	Aptitude Training - Intermediate	0	0	2	0	2	АТ	Nil	MAC
10	FIN1002	Essentials of Finance	3	0	0	3	3	s	Nil	HSM C
Semest er 5			1 8	0	1 0	24	25			
1	CSE2266	Theory of Computation	3	0	0	3	3	S	Nil	PCC
2	CAI2502	Deep Learning	3	0	0	3	2	S/E M	CSE226 4	PCC
3	CAI2503	Deep Learning Lab	0	0	4	2	2	S/E M	CSE226 4	PCC
4	CAI2512	Neural Networks and Fuzzy Logic	3	0	0	3	3	S	CSE226 4	PCC
5	CSE2258	Web Technologies	3	0	0	3	3	S/E M	Nil	PCC
6	CSE2259	Web Technologies Lab	0	0	2	1	2	S/E M	Nil	PCC
7	CSE2269	Operating Systems	3	0	0	3	3	S	Nil	PCC
8	CSE2270	Operating Systems Lab	0	0	2	1	2	S/E M	Nil	PCC
9	CSEXXX X	Professional Elective – I	3	0	0	3	3	S/E M	Nil	PEC
10	CSE7000	Internship	0	0	0	2	0	S/E M	Nil	PRW
11	APT4006	Logical and Critical Thinking	0	0	2	0	2	АТ	Nil	MAC
Semest er 6			1 7	0	1 0	22	27			
1	CAI2507	Reinforcement Learning	2	0	0	2	2	S/E M	CSE226 4	PCC
2	CAI2508	Reinforcement Learning Lab	0	0	2	1	2	S/E M	CSE226 4	PCC
3	CAI2504	Natural Language Processing	3	0	0	3	3	S/E M	CSE226 4	PCC
4	CAI2505	Natural Language Processing Lab	0	0	2	1	2	S/E M	CSE226 4	PCC



5	CSE2271	Software Design and Development	3	0	0	3	3	S	Nil	РСС
6	CSE2274	Competitive Programming and Problem Solving	0	0	4	2	4	S/E M	Nil	ESC
7	CSEXXX X	Professional Elective – II	3	0	0	3	3	S	Nil	PEC
8	CSEXXX X	Professional Elective – III	3	0	0	3	3	S	Nil	PEC
9	XXXXXX X	Open Elective – I	3	0	0	3	3	S	Nil	OEC
10	APT4005	Aptitude for Employability	0	0	2	1	2	AT	Nil	HSM C
Semest er 7			1 2	0	2	17	14			
1	CSEXXX X	Professional Elective – IV	3	0	0	3	3	S	Nil	PEC
2	CSEXXX X	Professional Elective – V	3	0	0	3	3	S	Nil	PEC
3	CSEXXX X	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	PPS3018	Preparedness for Interview	0	0	2	1	2	SS	Nil	HSM C
6	CSE7100	Mini Project	0	0	0	4	0	S	Nil	PRW
Semest er 8			0	0	0	10	0			
1	CSE7300	Capstone Project	0	0	0	10	0	S/E M	Nil	PRW

Open Elective-VI**

Students who have not earned the 15 credits of Open Elective until 7th semester are eligible towards the registration and completion of the Open Elective VI course under NPTEL MOOC Swayam

23. Course Catalogue

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

Course Catalogues:



Course Code:	Course Title: Calc Equations	ulus and Differential	 	T- P- C	3	1	0	4
MAT2301	Type of Course: B	SC – Theory		-				
Version No.	2.0							
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description		uses on the concepts of neering problems. The c			•			
CourseThe objective of the course is to familiarize the learners with the conceptsObjectiveof "CALCULUS AND LINEAR ALGEBRA" and attain Skill Development through problem solving techniques.								
Course Out Comes	On successful c	completion of the course	e the stud	lents shal	be able	e to:		
Comes	1) Comprehend	the knowledge of appli	cations c	f matrix p	rinciples	5.		
2) Understand the concept of partial derivatives and their applications.								
	3) Apply the prin	nciples of integral calcul	us to eva	aluate inte	grals.			
	4) Adopt the var	ious analytical methods	s to solve	differenti	al equat	ions.		
Course Content:								
Module 1	Linear Algebra						(16 Class es
Review	Types of matrices,	elementary transformat	ions,					
Linear	Algebra:							
	n form, rank of a mat tion method, Gauss-	rix, consistency and so Jordan method.	lution of	system of	linear e	quatic	ons - G	auss
Eigenva Reduct quadra	alues and Eigenvecto	ors of a real matrix – Ch ors – Cayley-Hamilton t m to canonical form by	heorem ·	- Diagona	lization	of ma	trices	
Module 2	Partial Derivatives							14 CLAS



Review: Differential calculus with single variable.

Differential Calculus:

Partial differentiation, 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.

_]
Course C	QERGINE	enng		Datieleteriomitiscan	d Quant	tum						
PHY250' Modu		Inte	Physics 979663000081s	e: 1] School Core			L-T-F	о-С	3	0	0	ୁଏ2 Class es
Version N	Review:	Inte	graf calculus for	r single integrals.	I	I						
Course F	r f ntegral	calc	uN U:									
requisites		Inte	arals- Double in	tegrals - Change of	of order	of inte	aration -	– Do	uble	integ	rals	in polar
Anti-requ				d by plane curves,								
				ndrical and spheric								
	Beta an function	d Ga is. Ev	୶୳ଌ୶ଢ଼ଡ଼୶ଡ଼ୄ୲୲୲୶ଡ଼ୄଌ	wagkinglanchappali Stablighted talebb	reciate t	he app	olication	s of a	adva	ncec		
			microscopy an eachtianalytical	d quantum compu	ters. Th	e cours	se devel	ops	the c		al thir	18
Modu	lle 4	Ditt	erentialiarytical	Assignment completion of the		_	Program	nmin	g			Class
Course C	Out Come	sĽŸ	"ଫାମ'successful	completion of the	course t	he stu	dents sh	nall b	e ab	le to		es
Course C	Definition, types of differential equilations, or order and destriced, consultations and destriced a											
	problem	n forn	n ଝାଅକାଏ ବର୍ଣ୍ଣ ମ ହାର	ନ୍ଧି ଏହା ତେଇଥିଲେ ଅନ୍ୟୁକ୍ତ ଅନ୍ୟୁକ୍ତ ଅନ୍ୟୁକ୍ତ ଅନ୍ୟୁକ୍ତ ଭାଷାରେ ଅନୁକ୍ରାର ଭାରୁ ଅନୁକ୍ର ଅନୁକ୍ରାର ଭାରଣ ଭାରଣ ଭାରଣ ଭାରଣ ଭାରଣ ଭାରଣ ଭାରଣ ଭ						erhag	^{si} toui	ses for
Course C												
Module 1	Assignn	nent:	Electrical Cono Semiconductir	ductivity Of Solids ng Devices	And	Assig	nment	11 \$	Sess	ions		
Topics:Classification of materials based on bandgap, Fermi energy and Fermi level, Fermi level in semiconductors least 3 sets of Matrix Applications concerning the respective branch of Engineering and obtain the solution using C Programming/Python.Law of mass action, Electrical conductivity of a semiconductor, Hall effect, Superconductivity, p-n junctionsJunctionsZelect abule, nervice and independent variable – Obtain the solution and compare the solution setsModule 2Solution setsSynantying Machanies of the dependent variableTopics:Introduction, de-Broglie hypothesis, Heisenberg's uncertainty principle- statement and physical												
			• • • •	and physical sign		•••	•					



wave equatext, Brook ability density and normalization of wave function. Wave Function in Ket Notation:	Г
	ł
Matrix form of wave function, Identity operator, Determination of IIO> and II1>, Pauli Matrices and its sankara Rao. Introduction to Parijal differential equations, Prentice Hall of India, edition, 2011 operations on 0 and 1 states, Mention of Conjugate and Transpose, Unitary Matrix U, Examples: 2x2	l
	l
Matrices and their evention to a transformer Engineer Engineer in granaties and the ego attitude the second s	l
Module 3 Quantum Computing Term paper 12 Sessions	
Topics: Interductives to quantum computing, Moore's law & its end, Differences between classical and	Γ
quantum computing, Concept of Qubit and its properties, . Representation of qubit by Bloch sphere,	l
Quantum & Henger Quative at Bel & Garan Yam Wick beilt En Pallerz & Ale And Batte at Belf Preaster Gate	l
(or S Gate F, quetales Martine E & Bit	l
states). Rewasentation of Swan unate metrolled Springer, Toffelinger. Problems.	ł
	ł
Module 4 Lay, Linear Algebras and Retipplications, 3rd Ed., 2002, Peralsone ducations films.	
Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition	
Topics: Internations of a system under thermal	
equilibrium in terms of Einstein's coefficients, conditions for LASER action using Einstein's coefficients,	ł
Characteristics of laser, conditions and requisites of laser, Principle of optical fibers, Numerical aperture	ł
and acceptance angle (Qualitative), Attenuation, Applications: Point to point communication with block	ł
diagram, application of optical fibers in endoscopy.	l
1. https://nptel.ac.in/courses/109104124	
	l
2. https://nptel.ac.in/courses/111106051 Targeted Application & Tools that can be used:	ł
	l
3. https://nptel.ac.in/courses/111102137 Areas of application are optoelectronics industry, Solar panel technologies, quantum computing	l
software, elebtionid www.ceseusath.nomslearrs/aathenoatiss/aleabra-devoes, leadoscopy, SQUIDS in MRI,	l
Advanced material characterizations using SEM and STM 5. https://stanford.edu/~shervine/teaching/cs-229/refresher-algebra-calculus	
Origin, excel and Mat lab soft wares for programming and data analysis. 6. https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/linear-algebra/	
0. https://math.htmc.edu/calculus/htmc-mathematics-calculus-offinite-tutonals/inteal-algebra/	
7. https://www.math.hkust.edu.hk/~maqian/ma006_0607F.html	l
Project work/Assignment: Mention the Type of Project /Assignment proposed for this course 8. https://www.scu.edu.au/study-at-scu/units/math1005/2022/	
Assessment Type	
Milterm exam	L
Midterm exam. Topics relevant to SKILL DEVELOPMENT: The course focuses on the concepts of calculus	ł
Assignment (Permanal Anther	l
screen shotocoestanic and interaction of the sessions associated with the course are	l
concerned with acquiring an ability to use the MATLAB software. for Skill Development through	ł
Quiz Experiential Learning methodologies. This is attained through assessment component	
End Term Example in course handout.	
Self-Learning	l
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	
	l
Engineering Physics by Avadhanalu, Revised edition, S. Chand Publications, 2024.	ł



Quantum Computation and Quantum Information, Michael A. Nielsen & Isaac L. Chuang, Cambridge Universities Press, 2010 Edition

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

2. Principles of Quantum Mechanics by R Shankar, 2nd edition, springer Publications,

2011.

3. Optoelectronics: An Introduction by John Wilson and John Hawkes, 3rd edition, Pearson Publications, 2017.

4. Engineering Physics by Gaur and Gupta, Dhanpat Rai Publications, 2012.

5. Introduction to Quantum Mechanics, David J Griffiths, Cambridge University Press, 2019

E-Resourses:

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

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

https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=32398&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=32398&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=32398&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=3239&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=3239&site=ehost-liveendeltersearch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=3239&site=ehost.com/login.aspx?direct=true&db=nlebk&AN=3239&site=ehost.com/login.aspx?direct=true&db=nlebk&AN=3239&site=ehost.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/log

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

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

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

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

Course Code: MEC1006	Course Title: Engineering GraphicsL- T- P- C 2002Type of Course: School Core & Theory Only
Version No.	1.2
Course Pre- Requisites	NIL
Anti-requisites	NIL
Course Description	The course is designed with the objective of giving an overview of engineering graphics. It is introductory in nature and acquaints the students with the techniques used to create engineering drawings. The course emphasizes on projection of points, lines, planes and solids and isometric projections.
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Engineering Graphics" and attain SKILL DEVELOPMENT through Problem solving methodologies.



		On succe		f this cou	se the students shall be	e able t	0:				
			Demonstrate competency of Engineering Graphics as per BIS conventions and standards.								
Course			end the theory of p nder different condi		for drawing projections	of Poir	nts, Lines and				
Outcomes			multiview orthograp positions.	ohic proje	ctions of Solids by visua	lizing t	hem in				
			pictorial drawings u objects in three din		principles of isometric pr	ojectio	ons to				
Co	urse Cont	ent:									
Module 1			Assignment		Standard technical drav	ving	7 Sessions				
	Dics:	Drawing									
		•			nt BIS conventions and drawing sheet size and [02 Hours: Com	scale.					
Module 2		rthographic	Assignment		Projection methods Ana	alysis	7 Sessions				
	F	Points, Straight ines and Plane Surfaces			<u> </u>						
Topics:											
reference l 4 quadrant apparent le Projection	line and co ts.Projecti engths, tru of Plane s hexagon	onventions add ons of Straight ue and apparet surfaces (First	opted. First angle a t Lines (located in fi nt Inclinations to rel angle projection): F	nd third a irst quadr ference p Regular p	of projection, Planes of ngle projections. Projec ant/first angle projection lanes. (No application p lane surfaces – triangle, b both the planes using o [10 Hours: Applicati	tion of only): roblem squar change	Points in all True and is). e, rectangle, e of position				
Module 3		Orthographic Projections of	Assignment	Multi-	view drawing Analysis	8 Ses	sions				

Solids



Topics:

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

[10 Hours: Application Level]

	Isometric Projections of Solids (Using			
Module 4	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:

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

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

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

Web resources:

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

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



Course Code:	Course Name: Engl	ish for Technical	L- T- P- C	2	0 0	2		
ENG1900	Communication							
Version No.								
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Course Description	students, focusing or professional settings technical communic and deliver effective analyses, report write experience for real-v	ances the technical common clarity, precision, and construction, analyze technical construction, analyze technical constructions. Through it ting, and presentations. By the lex technical information end	onciseness in acad ifferentiate between content, develop str nteractive activities actice, the course p e end, students will	lemic gene uctur s such rovide be ec	and eral ar ed wri n as TI es han juippe	nd ting skills ED Talk ids-on d to		
Course Outcomes	On successful completion of the course the students shall be able to:							
	Differentiate between general and technical communication.							
	Explain key reading comprehension techniques to enhance understanding of technical texts.							
	Write clear, concise, and well-structured technical reports and documents.							
	Deliver technical presentations and implement peer feedback for continuous improvement.							
	Explain ethical practices in digital communication for professional use.							
Course Content: The	eory							
Module 1	Technical communication	Quiz	Listening		6 Ho	ours		
Introduction to Com	munication							
Technical vs. Genera	al Communication							
Characteristics of te	chnical communication	วท						



	REACH GREATER REIGHTS				
Importance of clarity	r, precision, and objec	ctivity			
Activity:					
Watching TED Talks	/videos to identify diff	ferences in technical an	ıd general vocabu	ılary	
Module 2	Technical Reading	Assignment	Reading	6	hours
Reading Compreher	 nsion				
Note making & Note	taking				
Content Analysis					
Activity:					
Reading technical ar	rticles and answering	comprehension question	ons		
Note making techniq	lues				
Module 3	Technical Writing	Assignment	Writing	6 hours	
Paragraph Writing					
Structure of a parag	raph (topic sentence,	supporting details, coh	ierence)		
Report Writing					
Structure of technica	al and project reports	(Introduction, Methods,	, Results, Discuss	sion)	
Activity:					
Writing a structured	paragraph on a techr	nical topic			
Writing project repor	ts				
	Professional Presentation	Presentation	Speaking		6 Hours
Introduction to Prese	entation Skills		I		
Preparing a Presenta	ation				
•	Introduction, Body, C	·			
Designing effective s	slides (Text. visual aid	ds, readability, and impa	act)		
Delivering a Present	ation				
Engagement technic	ງues, Storytelling, nai	rration, pitching ideas h	andling Q&A		



Conviction, commitment, generating interest through enthusiasm

Demonstration & Practice

Giving presentations on topics based on their academic interest

Evaluating and providing peer feedback

Activity:

Analyze a real-world engineering issue and present solutions using a structured approach.

Module 5	Digital	Assignment	Digital Awareness	6 Hours	
	Communicatio	n and			
	Ethics				

Introduction to Digital Communication Platforms

Influence of Internet Slang, Emojis, and Memes on Language

Ethics in Digital Communication

Activity:

Create a 100-word social media post for a technical topic, focusing on clarity and tone for a general audience.

Targeted Application & Tools that can be used: ChatGPT, Deep seek, Gemini, YouTube, Instagram, Quill Bot, Grammarly, Padlet

References:

Text books:

Gupta, R.C. Technical Communication. 2nd ed., Cambridge University Press, 2021.

Lannon, John M., and Laura J. Gurak. Technical Communication. 15th ed., Pearson, 2022.

Reference Books:

Gerson, Sharon J., and Steven M. Gerson. Technical Communication: Process and Product. 9th ed., Pearson, 2020.

Lannon, John M., and Laura J. Gurak. Technical Communication. 15th ed., Pearson, 2022.

Markel, Mike, and Stuart A. Selber. Technical Communication. 13th ed., Bedford/St. Martin's, 2020.

Reynolds, George. Ethics in Information Technology. 6th ed., Cengage Learning, 2018.



Wempen, Faithe. Digital Literacy for Dummies. Wiley, 2014.

Web Resources:

https://owl.purdue.edu/owl/subject_specific_writing/technical_writing.

https://journals.ieeeauthorcenter.ieee.org/.

https://www.stc.org/.

https://ocw.mit.edu/.https://www.ted.com/talks.

https://owl.purdue.edu/owl/subject_specific_writing/professional_technical_writing/digital_writing.html.

http://www.albion.com/netiquette/.

https://www.unesco.org/en/artificial-intelligence/ethics.

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:	Course Title: Computational T	hinking using Pythor	า				
CSE1500	Type of Course: ESC - Theory	,	L- T-P- C	2	0	2	3
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	The purpose of this course is to its basic programming features software's. This course develo abilities. The associated labora taught and enhances the ability to build re	s and also to familian ops analytical skills to atory provides an op	rize the Pyth o enhance to portunity to	non he p	IDLI rog	E and ot ramming	her
Course Object	The objective of the course is Programming in Python a Methodologies.	to familiarize the lea and attain Employab				•	ıg
Course Outcomes	On successful completion of the Summarize the basic Concept Demonstrate proficiency in usi Illustrate user-defined function Identify the various python libr	s of python. ing data structures. is and exception har		able	e to:		
Course Content:							
Module 1	Basics of Python programming	Assignment	Programmir	ng		12 CI	asses
• • • •	es, operators and Expressions, epetitive structures	Input and Output St	atements. C	Conti	rol S	Structure	es —
Module 2	Indexed and Associative Data Structures	Simple applications	Programmii	ng		11 CI	asses
Topics: Strings, I	Lists, Sets, Tuples, Dictionaries						
Module 3	Functions, Exception handling and libraries	Case study	Programmiı	ng		12 C	asses



Topics: User defined functions, exception handling, Introduction to python built-in libraries

Targeted Application & Tools that can be used:

Targeted Application: Web application development, AI, Operating systems Tools: Python IDLE, ANACONDA

Application Areas:

Web Development

Course Code:	Course Title:	Digital Design	L- P-	2	0	0	2	
ECE2022	Type of Course: ES	C - Theory	T-C	2	0	0		
Version No.	1.0		1		1	I		
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	The purpose of this course is to enable the students to appreciate the fundamentals of digital logic circuits and Boolean algebra focusing on both combinational and sequential logic circuits. The course emphasizes on minimization techniques for making canonical and low-cost digital circuit implementations. This course deals with analysis and design of digital electronic circuits. The course also creates a foundation for future courses which includes Computer Architecture, Microprocessors, Microcontrollers, and Embedded Systems etc. The course enhances the Design, Implementation and Programming abilities through laboratory tasks. The associated laboratory provides an opportunity to verify the theoretical knowledge.							
Course Objective	-	course is SKILL DEVELOPN ARNING techniques.	VENT of	the	stuc	lent by	using	
Course	On successful comp	pletion of this course the stud	lents sha	ll be	abl	e to:		
Outcomes	Describe the concepts of number systems, Boolean algebra and logic gates.							
	Apply minimization t	echniques to simplify Boolea	an expres	ssio	ns.			
	Demonstrate the Co	ombinational circuits for a give	en logic					
	Demonstrate the Sequential and programmable logic circuits							



	Implement various combinational and sequential logic circuits using gates.							
Course Content:								
Module 1	Fundamentals of Number systems- Boolean algebra and digital logic	Application Assignment	Data Analysis task	10 classes				
functions and sim	er systems and logic gates, Numbe plifications, two, three, four variabl sal Gates (NAND & NOR) Impleme	le K-Maps- Dor entations. Intro	n't care conditions- duction to HDL.					
Module 2	Boolean function simplification	Application Assignment	Data Analysis task	10 Classes				
Magnitude compa	ombinational circuits, Analysis, Des arator, Parity generator and checke ority Encoders, HDL Models of cor	er, Multiplexers	-Demultiplexers, D					
Module 3	Combinational Logic circuits:	Application Assignment	Programming Task & Data Analysis task	10 Classes				
Topics: Introduction to sequential circuits, Storage elements: latches and flip flops, Characteristic tables and equations, excitation table, Analysis of clocked sequential circuits, Mealy & Moore Models of finite state machines - Registers & Counters. HDL Models of Sequential circuits. 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., "N	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 Dipayan Bhadra;Tanvir Ahmed Tarique;Sultan Uddin Ahmed;Md. Shahjahan;Kazuyuki Murase 2010 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 related to development of "SKILL DEVELOPMENT": Adders, Multiplexers, Decoders / Encoders; Flip-Flops, Counters and Registers.

Course Code: DES1146	Course Title: Introd Type of Course: Th	uction to Design Thinking eory	L-T-P- C	1	0	0	1
Version No.	1.0						
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	processes methodolo creativity, a	e aims to introduce students of Design Thinking and wil gies to real-world challenge and collaboration, equipping engineering practice.	l learn to ap es. The cou	oply Des rse emp	ign Thir hasizes	iking empat	
Course Objective		e is designed to develop ar thinking and attain <mark>Entrepr</mark> s.					
Course Outcomes	Understan Differentiat	sful completion of the cours d the concept and importar te between traditional probl e core stages of the Design	nce of Desig em-solving	gn Think and De	ing.		
Course Content:		nents and projects must be rom the PU e-resource data leos, etc.	•	•			
Module 1	Introduction to Design Thinking						
Торіс	1	1	<u> </u>				<u> </u>



Course Coo	Definition	andunsmatitetion	tesitomonTibisnkainnot Quantum							
		Physics Lab	5							
PHY2504	Understar	-	-	L-	T-P-C	0	0	2	1	
	I	Type of Course: 1]	School Core Visual journal, book of		Visua	l out	put			
	adula O	Design Thinking in	essays, context-		gene	ratio	h, by	visu	al	12
Version No.	odule 2	Action	specific		journ	al ar	id na	arrati	ve	hours
Course Pre	-	NIL	assignment/project		deve	lopm	ent.			-
requisite s	Topics:									
Anti roquicit		NII								-
Anti-requisi	Introductio	nto the steps of Des	ign Thinking Process							
Course Des	cription	d the laberatory presid	des an opportunity to valid to use the concepts for te	date th	e conc	epts	taug	ht ar	nd	
	-		TodevelopitiongvonGorkals							l lech.,
	Auto Tech		ty to tackle new problems,	-		•				
			I measure physical phenor erials, locate faults in syste	-	select	suita	bie e	quip	ment,	
	Torgotod		· · · · ·							
Course Out			at can be used: Netion of the course the st					:		
	Design ide	ation tools like Miro CO1: To understand	SCAMPER etc.	oerties	of mat	erial	5			
	Research	Tools for Human Cen CO2: Interpret the re	tric Design using forecasti esults of various experime	ing too nts to	ols like verify t	WGS he co	SN Sncep	ots u	sed in	
	Feedback	toptofileetBooigteanor	ansvanced devices.							
Course Obj	e6EtxposentLe	-	course is to familiarize the							
	Text Book		Computer Science Cluster	" "and	attain <mark>S</mark>	Skill [Deve	lopm	ient	
		Linough Experiential	Learning techniques							
List of Labo	ratory Task Database	ຽesign by S Balaram. : eBook Collection (El	New Delhi [India]: Sage P BSCOhost)	ublica	tions P	vt. L	td. 20	010.	eBook.,	Ţ
Experiment	No. 1: Exp https://pur	erimental errors and university.informaticsglo	uncertainty using excel obal.com:2284/ehost/detai	il/detai	l?vid=6	S&sid	=18a	ab1f4	I3-1f92-	4d02-
Level 1: Ca	cale2tion of	accuracy and precisio	on of a given data							
Level 2: pro	a9c06dc0	6d8c%40redis&bdata	=JnNpdGU9ZWhvc3QtbG ubtraction, multiplication at	12ZQ ^o nd divi	%3d%3 sion.	d#Al	N=35	64920)&db=nl	ebk
	Reference	es								
Experiment particle size	Design Th NO 2020. eBc of lycopod	ninking by Clarke, Rac determine the wavele ock., Database: eBoo lium powder using diff	chel Ivy. Series: Library Fu ngth of semiconductor dio Collection (EBSCOhost) raction.	tures, de Las	Vol. 4. ser and	Chic to e	ago: stima	ALA ate tr	Neal-Sole	human.
Level 1: De	https://pur	niversity informatic solo	obal.com:2282/ehost/detai ser	il/detai	l?vid=4	l&sid	=c80)a7d	79-eda4	4b7e-
			₩InNpd&ble ZWhvc3QtbGl							
	The Pock	et Universal Methods	of Design: 100 Ways to R	eseard	ch Com	plex	Prob	lem	s, Devel	q
Experiment polarity of C	Innovative No 3: Rockport	e Ideas, and Design E Publishers. 126 17.088	ffective Solutions by Bruce tionality abase: endoce co							
Level 1: To	o determine	the proportionality of	Hall Voltage and magnetic	c flux (density					



	Level 2:	Т	bhdteter//pioneit/eespitylamityrmaa@caggebaacoen:2282/ehost/detail/detail?vid=11&sid=f086b8c2-260e-4caa-					
			8c48- d732c21a7724%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=1638693&db=nlebk					
	Experim	ent	t No. 4: To study the I-V characteristics of a given zener diode in forward and reverse bias What Is Design Thinking and Why Is it important? By Rim Razzouk and valerie Shute-Review of					
	condition	ns.	Educational Research, Vol. 82, No. 3 (September 2012), pp. 330-348 (19 pages), Published by:					
	Level 1:	Т	o Study i Parv Edurational i Best and of Service diate diate in reverse bias and to determine break					
	down vo		e https://puniversity.informaticsglobal.com:2054/stable/23260048?Search=yes&resultItemClick=true&					
	Level 2.	T	a sparch lextedasignet kinking as a robuly the weat a stand with do basics care how a four in weat out of the w	۱				
	voltage a	anc	roking %26sstanderel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastly-					
			default%3Acb1be24976e25734cb5fc13a8af6fdfb&seq=1#metadata_info_tab_contents					
			Abductive Thinking and Sensemaking: The Drivers of Design Synthesis by John Kolko, Design					
	- .		Issues, Vol. 26, No. 1 (Winter, 2010), pp. 15-28 (14 pages), Published by: The MIT Press					
			t Natps://puntvelsingelignetionships//sender/2013/100027899999664.ch=yes&resultItemClick=true&					
	Level 1:	То	searchText=design+thinking&searchUri=%2Eaction%2FdoBasicSearch%3FQuery%3Ddesigh%2Btl inking%26so%3Drel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastly-	1				
			determine 3A00es 93 corea 27 40 6 core 0 5 core 0 1 for 7 sister a material a give nate and a sistem to					
			Designerly Ways of Knowing: Design Discipline versus Design Science by Nigel Cross, Design					
	Experim	ent	Issues, Vol. 17, No. 3 (Summer, 2001), pp_49-55 (7 pages), Published by: The MIT Press					
			/institus://puniversity.informaticsglobal.com:2054/stable/1511801?Search=yes&resultItemClick=true&s					
			earchText=design+thinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%3Ddesign%2Bthinking&search%3FQuery%	I				
			nking%26so%3Drel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastly-					
	Level 1:		eterfault%%Add5badd7b1&3f60&70Feb773fed90er22b1&&sgrzh#metadate_info_tab_contents					
	Level 2:	D	Determination of Fermi energy and Fermi temperature of given bimetallic wire.					
	Experim	ent	t No. 7: To study the I-V characteristics and I-R characteristics of a solar cell as a function of					
	the irrad	ian	ice.					
	Level 1:	Тс	o study the I-V characteristics					
	Level 2:	۱-	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	Crit						
	Level 1:	С	Calculate the numerical aperture.					
			tudy the leases that easy in anticel fiber cable					

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: : Dielectric constant

Level 1: Determination of Dielectric constant of given material

Level 2: compare the obtain results with other materials

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

Level 1: Determination of wavelength

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

Targeted Application & Tools that can be used:

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.)



<mark>Quiz</mark>

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: PPS1025	Course Title: Industry Readiness Program – IL- T - P- C020Type of Course: Practical Only CourseL- T - P- C0020
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	This course is designed to enable students to set SMART goals, form professional & personal ethics for success and learn various email writing techniques. The course will benefit learners in presenting themselves effectively through various activities and learning methodologies.
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Employability 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 Define their career goals					
		CO 2 Practice ethical habits for better career success					
		CO3 Demonstrate effective email writing techniques					
Course Content							
Module 1	Goa	I Setting & Grooming	Classroom activities	10 Hours			
Topics: SMART G	oals	, formal grooming through	_lself-introduction activity				
Activity: Real worl	d sc	enarios					
				10 Hours			
Module 2	Hab	it Formation	Role plays				
Topics: Professior	hal a	nd Personal ethics for succ	cess and activity-based practice				
Activity: Students	to pi	resent 2 min video on build	ing professional ethics				
Module 3	Ema	ail Etiquettes	Individual and group presentation	10 Hours			
Topics: Types of p	orom	pts to generate effective or	desired results for email etiquette	es			
Activity: Individual	stuc	dent presenting various sea	arch prompts				
Faculty: L&D							
Targeted Application & Tools that can be used:							
TED Talks							



You Tube Links

Activities

Assignment proposed for this course

Assignment 1: SMART Goal

Assignment 2: AI tools for prompt search

Continuous Individual Assessment

Module 1: Presentation

Module 2: Activity based assessment

Module 3: Class assessment

The topics related to skill development:

Students acquire knowledge on SMART goals, implement grooming standards, practice ethical behavior in class and campus, acquire hands-on experience to use AI tools to get search prompts for desired email etiquettes.

Course Code:	Course Title: Digital Design Lab					
ECE2052	Type of Course: Theory &Integrated Laboratory	L- T-P- C	0	0	2	1
Version No.	1.0			•		
Course Pre- requisites	NIL					
Anti-requisites	NIL					

Page 11



Course Description	The purpose of this course is to enable the students to appreciate the fundamentals of digital logic circuits and Boolean algebra focusing on both combinational and sequential logic circuits. The course emphasizes on minimization techniques for making canonical and low-cost digital circuit implementations. This course deals with analysis and design of digital electronic circuits. The course also creates a foundation for future courses which includes Computer Architecture, Microprocessors, Microcontrollers, and Embedded Systems etc. The course enhances the Design, Implementation and Programming abilities through laboratory tasks. The associated laboratory provides an opportunity to verify the theoretical knowledge.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Digital Design and attain the SKILL DEVELOPMENT through EXPERIENTIAL LEARNING.							
Course	On successful completion of this course the students shall be able to:							
Outcomes	Implement various universal gates and Boolean functions circuits using logic gates.							
	Implement various combinational and sequential logic circuits using logic gates.							
Course Content:								
List of Laborator	y Tasks:							
Experiment N0 1	: Verify the Logic Gates truth table							
Level 1: By using	Digital Logic Trainer kit							
Level 2: By using	Level 2: By using Analog devices like RPS, Volt meter, Resistors and ICs							
Experiment No. 2	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	evel 1: By using basic logic gates and Trainer Kit							
Level 2: By using	Level 2: By using Universal logic gates and Trainer Kit							
Experiment No. 4	E Design and Implementations of HS/FS							



Level 1: By using basic logic gates and Trainer Kit

Level 2: By using Universal logic gates and Trainer Kit

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

Level 1: Specifications given in the form of Truth table

Level 2: Specification should be extracted from the given scenario

Experiment No. 6: Study of Flip flops

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

Level 1: Specifications given in the form of Truth table

Level 2: Specification should be extracted from the given scenario

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

Level 1: Gate level Modeling

Level 2: Behavioral Modeling

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

Level 1: Gate level Modeling

Level 2: Behavioral Modeling

Targeted Application & Tools that can be used:

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

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

Text Book(s):

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



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

Reference(s):

Reference Book(s):

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

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

Edition

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

(studymaterialz.in)

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

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

}

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

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

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

Lab Tutorial: Multisim Tutorial for Digital Circuits - Bing video

CircuitVerse - Digital Circuit Simulator online

Learn Logisim Beginners Tutorial | Easy Explanation! - Bing video

Digital Design 5: LOGISIM Tutorial & Demo

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

E-content:

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

An encoding technique for design and optimization of combinational logic circuit DipayanBhadra;Tanvir Ahmed Tarique;Sultan Uddin Ahmed;Md. Shahjahan;KazuyukiMurase2010 13th International Conference on Computer and Information Technology (ICCIT)



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

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

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

Course Code: MAT2402	Course Title: Probability and Statistics Type of Course:1] School Core	L-T- P- C	3	1	0	4		
Version No.	1.0	1.0						
Course Pre- requisites	MAT2301	MAT2301						
Anti-requisites	NIL	NIL						
Course Description	analysis, covering how to collect, organ	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						



	REACH GRE						
	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		On successful completion of the course the students shall be able to:					
Comes		CO1 - be able to compute conditional probabilities directly and using Bayes' theorem, and check for independence of events.					
		CO2 - be able to set up and work with discrete & continuous rando variables; in particular, to understand the Bernoulli, binomial, geom Poisson distributions, uniform, normal, and exponential distribution					
		CO3 - Identifying different types of a exponential, logarithmic).	pes of data relationships (linear, polynomial,				
		CO4 - be able to use specific significance tests, including z-test, t-te (one- and two-sample), and chi-squared test					
Course Content:							
Module 1 Basic Probability (15 Classes)							
•		plication rule, combinations, permuta Bayes's Theorem and Problems.	tions, Addition La	w, Multiplication			
Module 2	Randor Distribu	n Variables and Bivariate itions	Assignment	(15 Classes)			
Random Variables (discrete and continuous), Probability Mass/Density Functions, Mathematical Expectations, discrete probability distributions - Binomial distribution, Poisson distribution, geometric distribution, Continuous uniform distribution - exponential distribution, normal distribution, gamma distribution.							
Bivariate distributions and their properties, distribution of sums and quotients, conditional densities, Bayes' rule.							
Module 3 Curve Fitting & Statistical Methods (15 Classes)							
Curve Fitting (Straight Line ($y = a + bx$), Parabola ($y = a + bx + cx2$), Exponential Curves ($y = aebx$, $y = abx$ and							
y = axb)							
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 TheoryAssignment(15 Classes)

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

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

Targeted Application & Tools that can be used:

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

Tools Used: R software (Open Source)

Assignment:

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

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.

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

References:

Miller and Freund, Probability and Statistics for Engineers, Pearson Education Ltd.

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

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

E-resources/ Web links:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =EBSCO95_30102024_10427

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =EBSCO95_30102024_100198

https://nptel.ac.in/courses/109104124

https://nptel.ac.in/courses/111106051



https://nptel.ac.in/courses/111102137

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

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

Presidency University's Knimbus library URL is: presiuniv.knimbus.com

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



Course Code: CHE7601	Course Title: Environmental Science		L- T- P- C 0	0 0 0				
	Type of Course: MAC- Theory							
Version No.	2.0							
Course Pre- requisites	NIL							
Anti-	NIL							
Requisites								
Course This course emphasizes the need to conserve biodiversity and adopt a more sustainant Description lifestyle by utilizing resources in a responsible way. Topics covered include basic principles of ecosystem functions; biodiversity and its conservation; human populatio growth; water resources, pollution; climate change; energy resources, and sustainab Sustaining human societies, policies, and education. This course is designed to cater to Environment and Sustainability								
Course	Ŭ		•					
Objective	The objective of the course is to familiarize the learners with the concepts of "Environmental Science" and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques.							
Course	On successful completion of this course the st	udents shall be	able 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 particular reference to the Indian context.							
	Understand biodiversity and its conservation							
	Develop an understanding on types of pollution and ways to protect the environment							
	Learn about various strategies on Global environmental management systems							
Course								
Content:								
Module 1	Humans and the Environment	Assignment	Data Collection	01 class				
			1	1				



Topics: The man-environment interaction: Mastery of fire; Origin of agriculture; Emergence of citystates; Great ancient civilizations and the environment.

Self-learning topics: Humans as hunter-gatherers; Industrial revolution and its impact on the environment; Environmental Ethics and emergence of environmentalism.

Module 2 Natural Resources and Sustainable Development	Assignment	03 Classes
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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	Case study	02 Classes
	Global		

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.



	f-learning topics	s: Mega-biodiversity, Hot-spots, Maj , impact.	or conservation polic	cies. Biodiversity	v loss: past
	Module 5	Environmental Pollution and Health	Case study		03 Classes
Тор	pics:			l	
	lution, Definition alth impacts of a	n, point and nonpoint sources of pol air pollution.	lution, Air pollution- s	sources, major a	iir pollutants,
	•	ollution sources, adverse health imp meters and standards.	pacts on human and	aquatic life and	mitigation,
hur	nan health.	solid waste- Soil pollutants and their		nazardous waste	e, Impact on
Sel	f-learning topics	s: Noise pollution, Thermal and radio	pactive pollution.		
	Module 6	Climate Change: Impacts, Adaptation	Assignment/case		02 Classes
		and Mitigation			
Тор	pics:				<u>.</u>
spe	•	nate change: Natural variations in cl o temperature, rainfall and extreme npacts	•	•	•
sys ecc	tems; Sea level osystems; Indige	daptation to climate change: Observent I rise, changes in marine and coasta enous knowledge for adaptation to c	al ecosystems; Impac limate change.	cts on forests ar	nd natural
	- ·	s: Mitigation of climate change: Syne al and international policy instrument		otation and mitig	ation

Environmental Management Case study Data analysis 02 Classes
--

Topics:

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



Se	If-learning topics	s: Environmental audit and impa	ct assessment; Eco	labeling /Eco mark	scheme
	Module 8	Environmental Treaties and	Case study	Data analysis	01 Classes
		Legislation			
Το	pics:	I			
	•	l Environmental Agreements: Co jislations: Environmental Protect		•	•
ma	jor conventions	s: Paris Agreement, Conference : Air (Prevention and Control of F Ilife Protection Act.			• •
Tai	geted Application	on & Tools that can be used:			
Ap	plication areas a	are Energy, Environment and su	stainability		
То	ols: Statistical a	nalysis of environmental pollutar	ts using excel, origi	n etc.	
Pro	oject work/Assig	nment:			
As	sessment Type				
Mio	dterm exam				
	•	w of digital/ e-resource from PU accessing the digital resource.)	link given in referen	ces section - manda	atory to
La	o evaluation/Ass	signment			
En	d Term Exam				
Se	lf-learning				
	signment 1: Wri				

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 =D0 AB_1_06082022_18126

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =D0 AB_1_06082022_8761

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =D0 AJ_1_02082022_3333

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =D0 AB_1_06082022_3063

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =D0 AB_1_06082022_20719

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =D0 AB_1_06082022_16824

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =D0 AB_1_06082022_3954



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

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

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

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_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:	Course Title: Foundations of Integrated Engineering						
CIV1200	Type of Course: Theory Only	L- T-P- C	2	0	0	2	
Version No.	1.0						
Course Pre-requisites	NIL						
Anti-requisites	NIL						
Course Description	This interdisciplinary course introduces first-yea foundational principles and practices across ke emphasizing real-world problem-solving, sustai Students explore how civil, mechanical, electric emerging technologies like IoT, AI, and geomat Through case studies, learners gain deeper un prototyping mechanical/electronic systems, and include bioinformatics for environmental monitor renewable energy integration, and cybersecurit cultivates a holistic understanding of engineerir development, safety, and ethical decision-maki contribute meaningfully to multidisciplinary proj	y engineerin inability, and cal, and IT s ics to addre derstanding d securing I oring, GIS-en ty fundamen ng's role in s ng, preparin	ng do d ethic ystem ss glo of sn T solu nable nable sustai	mains cal inn ns inte obal c nart in itions. d urba The c nable dents	, ovatio ersect v halleng frastru Topics an plar ourse to	with ges. icture, s ining,	
Course Objective	The objective of the course is skill development Learning techniques.	t of student	by us	ing Pa	articipa	ative	
Course Outcomes	On successful completion of this course the stu 1] Recall key principles of Agile, DevOps, and interdisciplinary engineering contexts.						
	2] Explain the role of GIS, LiDAR, and sustaina infrastructure and disaster management system		ls in c	lesign	ing sm	art	
	3] Describe core components of mechanical sy applications.	ystems and	their	real-w	orld		
	4] Describe the functionality of IoT-enabled we systems, and renewable energy integration in s		ces, e	embed	lded		
	5] List foundational IT concepts such as cloud cybersecurity threats, and blockchain application		archit	architectures,			
Course Content:							

Module 1	Foundations of Engineering Practice	Assignment	Case studies	6 Sessions
•	ving using data logic an roject, Engineering Ethi	•	ns, Collaboration and Inr	novation
Emerging Fields: Auton	nation, and Introduction	to bioinformatics and	d its application	
Sustainability & Safety:	Circular economy princ	iples, carbon footprir	nt analysis.	
Module 2	Civil Engineering & Geomatics	Assignment	Article Review	6 Sessions
Smart Infrastructure & 0 data analysis for disast		g, LiDAR, drone surv	veys for urban planning, (Geospatial
Sustainable Construction monitoring.	on: 3D-printed structures	s, self-healing concre	ete, Digital twins for infras	structure
Green Innovations: Net	-zero energy buildings,	rainwater harvesting	systems.	
Module 3	Mechanical Engineering in Action	Assignment & Quiz	Data Collection	6 Sessions
Advanced Manufacturin engineering and prototy	•	(cobots), additive ma	anufacturing and 3D print	ing, Reverse
Energy Systems: Solar	wind energy harvesting	, piezoelectric applic	ations.	
Biomechanics: Prosthe	tics design, ergonomic p	product lifecycle.		
Module 4	Electrical & Electronics Engineering	Assignment & Quiz	Data Collection and visualization	6 Sessions
Smart Devices & Syste platforms	ms: Embedded system	s, Wearable technolo	ogy, Edge computing and	hardware
Energy Innovations: E∖ renewables.	charging infrastructure	, wireless power trar	nsfer, Smart grid integration	on with
Module 5	Fundamentals of IT	Assignment & Quiz	Case studies	6 Sessions
Core IT Topics: Networl	king basics, Cloud com	outing	•	
Cybersecurity & Data: I	Encryption, phishing pre	vention, zero-trust m	odels, Database manage	ement.
Emerging Tech: Blockc	hain for supply chains, A	AI/ML basics, IoT inte	egration with cloud platfor	ms

Targeted Application & Tools that can be used:

Application Areas include Interdisciplinary problem-solving, Smart city planning, disaster management, Robotics prototyping, renewable energy systems, Wearable health tech, smart grids, Secure cloud systems.

Tools: 3D Printers, Autocad, Tinkercad, ArcGIS / QGIS, Arduino/Raspberry Pi

Text Book:

William Oakes & Les Leone, "Engineering Your Future: An Introduction to Engineering", Oxford University Press, 9th Edition, 2021

Barry F. Kavanagh, "Introduction to Geomatics", Pearson, 5th Edition, 2021

Ian Gibson, David Rosen, & Brent Stucker, "Additive Manufacturing Technologies", Springer, 3rd Edition, 2021

Sudip Misra, "The Internet of Things: Enabling Technologies, Protocols, and Use Cases", Wiley, 2nd Edition, 2022

James Kurose & Keith Ross, "Computer Networking: A Top-Down Approach", Pearson, 8th Edition, 2020

References

Supratim Choudhuri, "Bioinformatics for Beginners: Genes, Genomes, and Molecular Evolution", Academic Press, 1st Edition, 2023,

Robert McGinn, "The Ethical Engineer: Contemporary Concepts and Cases", Princeton University Press, 1st Edition, 2020

Charles J. Kibert, "Sustainable Construction: Green Building Design and Delivery", Wiley, 5th Edition, 2022

Anthony M. Townsend, "Smart Cities: Big Data, Civic Hackers, and the Quest for a New Utopia", W.W. Norton & Company, 1st Edition, 2020

David Buchla, "Renewable Energy Systems: A Smart Energy Systems Approach", Pearson, 2nd Edition, 2023

Charles Platt, "Make: Electronics: Learning Through Discovery", Make Community, 3rd Edition, 2021

Charles J. Brooks, Christopher Grow, & Philip Craig, "Cybersecurity Essentials", Wiley, 2nd Edition, 2021

Web-resources:

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 Additive Manufacturing: Opportunities, Challenges, Implications

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

Course Code:	Course Title: Program Solving Using C		2	0	0	2
CSE2200	Type of Course: Theory	L- T-P-C				
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
	The course is designed to provide complete knowledg Students will be able to develop logics which will help programs and applications in C. Also by learning the b constructs they can easily switch over to any other language in future.	them to c	rea	te		
	The objective of the course is to familiarize the learne Problem Solving Using C and attain Employability thro Methodologies.				•	
Course Outcomes	On successful completion of this course the students	shall be a	ble	to:		
	Write algorithms and to draw flowcharts for solving pro	oblems				
	Demonstrate knowledge and develop simple applicati constructs	ons in C p	orog	Irar	nmi	ng
	Develop and implement applications using arrays and	strings				
	Decompose a problem into functions and develop mo	dular reus	abl	e c	ode	
	Solve applications in C using structures and Union					
	Design applications using Sequential and Random Ac	cess File	Pro	ces	ssin	g.

Course Content:			
Module 1	Introduction to C Language	Problem Solving	6 Sessions

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	6 Sessions
	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 Solving	6 Sessions
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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 Solving	6 Sessions
Topics:			·	
Structure Members	ction – Defining a Structure – – Array of Structures – Arrays ring Union – Difference Betwe	s within Stru		•

Union and Structure	Э.					
Module 5	File handling	Case Study	Problem Solving	6 Sessions		
Topics:						
Files: Defining and Random Access Fil	Opening a File – Closi les	ng a File – Input	/ Output Operation	ns on File –		
Text Book(s):						
1. E. Balaguru ISBN: 978-93-5316	swamy, "Programming - 513-0.	in ANSI C", 8th	Edition, 2019, McC	Graw Hill Education,		
Reference Book(s):						
Yashwant Kanetkar	r, Let us C, 17th Editior	n, BPB Publicatio	ons, 2020.			
ReemaThareja, "Pr	ogramming in C", Oxfo	ord University Pre	ess, Second Editio	n, 2016.		
Kernighan, B.W and Education, 2015	Kernighan, B.W and Ritchie,D.M, "The C Programming language", Second Edition, Pearson Education, 2015					
Schildt Herbert, "C:	The Complete Refere	nce", Tata McGra	aw Hill Education,	4th Edition, 2014.		
Stephen G. Kochar	Stephen G. Kochan, "Programming in C", Addison-Wesley Professional, 4th Edition, 2014.					
Web Links and Vide	eo Lectures:					
1. https://nptel	1. https://nptel.ac.in/courses/106/105/106105171/					
2. https://archive.nptel.ac.in/courses/106/104/106104128/						

Course Code: ENG2501	Course Name: Advanced English Type of Course: HSMC	L- T- P- C	2	0	0	2
Version No.	1.3					
Course Pre- requisites	ENG1900					

Anti-requisites	NIL				
Course Description	exploring critical re of the course is to technical article ar practical sessions communications. on learners' area of	The course emphasizes on technical communication at advanced level by exploring critical reading, technical presentation and review writing. The purpose of the course is to enable learners to review literature in any form or any technical article and deliver technical presentations. Extensive activities in practical sessions equip to express themselves in various forms of technical communications. Technical presentations and the module on career setting focus on learners' area of interests and enhance their English language writing skills to communicate effectively.			
Course Out Come	On successful cor	npletion of the course the s	students shall be able to:		
	Develop a critical and creatively to the tile of the termination of terminat	and informed response ref heir reading.	lectively, analytically, disc	ursively,	
	-	ectively, creatively, accurate	ely and appropriately in th	eir writing.	
	Deliver technical p	presentations			
	Design resume an	d create professional portf	olio to find a suitable care	eer	
Course Content: Th	eory				
Module 1	Critical Reasoning and Writing	Writing Essays	Critical Reading	4 Classes	
Topics:	<u> </u>			I	
A Catalog of Readin	ng Strategies				
The Myth of Multitas	sking				
A Guide to Writing E	Essays Speculating	about Causes or Effects			
Is Google Making U	s Stupid (Self Study	<i>y</i>)			
Module 2	Technical PresentationPresentationOral Skills3 Classes				
Topics:				I	
Planning the presen	ntation				
Creating the presen	tation				
Giving the presentat	tion				
Module 3	Writing Reviews	Prezi	Review Writing	4 Classes	

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	DICS:
10	ulus.

Review Writing

Short film reviews

Advanced English Grammar (Self Study)

Module 4	Starting your Career	Online Writing Lab	Writing Skills	4 Classes
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Topics:

Preparing a Resume

Writing Effective Application Letter

Creating a Professional Portfolio

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

Project work/Assignment:

Academic Journal – Assignment

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

References

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

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

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

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

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

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

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

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

Course Code: EEE1200	Course Title: Basics of Electrical and Electronics Engineering. Type of Course: Professional Core - Theory	L-T-P-C	3	0	0	3
Version No.	2.0	L				
Course Pre-requisites	NIL					
Anti-requisites	NIL					
Course Description	This is a fundamental Course which is designed of electrical and electronics engineering princip of Engineering. The course emphasises on the applications of electrical and electronic devices emphasizes on the working, analysis and design both active & passive components. Additionally foundation for the future courses such as Elect system, power electronics Linear Integrated Ci Communication and Digital Communication etc	bles occurs i e characteris s. The cours gn of electric , this course rical machin rcuits, Analo	n va stics e als cal c e cre es,	ariou and so ircu eate	is fi d its ι s a	elds
Course Objective	The objective of the course is to familiarize the learners with the concepts of Basics of Electrical and Electronics Engineering and attain Skill Development through Participative Learning techniques.					
Course Outcomes	 On successful completion of this course the students shall be able to: Apply basic laws of Electrical Engineering to compute voltage, currents and other parameters in the circuits. Discuss various fundamental parameters appearing in the characteristics of semiconductor devices and their applications. Summarize the operations of different biasing configurations of BJTs and amplifiers. 					

	Discuss the perform electrical Machines	nance characteristics and a	pplications of va	rious
Course Content:				
Module 1	Introduction to Electrical Circuits	Assignment/ Quiz	Numerical solving Task	10 Sessions
•	ections of resistive ne	l Types of elements, Network etworks, Star–to-Delta Trans		•
AC Circuits: Fundamenta active power, reactive po	÷ .	cuits - Series RL, RC and I	R-L-C Circuits, (Concept of
Introduction to three pha connection, Numerical e	-	on between line and phase v	alues in Star &	Delta
Module 2	Semiconductor and Diode applications	Assignment/ Quiz	Memory Recall based Quizzes	10 Sessions
practical behaviour, Mod	lelling the Diode Forw	conductor, Types of SC, Jun ard Characteristic, and Dio er diode, characteristics and	de applications l	ike
Module 3	Transistors and its Applications	Assignment/ Quiz	Memory Recall- based Quizzes	10 Sessions
their current gains. Oper	ating point, Biasing &	s, BJT Configurations (CB, stabilization techniques: Fi sis. Single and multistage a	xed Bias, Voltag	e divider
	FET. MOSFET (Cons	d Volt –Ampere characterist truction, principal of Operat modes.		
Module 4	Fundamentals of Electrical Machines	Assignment/ Quiz	Numerical solving Task	10 Sessions

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

CMOSS integrated circuit technology 2008 Joint 6th International IEEE Nonthest Workshop on Compilis and Systems and TAISA Conference, 2008, pp. 113-116, doi: - - - - 0 CMOSINEWCAS.2008.4606334. https://eeexplore.ieee.org/document/460/Contact - - - - 0 Converse Topics relevant to "SKILL DEVELOPMENT": Performing suitable experiments/16 compute the leteritic - - - - - - - - 0 Converse Topics relevant to "SKILL DEVELOPMENT": Performing suitable experiments/16 compute the leteritic - - - - - - - - - 0 Converse This course is designed to improve the learners' SKILL DEVELOPMENT by using PATICIPATIVE LEARNING techniques. This course aims to familiarize students with fundamentals of Indian Constitution 75.com/3 as well as #AzaadiKaAmrutMahotsav / Azadi Ka Amrit Mahotsav (https://amritmahotsav.nic.in). It is designed to equip students with the knowledge about the Constitution of India. This course aims to introduce the constitutional principles as applied and understored in everyday life. The objective of making the Constitution of India, familiar to all students, and not only to law students, this course aims and objectifies legal understanding in the simplest of forms. Course On successful completion of this course the students shall be able to: 0 0 0 0	CMOS integra	ated circuit technology." 2008 Joint 6th International IEEE Northeast Workshop on
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Historical Context of Constituent Assembly - Compositions & Functions of Constituent Assembly What is a Constitution? – Why have a Constitution? – Constitutional Change - Features of Indian		• •

What is a Constitution? – Why have a Constitution? – Constitutional Change - Features of Indian Constitution – Preamble of Indian Constitution

Module 2	Citizen's Fundamental Rights and State's Responsibilities (Directive Principles)				
Topics:					
Introduction to Fundamental Rights - Right to Equality – Facets of Right to Equality - Right to Freedom - Constitutional Position of Some Democratic Rights - Right Against Exploitation - Right to Freedom of Religion - Right to Constitutional Remedies Directive Principles of the State Policy					
Module 3	Organs Of the Government				
 Executive: The President of India - Powers and Functions of President of India - Emergency Powers and the Position of the President Legislature: Union Council of Ministers - Prime Minister - The Rajya Sabha - The Lok Sabha - Relation between the Lok Sabha & Rajya Sabha - Office of the Speaker – Important Parliamentary Committees Judiciary: The Structure and Organization of the Judiciary & the High Court - The Supreme Court - 					
Module 4	preme Court - Judicial Activism in India - Federalism & Decentralization				
Topics:					
 What is Federalism? - Centre-State Legislative Relations - Centre-State Administrative Relations - Centre-State Financial Relations The 5th & 6th Schedules - Municipality- (History of Indian Municipality, Organization & Functions) – Panchayat 1 (Idea of Panchayat, Organization and Powers of Panchayats in India) Targeted Application & Tools that can be used: Application areas to familiarize students with fundamentals of Indian Constitutional concepts. Tools: Online Tools – NPTEL and Swayam. 					
Project work/A	Assignment:				
	Type Online end term exam will be conducted	as notified by the Pres	sidency Universit	у.	
	Prof. Amitabha Ray, SWAYAM Course: "Conlinecourses.swayam2.ac.in/cec19_hs1		nt & Democracy i	n India"	
* Other source	links are available in below Resources li	nk.			

- 2. MP Jain's Constitutional Law of India, Lexis Nexis
- 3. V.N Shukla's Indian Constitutional Law, M.P Singh 13th Edition
- 4. MV Pylee's Constitution of India

5. J.C.Johari -- The Constitution of India: A Politico-Legal Study (Greater Noida: Sterling Publishers Pvt. Ltd. 2013).

6. Himangshu Roy and M.P.Singh – Indian Political System, 4th Edition (Bengaluru; Pearson Education, 2018)

7. Vidya Bhushan & Vishnoo Bhagwan--- Indian Administration (S. Chand, 2011)

8. S.R.Maheswari --- Indian Administration (Orient Blackswan, 2001)

9. Dr. A.Avasthi & A.P. Avasthi --- Indian Administration (L.N. Agarwal Educational Publishing, 2017).

10. B. L. Fadia --- Indian Government and Politics (Sahitya a. Bhawan, 13th Revised Edition, 2017).

11. P.M.Bakshi – The Constitution of India (Prayagraj, UP; a. Universal Law Publishing, January, 2018)

Reference Books

- 1. HM Seervai, Constitutional Law of India, 4th Ed. Vol I, II, & III
- 2. Uday Raj Rai, Constitutional Law-I

3. Democracy and Constitutionalism in India, Oxford University Press 2009 **Resources:**

1. https://onlinecourses.nptel.ac.in/noc20_lw03/course?&force_user=true

2. https://onlinecourses.swayam2.ac.in/cec19_hs13/course?&force_user=true

3. https://nptel.ac.in/courses/129106003

4. https://nptel.ac.in/courses/129106411

5. https://nptel.ac.in/courses/129105608

6. https://nptel.ac.in/courses/129106002

Topics relevant to Skill Development:

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

The topics related to Constitutional Studies and its application :

All topics in theory component are relevant to Indian Constitution.

Course Code: CSE2201	Course Title: Program Solving Using C Lab	L- T-P-C	0	0	4	2
	Type of Course: Lab					
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.
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:	
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.

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

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

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

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

Web Links and Video Lectures:

https://nptel.ac.in/courses/106/105/106105171/

https://archive.nptel.ac.in/courses/106/104/106104128/

Course Code: PPS1026	Course Title: Industry Readiness Program – II Type of Course: Practical Only Course	L- T - P- C	0	0	2	0
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course is designed to enable stu team building and use empathy in lea in preparing themselves effectively th methodologies.	dership. The	course	e will be	enefit	learners
Course Objective	The objective of the course is to fami	liarize the lea	rners v	with the)	I
	concepts of "Industry Readiness for)	oung Profess	sionals	and a	ittain	
	SKILL DEVELOPMENT through PAR		EARN	NING te	chniq	ues.
Course Out Comes	On successful completion of this cou	se the studer	nts sha	all be at	ole to:	
	CO 1 Apply different communication	skills for succe	ess in	workpla	ace	
	CO 2 Practice team building skills for	career succe	SS			
	CO3 Demonstrate ethical leadership	skills in workp	olace			

Course Content			
Module 1	Effective Communication	Classroom activities	10 Hours
Topics: Practice	I effective communication skills (nd Visual)
	, , , , , , , , , , , , , , , , , , ,		,
Activity: Lleo soci	ial media prompts to prepare se	lf-introduction videos	
			10 Hours
Module 2	Team Building	Group Activity	
Topics: Skills of a	an effective team player		
Activity: Student	group activity to build class net	working	
Module 3	Leadership	Case study	10 Hours
Topics: Types of	leadership, using empathy in le	adership	
Activity: Individua	al presentation by students on c	orporate leaders.	
Faculty : L&D			
Targeted Applicat	tion & Tools that can be used:		
TED Talks			
You Tube Links			
Activities			

Assignment proposed for this course

Assignment 1: One minute reel

Assignment 2: Team building assignment

Continuous Individual Assessment

Module 1: L-S-R-W class assessment

Module 2: Team Presentation

Module 3: Individual Assessment

The topics related to skill development:

Students acquire knowledge on effective communication skills, team building skills and how to prepare themselves to be leaders in workplace using empathy and implement various skill sets during the course of their time in the university.

Course Code:	Course Title: Design Workshop					
ECE1511		L- T-P- C	1	0	2	2
Version No.	1.0					

Course Code EEE1250	Course Title: Basic Electronics Engine Type of Course: Pr	ering Laboratory	L-T- P- C	0	0	2	1			
Course Pre-	Lappratory									
reverisites No.	1.0									
Actursquisites	NIL NIL									
Course Description	This course is de	esigned to provide an	•		0		,			
Anti-requisites		Raspberry pi and the sensors. Throughou								
Course Description	Thisniuadamentable taughexpehiedossion theodhiliextanuiside sinsulationutaalsand	Abacatory and respectively and respectiv	n gan gitugitanta Atomic Standing Mancenderas Dus output dev	nviadji is rivi i poter ices	dante te 19 expol _I hyappoly This c	ancha Angha Agan Agan	a ନଶ୍ରହ ts ଭଦ୍ୟର ୬,଼¢lead is			
Course Objective	L suitable for begin The objective of the electronics and c Basics of Electrical Pi and sensors. Development throu	ners who are interes e course is to familiar leveloping practical a and Electronics Eng igh <mark>Experiential Learr</mark>	ted in exploring ize the learner pplications usi ineering and a ning technique	g the s wit ng A ttain s.	, world h the rduinc <mark>Skill</mark>	l of conce , Ras	pts of pberry			
Course Objective		the course is Employ LEARNING techniqu		stud	ent by	using	9			
debese to the comes	On successful co	ompletion of the cours	se the students	s sha	ll be a	ble to				
	The Estplain the hadible cable to detrelow rduino & the Raspberry Pi prototype board. An attitude of enquiry. Demonstrate the hardware interfacing of the peripherals to Arduino and Confidence and ability to tackle new problems. Raspberry Pi system. Ability to interpret events and results. Understand the types of sensors and its functions Ability to work as a leader and as a member of team. Demonstrate the functioning of live projects carried out using Arduino and Assesplartor Pasystem.									
	Observe and measure physical phenomenon. Write Reports.									
Module 1	Sabersi s witable prov Lo Minte grants glies is s	ipment, instrument a Hands-on stems.	nd mataciala Ta Analysis	ask a	and	3 Se	ssions			
Topics:	Manipulative skills	for setting and handli	ng equipment.							
Introduction to Arduinite ESiPtated Notes Note and teaching cation and architecture, Device and platform features, Concept of digital and analog ports, Familiarizing with Arduino Interfacing Board, API's, Introduction to Embedded C and Arduino platform, Arduino Datatypes and variables, Arduino i/or substance and arabies of the need to observe safety precautions and analog ports. Familiarizing with Arduino Interfacing Board, API's, Introduction to Embedded C and Arduino platform, Arduino Datatypes and variables, Arduino i/or substance and arabies of the need to observe safety precautions and arguing the need to observe safety precautions arguin							9			
Module 2	Sensory Devices	Hands-on	Interfacing Ta Analysis	isk a	nd	3 Se	ssions			

	On successful completion of the course the students shall be able to:
Ultrasonic Sensor,	utwojolliyybaeioslaw.TeorhEtteatrica:ISEmsjone,MatertoDedeoponte/Seltage, RLRrSetssan,d ContheectargrSetterstestateocarctuitators, sensor interface with Arduino.
Introduction to 3D F Course Out Introduction to onlir Comes	Plonaterro6StrRtentereteretersnance nælSeimautætuissticsVorking with AutoCAD/Fusion 360 Simulator.
	Demonstrate the working of electronic circuits to obtain the V-I Characteristics of various semiconductor devices.
Module 3	Sketowithe pharacteristics and waveforms arelevantations istandard electrical and electrical and electrical and
Topics:	
Course Content: Introduction to Mic	roPython, Comparison with other programming languages, Setting up the
MicroPython develo	putise of teatrico at one of the comparison of t
Module 4	ExpetWroekinglovith Verification of KVL and KotenforcangiveskDC circuit, Raspberry-pi Level 1: Study and Verify KVL and KCL for the given electrical Circuit.
Introduction to rasp application, LED ar Viewer to interface functions.	berry pi boards, pin-diagram, different types of raspberry pi boards and its Level 2: For the same circuit considered in level 7, perform the simulation of switch control. Mastering Wodules, Setup Raspberry - PuTTY SSH, VNC using NI LabVIEW/Multisim/MATLAB with more complicated sensors and actuators. Various Libraries and its Experiment No 2: Analyse AC series circuits – RL, RC and RLC.
Lab: Name of the E	Level 1: Conduct an experiment to perform and verify the impedance, current and power of Series RL and RC circuits xperiments: Level 2: Conduct an experiment to perform and verify the impedance and current of RLC series circuits.
Introduction Lab 1:	
Level 1: Overview	Experiment No 3: Calculation of power and power factor of the given AC
Level 2: Interfacing	dreveluin Candues and comes invents or seasure to the power poder ever factor for given resistive load.
Lab 2: Smart Plant	Monitoring
Level 1- Push butto	Level 2: Conduct an experiment to measure the power and power factor for ngrontrolled teppose.
Level 2- Automatic	Ireigetinnendwogitpeing mytherexperiender given Transformer.
	hArduino. Verify the EMF equation of a transformer and compute the voltage
	otreontromating Antiquino
	Chevel 2: Study the effect of load on the secondary side of the transformer and verify the EMF equation under load conditions.
Lab 4: Environmen	tal pollution using ESP. Experiment No 5: Load test on DC shunt motor
(

	aieveollutioon/doottoorandteststeenDC shunt motor and find its efficiency at
Level 2- IoT Based	different loads water pollution system
Introduction Lab fo	Level 2: Conduct load test on DC shunt motor and plot the performance raspberry pi: characteristics.
Level 1: Overview	en Different Raspherry Pi Boards and sensors Experiment 6. Study of PN-Junction Diode Characteristics in Forward and
	g Reverse Bies Conditions and other components.
Lab 7: Raspberry F	i based of peter peternion and hence find the cut-in voltage on forward characteristics for the Silicon P-N Junction லூர்தா on Raspberry Pi for Voice Controlled Home Automation.
Lab 8: Speech Rec	ognition on Raspberry Pi for Voice Controlled Home Automation.
	vebsite 2:strar HTML-and xpSmane togstother website ten sties of 200 Bi diode
Introduction Lab for	and hence find the zener voltage on reverse characteristics for the Silicon P- N Junction zener diode.
Overview of 3D prin fabrication of simpl	nting. Design of 3D structure using the CAD. Understand the steps of Experiment No. 7. To observe the output waveform of half wave and full e rectangular box using 3D printer. wave rectifier circuit and compute ripple factor and efficiency
Lab 10: Design and	print of Hollow Cylindrical structure using 3D CAD and 3D printer. Level 1: Identify the components required for a rectifier circuit, rig up the
	ionroliiletaanskenchbarduapdtitaaapabilitywi(ABUTIANAL)
Lab 12: Revision	Level 2: Rig up the rectifier circuit with RC filter, observe the output
Lab 13: Revision	waveforms, determine the efficiency and ripple factor.
Lab 14: Mini Projec	Experiment 8: To construct clipping and clamping circuits for different reference voltages and to verify the responses.
Lab 15: Mini Projec	t Evaluation. 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.
Topics: Types of Ar	duino boards, Thonny Python, Python IDLE, sensors, 3D Printer
Targeted Applicatio	Level 2: Given a sinusoidal input of 10 V p-p, implement a positive / negative ncapped with the table of at 2 V.
Application Area:	Experiment 9: To calculate various parameters of emitter follower circuit using BJT
Homo Automation	Level 1: Identify the components required to implement an emitter follower circuit. Rig up the circuit and observe the variations in output waveform with
	Encipeomental Maniatoring in Agricultway another arming, Industrial Automation,
These are just a fer sensors can be app	oT), Robotics, Wearable Devices, Security Systems, Education and Learning. Wexamples of the many application areas where Arouno, Raspberry Pi and olled. The file xibility and application areas where Arouno, Raspberry Pi and olled. The file xibility and application of Arduino, and Raspberry Pi combined
	efxsensnesnergilablanallewhenterdessupessibilitignein usnatiagion gyratisketch
projects.	the frequency response.
[

Professionally Used Bestelvarelde Study thes can passe oper negated and the second state of the second defined the second state of Tincker CAD, Thonhar **Rytifien Crythion RD** Librettre circuit and sketch the frequency response.

Project work/Assighthered 2: From the frequency response curve determine the value of the mid band gain and the bandwidth

1. Projects: At the end of the course students will be completing the project work on solving many refair deteds spelication & 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 Pable to join a profession which hydres basics to high level of electronic circuit design. given to an individual or a group of students. They need to refer the library resources and write a reprofessionally uble characterization and the interview of the interview

University Library Link . 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. 3. Presentation: There will be a presentation from interdisciplinary students group, where the

s Codersts Midtbeativen a project on they have to demonstrate the working and discuss the applications for the same Basics of Electrical and Electronics Engineering Laboratory Manual, Presidency University,

Bengaluru.

Teexto oboxoos):

Mooth SinDorP."Brobagrathing JAr"Bassic Electring Stante Elevith Bikes Degin deci Qr"a Watal 1906 lie astiblis Second Edition Reference Books:

Monk Simon "Raspberry Pi Cookbook: Software and Hardware Problems and Solutions", John Hiley, Keth Brown and Ian McKenzie Smith, "HLIGHES Electrical and Electronic Publisher(s): O Reilly Media, Inc. ISBN: 9781098130923 fourth Edition. Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson,2011

References Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition,

Reference Bold kickia, 2007.

1K Wheer Baray Ada yar dakan Prio (Basi to Electrice Leasi of Breening) is the institution at the second public for a construction of the second public for a construc Pvt. Ltd

2. Ryan Turner "Arduino Programming " Nelly B.L. International Consulting Ltd. first edition, 2019. R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education 3 India Alfree 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

A K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition 4. Stewart Watkiss "Learn Electronics with Raspberry Pi " Apress Berkeley, CA . second edito 6,20020. KSBN 977841,-4942 cc: addronic Circuits", Oxford University Press, 6th Edition

50. http://www.and.com/communities/

6ht/josk/epzeisidhamory/ur/aiveanidys/iOwacys.com in Sensors Using the Arduino and Raspberry Pi (Series in Sensors)", CRC Press, 1st Edition. 2018. https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical

Engineering-Basic Concepts, Examples"

Oviliate Recsourses ("Diccodess", toytes of post, itriale the of late a retar,)IT Guwahati,

Arduino trentopises/Protectes.in/coopies/es///107/1100/361/17/100/860633/b.arduino.cc/>

Introduction to Arduino < https://onlinecourses.swayam2.ac.in/aic20_sp04/preview>

Case studies on Wearable technology< https://www.hticiitm.org/wearables>

Raspberry-pi Projects < https://magpi.raspberrypi.com/articles/category/tutorials/>

Introduction to internet of things< https://nptel.ac.in/courses/106105166>

E-content:

Cattle Health Monitoring System Using Arduino and IOT (April 2021) UIRT | Volume 7 Issue 11 | ISBN: 2349-6002) Development through Experiential Learning Techniques. This is attained through the ାମଙ୍କାଙ୍କେଇ୩t।ଦେଉଦୋଇମ୍ମାର୍ମେଣମଙ୍ଗୀର୍ବେଡ଼ିଓin ଜୁନ୍ୟାଙ୍କଳୀଜଡ଼ାଶିଜ୍ଞାନ୍ତର , 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.

Basil, Eliza Sawant, S.D. "IoT based traffic light control system using Raspberry Pi " DOI 10.1109/ICECDS.2017.8389604

Supriya S, 2Dr. Aravinda " Green leaf disease detection and identification using Raspberry Pi https://www.irjet.net/archives/V9/i8/IRJET-V9I847.

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:	Course Calculu	Title: Linear Algebra and Vector	L-T- P- C	3	1	0	4			
MAT2303	Type of	Type of Course:1] School Core								
Version No.		1.0								
Course Pre- requisites		MAT2301								
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		On successful completion of the cours	e the students	s sha	ll be a	ble to:				
Comes		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 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:							28			
Module 1	Systems of Linear Equations Classes)									

•	e matrices, Determinants and their pro ems of Linear Equations.	perties, Cra	amer's Rule, L	U-decomposition,
Module 2	Vector Space		Assignment	(15 Classes)
Independence Vect	s and Linear Independence, Vectors ir or Spaces, Definition of a Vector Spac nange of Basis, Orthogonal bases and	e, Subspac	es, Basis and	
Module 3	Linear Transformations			(15 lectures)
	ons, Algebra of transformations, The N inear Transformations, Similarity Eiger onalization.	•	•	•
Orthogonal Comple	es, The Dot Product on Rn and Inner F ments, Application: Least Squares App n: Quadratic Forms.	-		
	omposition: Singular values, computing principal component analysis.	g singular v	alue decompo	osition,
Module 4	Vector Calculus		Assignment	(15 lectures)
Scalar Field, Directi	nctions and Fields, Derivatives, Curve, onal Derivative, Divergence of a Vecto noidal and irrotational vector fields. Pro	r Field, Cu		
•	Independence of Line Integrals, Gree m of Gauss, Stokes`s Theorem.	n`s Theorer	m in the plane	, Surface Integrals,
Targeted Application	n & Tools that can be used:			
Solve systems of line elimination and inve	near equations using various methods erse matrices.	including G	aussian and G	Gauss Jordan
Perform matrix alge	bra, invertibility, and the transpose and	d understan	nd vector algeb	ora in Rn.
Determine relations equations and the in	hip between coefficient matrix invertibi nverse matrices.	lity and sol	utions to a sys	stem of linear
Find eigenvalues ar	nd eigenvectors and use them in applic	ations.		
Find the dimension	of spaces such as those associated w	ith matrices	s and linear tra	ansformations.
Understand real ve	ctor spaces and subspaces and apply	their prope	rties.	
Compute inner proc spaces.	lucts in a real vector space and compu	ite angle ar	nd orthogonalit	ty in inner product
Create orthogonal a bases to solve appl	and orthonormal bases: Gram-Schmidt ication problems.	process ar	nd use bases a	and orthonormal
independence of ve	in linear algebra using appropriate pro ctors; properties of subspaces; linearit rectors and eigenvalues.	•	•	

Assignment:

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

Text Book

Gilbert Strang, Linear Algebra and its applications, Wellesley-Cambridge Press, U.S.; 6th edition.

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

References:

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

Elementary Linear Algebra, Applications version, Anton and Rorres, Wiley India Edition.

Advanced Engineering Mathematics, Erwin Kreysig, Wiley Publication.

Elementary Linear Algebra, Ron Larson, Cengage Learning .

Linear Algebra and its Applications, David C. Lay, Pearson Education.

E-resources/ Web links:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =EBSCO95_30102024_9607

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =EBSCO95_30102024_143156

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =CUSTOM_PACKAGE_EBSCO_29052023_270975

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =EBSCO95_30102024_94555

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =EBSCO95_30102024_243864

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =EBSCO95_30102024_224531

NPTEL Video Lectures Matrices and Linear Algebra:

https://nptel.ac.in/courses/111106051/

NPTEL Video Lectures Differential Equations:

https://nptel.ac.in/courses/111106100/

NPTEL Vector Calculus:

https://nptel.ac.in/courses/111/105/111105122/

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

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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: Data Communications and										
CSE2251	Computer Networks	L- T-P- C	3	0	0	3					
	Type of Course: Theory										
Version No.	1.0										
Course Pre- requisites	ECE2022										
Anti-requisites	NIL										
Course Description	The objective of this course is to provide knowledge in data communications and computer networks, its organization and its implementation, and gain practical experience in the installation, monitoring, and troubleshooting of LAN systems.										
	The associated laboratory is designed to implement and simulate various networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics.										
Course Objective	The objective of the course is to familiarize the Data Communications and Computer Networks				•						
	Problem Solving Methodologies.					-					
Course	On successful completion of the course, the students shall be able to:										
Outcomes	1] Ilustrate the Basic Concepts Of Data Communication and Computer										
	Networks.										
	2] Analyze the functionalities of the Data Link Layer.										
	3] Apply the Knowledge of IP Addressing and Routing Mechanisms in										

	Computer Network	ks.							
	4] Demonstrate the working principles of the Transport layer and								
	Application Layer.								
Course Content:									
	Introduction and								
Module 1	Physical Layer-		Assignment		Problem Solvii	ng	10 Sessions		
	CO1								
Introduction to C	omputer Networks a	and D	ata communicat	ions, Ne	etwork Compon	ents –			
Topologies, Tran	smission Media –R	efere	nce Models -OS	Model	- TCP/IP Suite.				
Physical Layer	-Analog and Digital	Sign	als – Digital and	Analog	Signals – Trans	missio	n -		
Multiplexing and	Spread Spectrum.								
Module 2	Reference Models and Data Link Lay CO2	ta Link Laver – Assignment Problem Solving					11 Sessions		
Data Link Layer	- Error Detection an	nd Co	rrection – Parity,	LRC, C	RC, Hamming	Code,			
Flow Control and	Error Control, Stop	o and	Wait, ARQ, Slidi	ng Wine	dow, Multiple Ac	cess			
Protocols, CSMA	/CD,CSMA/CA, IEI	EE 80)2.3, IEEE 802.1	1 Etheri	net.				
Module 3	Network Layer –C	03	Assignment		Problem Solvi	ng	12 Sessions		
Network Layer S	ervices - Network I	Layer	Services, Switcl	hing Teo	chniques, IP Ado	dressin	g		
methods- IPv4 IF	PV6 – Subnetting. R	Routin	g, - Distance Ve	ctor Rou	uting – RIP-BGF	P-Link			
State Routing –C	SPF-Multi cast Ro	uting-	MOSPF- DVMR	P – Broa	ad Cast Routing	g. EVPI	N-		
VXLAN, VPLS, E	ELAN.								
Module 4	Transport and			Problen	n				
	Application Layer -CO3 _/	Assigi	nment	Solving		12 Ses	ssions		

Transport Layers - Connection management – Flow control – Retransmission, UDP, TCP, congestion control, – Congestion avoidance (DECbit, RED) The Application Layer: Domain Name System (DNS), Domain Name Space, SSH, FTP, Electronic Mail (SMTP, POP3, IMAP, MIME) – HTTP – – SNMP, Web Services, Virtual Networking.

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

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

Problem Solving: Choose and appropriate devices and implement various

network concepts.

Programming: Simulation of any network using NS2.

Text Book(s):

1. 1. Behrouz A. Forouzan, "Data Communications and Networking 5E", 5 th Edition,

Tata McGraw-Hill, 2017.

2. Andrew S Tanenbaum, Nick Feamster & amp; David J Wetherall, "Computer

Networks" Sixth Edition, Pearson Publication, 2022

Reference(s):

1.References

1. "Computer Networking: A Top-Down Approach", Eighth Edition, James F.

Kurose, Keith W. Ross, Pearson publication, 2021.

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

Education, 2007.

3. Larry L. Peterson and Bruce S. Davie: Computer Networks – A Systems

Approach, 4th Edition, Elsevier, 2007.

E- Resources:

- 1. https://archive.nptel.ac.in/courses/106/105/106105183/
- 2. http://www.nptelvideos.com/course.php?id=393

3.https://www.youtube.com/watch?v=3DZLItfbqtQ

4.https://www.youtube.com/watch?v=_fldQ4yfsfM

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

Course Code:	Course Title: Data Communications and							
CSE2252	Computer Networks Lab	L- T-P- C	0	0	2	1		
	Type of Course: LAB							
Version No.	1.0	1			1	1		
Course Pre- requisites	ECE2022							
Anti-requisites	NIL							
Course Description	This lab-based course provides hands-on experience practices of data communications and compute complement theoretical concepts covered in the Through a series of structured experiments and gain proficiency in configuring, analyzing, and to networks.	er networking. e associated d practical exe	It is lectu	desi re co es, s	gned i ourse. tudeni			
	Key topics include network topology design, IP Ethernet and LAN technologies, routing and sw and basic network security measures. Students tools and equipment, including routers, switche network simulation software such as Cisco Pac	vitching, TCP/ s will work wit s, protocol ar	/IP pr h ind nalyz	otoc ustry ers,	ol suit /-stan and			
Course Objective	The objective of this lab course is to provide streexperience in the configuration, operation, and communication systems and computer network and real-world scenarios, students will reinforce essential technical skills, and gain a deeper unconcepts, protocols, and devices used in mode	troubleshooti s. Through g e theoretical k derstanding c	ing o uideo anow of net	f data d exp ledge work	a perime e, dev king	ents		
Course	On successful completion of the course, the students shall be able to:							
Outcomes	Design and configure basic network topologies using routers, switches, and e devices to meet specified requirements.							
	Analyze and troubleshoot network connectivity tools such as Wireshark and network simulator	•	ance	issu	es usi	ng		

	Demonstrate understa ICMP, DHCP) through	0, 1		IP, ARP,							
		Apply IP addressing and subnetting techniques to efficiently allocate and nanage network resources in various networking scenarios.									
Course Content:		1									
Module 1,2,3,4	Physical Layer, Network Layer, Transport Laye	Lab Assignment	Problem Solving	24 Sessions							
List of Laborator	y Tasks:	L	1								
Lab sheet -1, M-	-1, 3 [2 Hours]										
Experiment No 1	1:										
Level 1: Study o	f basic network commar	ids and network config	uration commands.								
Lab sheet -2, M-	1[2 Hours]										
Experiment No 1											
-	and explore Network de	vices, models and cab	les. Introduction to Cis	CO							
packet tracer.											
Experiment No.		,									
Level 2 – Create	e various network topolog	gies using a cisco pack	et tracer.								
Lab sheet -3, M-	-2,3 [2 Hours]										
Experiment No.	1:										
Level 2 - Basic (Configuration of switch/re	outer using Cisco pack	et tracer.								
Experiment No.	2:										
Level 2 -Configu	ire the privilege level pas	ssword and user authe	ntication in the switch/r	outer.							
Lab sheet – 4, M	1-3 [2 Hours]										
Experiment No.	1:			3							
Loval O. Config	ure the DHCP server and	d wireless reuter and a									

Lab sheet – 5, M-3 [2 Hours] Experiment No. 1: Level 2 - Configure the static routing in the Cisco packet tracer. Experiment No. 2: Level 2 - Configure the dynamic routing protocol in the Cisco packet tracer. Lab sheet – 6, M-4 [2 Hours] Experiment No. 1: Configuration of DNS Server with Recursive & amp; Integrative approach in Cisco packet tracer. Lab sheet - 7, M-4 [2 Hours] Experiment No. 1: Configure the telnet protocol in the router using the Cisco packet tracer. Lab sheet – 8, M-4[2 Hours] Experiment No. 1: Level1- Introduction to NS2 and basic TCL program. Lab sheet – 9, M-4 [2 Hours] Experiment No. 1: Level 1: Simulate three node Point to point network using UDP in NS2. Experiment No. 2: Simulate transmission of Ping message using NS2. Lab sheet – 10, M-4[2 Hours] Experiment No. 1: Simulate Ethernet LAN using N-node in NS2. Experiment No. 2: Simulate Ethernet LAN using N-node using multiple traffic in NS2 Lab sheet -11, M-3,4 [2 Hours] Experiment No. 1: Level 1- Introduction to Wire Shark. Experiment No. 2: Level 2- Demonstration of packet analysis using wire shark.

36

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

Experiment No. 1:

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

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

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

Problem Solving: Choose and appropriate devices and implement various

network concepts.

Programming: Simulation of any network using NS2.

Text Book(s):

1. 1. Behrouz A. Forouzan, "Data Communications and Networking 5E", 5 th Edition,

Tata McGraw-Hill, 2017.

2. Andrew S Tanenbaum, Nick Feamster & amp; David J Wetherall, "Computer

Networks" Sixth Edition, Pearson Publication, 2022

Reference(s):

1.References

1. "Computer Networking: A Top-Down Approach", Eighth Edition, James F.

Kurose, Keith W. Ross, Pearson publication, 2021.

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

Education, 2007.

3. Larry L. Peterson and Bruce S. Davie: Computer Networks – A Systems

Approach, 4th Edition, Elsevier, 2007.

E- Resources:

1. https://archive.nptel.ac.in/courses/106/105/106105183/

- 2. http://www.nptelvideos.com/course.php?id=393
- 3.https://www.youtube.com/watch?v=3DZLItfbqtQ

4.https://www.youtube.com/watch?v=_fIdQ4yfsfM

- 5. https://www.digimat.in/keyword/106.html
- 6. https://puniversity.informaticsglobal.com/login

Course Code: CSE2253	Course Title : Data Structures Type of Course: Theory	L-T -P -C	3	0	0	3	
Version No.	.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	This course introduces the fundamental concepts of data structures and to emphasize the importance of choosing an appropriate data structure and technique for program development .This course has theory and lab component which emphasizes on understanding the implementation and applications of data structures using Java programming language .With a good knowledge in the fundamental concepts of data structures and practical experience in implementing them, the student can be an effective designer, developer for new software applications.						
Course Objective	The objective of the course is SKILL DEVEL EXPERIENTIAL LEARNING techniques	OPMENT of stud	dent by	using			
Course Out Comes	On successful completion of the course the students shall be able to: CO1 :Describe the concept of basic data structure, stacks, queues, and arrays and their operations. [Understand] CO2: Utilize linked lists for real-time scenarios. [Apply] CO3: Apply an appropriate non-linear data structure for a given scenario. [Apply] CO4: Demonstrate different searching and sorting techniques. [Apply]						

Content:	Course Title : Data Str	uctures Lab		L -T-P -	С	0	0	2	1
CSE2254	Type of Course:Lab	1							
	Introduction to Data								
Version No. Module 1	\$to ucture and Linear Data Structure -	Assignment	Program	n activity			9	Hours	6
Course Pre-	Stacks and Queues								
requisites Introduction -In Anti-requisites	troduction to Data Structur	res, Types and	concept	of Arrays					
Stock Concept	a and range antation. Sta	ck operations	stack im	olementati	on i	usina a	rrav	and	
Applications of S	This course introduces the important emphasize the important	ne fundamenta	l concep	ts of data s	stru	ctures	and	to	
Queues -Repre	sterchation of queroe, and the	eveloperations, T	dia coeria	fplensthea	lløri	and lab	affa) P P ype	<u>s</u> t
6799060 and Ap Description	which emphasizes on un oplications of Queue. structures using Java pro	ogramming lang	guage	.vviin a go	Jai	knowle	uge	n the	
Module 2	fundampatal stongepts of them, the student can be applications.	data structure arseitectivetd	s and pra Program esigner,	actical exp Developer	erie for	ence in new so	impl ftwa	ement 2 Hou fe	ing rs
Topics: Linked L	ist - Sinalv Linked List. O	peration on line	ear list u	sing sinalv	lin	ked sto	rage		
Course structures, Circu Objective	The objective of the cour EXPERIENTIAL LEARNI	șe is <mark>SKILL DE</mark> NG ¹ list NG ¹ techniques	VELOP S	MENT of s	tud	ent by	usin	3	
Recursion - Re	conisadesisitipe and Bio	ନିସ୍ତି ^{କୁ} ମିହି course	the stud	lents shall	be	able to	:		
Module 3 Course Out Comes	Von-linesdate the conc Snoldneiesperaties. [Un	ept of basic da Assignment derstand]	ta structi Prograr	ure, stacks n activity	, qı	ueues,	and 1	arrays 2 Hou	rs
	CO2: Utilize linked lists for Introduction to Trees, Bin	or real-time sce	enarios.	Apply]	rtic		of D		
Topics: Trees - Linked List, Bina	CO3: Apply an appropria ry tree traversals "Pre-Of								
	scion: Them Retrated differ								
List of Laborator	y Tasks: Non-linear Data								
Lab sheet -1 Module 4	Structures - A	ssignment	Prog	gram activi	ty	6 H	ours		
Level 1: Prompt objects	the Gisepheaddnput and p Hashing	print messages	.Progran	ns using cl	ass	s, meth	ods a	and	
Topels2: Charges	mBaing Expressor Grapha	meotal Datats	t Purototer ti	ea,riraeprea	89 0	taqior\$6	e Gau	äphs.	
Ab sheepentary closure.	r graph operations, Minim	um Cost spann	ing trees					•	
Hashing: Introdu	nming Exercises on Stack ction, Static Hashing, Dyn <u>mming Exercises on Stac</u>	amic Hashing	ations wi	<u>th con</u> ditio	n_				
Lab sheet -3 Module 5	Searching &	ianment	Progr	am activity		6 H	ours		40
		• • • •							

topol: 2 Sorting & Searching - Sequential and Binary Search, Sorting -Selection and Insertion sort, Calicshout, -Merge Sort, Bubble sort .

Level 1: Programming on Stack application - Evaluation of postfix

Targeted Application & Tools that can be used

Level 1: Programming Exercises on Queues and its operations with conditions and Eclipse for Labyer ograms to execute.

Lab sheet -6

Expisit work Againming Exercises on Linked list and its operations.

Asself an entrogratements ghower of the set of the set

handshee⊌is∉ assignments before the deadline.

TexeBbook Programming Exercises on Circular Linked list and its operations.

IdvelEtis Horowata analysextaic sean in Fordamentale of ibeta Structure tions, with variable, positions Universities Press, reprint 2018

Tab Seven us Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed, McGraw Hill, 2014.

Level 1: Programming Exercises on factorial of a number

Revelences Programming the tower of Hanoi using recursion

LR9 sheet Bata structures and program design in C by Robert Kruse, Tondo C L, Bruce Leung, Pearson education publishers, 2017.

Revel Programmaning the server of Hangi china cost fine tal., Ane books publishers, 2019.

Lab sheet -10 Web resources

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

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

https://puningrsity.informaticsglobal.com/login

Level 1: Program to Construct Binary Search Tree and Graph

Tepiaszrelevantogradevelopmenterth Still Development of the Bill Development o

erder dand implement BFS and DFS

tabies refevant to development of "Environment and sustainability: Queues

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

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

Lab sheet -13

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

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

Lab sheet -14 (Beyond syllabus activity)

Level 1: Program to Construct AVL Tree

Level 2:

Lab sheet -15 (Beyond syllabus activity)

Level 1: Program to Construct RED BLACK Tree

Targeted Application & Tools that can be used

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

Project work/Assignment:

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

Text Book

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

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

References

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

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

Web resources :

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

https://puniversity.informaticsglobal.com/login

Topics relevant to development of "Skill Development :"

Linked list and stacks

Topics relevant to development of "Environment and sustainability: Queues

Course Code: CSE2255	Course Title: Object O Using Java Type of Course: Theory	·	ng L-T- P- C	3 0	0	3			
Version No.	2.0				I				
Course Pre- requisites	CSE1502								
Anti-requisites	Nil								
Course Description	This course has theory understanding the imple programming paradigm applications by applying solving. The students in	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 cou Problem-Solving using EXPERIENTIAL LEAR	JAVA and attain SI			•				
	On successful completion of the course the students shall be able to:								
	CO1: Describe the basic programming concepts. [Understand]								
	CO2: Apply the concep problems. [Application]	-	ts and method	ds to solv	e				
Course Out Comes	CO3: Apply the concep	t of arrays and stri	ngs. [Appy]						
	CO4: Implement inheritance and polymorphism building secure applications. [Apply]								
	CO5: Apply the concep	ts of interface and	error handling	g mechar	nism. [Ap	oply]			
Course Content:									
Module 1	Basic Concepts of Programming and Java	Assignment	Problem Solving	9 Sess	ions				
structure, Download Variables, Constants	o Principles of Programi Eclipse IDE to run Java in java, Operators, Assi atements: Branching and	programs, Sample gnments and Expr	e program, Da	ita types,	Identifie				
Module 2	Classes, objects, methods and Constructors	Assignment	Problem Solving	10 Ses	sions	2			

Topics: Classes, Objects and Methods: Introduction to object Oriented Principles, defining a class, adding data members and methods to the class, access specifiers, instantiating objects, reference variable, accessing class members and methods.

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

Module 3	Arrays, String and String buffer	Assignment	Problem Solving	8 Sessions
	fining an Array, Initializin eation & Operation. Strin			
Module 4	Inheritance and Polymorphism	Assignment	Problem Solving	10 Sessions
Polymorphism: Me	e: Defining a subclass, Ty ethod overriding. Final ke ct keyword: with data me	yword: with data	members, with	member functions and
Module 5	Input & Output Operation in Java	Assignment	Problem Solving	8 Sessions
Understanding Str Buffer and Buffer I	ation in Java(java.io Pacl eams, working with File Management, Read/Write servable Interfaces.	Object, File I/O Ba	sics, Reading a	nd Writing to Files,
Text Book				
T1 Herbert Schild Edition,2019.	dt, "The Complete Refere	ence Java 2", Tata	McGraw Hill Ec	ducation, 11th
References				
R1. Cay S Horstm Pearson 2015.	ann and Cary Gornell, "C	CORE JAVA volum	e I-Fundamenta	als", Tenth Edition,
R2: James W. Coo Edition, 2000.	oper, "Java TM Design P	atterns – A Tutoria	l", Addison-Wes	sley Publishers.4th
R3. E. Balagurusa	my, "Programming with	Java", Tata McGra	w Hill Educatior	n, 6th Edition, 2019.
E book link R´ 1.pdf	1: http://rmi.yaht.net/boo	kz/core.java/9780	134177373-Vol	-
1				-

Web resources

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

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

Topics relevant to development of "Skill Development":

Static Polymorphism

Method overloading, constructors

constructor overloading

this keyword

static keyword and Inner classes

Inheritance and Polymorphism.

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

Course Code:	Course Title: Object Oriented Programming Using Java Lab
CSE2256	L- Type of Course: Lab
Version No.	2.0
Course Pre-requisites	CSE1500
Anti-requisites	Nil
Course Description	This course introduces the core concepts of object-oriented programming which emphasizes on understanding the implementation and application helps the student to build real time secure applications by applying these solving. The students interpret and understand the need for object oriente
Course Objective	The objective of the course is to familiarize the learners with the concepts SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Demonstrate basic programming concepts. [Apply] CO2: Apply the concept of classes, objects and methods to solve problen CO3: Apply the concept of arrays and strings. [Appy] CO4: Implement inheritance and polymorphism building secure applicatio CO5: Apply the concepts of interface and error handling mechanism. [App

Experiments:

P1: Programming Exercises on Basic Concepts.

LEVEL 1: Discuss about datatypes and variables.

LEVEL 2: Demonstrate a simple java program

P2: Programming Exercises on Basic Concepts.

LEVEL 1: Discuss about datatypes and variables.

LEVEL 2: Demonstrate a simple java program

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

LEVEL 1: Explain operators, expressions.

LEVEL 2: Demonstrate operators

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

LEVEL 1: Explain command line arguments

LEVEL 2: Demonstrate command line arguments

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

LEVEL 1: Explain Input/ Output functions

LEVEL 2:Demonstrate Control Statements: Branching

P6: Programming Exercises on Control Statements: Looping

LEVEL 1: Explain variour loops.

LEVEL 2:Demonstrate Control Statements: Looping

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

LEVEL 1: Illustrate class, object and methods.

LEVEL 2: Execute java program using class and objects

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

LEVEL 1: Illustrate methods and constructors

LEVEL 2: Execute java program using methods and constructors

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

LEVEL 1: Illustrate method overloading

LEVEL 2: Apply method overloading for the given scenario.

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

LEVEL 1: Illustrate constructors overloading

LEVEL 2: Apply constructor overloading for the given scenario

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

LEVEL 1: Benefits of usage static members

LEVEL 2: Usage of Static Members for the given scenario

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

LEVEL 1: Benefits of usage static methods

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

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

LEVEL 1: Benefits of usage nested classes

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

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

LEVEL 1: Illustrate one dimensional arrays and its functions.

LEVEL 2: Demonstrate programs with single-dimensional arrays and operations.

P15: Programming Exercises on Arrays and its built-in functions based on a given scenario.

LEVEL 1: Illustrate multi dimensional arrays and its functions.

LEVEL 2: Demonstrate programs with multi-dimensional arrays and operations.

P16: Programming Exercises on String Class and its built-in functions based on a given scenario.

LEVEL 1: Explain about String class and String methods.

LEVEL 2: Execute simple java applications for String and StringBuffer operations

P17: Programming Exercises on String Buffer Class and its built-in functions based on a given scenario.

LEVEL 1: Explain about StringBuffer class and String methods.

LEVEL 2: Execute simple java applications for String and StringBuffer operations

P18: Programming Exercises on String Builders and its built-in functions based on a given scenario.

LEVEL 1: Explain about String Builders.

LEVEL 2: Execute java applications for String Builders

P19: Programming Exercises on single, multi level Inheritance and super keyword based on given scenario.

LEVEL 1: Explain single and multi level inheritance.

LEVEL 2: Demonstrate simple applications for the different types of inheritance

P20: Programming Exercises hierarchical Inheritance and super keyword based on given scenario.

LEVEL 1: Explain hierarchical inheritance.

LEVEL 2: Demonstrate simple applications for hierarchical inheritance

P21: Programming Exercises on Overriding.

LEVEL 1: Differentiate method overloading and method overriding.

LEVEL 2: Demonstrate simple program with dynamic method dispatch.

P22: Programming Exercises on Final based on given scenario.

LEVEL 1: Implement programs using concept of final.

LEVEL 2: Use final keyword for the given problem

P23: Programming Exercises on Abstract keyword based on given scenario.

LEVEL 1: Implement programs using concept of Abstract.

LEVEL 2: Use abstract keyword for the given problem

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

LEVEL 1: Differentiate abstract class about interface

LEVEL 2: Implement interfaces in the given problem

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

LEVEL 1: Explain exception handling

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

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

LEVEL 1: Explain Character Stream Classes

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

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

LEVEL 1: Explain Read/Write Operations with File Channel

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

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

LEVEL 1: Explain Read/Write Operations with File Channel

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

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

LEVEL 1: Explain Read/Write Operations with File Channel

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

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

LEVEL 1: Explain Read/Write Operations with File Channel

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

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

Text Book

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

References

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

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

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

E book link R1: http://rmi.yaht.net/bookz/core.java/9780134177373-Vol- 49 1.pdf E book link R2: Java(tm) Design Patterns: A Tutorial([PDF] [7qmsenjl97t0] (vdoc.pub)

Web resources

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

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

Topics relevant to development of "Skill Development":

Static Polymorphism

Method overloading, constructors

constructor overloading

this keyword

static keyword and Inner classes

Inheritance and Polymorphism.

for Skill Development through Experiential Learning techniques. This is attained through assessment componer

Course Code: CSE2264	Course Title: Essentials of AI Type of Course: Engineering Sciences Core - Theory	L-T-P- C	3	0	0	3
Version No.	1.0		1			
Course Pre- requisites	CSE1500					5

Anti-requisites	NIL									
Course Description	course, the student f followed by knowledg	irst learns the various ge-based logic repres nty in AI, as well as a	basics of artificial intellig s search methods for pro sentations. After that, the pproaches to solve such en Markov Models.	oblem-solving, e student will						
	Constraint satisfaction	opics: Uninformed search, Heuristic search, Local search, Adversarial search, constraint satisfaction, logic, First Order Resolution, Probability, Naïve Bayes classifier, and Hidden Markov Model (HMM).								
Course Objectives	The objective of the o EXPERIENTIAL LEA		ILITY of student by using	g						
	On successful compl	etion of this course t	he students shall be abl	e to:						
Course Out	Explain different met	hods of searching, p	roving, and analysis in A	I [Understand]						
Course Out Comes	Implement various g	raphical and adversa	rial search algorithms. [Apply]						
	Prove, by resolution,	different situations u	sing First Order Logic [/	Apply]						
	Solve sequence labe	ling problems using	HMM [Apply]							
Course Content:										
Module 1	Search Methods for Problem- Solving	Problem-Solving Tests	NPTEL Assignments	No. of Sessions: 13						
used in Searchir Uniform Cost Se Path), Iterative D Uninformed Sea	ng. Uninformed Search earch, Generalized Uni Deepening Depth-First	Algorithms – Breadt form Cost Search (a. Search, Time and Sp tic Search Algorithms	Search Problems; Data ch First Search, Depth F k.a Dijkstra's Single-So bace Complexity Analys s – Heuristics and Admis	irst Search, urce Shortest is of						
Module 2	Advanced Search	Problem-Solving	NPTEL Assignments	No. of						
	Methods	Tests		Sessions: 12						
Local Search – Local Search, Hill Climbing, Genetic Algorithms, Gradient Descent. Adversarial Search – Minimax Search, Alpha-Beta Pruning, Ideal Ordering. Constraint Satisfaction – Constraint Satisfaction Problems Definitions and Examples – Map Colouring, N Queens, Cryptarithmetic, Generalized CSP; Back-tracking Heuristics; Arc Consistency and Path Consistency										
Module 3Knowledge-Based Logic RepresentationAutomated Theorem Proving using FOL ResolutionNPTEL AssignmentsNo. of Sessions: 10										
Inference Rules.	Conjunctive and Disju	Inctive Normal Forms	al Logic. Logical connec s. First Order Logic – Sy rence Rules. Conjunctiv	ntax and						

Disjunctive Normal Forms. Resolution – Resolution Principle. Propositional and First Order Resolution. Applications for solving story problems using Resolution

Module 4	Uncertainty in AI	Representing problems as HMM	NPTEL Assignments	No. of Sessions: 06						
Brobability Bro	bability Definitions Co	nditional Probability	litional Probability. Bayes Theorem. Naïve E							
	•	•								
Classifier. Using	Naïve Bayes Classifie	er for Supervised Lea	rning. Hidden Markov M	odels –						
Definition of HM	M. Sequence Labeling	and Markov Assump	otion. Sub-Problems in F	IMM and their						
		•	cations of Sequence Lab							
	•	U	•	0						
Natural Language Processing (Eg. Part-of-Speech Tagging). Introduction to Deep Learning –										
Artificial Neurons, Activation Functions, Multilayer Perceptron.										

Targeted Application & Tools that can be used:

Implementation of a shortest-path finder using different search algorithms.

Implementation of a sequence labeler using Viterbi Algorithm.

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

Group project on one of the topics mentioned above (Eg. Adversarial search).

Textbook(s):

Stuart Russel and Peter Norvig. Artificial Intelligence: A Modern Approach. 4th Edition. Pearson Education. 2022.

Lavika Goel. Artificial Intelligence: Concepts and Applications. 1st Edition. Wiley. 2021.

Elaine Rich, Kevin Knight and Shivashankar B Nair. Artificial Intelligence. 4th Edition. MedTech Science Press. 2024.

References:

Deepak Khemani. A First Course in Artificial Intelligence. 1st Edition. 6th Reprint, 2018.

Munesh Chandra Trivedi. A Classical Approach to Artificial Intelligence. 2nd Edition. Khanna Publishers. 2018.

George Luger. Artificial Intelligence: Structures and Strategies for Complex Problem Solving. 6th Edition. Pearson Education. 2021.

Weblinks

NPTEL Courses: Mausam (IIT Delhi), "An Introduction to Artificial Intelligence" Link: https://nptel.ac.in/courses/106102220.

Shyamanta M. Hazarika (IIT Guwahati), "Fundamentals of Artificial Intelligence". Link: https://nptel.ac.in/courses/112103280. Useful for the full course.

Deepak Khemani (IIT Madras), "Artificial Intelligence: Search Methods for Problem-Solving". Link: https://nptel.ac.in/courses/106106226. Useful for Module 1 and 2

Deepak Khemani (IIT Madras), "Artificial Intelligence: Knowledge Representation and Reasoning". Link: https://nptel.ac.in/courses/106106140. Useful for Module 3. Deepak Khemani (IIT Madras), "AI: Constraint Satisfaction". Link: https://nptel.ac.in/courses/106106158. Useful for Module 2.

Course Code: CSE2265	Course Title: Essentials of AI Lab Type of Course: Engineering Sciences Core - Lab	L-T-P- C	0	0	2	1	
Version No.	1.0		1		1	1	
Course Pre- requisites	CSE1500	SE1500					
Anti-requisites	NIL						
Course Description	course, the student first learns the various search followed by knowledge-based logic representation learn about uncertainty in AI, as well as approach such as Naïve Bayes Classifier and Hidden Mar Topics: Uninformed search, Heuristic search, Lo	This course introduces the student to the basics of artificial intelligence. In this course, the student first learns the various search methods for problem-solving, followed by knowledge-based logic representations. After that, the student will learn about uncertainty in AI, as well as approaches to solve such challenges such as Naïve Bayes Classifier and Hidden Markov Models. Topics: Uninformed search, Heuristic search, Local search, Adversarial search, Constraint satisfaction, logic, First Order Resolution, Probability, Naïve Bayes Classifier, and Hidden Markov Model (HMM).					
Course Objectives	The objective of the course is EMPLOYBILITY of student by using EXPERIENTIAL LEARNING techniques.					53	

	On successful completion of this course the students shall be able to:
	Explain different methods of searching, proving, and analysis in AI [Understand]
Course Out Comes	Implement various graphical and adversarial search algorithms. [Apply]
	Prove, by resolution, different situations using First Order Logic [Apply]
	Solve sequence labeling problems using HMM [Apply]

Course Content: (60 hours)

No. of Sessions: 30

NOTE: Each experiment will be run across TWO lab sessions. In the first lab session, the students will have to do a preliminary experiment (Eg. Implement an uninformed search algorithm like BFS). In the second lab session, they will have to test their solution using a given input which is read from a file.

Experiment No. 1: File Handling

Level 1: Read text files using Python

Level 2: Parse text files using Python

Experiment No. 2: Implementation of Graph Representations

Level 1: Implement graph representations by taking input from the console

Level 2: Implement graph representations by taking input from files.

Experiment No. 3 & 4: Implementation of Uninformed Search Algorithms

Level 1: Implement uninformed search algorithms – BFS and DFS – on unweighted graphs.

Level 2: Implement uninformed search algorithms – Uniform Cost Search and Dijkstra's SSSP – on weighted graphs

Experiment No. 5: Implementation of Heuristic Search Algorithms

Level 1: Calculate the upper-bounds of admissible heuristics using Dijkstra's SSSP.

Level 2: Implement Greedy Best-First Search and A* Search Algorithms.

Experiment No. 6 & 7: Implementation of Adversarial Search

Level 1: Implement a Game Tree

Level 2: Perform Alpha-Beta Pruning and Ideal Ordering

Experiment No. 8 & 9: Implementation of a CSP Solver Level 1: Implement a CSP solver to solve a cryptarithmetic problem Level 2: Implement a CSP solver for map colouring

Experiment No. 10: Using Python Packages for CSP

Level 1: Implement a CSP solver for Sudoku

Level 2: Implement a CSP solver for Addoku

Experiment No. 11: Implement a Family Tree Parser

Level 1: Perform logic programming using logpy.

Level 2: Implement a family tree parser

Experiment No. 12 & 13: Implement a Decision Maker

Level 1: Implement a Minesweeper solver

Level 2: Implement a Battleship solver

Experiment No. 14 & 15: Hidden Markov Model

Level 1: Implement a generic HMM

Level 2: Build a PoS Tagger using a HMM with the Brown Corpus and the Universal Dependencies Tagset.

Targeted Application & Tools that can be used:

Google Colab

Python IDEs like PyCharm

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

The course is a lab-based course with all the assessments centrally evaluated. Every experiment consists of two sessions. The first session involves exploring a solution to the problem. The second session involves solving a particular problem.

Textbook(s):

Stuart Russel and Peter Norvig. Artificial Intelligence: A Modern Approach. 4th Edition. Pearson Education. 2022.

Prateek Joshi and Alberto Artasanchez. Artificial Intelligence with Python. 2nd Edition. Packt. 2020.

References:

Deepak Khemani. A First Course in Artificial Intelligence. 1st Edition. 6th Reprint, 2018.

Munesh Chandra Trivedi. A Classical Approach to Artificial Intelligence. 2nd Edition. Khanna Publishers. 2018.

Course Code: APT4002	Course Title: Introduction to Aptitude (Audited)	L-P- C	0	2	0
Version No.	1.0				
Course Pre- requisites	Students should know the basic Mathematics & aptitude along with understanding of English				
Anti-requisites	Nil				
Course Descriptio n	The objective of this course is to prepare the trainees to tackle the questions on various topics and various difficulty levels based on Quantitative Ability, and Logical Reasoning asked during the placement drives. There will be sufficient focus on building the fundamentals of all the topics, as well as on solving the higher order thinking questions. The focus of this course is to teach the students to not only get to the correct answers, but to get there faster than ever before, which will improve their employability factor.				
Course Objectiv e	The objective of the course is to familiarize the learners with the concepts of Aptitude and attain Skill Development through Problem Solving techniques.				

Course	On sussassif	ul completion of the	course the students shall be able to:			
Outcomes	On successful completion of the course the students shall be able to:					
CO1] Recall all the basic mathematical concepts they learnt in high school CO2] Identify the principle concept needed in a question.						
	CO3] Solve the quantitative and logical ability questions with the appropriate concept.					
	CO4] Analy	ze the data given in c	complex problems.			
	CO5] Reari	cange the information	n to simplify the question			
Course Content:						
Module 1	Quantitativ e Ability	Assignment	Bloom's Level : Application	12 Hours		
Topics: Introduction to A		ing of Tables, Square	es, Cubes			
Module 2	Logical Reasoning	Assignment	Bloom's Level : Application	18 Hours		
	U		& Decoding, Blood Relations, Dir nber Series, Wrong number series, V			
Application area examinations. To	: Placement ac	Is that can be used: ctivities and Competit	tive			
1. Quantitati	 Text Book 1. Quantitative Aptitude by R S Aggarwal 2. Verbal & Non-Verbal Reasoning by R S Aggarwal 					
References 1. www.indiabix.com 2. www.youtube.com/c/TheAptitudeGuy/videos						
	rough <mark>Problem</mark>	solving Techniques.	e and reasoning aptitude for <mark>Skill</mark> This is attained through assessment	t		

Course Code:	Course Title: Universal Human Va	luce and Ethice		1		_
CIV7601	Type of Course: MAC course		L-T-P-C -	-	-	0
Course Pre-	NIL		<u> </u>			
requisites						
Anti-	NIL					
requisites						
Course Description	The purpose of the course is to d The course adopts a self-reflective equip the students to explore the society. It presents a universal ap right understanding of reality thro	e methodology of tea ir role in all aspects oproach to value edu	aching and is of living as a lication by de	desig a part velop	gned t of t	to he
	This self-exploration develops more enabling them to critically evalua As an outcome of the holistic appr ethical conduct in the social and the course is toward affecting a student rather than just a transfe	te their pre-conditio oach, the students v professional life. The qualitative transfor	ning and pre vill be able to e prime focus	esent pract s thro	belie tice t ughc	fs. he out
	This course is designed to cater to	o Human Values and	Professional	Ethic	s.	
Course Objective	The objective of the course is 'SI 'SELF LEARNING' techniques	KILL DEVELOPMENT	' of the stude	ent by	y usi	ng
Course Outcomes	 On successful completion of this course the students shall be able to: CO.1 Recognize the importance of Value Education through the process of self-exploration CO.2 Explain the human being as the co-existence of the self and the body in harmony. CO.3 Describe the role of foundational values in building harmonious relationships. CO.4 Summarize the importance of a holistic perspective in developing ethical professional behavior. 					
Course Content:						
Module 1	Introduction to Value Education	Online Assessment	MCQ Quiz	5 Se	essio	ns
Topics: Right Understanding, Relationship and Physical Facility (Holistic Development and the Role of Education), Understanding Value Education, Self-exploration as the Process for Value Education, Continuous Happiness and Prosperity – the Basic Human Aspirations, Happiness and Prosperity – Current Scenario, Method to Fulfil the Basic Human Aspirations.						
Module 2	Harmony in the Human BeingOnline AssessmentMCQ Quiz5 Sessions					
Topics:					_	
between the	Human being as the Co-existend Needs of the Self and the Body Harmony in the Self, Harmony of t and Health	. The Body as an	Instrument	of th	e Se	elf.

	Harmony in the Family and	Online		E Cossions
Module 3	Society	Assessment	MCQ Quiz	5 Sessions
Topics:				
in Relationsh	the Family – the Basic Unit of Humar ip, 'Respect' – as the Right Evaluatic ionship, Understanding Harmony in t	on, Other Feelings	, Justice in Hum	an-to-
Module 4	Implications of the Holistic Understanding – A Look at Professional Ethics	Online Assessment	MCQ Quiz	5 Sessions
Humanistic E	ptance of Human Values, Definitiven Education, Humanistic Constitution ar Ethics, Holistic Technologies, Strateg on	nd Universal Hum	an Order, Comp	etence in
Application a Environment	blication & Tools that can be used: areas are Personal life, Education and al Responsibility e Tools – NPTEL and Swayam.	d Career, Workplad	ce , Society and	
Project work	/Assignment:			
Online Link* 1) <u>https:</u> ziTbT 2)	UHV II - ://www.youtube.com/watch?v=NhFB jN1So&pp=0gcJCWMEOCosWNin Lecture by Dr. Kumar Sambhav, NF	PTEL course: Univ		
3)	://onlinecourses.swayam2.ac.in/aic2 Lecture by Dr. Padmavati, Dr Narer ction, Farmers and Breeders Rights,	ndran Thiruthy, N		
	ce links are available in below Resou	irces link.		
1. Astha	A Foundation Course in Human Val na, G P Bagaria, 2nd Revised Edition '034-47-1			
2. 3.	Human Values, A.N. Tripathi, New A Premvir Kapoor, Professional Ethics Delhi, 2022.	-		
Blond	chumacher, 1973, Small is Beautiful & Briggs, Britain.			
3. Donel 1972, 4. A Nag 5. P L D	in George, 1976, How the Other Half la H. Meadows, Dennis L. Meadows, Limits to Growth – Club of Rome's r graj, 1998, Jeevan Vidya Ek Parichay, har, RR Gaur, 1990, Science and Hun ripathy, 2003, Human Values, New A	Jorgen Randers, ^v report, Universe B , Divya Path Sans nanism, Common	William W. Behro ooks. than, Amarkanta wealth Publisher	ens III, ak. 5

- 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.
- 1. William P. Cunningham and Mary Ann Cunningham (2020), Principles of Environmental Science: Inquiry & Applications, 9th Edition, McGraw-Hill Education, USA.

Resources:

- 1. <u>https://onlinecourses.swayam2.ac.in/imb25_mg195/preview</u>
- 2. <u>https://onlinecourses.nptel.ac.in/noc25_mg141/preview</u>
- 3. https://onlinecourses.swayam2.ac.in/ini25 hs52/preview
- 4. <u>https://onlinecourses.nptel.ac.in/noc25_hs219/preview</u>
- 5. <u>https://onlinecourses.swayam2.ac.in/cec25_mg14/preview</u>
- 6. <u>https://onlinecourses.swayam2.ac.in/imb25_mg195/preview</u>

7. <u>https://onlinecourses.swayam2.ac.in/imb25_mg196/preview</u>

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: CSE2257	Course Title: Computer Organization and Architecture	L-T- P- C	3-0-0-3
Version No.	2.0		
Course Pre- requisites	ECE2022		
Anti-requisites	NIL		
Course Description	This course introduces the core principles or organization from basic to intermediate level emphasizes on understanding the interaction and software. It equips the students with the instruction set architectures. It helps the stu- operational concepts of computer technologien enhancement.	el. This theory ba on between com e intuition behind udents to interpre	ased course puter hardware d assembly-level et the
Course Objective	The objective of the course is to familiarize of Computer Organization and Architecture through Participative Learning techniques.		•

Course	On successful com	pletion of the cours	se the students shall be	able to:	
Outcomes		1] Describe the basic components of a computer, their interconnections, and instruction set architecture [Comprehension]			
	2] Apply appropriate operations	2] Apply appropriate techniques to carry out selected arithmetic operations			
	3] Explain the orgar	3] Explain the organization of memory and processor sub-system			
Course Content:					
Module 1	Basic Structure of computers	Assignment	Data Analysis task	12 Classes	
	•	•	•	•	

Topics:

Computer Types, Functional Units, Basic Operational concepts, Bus Structures, Computer systems RISC & CISC, Performance – Processor Clock, Basic Performance Equation, Clock Rate, Performance Measurement. Arithmetic Operations on Signed numbers. Instructions and Instruction Sequencing, Instruction formats, Memory Instructions.

Module 2	Instruction Set Architecture and Memory Unit	Assignment	Analysis, Data Collection	12 Classes
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Topics:

Instruction Set Architecture: Addressing Modes, Stacks and Subroutines.

Memory System: Memory Location and Addresses, Memory Operations, Semiconductor RAM Memories, Internal Organization of Memory chips, Cache memory mapping Techniques.

	Arithmetic and			
Module 3	Input/output Design	Case Study	Data analysis task	10 Classes

Topics:

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

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

Module 4	BPU and Pipelining	Assignment	Analysis, Data Collection	11 Classes	
Topics:					
	•	ental Concepts, Sing tion, Multiple Bus Or	le Bus organization, Co ganization.	ontrol sequence,	
Pipelining: P Hazards.	arallel Processing, I	Pipelining, Arithmetic	c Pipeline, Instruction P	ipeline,	
Targeted App	blication & Tools tha	t can be used:			
Targeted employment sector is processor manufacturing and memory chip fabrication vendors like Intel, AMD, Motorola, NVidia, Samsung, Micron Technology, western Digital etc. Targeted job profiles include Memory circuit design and verification engineers, Physical system design engineer, System programmer, Fabrication engineer etc.					
Tools:					
Virtual Lab, I	IT KGP				
Tejas – Java	Based Architectura	l Simulator, IIT Delhi	i		
Text Book					
	ner, Zvonko Vranesi Higher Education, 2	· · · · · · · · · · · · · · · · · · ·	mputer Organization", F	Fifth Edition,	
References					
William Stalli 11th	ngs, "Computer Or	ganization & Archited	cture – Designing for Pe	erformance",	
Edition, Pear	son Education Inc.,	2019			
	re/Software Interfac		Organization and Desig gan Kaufmann, Elsevie	•	
Web Referer	ices:				
NPTEL Course on "Computer architecture and organization" IIT Kharagpur By Prof. Indranil Sengupta, Prof. Kamalika Datta. https://nptel.ac.in/courses/106105163					
NPTEL Course on "Computer Organization", IIT Madras By Prof. S. Raman. https://nptel.ac.in/courses/106106092					

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

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

Course Code:	Course Title: Discrete Mathematics
MAT2404	Type of Course:1] School Core
Version No.	1.0
Course Pre- requisites	MAT2303
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, ⁶⁴

		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 cou	urse the students	shall be able to:	
		CO1 - Explain logical sentences thro logical connectives.	ough predicates,	quantifiers and	
		CO2 - Deploy the counting techniqu	es to tackle comb	pinatorial problems	
		CO3 - Comprehend the basic principof relations.	ples of set theory	and different types	
		CO4 - Apply different types of struct programming skills	ures of trees for o	developing	
Course Content:					
Module 1	Fundar	nentals of Logic		(10 Classes)	
Propositional Equiva	alences,	n Tables, Propositional Logic, Applicat Predicates and Quantifiers, Nested Q Methods and Strategy.	•	•	
Module 2	Princip	le of Counting	Assignment	(15 Classes)	
The Well Ordering F	Principle -	 Mathematical Induction 	1	1	
	•	mutations and Combinations, Binomiand Combinations, Generating Permut			
-		g: The Principle of Inclusion and Excluin its Right Place, Rook Polynomials.	usion, Generaliza	tions of the Principle,	
Module 3	Relatio	ns and Functions		(10 Classes)	
Cartesian Products Function Composition		ations, Functions, One-to-One, Onto F averse Functions.	Functions. The Pig	geon-hole Principle,	
		tions, Computer Recognition – Zero- e Diagrams, Equivalence Relations a		d Directed Graphs,	
Module 4	Recurre Functio	ence Relations and Generating		(10 Classes)	
•	Homogeneous and inhomogeneous recurrences and their solutions - solving recurrences using generating functions - Repertoire method - Perturbation method - Convolutions - simple manipulations and tricks.				
Module 5	Graph ⁻	Theory & Algorithms on Networks	Assignment	(15 Classes)	
Definitions and basic results - Representation of a graph by a matrix and adjacency list - Trees - Cycles - Properties - Paths and connectedness - Sub graphs - Graph Isomorphism - Operations on graphs - Vertex and edge cuts - Vertex and edge connectivity, Euler and Hamilton Paths, Shortest-Paths.					
Tree - Definitions, Properties, and Examples, Routed Trees, Binary search tree, Decision tree, 65 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

Kenneth H. Rosen, "Discrete Mathematics and its Applications", McGraw-Hill, s 8th Edition, 2019.

Harary – Graph Theory, Addison-Wesley Publishing Company.

References:

Arthur Gill, "Applied Algebra for Computer Science", Prentice Hall.

K.D. Joshi, "Discrete Mathematics", Wiley Eastern Ltd.

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_id =EBSCO95_30102024_54588

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =EBSCO95_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:	Course Title: Database Management Systems							
CSE2260				L-T-P-C				
	Type of Course: Theory				3	0	0	3
Version No.								<u> </u>
Course Pre- requisites	CSE2253							
Anti-requisites	NIL							
Course Description	This course introduces the systems, including data provides a solid foundati relational algebra. It develop control, enabling student course also introduces the databases and modern of allows the students to gate strategies for optimizing	models, schema on on the relatio elops skills in So ts to construct a ne concept of ob database techno ain insights into o	as, and archin onal model of QL for data d nd execute of oject orienteco ologies like N data storage	tectures. f data and lefinition, complex o l and obje loSQL. TI	This d the mar queri ect r he a	e co e us nipu es. elat Iso	urse se of llatic The iona	e on, and e al rse
Course Objective	The objective of the cour Database Management Solving Methodologies.							
Course Out	On successful completio	on of the course	the students	shall be	able	to:		
Comes	Describe the fundamenta systems. [Understand]	al elements of re	elational data	abase ma	inag	em	ent	
	Examine databases usin	ng SQL query pro	ocessing and	d Optimiz	atio	า. [/	Appl	y]
	Design simple database demonstrate the databas [Apply]		-					
	Interpret the concept of a	advanced datab	ases and its	application	ons.	[Ap	oply]	
Course Conten	t:							
Module 1	Introduction to Database Modelling and Relational Algebra (Understand)	Assignment	Problem So	lving	10 S	ess	ions	6
Topics:		-		-				
Introduction to I independence,	Database: Schema, Instan Data isolation problem in ystems. Entity Relationsh R model.	traditional file s	ystem, advar	ntages of	data	aba	se c	

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			11 Cassiana
	(Apply)			11 Sessions
Module 2		Assignment	Programming	

Topics:

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

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

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

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

Topics:

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

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

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

Topics:

Advanced topics: Object oriented database management systems, Deductive database

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

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

Targeted Application & Tools that can be used:

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

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

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

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 design using ER- Relational mapping, Implementation of given database scenario using MYSQLDB.

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

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

Course Code: CSE2261	Course Title: Database Management Systems Lab L-T-P-C 0 0 2 1					
	Type of Course: Lab					
Version No.	1.0					
Course Pre- requisites	-					
Anti-requisites	NIL					
Course Description	The Database Management Systems (DBMS) Laboratory is designed to provide students with hands-on experience in database design, implementation, and management using SQL and database management tools such as MySQL. The lab complements theoretical concepts learned in database courses by allowing students to practice database creation, querying, and optimization techniques. The DBMS Lab enables students to develop industry-relevant skills in database management, preparing them for careers in software development, data engineering, and database administration.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Database Management Systems and attain Employability through Problem Solving Methodologies.					
Course Out	On successful completion of the course the students shall be able to:					
Comes	Demonstrate the database concepts, practice, and SQL queries. [Apply]					
	Design and implement database schemas while applying normalization techniques to optimize structure. [Apply]]					
	Develop and implement stored procedures, triggers, and views for automation and efficiency. [Apply]					
	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.

Targeted Application & Tools that can be used:

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

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

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

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

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 design using ER- Relational mapping, Implementation of given database scenario using MYSQLDB.

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

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

Course Code:	Course Title: Analysis of Algorithms	L- T-P-						
CSE2262	Type of Course: Theory	С	3	1	0	4		
Version No.	1.0				1	1		
Course Pre- requisites	CSE2253							
Anti- requisites	Nil							
Course Description	This course introduces techniques for the design and a and methods of applications. This course discusses the algorithm design such as Divide and Conquer, Dynamic method. This course also describes other basic strateg The core concepts of analyzing algorithms and classify complexity classes is covered in the end.	e classic a c Progran ies searc	appro nming hing s	aches , Gre solutic	s for edy on spa			
Course Objective	The objective of the course is to familiarize the learners Analysis of Algorithms and attain Skill Development thr Methodologies.			•				
Course Out	On successful completion of the course the students sl	nall be ab	le to:					
Comes	1. Compute efficiency of a given algorithm.[Apply]							
	2. Apply divide and conquer technique for searching and sorting Problems.[Apply]							
	3. Apply the Dynamic Programming technique for a gi	ven probl	em. [/	Apply]			
	4. Apply greedy technique for solving a Problem.[Apply	y]						
	5. Demonstrate Back tracking technique and limitation	s of Algor	ithms	.[App	ly]	76		

Course Content:				
Module 1	Introduction	Assignment	Simulation/Data Analysis	10 Sessions
Sequential sea	symptotic Notations and rch, Sorting; Mathematic the strain of the sector of the secto	cal analysis for Recurs		•
Module 2	Divide-and-conquer	Assignment	Simulation/Data Analysis	08 Sessions
Introduction. In	sertion Sort; Merge sort	, Quick sort, Binary se	earch.	I
Module 3	Dynamic programming	Term paper/Assignment	Simulation/Data Analysis	10 Sessions
	ith examples, Principles d-Warshall's Algorithms.		-	man-Ford
Module 4	Greedy technique	Term paper/Assignment	Simulation/Data Analysis	09 Sessions
	actional Knapsack Prob le-source Shortest Path	· · ·	g Tree: Prim's Algorithr	n and Kruskal's
Module 5	Complexity Classes	Term paper/Assignment	Simulation/Data Analysis	08 Sessions
Complexity Cla	sses- P,NP- NP Hard ar	nd NP Complete - Boc	lean Satisfiability Probl	em (SAT).
Branch and Bo	und: Knapsack problem	; Backtracking, - N-Qu	ueens problem.	
Text Book				
Anany Levitin, Education, 201	"Introduction to the Desi 8.	gn and Analysis of Alg	gorithms", 3rd edition, P	earson
	men, Charles E.Leiserso h edition, MIT Press, 20		nd Clifford Stein, "Introd	duction to
References				
J. Kleinberg an	d E. Tardos, "Algorithm	Design", Addison-Wes	sley, 2005.	
•••	den, "Algorithms Illumina ", Soundlikeyourself Pu	· · ·	3), "Operating System	s Design and
AV Aho, J Hope	croft, JD Ullman, "The D	esign and Analysis of	Algorithms", Addison-W	/esley, 1974.
Donald E. Knut	th, "The Art of Computer	Programming", Volun	nes 1and 3 Pearson.	
Web-Resource	S			77
	/onlinecourses.nptel.ac.	in/noc19_cs47/preview	N	

Coursera: Analysis of Algorithms by Princeton University

Algorithms Specialization in Coursera by Stanford University(Group of 4 courses).

Algorithms Coding Contest Links maintained by Prof Gerth Stølting Brodal of Aarhus University

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

Course	Course Title: Analysis of Algorithms Lab
Code: CSE2263	Type of Course: Lab
Version No.	1
Course Pre- requisites	-
Anti- requisites	NIL
Course	This course introduces techniques for the design and analysis of efficient algorithms and methods of applications. This course discusses the classic approaches for algorithm design such as Divide and Conquer, Dynamic Programming, Greedy method. This course also describes other basic strategies searching solution space. The core concepts of analyzing algorithms and classifying them into various complexity classes is covered in the end.
Course Objective	The objective of the course is to familiarize the learners with the concepts of <mark>Analysis of Algorithms</mark> and attain <mark>Skill Development</mark> through <mark>Experiential Learning</mark> Methodologies.
Comes	 On successful completion of the course the students shall be able to: 1. Compute efficiency of a given algorithm. [Applying] 2. Apply divide and conquer technique for searching and sorting Problems.[Applying] 3. Apply the Dynamic Programming technique for a given problem. [Applying] 4. Apply greedy technique for solving a Problem.[Applying] 5. Demonstrate Back tracking technique and limitations of Algorithms.[Applying]
Course Content	
	List of Laboratory Tasks: 79

 1. Measuring running time of an algorithm
Objective: To experimentally determine the running time of basic algorithms for input size n=10, 100, 1000, etc. by taking difference of starting time and ending time.
2. Compare running time of algorithms
Objective: To execute two algorithms to solve the same problem, and to comparatively evaluate the better algorithm for large values of N.
3. Implement sorting algorithms such as bubble sort, selection sort
Objective: To implement comparison based sorting strategies.
4. Compare searching algorithms
Objective: To implement two searching strategies and compare their performance.
5. Compare Sorting algorithms
 Objective: To implement searching strategies that follow top down design approach(Insertion sort, merge sort).
6. Quick Sort
Objective: To demonstrate Quick sort and its variants, and their impact on running time
7. Dynamic Programming
Objective: To demonstrate Dynamic Programming approach with the help of Factorial algorithm.
8. Coin Change Problem
Objective: To implement an efficient algorithm for the Coin Change problem.
9. Floyd-Warshall's Algorithm
Objective: To demonstrate how dynamic programming is used with the help of Floyd- Warshall's algorithm.
10. Fractional Knapsack Problem
Objective: To demonstrate how greedy method can be used to solve the Fractional Knapsack Problem.
11. Minimal Spanning Tree Algorithm
Objective: To implement greedy strategy to solve the Minimal Spanning Tree problem using Prim's Algorithm.
12. Kruskal's Minimal Spanning Tree Algorithm
Objective: To implement greedy strategies to solve the Minimal Spanning Tree problem using Kruskal's Algorithm.
13. Knapsack Problem
Objective: To implement Knapsack problem using branch and bound technique.
14. N-Queen's Problem

Objective: To demonstrate backtracking method with the help of N-Queen's problem.
15. Case Study
Objective: To demonstrate how various techniques can be used to solve the same problem with the help of Knapsack problem.
Targeted Application & Tools that can be used
PyTorch/Jupyter Notebook – For Python programming
Text Book
T1 Anany Levitin, "Introduction to the Design and Analysis of Algorithms", 3rd edition, Pearson Education, 2018.
T2 Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", 4th edition, MIT Press, 2022.
References
R1. J. Kleinberg and E. Tardos, "Algorithm Design", Addison-Wesley, 2005.
R2. Tim Roughgarden, "Algorithms Illuminated" (books 1 through 3), "Operating Systems Design and Implementation", Soundlikeyourself Publishing, 2017-2019.
R3. AV Aho, J Hopcroft, JD Ullman, "The Design and Analysis of Algorithms", Addison- Wesley, 1974.
R4. Donald E. Knuth, "The Art of Computer Programming", Volumes 1and 3 Pearson.
Web Based Resources and E-books:
W1. NPTEL: https://onlinecourses.nptel.ac.in/noc19_cs47/preview
W2. Coursera: Analysis of Algorithms by Princeton University
W3. Algorithms Specialization in Coursera by Stanford University(Group of 4 courses).
W4. Algorithms Coding Contest Links maintained by Prof Gerth Stølting Brodal of Aarhus University
Topics relevant to "EMPLOYABILITY SKILLS": The lab experiments and assessments enable the student to acquire Skill Development through Experiential Learning techniques

Course Code:	Course Title: Machine Learning
CAI2500	Type of Course: 1] Program Core 2] Theory
Version No.	1.0
Course Pre- requisites	MAT2303
Anti-requisites	NIL
Course Description	Machine Learning algorithms are the key to develop intelligent systems such as Apple's Siri, Google's self-driving cars etc. This course introduces the concepts of the core machine learning techniques such as Regression learning, Bayesian learning, Ensemble learning, Perceptron learning, Unsupervised learning, Competitive learning, learning from Gaussian mixture models and learning to detect outliers. Course lectures cover both the theoretical foundations as well as the essential algorithms for the various learning methods. Lectures enable the students to develop intelligent systems for real life problems.
Course Objectives	This course is designed to improve the learners 'EMPLOYABILITY SKILLS' by using EXPERIENTIAL LEARNING techniques.

	<u></u>							
Course Out Comes	On successful completion of the course the students shall be able to:							
Comes	CO1: Apply advanced supervised machine learning methods for predictive modeling. [Apply]							
	CO2: Employ advar competitive learning		learning algorithms for on [Apply]	clustering,				
CO3: Build machine learning models with better predictive performa using Ensemble learning algorithms [Apply]								
	CO4: Build predictiv [Apply]	/e models using Pe	rceptron learning algor	ithms				
Course Content:								
Module 1	Supervised Learning	Participative Learning	Brainstorming session/Quiz	No. of Sessions L – 10				
estimating conditi	ional probabilities for	r categorical and co	n Learning – Bayes Th ontinuous features, Na t Vector Machines – s Brainstorming session/Quiz	ïve Bayes for				
				L-8				
centroids increme Silhouette coeffic bisecting k-means	entally; finding the op ient, drawbacks of k s, clustering using N	ptimal number of clu Means, kMeans++ 1inimum Spanning T	mple and mini-batch; usters using Elbow mei ; Divisive hierarchical of Free (MST), Density Ba ation Forest, Local Out	thod ; clustering – ased Spatial				
Module 3	Ensemble Learning	Participative Learning	Brainstorming session/Quiz	No. of Sessions L-6				
features -random	• •	m subspaces metho	 – Bagging, Pasting, us od; Voting Classifier, R ng.	•				
Module 4	Perceptron Learning	Participative Learning	Brainstorming session/Quiz	No. of Sessions L-6				
	<u> </u>			1				

Topics: Perceptron Learning – from biological to artificial neurons, Perceptron, Linear Threshold Units, logical computations with Perceptron, common activation functions – sigmoid, tanh, relu and SoftMax, common loss functions, multi-layer Perceptron and the Backpropagation algorithm using Gradient Descent.

Targeted Application & Tools that can be used:

Students can be assigned a mini project to develop a machine learning application for reallife problems in various domains such as health care, business intelligence, environmental modeling, etc.

Project work/Assignment:

Certification course in Machine Learning through NPTEL

Mini Project on (Module 1 to Module 4)

Textbooks

Aurélien Géron, "Hands-on Machine Learning with Scikit-Learn, Keras, and TensorFlow", Oreilly, Second Edition, 2019.

Andreas C Muller, Sarah Guido, "Introduction to Machine Learning with Python: A Guide for Data Scientists", Oreilly, First Edition, 2018

References

Giuseppe Bonaccorso, "Machine Learning Algorithms: A reference guide to popular algorithms from data science and machine learning", Packt Publishing, 2017

Course Code:	Course Title: Machine Learning Lab				
CAI2501	Type of Course: 1] Program Core 2] Laboratory	0	0	4	2
	Zj Laboratory				
Version No.	1.0		•		
Course Pre- requisites	CSE2303				
Anti-requisites	NIL				
Course Description	Machine Learning algorithms are the key to o such as Apple's Siri, Google's self-driving can the concepts of the core machine learning te learning, Bayesian learning, Ensemble learning Unsupervised learning, Competitive learning,	s etc. chniqu ng, Pe	This co es suc rceptro	ourse int h as Re on learn	troduces gression ing,

	mixture models and learning to detect outliers. Course lectures cover both the theoretical foundations as well as the essential algorithms for the various learning methods. Lab sessions complement the lectures and enable the students to develop intelligent systems for real life problems.
Course Objectives	This course is designed to improve the learners 'EMPLOYABILITY SKILLS' by using EXPERIENTIAL LEARNING techniques.
Course Out	On successful completion of the course the students shall be able to:
Comes	CO1: Apply advanced supervised machine learning methods for predictive modeling. [Apply]
	CO2: Employ advanced unsupervised learning algorithms for clustering, competitive learning and outlier detection [Apply]
	CO3: Build machine learning models with better predictive performance using Ensemble learning algorithms [Apply]
	CO4: Build predictive models using Perceptron learning algorithms [Apply]
List of Laborate	ory Tasks:
Experiment N0	1: Methods for handling missing values
	a data set from UCI repository, implement the different ways of handling in it using Scikit-learn library of Python
1	

Experiment No. 2: Data Visualization

Level 1 : Perform Exploratory Data Analysis for a given data set by creating Scatter Plot, Pair Plot, Count Plot using Matplotlib and Seaborn

Level 2: Implement one of these methods using a custom defined function in Python.

Level 2: Create Heat Maps, Word Cloud

Experiment No. 3: Regression learning

Level 1: Given a data set from UCI repository, implement the simple linear regression algorithm and estimate the model's parameters and the performance metrics. Plot the learning curves.

Level 2: Implement the polynomial regression algorithm. Compare the learning curves of Polynomial and Linear Regression.

Experiment No.4: Logistic regression

Level 1: Write custom code for generating the logistic/sigmoid plot for a given input

Level 2 : Given a data set from UCI repository, implement the Logistic regression algorithm. Estimate the class probabilities for a given test data set. Plot and analyze the decision boundaries.

Experiment No.5: Bayesian Learning

Level 1: Given a data set from UCI repository, implement a classification model using the Bayesian algorithm

Experiment No.6: Support Vector Machine (SVM)

Level 1: Given data sets from UCI repository, implement a linear SVM based classification model.

Level 2: Given data sets from UCI repository, implement a non-linear SVM based classification model.

Experiment No. 7: Unsupervised Learning

Level 1: K–means – simple and mini-batch. Finding the optimal number of clusters using Elbow method and Silhouette Coefficient. Compare the inertia of both as k increases. Tuning the hyperparameter 'k' using GridSearchCV.

Level 2: Using clustering for Image segmentation and Preprocessing. Kmeans++

Experiment No. 8: Density Based Clustering

Level 1: Implement DBSCAN – clustering using the local density estimation.

Level 2: Perform hard and soft clustering for new instances.

Experiment No. 9: Ensemble Learning using Subset of Instances

Level 1: Implement Ensemble Learning algorithms such as Bagging, Pasting and Out-of Bag Evaluation

Level 2: Random Patches and Random Subspace Method

Experiment No. 10: Ensemble Learning using Subset of Features

Level 1: Apply ensemble learning techniques such as AdaBoost and Gradient Boosting Level 2: Apply ensemble learning techniques such as Stacking

Experiment No. 11: Perceptron Learning

Level 1: Implement the Perceptron Classifier

Level 2: – An Image Classifier Using the Sequential API of Keras

Experiment No. 12: Outlier Detection

Level 1 Outlier Detection using Isolation Forest

Level 2: Outlier Detection using Local Outlier Factor

Targeted Application & Tools that can be used:

Execution of the ML algorithms will be done using the Google's cloud service namely "Colab", available at https://colab.research.google.com/ or Jupyter Notebook.

The data sets will be from the bench marking repositories such as UCI machine learning repository available at: https://archive.ics.uci.edu/ml/index.php

Laboratory tasks will be implemented using the libraries available in Python such as Scikit learn, matplotlib, seaborn, perceptron and the deep learning framework namely Keras.

Project work/Assignment:

Students can be assigned a mini project to develop a machine learning application for reallife problems in various domains such as health care, business intelligence, environmental modeling, etc.

Textbook s

Aurélien Géron, "Hands-on Machine Learning with Scikit-Learn, Keras, and TensorFlow", Oreilly, Second Edition, 2019.

Andreas C Muller, Sarah Guido, "Introduction to Machine Learning with Python :A Guide for Data Scientists", Oreilly, First Edition, 2018

Giuseppe Bonaccorso, "Machine Learning Algorithms: A reference guide to popular algorithms from data science and machine learning", Packt Publishing, 2017.

References

Giuseppe Bonaccorso, "Machine Learning Algorithms: A reference guide to popular algorithms from data science and machine learning", Packt Publishing, 2017

CAI2511	Type of Course: TI	haany	L- T- P-				
CAI2511		neory	C	3	0	0	3
Version No.	1.0			1	l		
Course Pre- requisites	CSE2264						
Anti- requisites	NIL						
Course Description	Intelligence (AI) in decision-making, b responsibilities of outcomes. Students transparency, data development. Throu analysis, the cours	res the ethical, legal, and modern society. As AI teo behavior, and governance, developers, users, and p s will examine key topics s privacy, accountability, and ugh philosophical inquiry, re se equips students with the n AI systems and contribute solutions.	chnologies i it is critica olicymakers uch as algo the role of re al-world cas knowledge	incre al to in in rithm egula se stre ance	asin un ens nic b ation udie d too	gly inf dersta uring ias, fa in gui s, and ols to	luence nd the ethica irness ding A critica asses
Course Outcomes	 CO1: Expla Artificial Inte CO2: Identi accountabili CO3: Evalu governance CO4: Exam ethical reaso CO5: Propo 	burse, the student will be able in fundamental ethical theo elligence. ify and analyze ethical issue ity in AI systems. ate the implications of AI or from an ethical standpoint. ine real-world AI application oning to assess their impact ose frameworks for develop , and human-aligned AI syst	ries and the es such as t privacy, su ns through c ing and dep	oias, rveill ase :	fairr ance stud	iess, a e, and ies and	data d appl
Course Content:	:						
Module 1	Foundations of AI Ethics	Assignment					8 asses
Topics:		· · ·					

Case studies: Early ethical dilemmas in AI applications

Module 2	Bias, Fairness, and Accountability	Assignment		8 Classes
Topics:				
U U	0	-	Fairness in machine lea g Al for ethical compliance,C	U .
	e, and law enforceme			ase studies. Ai
0	Privacy,			
Module 3	Surveillance, and Data Ethics	Assignment		7 Classes
Topics:				I
	er autonomy, Data go I recognition		chnologies and ethical conc ical data usage. Case studie	s: Social media
	Responsible Al	Assignment		7
Module-4	and Governance	Assignment		Classes
Topics:				
standards),Hum		value-sensitive de	d legal frameworks (e.g., El sign,Future of ethical AI: A althcare AI	
standards),Hum human values,C Project work/A	nan-in-the-loop and Case studies: Autonor Assignment:	value-sensitive de mous systems, he	sign,Future of ethical AI: A	
standards),Hum human values,C Project work/A 1. Assignu	nan-in-the-loop and v Case studies: Autonor ssignment: ment 1 on (Module 1	value-sensitive de mous systems, he and Module 2)	sign,Future of ethical AI: A	
standards),Hum human values,C Project work/A 1. Assignu	nan-in-the-loop and y Case studies: Autonor ssignment: ment 1 on (Module 1 ment 2 on (Module 3	value-sensitive de mous systems, he and Module 2)	sign,Future of ethical AI: A	
standards),Hum human values,C Project work/A 1. Assigna 2. Assigna	nan-in-the-loop and y Case studies: Autonor ssignment: ment 1 on (Module 1 ment 2 on (Module 3	value-sensitive de mous systems, he and Module 2)	sign,Future of ethical AI: A	
standards),Hum human values,O Project work/A 1. Assign 2. Assign REFERENCE M TEXTBOOKS 1.Virginia Digr	nan-in-the-loop and y Case studies: Autonor ssignment: ment 1 on (Module 1 ment 2 on (Module 3 IATERIALS:	value-sensitive de mous systems, he and Module 2) and Module 4)	sign,Future of ethical AI: A	ligning AI with
standards),Hum human values,O Project work/A 1. Assign 2. Assign REFERENCE N TEXTBOOKS 1.Virginia Digr Responsible W	nan-in-the-loop and v Case studies: Autonor ssignment: ment 1 on (Module 1 ment 2 on (Module 3 MATERIALS:	value-sensitive de mous systems, he and Module 2) and Module 4)	sign,Future of ethical AI: A althcare AI	ligning AI with
standards),Hum human values,O Project work/A 1. Assign 2. Assign REFERENCE N TEXTBOOKS 1.Virginia Digr Responsible W	nan-in-the-loop and y Case studies: Autonor ssignment: ment 1 on (Module 1 ment 2 on (Module 3 MATERIALS: num – Responsible A fay, Springer, 2019.	value-sensitive de mous systems, he and Module 2) and Module 4)	sign,Future of ethical AI: A althcare AI	ligning AI with
standards),Hum human values,O Project work/A 1. Assign 2. Assign REFERENCE N TEXTBOOKS 1.Virginia Dign Responsible W 2.Mark Coecke REFERENCES 1.Wendell Wall	nan-in-the-loop and y Case studies: Autonor ssignment: ment 1 on (Module 1 ment 2 on (Module 3 AATERIALS: num – Responsible A ay, Springer, 2019.	value-sensitive de mous systems, he and Module 2) and Module 4) rtificial Intelligence	sign,Future of ethical AI: A althcare AI	Iligning AI with
standards),Hum human values,O Project work/A 1. Assign 2. Assign REFERENCE N TEXTBOOKS 1.Virginia Digr Responsible W 2.Mark Coecke REFERENCES 1.Wendell Wall Oxford Universi 2.Shannon Val	Anan-in-the-loop and y Case studies: Autonoo Assignment: ment 1 on (Module 1 ment 2 on (Module 3 ATERIALS: Aum – Responsible A ay, Springer, 2019. Albergh – Al Ethics, N Albergh – Al Ethics, N Albergh – Al Ethics, N Albergh – Al Ethics, N	value-sensitive de mous systems, he and Module 2) and Module 2) and Module 4) rtificial Intelligence MIT Press, 2020.	sign,Future of ethical AI: A althcare AI	Nigning AI with
standards),Hum human values,G Project work/A 1. Assign 2. Assign REFERENCE N TEXTBOOKS 1.Virginia Digr Responsible W 2.Mark Coecke REFERENCES 1.Wendell Wall Oxford Universi 2.Shannon Val Wanting, Oxford 3.Cathy O'Neil	han-in-the-loop and y Case studies: Autonor Assignment: ment 1 on (Module 1 ment 2 on (Module 3 ATERIALS: Aum – Responsible A ay, Springer, 2019. Albergh – Al Ethics, N Albergh – Al Ethics, N Alach and Colin Allen ity Press, 2008. Alor – Technology and d University Press, 20	value-sensitive de mous systems, he and Module 2) and Module 2) and Module 4) rtificial Intelligence MIT Press, 2020. MIT Press, 2020.	sign,Future of ethical AI: A althcare AI	Nigning AI with

Course	Course Title: Analysis	of Algorithms					
Code:	Type of Course: Theory	8	L-T-P-C	3	1	0	4
CSE2262			2 11 0	Ũ	-	Ũ	
Version No.	1.0		I				
Course Pre-	NIL						
requisites							
Anti-	Nil						
requisites							
Course	This course introduces	techniques for the design a	and analysis c	of effic	ient		
Description	algorithms and method	s of applications. This cour	se discusses	the cla	assic		
	approaches for algorith	m design such as Divide a	nd Conquer, I	Dynam	nic		
	Programming, Greedy	method. This course also c	lescribes othe	r basi	c stra	tegies	5
	searching solution space	ce. The core concepts of ar	nalyzing algori	thms	and		
	classifying them into va	arious complexity classes is	covered in th	e end			
Course	5	rse is to familiarize the learn		-		•	s of
Objective	Algorithms and attain Sk	xill Development through Pro	oblem Solving	Metho	dolog	ies.	
Course Out	On successful completion	n of the course the students sha	all be able to:				
Comes	1. Compute efficiency of	of a given algorithm.[Apply]					
	2. Apply divide and co	nquer technique for search	ing and sorting	g Prot	olems	.[App	ly]
	3. Apply the Dynamic I	Programming technique fo	r a given prob	lem. [Apply	/]	
	4. Apply greedy techni	que for solving a Problem.	[Apply]				
	5. Demonstrate Back t	racking technique and limit	ations of Algo	rithms	.[App	oly]	
Course							
Content:							
		. . ,	Simulation/D	ata		10	
Module 1	Introduction	Assignment	Analysis			Sessio	ons
Sequential se		d its properties, Best case, tical analysis for Recursive eorem.					
Module 2	Divide-and-conquer	Assignment	Simulation/D Analysis	ata		08 Sessio	ons ^{9[.]}

Module 3	Dynamic programming	Term paper/Assignment	Simulation/Data Analysis	10 Sessions
	with examples, Principles all's Algorithms. Chain M	s of Memoization, 0-1 Knapsac Iatrix Multiplication.	ck Problem, Bellman-For	d algorithm,
Module 4	Greedy technique	Term paper/Assignment	Simulation/Data Analysis	09 Sessions
	•	Problem, Minimal Spanning Shortest Path: Dijkstra's Alg	5	and
Module 5	Complexity Classes	Term paper/Assignment	Simulation/Data Analysis	08 Sessions
Complexity (Classes- P,NP- NP Hard an	nd NP Complete - Boolean Sati	isfiability Problem (SAT)).
Branch and E	Bound: Knapsack problem	; Backtracking, - N-Queens pro	oblem.	
Text Book				
1. Anai	ny Levitin, "Introduction	to the Design and Analysis	of Algorithms", 3rd edi	tion,
Pearson Ed	ucation, 2018.			
2. Thor	nas H.Cormen, Charles E.	Leiserson, Ronald L. Rivest ar	nd Clifford Stein, "Introd	luction to
	nas H.Cormen, Charles E. 4th edition, MIT Press, 20		nd Clifford Stein, "Introd	luction to
Algorithms", References	4th edition, MIT Press, 20	022.		luction to
Algorithms", References 1. J. Kleinb	4th edition, MIT Press, 20 berg and E. Tardos, " <i>Algor</i>	022. ithm Design", Addison-Wesley	<i>y</i> , 2005.	
Algorithms", References 1. J. Kleinb 2. Tim Rou	4th edition, MIT Press, 20 berg and E. Tardos, "Algor ghgarden, "Algorithms Ill	022. <i>ithm Design</i> ", Addison-Wesley <i>luminated</i> " (books 1 through 3)	<i>y</i> , 2005.	
Algorithms", References 1. J. Kleinb 2. Tim Rou Implementati	4th edition, MIT Press, 20 berg and E. Tardos, "Algor ghgarden, "Algorithms Ill ion", Soundlikeyourself P	022. <i>ithm Design</i> ", Addison-Wesley <i>luminated</i> " (books 1 through 3) ublishing, 2017-2019.	7, 2005.), "Operating Systems Do	esign and
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Algorithms", References 1. J. Kleinb 2. Tim Rou Implementati 3. AV Aho,	4th edition, MIT Press, 20 berg and E. Tardos, " <i>Algor</i> ghgarden, " <i>Algorithms Ill</i> ion", Soundlikeyourself P J Hopcroft, JD Ullman, "	022. <i>ithm Design</i> ", Addison-Wesley <i>luminated</i> " (books 1 through 3) ublishing, 2017-2019.	y, 2005.), "Operating Systems Do g <i>orithms</i> ", Addison-Wes	esign and
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Algorithms", References 1. J. Kleinb 2. Tim Rou Implementati 3. AV Aho, 4. Donald E Web-Resour 1. <u>NPTEL</u> : 2. <u>Coursera</u>	4th edition, MIT Press, 20 berg and E. Tardos, " <i>Algor</i> ghgarden, " <i>Algorithms III</i> ion", Soundlikeyourself P J Hopcroft, JD Ullman, " E. Knuth, " <i>The Art of Com</i> rces <u>https://onlinecourses.npte</u>	022. <i>ithm Design</i> ", Addison-Wesley <i>luminated</i> " (books 1 through 3) ublishing, 2017-2019. <i>The Design and Analysis of Alg</i> <i>puter Programming</i> ", Volumes <u>d.ac.in/noc19_cs47/preview</u>	y, 2005.), "Operating Systems Do g <i>orithms</i> ", Addison-Wes s 1and 3 Pearson.	esign and
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Course	Course Title:					
Code:	Analysis of Algorithms Lab	L- T-P- C	0	0	2	1
CSE2263	Type of Course: Lab		Ŭ	Ŭ	-	-
Version No.	1					
Course Pre-	NIL					
requisites						
Anti-	NIL					
requisites						
Course Description	This course introduces techniques for the design and analysis of effi applications. This course discusses the classic approaches for algor Conquer, Dynamic Programming, Greedy method. This course also searching solution space. The core concepts of analyzing algorithms complexity classes is covered in the end.	rithm design su describes othe	ch a er ba	s Di sic s	vide trate	and egies
Course Objective	The objective of the course is to familiarize the learners wit Algorithms and attain Skill Development throug Methodologies.	-			-	is of ning
Course Out Comes	 Compute efficiency of a given algorithm. [Applying] Apply divide and conquer technique for searching and sort Apply the Dynamic Programming technique for a given product of the programming technique for a given product of the programming technique for a given product of the product	blem. [Applyii	ng]		ng]	
Course Content						
Module 1	Introduction			3 \$	Sessi	ions
•	nning time of an algorithm, Compare running time of algorithms, Im	plement sorting	g alg	orith	ıms	
such as bubbl	e sort, selection sort					
Module 2	Divide-and-conquer			3 \$	Sessi	ions
Compare sear	ching algorithms: Linear Search, Binary Search; Compare Sorting a	lgorithms: Inse	rtion	Sor	t, M	erge
Sort, QuickSo	ort.					
Module 3	Dynamic programming			3 \$	Sessi	ions
Introduction a	and memorization: Factorial; Coin Change Problem ; Floyd-Warshal	l's Algorithm.				
Module 4	Greedy technique			3 5	Sessi	ions
Fractional Kr	apsack Problem; Minimal Spanning Tree Algorithms-Prim's Algorit	hm, Kruskal's	algo	rithn	n	



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Module 5 Complexity Classes

3 Sessions

Branch and Bound: Knapsack problem; Backtracking, - N-Queens problem.

List of Laboratory Tasks:

1. Measuring running time of an algorithm

Objective: To experimentally determine the running time of basic algorithms for input size n=10, 100, 1000, etc. by taking difference of starting time and ending time.

2. Compare running time of algorithms

Objective: To execute two algorithms to solve the same problem, and to comparatively evaluate the better algorithm for large values of N.

3. Implement sorting algorithms such as bubble sort, selection sort

Objective: To implement comparison based sorting strategies.

4. Compare searching algorithms

Objective: To implement two searching strategies and compare their performance.

5. Compare Sorting algorithms

Objective: To implement searching strategies that follow top down design approach(Insertion sort, merge sort).

6. Quick Sort

Objective: To demonstrate Quick sort and its variants, and their impact on running time.

7. Dynamic Programming

Objective: To demonstrate Dynamic Programming approach with the help of Factorial algorithm.

8. Coin Change Problem

Objective: To implement an efficient algorithm for the Coin Change problem.

9. Floyd-Warshall's Algorithm

Objective: To demonstrate how dynamic programming is used with the help of Floyd-Warshall's algorithm.

10. Fractional Knapsack Problem

Objective: To demonstrate how greedy method can be used to solve the Fractional Knapsack Problem.

11. Minimal Spanning Tree Algorithm



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Objective: To implement greedy strategy to solve the Minimal Spanning Tree problem using Prim's Algorithm.

12. Kruskal's Minimal Spanning Tree Algorithm

Objective: To implement greedy strategies to solve the Minimal Spanning Tree problem using Kruskal's Algorithm.

13. Knapsack Problem

Objective: To implement Knapsack problem using branch and bound technique.

14. N-Queen's Problem

Objective: To demonstrate backtracking method with the help of N-Queen's problem.

15. Case Study

Objective: To demonstrate how various techniques can be used to solve the same problem with the help of Knapsack problem.

Targeted Application & Tools that can be used

PyTorch/Jupyter Notebook - For Python programming

Text Book

T1 Anany Levitin, *"Introduction to the Design and Analysis of Algorithms*", 3rd edition, Pearson Education, 2018.

T2 Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, *"Introduction to Algorithms*", 4th edition, MIT Press, 2022.

References

R1. J. Kleinberg and E. Tardos, "Algorithm Design", Addison-Wesley, 2005.

R2. Tim Roughgarden, "*Algorithms Illuminated*" (books 1 through 3), "Operating Systems Design and Implementation", Soundlikeyourself Publishing, 2017-2019.

R3. AV Aho, J Hopcroft, JD Ullman, "The Design and Analysis of Algorithms", Addison-Wesley, 1974.

R4. Donald E. Knuth, "The Art of Computer Programming", Volumes 1 and 3 Pearson.

Web Based Resources and E-books:

W1. <u>NPTEL</u>: <u>https://onlinecourses.nptel.ac.in/noc19_cs47/preview</u>

W2. Coursera: Analysis of Algorithms by Princeton University

W3. <u>Algorithms Specialization in Coursera by Stanford University(Group of 4 courses).</u>

W4. Algorithms Coding Contest Links maintained by Prof Gerth Stølting Brodal of Aarhus University



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Topics relevant to "EMPLOYABILITY SKILLS": The lab experiments and assessments enable the student to acquire Skill Development through Experiential Learning techniques

Course Code: APT4004	Course Title: Aptitude Training- Intermediate Type of Course: Practical Only Course	L- T - P- C	0	0	2	0
Version No.	1.0					
Course Pre- requisites Anti-requisites	Students should have the basic concepts applications in real life problems. NIL	of Quantitati	ve apti	tude al	ong w	ith its
Course Description	This is a skill-based training program for to enable the students to enhance their sk					gned
Course Objective	The objective of the course is to famili Aptitude and attain Skill Developmen techniques.					cepts of



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Course Out Comes	CO1: Recall all the basic m	concept needed in a question and logical ability questions	n.
Course Content:			
Module 1	Quantitative Ability 1	Assignment	16 Hours
Topics: Number Syste and Work, Pre	em, Percentage, Ratio and Propo ofit and Loss	ortion, Average, Mixture and	Allegation, Time

Module 2	Quantitative Ability 2	Assignment	14 Hours
Topics:	REA	N MORE KNOWLEDGE NCH GREATER HEIGHTS	
	nd Distance Boats and Stream nd Combination	GI UNIVERS	
	Private University Estd. in	Karnataka State by Act No. 41 of	2013
	ication & Tools that can be use		
Application ar Tools: LMS	ea: Placement activities and Co	ompetitive examinations.	
1001S: LIVIS			
Continuous Ev	valuation:		
CA1 – Onl	ine		
Test CA2	_		
Online Test C	A3		
– Online T	`est		
Assignment			
Text Book:			
	bjective by Rajesh Verma		
2. R S Aggarwa			
3. Rakesh Yada	iv		
References:			
1. <u>www.ir</u>	ndiabix.com		
2. <u>www.te</u>	estbook.com		
3. www.y	outube.com/c/TheAptitudeGu	ıy/videos	

Course Pre- requisites	This course is designed to be accessible to all students financial knowledge.	s, regardles	s of	thei	r prio	or
Version No.	1.0					
Course Code: FIN1002	Course Title: Essentials of Finance Type of Course: HSMC	L-T-P-C	3	0	0	3

Course Description	This course is designed to financial concepts and print functions of finance, delve organizations, and gain ins course aims to develop stu	ciples. It will enable them to into the intricacies of finance ights into the fundamental dents' abilities to interpret f	o comprehend the sial management aspects of taxation inancial stateme	t within on. The ents, evaluate		
	investment opportunities, u basics of tax implications.	n Karnataka State by Act No. 41 of 2	2013	lavigate the		
Course Objective	Upon successful completion of this course, students will be able to:					
	Understand the basic forms of business organization and their financial implications.					
	Understand the fundamental principles and concepts that influence financial decision-making in various contexts.					
	Analyse and interpret financial statements to assess the financial health and performance of an organization.					
	Identify income under various heads of income as per Income Tax Act, 1961 and determine the tax liability.					
Course Outcomes	List the course outcomes					
	On successful completion of this course the students shall be able to:					
Understand the basic concepts of finance and financial markets and organization						
	Apply and interpret financial information for business decision making. Identify various heads of income and deduction under Income Tax Act, 196					
Course Content:						
Module 1	Introduction to Finance	Assignment/ Quiz	Numerical solving Task	10 Sessions		
International Finance; Secondary Markets; F	of Finance, Areas of Finance Types of Financial Markets: Forms of Business Organizati it Maximization; Understandir Imerical.	Money Markets vs. Capital on and Financial Goals: Sh	Markets, Prima hareholder Weal	ry vs. th		
Module 2	Financial Management	Assignment/ Quiz	Numerical solving Task	18 Sessions		
Rate of Return (IRR);	cisions: Payback Period, Ne Leverage- Basic Numerical; apital Structure; Cost of Capi Policy.	Capital Structure Decisions	s: Optimal Capita	al Structure,		
Module 3	Taxation	Assignment/ Quiz	Numerical solving Task	17 Sessions		
Residential Status of	Tax System: Equity, Certainty an Individual- Basic Problems s under Chapter VI-A; Comp	s; Heads of Income; Salary	, House Propert	y- Basic		

Targeted Application & Tools that can be used:



Textbooks, PPT, Spreadsheet Software (e.g., Microsoft Excel), Official Website of Income Tax Department.

Project Work/ Assignment:

RESIDENCY UNIVERSITY

Private University Estd. in Karnataka State by Act No. 41 of 2013 1. 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.

2. Case Study: - At the end of the course students will be given a 'real-world' cases like business models of successful companies or tax evasion by reputed companies on which they have to come up with detailed analysis and assessment.

Text Book(s):

Dr. Vinod K. Singhania & Dr. Monica Singhania. (Latest Assessment Year Edition). Students' Guide to Income Tax including GST. Taxmann Publications.

Pandey, I. M. (2025). Financial Management. Vikas Publishing House.

Reference Book (s):

Bhole, L.M., & Mahakud, J. (Current Edition). Financial Institutions and Markets: Structure, Growth and Innovations. McGraw Hill Education India.

Mehrotra, H.C., & Goyal, S.P. (Latest Assessment Year Edition). Income Tax Law & Practice. Sahitya Bhawan Publications.

Gordon, E., & Natarajan, K. (Current Edition). Financial Markets and Services. Himalaya Publishing House.

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

https://presidencyuniversity.linways.com

https://onlinecourses.nptel.ac.in/noc24_ec01/preview

https://www.incometax.gov.in/iec/foportal/

Topics relevant to "SKILL DEVELOPMENT": This course is designed to provide practical financial skills through participative learning techniques. Students will engage in performing suitable calculations to determine financial parameters (e.g., time value of money, investment returns, tax liabilities) and analysing financial statements to assess organizational performance and make informed decisions.

Course Code:	Course Title: Theory of Computation	L- T-P- C	3	0	0	3
CSE2266	Type of Course: Theory Only					
Version No.	2.0					
Course Pre- requisites	-					
Anti-requisites	NIL					
Course Description	The course deals with introduction of formal languages and the correspondence between language classes and the automata that recognize them. Topics include: Formal definitions of grammars and acceptors, Deterministic and Nondeterministic systems, Grammar ambiguity, finite state and push-down automata; normal forms; Turing machines and its relations with algorithms.					

Objective	The objective of the course is to of Computation as mentioned Solving Methodologies.				
Course	On successful completion of the	course the stud	dents shall be able to	: 1. Describe	
Outcomes	various components of Automata. (Knowledge) 2. It strate Finite Automata for the given Language: (Application) 3 Distinguish between 2 Regular grammar and Context free grammar. (Comprehension) 4. Construct Push down Automata.				
	(Application) 5. Construct Turing	•			
Course Content:					
Module 1	Introduction to automata theory	Assignment	Problems on String and Language operations	gs 6 classes	
Topics:					
•	guages, Representation of autom stic FSM, Regular languages, Des Finite Automata		U	12	
Topics:					
and Languages and DFA's, Regu Why Non- determ	f Finite automata, DFA- definitions lar Languages, NFA- Definition of hinism? Equivalence of Determinis	a Nondeterministic and Nondete	stic Accepter, Langua	ages and NFA's	
and Languages and DFA's, Regu Why Non- determ Reduction of the	lar Languages, NFA- Definition of hinism? Equivalence of Determinis Number of States in Finite Automa Regular Expressions & Context	a Nondetermini atic and Nondete	stic Accepter, Langua erministic Finite Acce Problems on RE,	ages and NFA's pters,	
and Languages and DFA's, Regu Why Non- determ Reduction of the	lar Languages, NFA- Definition of ninism? Equivalence of Determinis Number of States in Finite Automa	a Nondetermini atic and Nondete	stic Accepter, Langua erministic Finite Acce	ages and NFA's pters,	
and Languages and DFA's, Regu Why Non- determ Reduction of the Module 3 Topics: Formal Definition Languages, Regu some languages Context-Free Lar Sentential Forms	lar Languages, NFA- Definition of hinism? Equivalence of Determinis Number of States in Finite Automa Regular Expressions & Context	a Nondeterministic and Nondeterata. Assignment ges Associated ular Languages: f Regular Conte Derivations, De n Grammars an	stic Accepter, Langua erministic Finite Acce Problems on RE, CFG, PT, PL and Ambiguity with Regular Express Closure properties of ext Free Grammars-E rivation Trees, Relati d Languages: Ambig	ages and NFA's pters, 12 Sessions sions, of RLs, to show ixamples of on Between	
and Languages and DFA's, Regu Why Non- determ Reduction of the Module 3 Topics: Formal Definition Languages, Regu some languages Context-Free Lar Sentential Forms Grammars, Remo	lar Languages, NFA- Definition of hinism? Equivalence of Determinis Number of States in Finite Automa Regular Expressions & Context Free Grammar of a Regular Expression, Langua ular Languages (RL) and Non-regu are not RLs, Closure Properties o nguages, Leftmost and Rightmost and Derivation Trees, Ambiguity i	a Nondeterministic and Nondeterata. Assignment ges Associated ular Languages: f Regular Conte Derivations, De n Grammars an Form, Gribiche	stic Accepter, Langua erministic Finite Acce Problems on RE, CFG, PT, PL and Ambiguity with Regular Express Closure properties of ext Free Grammars-E rivation Trees, Relati d Languages: Ambig Normal Form.	ages and NFA's pters, 12 Sessions sions, of RLs, to show ixamples of on Between	
and Languages and DFA's, Regu Why Non- determ Reduction of the Module 3 Topics: Formal Definition Languages, Regu some languages Context-Free Lar Sentential Forms Grammars, Remo	lar Languages, NFA- Definition of hinism? Equivalence of Determinis Number of States in Finite Automa Regular Expressions & Context Free Grammar of a Regular Expression, Langua ular Languages (RL) and Non-regu are not RLs, Closure Properties o nguages, Leftmost and Rightmost and Derivation Trees, Ambiguity i oving Ambiguity, Chomsky Normal Push down Assignmer	a Nondeterministic and Nondeterata. Assignment ges Associated ular Languages: f Regular Conte Derivations, De n Grammars an Form, Gribiche	stic Accepter, Langua erministic Finite Acce Problems on RE, CFG, PT, PL and Ambiguity with Regular Express Closure properties of ext Free Grammars-E rivation Trees, Relati d Languages: Ambig Normal Form. lems on 08 S down	ages and NFA's pters,	
and Languages and DFA's, Regu Why Non- determ Reduction of the Module 3 Topics: Formal Definition Languages, Regu some languages Context-Free Lar Sentential Forms Grammars, Remo Module 4 Topics: Definition of a Pu Final State, Acce	lar Languages, NFA- Definition of hinism? Equivalence of Determinis Number of States in Finite Automa Regular Expressions & Context Free Grammar of a Regular Expression, Langua ular Languages (RL) and Non-regu are not RLs, Closure Properties o nguages, Leftmost and Rightmost and Derivation Trees, Ambiguity i oving Ambiguity, Chomsky Normal Push down Assignmer	a Nondeterministic and Nondeterata. Assignment Ges Associated Ular Languages: f Regular Conte Derivations, De n Grammars an Form, Gribiche t Prob push Autor cepted by a Pus pty Stack to Fina	stic Accepter, Langua erministic Finite Acce Problems on RE, CFG, PT, PL and Ambiguity with Regular Express Closure properties of ext Free Grammars-E rivation Trees, Relati d Languages: Ambig Normal Form. lems on 08 S down maton 08 S	ages and NFA's pters, 12 Sessions sions, of RLs, to show ixamples of on Between uous Sessions	

Topics:		
Definition	n of a Turing	Machine

Definition of a Turing Machine, Turing Machines as Language Accepters, Example Languages to construct Turing machine, Turing Machines as Linansourcers, Halting Programming Techniques for Turing Machines

PRESIDENCY UNIVERSITY

Targeted Application & Tools that can be used: Private University Estd. in Karnataka State by Act No. 41 of 2013

Targeted Application:

1. Text Processing

- 2. Compilers
- 3. Text Editors
- 4. Robotics Applications
- 5. Artificial Intelligence

Tools:

1. JFLAP (Java Formal Language and Automata Package) Software simulation tool. It's interactive educational

software written in Java to experiment topics in automata theory.

2. Turing machine Online simulators.

Text Book(s):

1. Peter Linz, "An introduction to Formal Languages and Automata", Jones and Bartlett Publications 6th Ed, 2018.

Reference(s):

1. Aho, Ullman and Hopcroft, "Theory of Computation", Pearson India 3rd Edition 2008.

2. Michael Sipser, "Theory of Computation", Cengage India 3rd Ed, 2014.

E-Resources

NPTEL course – https://onlinecourses.nptel.ac.in/noc21_cs83/preview



Private University Estd. in Karnataka State by Act No. 41 of 2013

Course Code:	Course Title: Deep Learning				
CA12502			L-T- P- 3 C	0 3	
	Type of Course: PCC - Theory				
Version No.	2.0				
Course Pre- requisites	Machine Learning fundamentals Basic working knowledge of Statist Familiarity with programming langu				
Anti- requisites	NIL				
Course Description	The course introduces the core into branch of Machine Learning involv Artificial Neural Networks that func- human brain. Deep learning representations of data in a way task. The course emphasizes of application of deep neural networks speech recognition, sentiment an vision etc. The course facilitates the successful application of deep classification tasks of ML.	ved in the develo ction by simulatin algorithms ext that maximizes on understanding in various promi nalysis, recomm ne students to int	opment and appliing the working present of the performance on the implementation of the implementations, and other the terpret and appresimation of terpresimation of te	cation of inciple of igh-level a given ition and nains like computer ciate the	
Course Objective	The objective of the course is to fan Deep Learning Techniques and atta Learning techniques.				
Course Out Comes	On successful completion of the course the students shall be able to: Apply basic concepts of Deep Learning to develop feed forward models(Knowledge) Apply Supervised and Unsupervised Deep Learning techniques to build effective models for prediction or classification tasks(Comprehension) Identify the deep learning algorithms which are more appropriate for various types of learning tasks in various domains of Machine Learning and Machine vision. (Comprehension) Analyze performance of implemented Deep Neural models(Application)				
Course Content:					
Module 1	Introduction to Deep Learning	Assignment	Programming	11 Sessions	
Topics:	1	1			

Fundamentals of deep learning and neural networks, Deep Neural Network, Feedforward Neural Network, , Perceptron, MLP Structures, Activation Functions, Loss Functions, Gradient Descent, Backpropagation, Training Neural Networks, Building your Deep Neural Network: Step by Step.

Module 2 Improving Deep gramming Sessions

Topics:

Initialization, Overfitting and Underfitting, Regularization and Optimization, Dropout, Batch Normalization, Artificial Neural network.

Module 3	Deep Supervised Learning Models	Assignment	Programming	11 Sessions
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Topics:

Convolutional neural network, Deep learning in Sequential Data, RNN & LSTM, GRU, Deep Models in Pattern Recognition.

Topics:

Basics of Deep unsupervised learning, Auto encoders, Boltzman Machine, Restricted Boltzmann Machine, Kohonen Networks, Deep Belief Network, Hopfield Network, Generative Adversarial Networks, Probabilistic Neural Network.

Targeted Application & Tools that can be used: Google collab

Professionally used software : Anaconda, Spider.

Text Book

T1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2017

References

R 1. Duda, R.O., Hart, P.E., and Stork, D.G. Pattern Classification. Wiley-Inderscience, 2nd Edition, 2013

R2. Theodoridis, S. and Koutroumbas, K. Pattern Recognition. Edition 4, Academic Press, 2015

R3. Russell, S. and Norvig, N. Artificial Intelligence: A Modern Approach. Prentice Hall Series in Artificial Intelligence, 2013

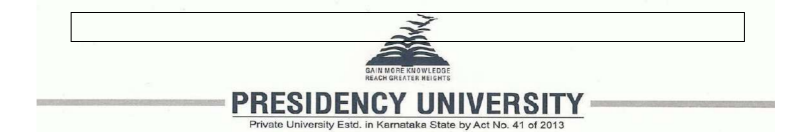
R4. Bishop, C. M. Neural Networks for Pattern Recognition, Oxford University Press, 2008.

Weblinks:

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

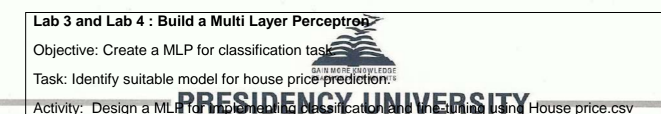
Topics relevant to "SKILL DEVELOPMENT": Real time Data Analysis using Deep learning. Naming and coding convention for Data Science Project Development using ML/DL for Skill Development through Participative Learning techniques. This is attained through the **Presentation** as mentioned in the assessment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

11



Course Code:	Course Title: Deep Learning Lab	L- P- T-C	0	0	4	2
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CAI2503	Type of Course: PCC - Lab
Version No.	1.0
Course	NIL PRESIDENCY UNIVERSITY
Pre-	Private University Estd. in Karnataka State by Act No. 41 of 2013
equisites	
Anti-	NIL
equisites Course	
Descriptio	This course introduces students to the concepts of deep neural networks and state of the art approaches to develop deep learning models. In this
I	course students will be given an exposure to the details of neural networks as well as deep learning architectures and to develop end-to-end models for such tasks. It will help to design and develop an application-specific deep earning models and also provide the practical knowledge handling and analyzing end user realistic applications.
	Topics include Fundamental concepts of deep neural networks, Convolutional Neural Networks, Recurrent Network structures, Deep Unsupervised Learning, Generative Adversarial Networks and applications n various problem domains.
Course Outcomes	On successful completion of this course the students shall be able to:
	 Learn the Fundamental Principles of Deep Learning . (Remember). Identify the Deep Learning Algorithms for Various Types of Learning Tasks n various domains (Apply). Employ Supervised and Unsupervised Deep Learning techniques to build effective models for prediction or classification tasks. (Apply). Use Appropriate validation metric to evaluate the performance of mplemented Deep Neural Network. (Apply)
•	ork/Assignment:
	signment 1 on (Module 1 and Module 2) signment 2 on (Module 3 and Module 4)
	poratory Tasks:
Lab 1: Wo	rking with Deep Learning Frameworks
Objective:	Explore various Deep Learning Frameworks
-	ntify deep learning frameworks (Keras, Tensorflow, Matplotlib, etc)
Activity [.] Pr	actice with various methods available in DL Frameworks to develop a Model.
,	
	Id a Basic Artificial Neural Network
Lab 2: Bui	
	Create a ANN with DL frameworks.
Objective:	Create a ANN with DL frameworks. ify suitable ANN Layers using Keras and Tensorflow.



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Lab 5: Build a Convolutional Neural Network

Objective: Create a CNN model.

Task: Build CNN architecture for Dog-Cat classification problem.

Activity: Implement a Convolution Neural Network (CNN) for dog/cat classification problem using keras

Lab 6 and Lab 7 : Build a Time-Series Model

Objective: Create a RNN and LSTM Model

Task: Build RNN/LSTM Model for predicting time series data.

Activity Train a sentiment analysis model on IMDB dataset, use RNN layers with LSTM/GRU notes

Lab 8: Build a Gated Recurrent Unit architecture.

Objective: Create a Time Series Model.

Task: Build GRU Architecture for predicting time series data.

Activity: Implement a GRU architecture for language translations.

Lab 9 and Lab 10 : Build a Transfer Learning Model.

Objective: Create a Seq2Seq Model

Task: Create Hugging-face API using Transfer learning model.

Activity: Implement Transfer Learning models for classification problems Exploring Huggingace API

Lab 11: Build an Auto-Encoder model

Objective: Create an Unsupervised Deep Learning Model.

Task: Create AutoEncoder network Output Translations.

Activity: implement an Encoder-Decoder Recurrent neural network model for Neural Machine Translation.

Lab 12: Build Generative Adversarial Networks.

Objective: Create an Unsupervised Deep Learning Model.

Task: Design GAN Architecture for Image generations.

	· ·	DEALDE	REACH GREATER HE			
TEXTE	BOOKS	Private University E		State by Act No. 41 of		
1.	François Ch	ollet, "Deep Lea	arning with Py	thon", 2nd Editio	n, Manning	Publications,
022 2. 017.	Ian Goodfell	ow, Yoshua Ber	ngio, Aaron Co	ourville, "Deep L	earning", MI⁻	T Press,
REFER	RENCES					
2.	earning", Pearsor David	n Publication, 20	021.	s, Saptarsi Gosw earning" O'Reilly	Publishers, 2	
			ep Learning",	MIT Press, 2020).	
JOURN 1. https://i 2. https://i	NALS/MAGAZIN IEEE Transaction ieeexplore.ieee.o IEEE Transaction ieeexplore.ieee.o	ES ns on Neural Ne <u>rg/xpl/RecentIs</u> ns on Pattern Ai	etworks and L sue.jsp?punu nalysis and M	earning Systems <u>mber=5962385</u> lachine Intelligen	ce	pers/special_
JOURN 1. <u>https://i</u> 2. https://i apers/l ⁻ 3.	NALS/MAGAZIN IEEE Transaction ieeexplore.ieee.o IEEE Transaction	ES ns on Neural Ne <u>rg/xpl/Recentiss</u> ns on Pattern Ar rg/xpl/Recentiss Journal	etworks and L <u>sue.jsp?punu</u> nalysis and M sue.jsp?punu of	earning Systems <u>mber=5962385</u> lachine Intelligen mber=34http://ija	s ce terd.com/pap	pers/special_ Systems
1. https://i 2. https://i apers/l 3. ttps://or	NALS/MAGAZIN IEEE Transaction ieeexplore.ieee.o IEEE Transaction ieeexplore.ieee.o T032.pdf International	ES ns on Neural Ne rg/xpl/Recentise ns on Pattern Au rg/xpl/Recentise Journal com/journal/109	etworks and L <u>sue.jsp?punu</u> nalysis and M sue.jsp?punu of	earning Systems <u>mber=5962385</u> lachine Intelligen mber=34http://ija	s ce terd.com/pap	

		eural Networl	KSHamder Heights			
CAI2512	Fuzzy L ppiRE	SIDEN	CY UNI	MERSITY		2
	Theory Course	University Estd. in	Karnataka State b	by Act No. 41 of 2013	0	3
Version No.	1.0					
Course Pre-	CSE2264	1				
requisites						
Anti-requisites	NIL					
Course Description	Fuzzy Lo allowing problems Logic is approach involves This cour	gic. Neural ne computer pro in the fields a method of of Fuzzy Logic all intermedia se introduces f	etworks reflect ograms to reco of AI, machine reasoning tha cimitates the w te possibilities	sic concepts of New t the behavior of ognize patterns a e learning, and de t resembles huma ray of decision-make between digital v oncepts in Neural N	the human nd solve co ep learning an reasonin king in huma ralues YES a	brain, ommon Fuzzy g. The ins that nd NO.
Course	Logic The		e is to familiari	ze the learners wi	ith the conc	ents of
Objective	Neural N	etworks and F	uzzy Logic and	l is designed to imp BLEM SOLVING ME	prove the le	arners'
	1. D	emonstrate the	concept of Neural	urse the students I Networks. [Unders	tand]	
Outcomes	1. D 2. II netwo 3. D 4. E	emonstrate the o lustrate the idea rks. [Apply] iscuss the concep	concept of Neural s behind the most pts of Fuzzy Sets		tand] gorithms in No erstand]	eural
Outcomes Course	1. D 2. II netwo 3. D 4. E	emonstrate the o lustrate the idea rks. [Apply] iscuss the concep mploy Neural No	concept of Neural s behind the most pts of Fuzzy Sets	l Networks. [Unders t common learning alg and Relations. [Unde	tand] gorithms in No erstand]	eural
Outcomes Course Content: Module 1	1. D 2. II netwo 3. D 4. E	emonstrate the o lustrate the idea rks. [Apply] iscuss the concep mploy Neural No rms. [Apply]	concept of Neural s behind the most pts of Fuzzy Sets etwork and Fuzzy Sing	l Networks. [Unders t common learning alg and Relations. [Unde	tand] gorithms in No erstand] lve real-world	eural
Module 1 Topics: Introduction networks. Neurons an network m Single Lay rates, Perconstant Module 2	1. D 2. II netwo 3. D 4. E proble Introduction to Neural Network on to NN: Artificit and Neural Netwo odels, activatio ofer Perceptron: eptron. Multilayer	emonstrate the of lustrate the idea rks. [Apply] iscuss the concep mploy Neural No ms. [Apply] Quiz al and biological orks: Biological n functions. Least mean so	concept of Neural s behind the most pts of Fuzzy Sets etwork and Fuzzy Sing Perc cal neural netw l neurons, Mod quare algorithm	l Networks. [Unders t common learning alg and Relations. [Under logic concepts to sol le Layer eptron orks, Artificial inte els of single neuron m, Competitive L	tand] gorithms in No erstand] lve real-world ligence and ns, Different earning, Le	eural Iours neural earning
Outcomes Course Content: Module 1 Topics: Introduction networks. Neurons an network m Single Lay rates, Perco Module 2	1. D 2. II netwo 3. D 4. E proble Introduction to Neural Network on to NN: Artification on to NN: Artification on to NN: Artification on to NN: Artification on to Perceptron: eptron.	emonstrate the o lustrate the idea rks. [Apply] iscuss the concep mploy Neural Norms. [Apply] Quiz al and biological prks: Biological n functions.	concept of Neural s behind the most pts of Fuzzy Sets etwork and Fuzzy Sing Perc cal neural netw l neurons, Mod quare algorithm	l Networks. [Unders t common learning alg and Relations. [Under logic concepts to sol le Layer eptron orks, Artificial inte els of single neuron	tand] gorithms in No erstand] lve real-world ligence and ns, Different earning, Le	eural lours neural neural
Outcomes Outcomes Course Content: Module 1 Topics: Introduction networks. Neurons an network m Single Lay rates, Perce Module 2 Topics: Multilayer improving Radial-Bas Kohonen S quantization	1. D 2. II netwo 3. D 4. E proble Introduction to Neural Network on to NN: Artificit and Neura	emonstrate the of lustrate the idea rks. [Apply] iscuss the concep mploy Neural Norms. [Apply] Quiz al and biological orks: Biological n functions. Least mean so Quiz e XOR, XNOR p gation algorith works: Interpo	concept of Neural s behind the most pts of Fuzzy Sets etwork and Fuzzy Sing Perc cal neural netw l neurons, Mod quare algorithm Mult problems, Back m, Some examj lation, Regular	I Networks. [Unders t common learning alg and Relations. [Under logic concepts to sol le Layer eptron orks, Artificial inte els of single neuror m, Competitive L cilayer Perceptron	tand] gorithms in No erstand] lve real-world ligence and ns, Different earning, Le 11 rithm, Heuri trategies.	eural lours neural aneural earning Hours stic for

Module 4	Fuzzy Logic Assignment CY Uppeloping R Strzzy Fuzzy Controller Value University Estd. in Karnataka State by Act No. 41 of 2013
Linguis Proposi Fuzzy (Logic: Classical Logic, Multivalued Logic, Fuzzy Propositions, Fuzzy Quantifiers, ic Hedges, Inference from Conditional Fuzzy Propositions, Conditional and Qualified tions and Quantified Propositions. Controllers: An Overview, Fuzzification Module, Fuzzy Rule Base, Fuzzy Inference Defuzzification Module, An example problem.
1. 2.	e d Application & Tools that can be used: Python Libraries and Software (Eg.,Tensorflow, Scikit-Learn etc.) Matlab (Neural Network Toolbox, Fuzzy Logic Toolbox)
Student	work/Assignment: s will have to do group assignments for Modules 2 & 4. As a part of their assignments, l have to implement the solution to particular problems.
India, 2 <u>https:</u> <u>Learnin</u> 2.	Haykin, Simon. " <i>Neural networks and learning machines</i> ", 3/E. Pearson Education 020. / <u>/www.pearson.com/en-us/subject-catalog/p/Haykin-Neural-Networks-and-</u> g-Machines-3rd-Edition/P20000003278/9780133002553 George J. Klir and Bo Yuan, " <i>Fuzzy Sets and Fuzzy Logic- Theory and Applications</i> ",
<u>http</u>	e Hall of India, 2015. <u>s://www.worldcat.org/title/fuzzy-sets-and-fuzzy-logic-theory-and-</u> lications/oclc/505215200
Refere 1. 2018.ht	
3. 2017.ht approad	s://onlinelibrary.wiley.com/doi/book/10.1002/9781119994374 Kumar S., " <i>Neural Networks - A Classroom Approach</i> ", Tata McGraw Hill, 2nd Edition tps://www.worldcat.org/title/neural-networks-a-classroom- ch/oclc/56955342
systems Weblin <u>httr</u>	Fakhreddine O. Karray, and Clarence W. De Silva. "Soft computing and intelligent design: theory, tools, and applications". Pearson Education, 2009. ks s://www.pearson.com/en-gb/search.html?q=Karray%20Soft-Computing-and- lligent-Systems-Design-Theory-Tools-and-Applications
Topics r	elevant to "Skill Development": Neural Network design, application of Fuzzy sets and ons. This is attained through Seminar Presentation as mentioned in the assessment



Course Code: CSE2258			echnologieseach greater H		0		3
	Тур			State by Act No. 41 of 2013	3	Ĺ)
Version No.		1.0					
Course Pre- requisites							
Anti-requisites	3	NIL					
Course Description		used for creating	g web-based applica laboratory provides	an opportunity to implem		C	
Course Objec	tive	The objective of		iliarize the learners with ment through Experientia		•	
Course Outcomes		CO1: Implemen (Apply) CO2: Apply varie	t web-based applica ous constructs to en	urse the students shall be tion using client-side scri hance the appearance of guages to develop a web	pting lang [:] a website	e. (Apj	oly)
Course Conte	nt:						
Module 1	Intro XHT	duction to	Quizzes and Assignments	Quizzes on various of XHTML, simple applications	features		20 Sessions
X⊢ Str Dif	ITML: C ructure, fference	Drigins and Evolu Basic Text Mark	up, Images, Hyperte	ers, Internet. HTML: Basic Syntax, Sta ext Links, Lists, Tables, Fo onstration of applications Comprehension bas Quizzes and assign	orms, Frar using XH	nes, S	Syntactic

XML: Basics, D	emonstration of ap	plications using x	Wills with XSLT.		
Module 3	PHP PRES	Quizzes and	UNAMERI	OF PHP in web	20
	Private Uni Application Leve	versity Ester in Karnata	aka State designing	of 2013	Sessions
POST, \$_SERVER Arra	Dn to server-side D ay, \$_Files Array, R g with Databases, \$ Applications.	Reading/Writing F	iles, PHP Classes	and Objects, Ol	oject Oriented
- · · ·	ation & Tools that c	an be used: Xam	npp web server to	be used to demo	onstrate PHP.
Project work/As	signment:				
Assignments ar stipulated dead	e given after comp ine	letion of each mo	dule which the stu	udent need to su	bmit within the
-	ine.				
Textbook(s):					
2]Paul Deitel	esta, "Programming Harvey Deitel, Abl n Education, 2021.	bey Deital,"Intern			
2]Paul Deitel Edition, Pearso 3]CSS Notes fo (Retrieved on J	Harvey Deitel, Abl Education, 2021. r Professionals, eb	bey Deital,"Intern ook available at h	et & World Wide \ https://books.goall	Veb How to Proo kicker.com/CSSE	gram", Fifth 3ook/
2]Paul Deitel Edition, Pearso 3]CSS Notes fo (Retrieved on J 4]Deitel, Deitel,	Harvey Deitel, Abl n Education, 2021. r Professionals, eb an. 20, 2022) Goldberg,"Internet	bey Deital,"Intern ook available at h	et & World Wide \ https://books.goall	Veb How to Proo kicker.com/CSSE	gram", Fifth 3ook/
2]Paul Deitel Edition, Pearso 3]CSS Notes fo (Retrieved on J 4]Deitel, Deitel, Education, 202	Harvey Deitel, Abl n Education, 2021. r Professionals, eb an. 20, 2022) Goldberg,"Internet	bey Deital,"Intern ook available at h	et & World Wide \ https://books.goall	Veb How to Proo kicker.com/CSSE	gram", Fifth 3ook/
2]Paul Deitel Edition, Pearso 3]CSS Notes fo (Retrieved on J 4]Deitel, Deitel, Education, 202 Reference Bool R1. Randy Co	Harvey Deitel, Abl n Education, 2021. r Professionals, eb an. 20, 2022) Goldberg,"Internet	bey Deital,"Intern ook available at h & World Wide W	et & World Wide \ https://books.goall /eb How to Progra	Veb How to Prog kicker.com/CSSE m", Fifth Edition	gram", Fifth Book/ , Pearson
2]Paul Deitel Edition, Pearso 3]CSS Notes fo (Retrieved on J 4]Deitel, Deitel, Education, 202 Reference Bool R1. Randy Co	Harvey Deitel, Abl n Education, 2021. r Professionals, eb an. 20, 2022) Goldberg,"Internet I. c(s):	bey Deital,"Intern ook available at h & World Wide W	et & World Wide \ https://books.goall /eb How to Progra	Veb How to Prog kicker.com/CSSE m", Fifth Edition	gram", Fifth Book/ , Pearson
2]Paul Deitel Edition, Pearso 3]CSS Notes fo (Retrieved on J 4]Deitel, Deitel, Education, 202 Reference Book R1. Randy Co India, 1st. Editio R2. Jeffrey C.	Harvey Deitel, Abl n Education, 2021. r Professionals, eb an. 20, 2022) Goldberg,"Internet I. c(s):	bey Deital,"Intern ook available at h & World Wide W	et & World Wide \ https://books.goall /eb How to Progra	Web How to Proo kicker.com/CSSE m", Fifth Edition	gram", Fifth Book/ , Pearson Education
2]Paul Deitel Edition, Pearso 3]CSS Notes fo (Retrieved on J 4]Deitel, Deitel, Education, 202 Reference Book R1. Randy Co India, 1st. Editio R2. Jeffrey C.	Harvey Deitel, Abl n Education, 2021. r Professionals, eb an. 20, 2022) Goldberg,"Internet I. (s): onnolly, Ricardo Ho on.2016. Jackson,"Web Tecl	bey Deital,"Intern ook available at h & World Wide W	et & World Wide \ https://books.goall /eb How to Progra	Web How to Proo kicker.com/CSSE m", Fifth Edition	gram", Fifth Book/ , Pearson Education
2]Paul Deitel Edition, Pearso 3]CSS Notes fo (Retrieved on Ja 4]Deitel, Deitel, Education, 202 Reference Book R1. Randy Co India, 1st. Edition R2. Jeffrey C. 1st Edition,207	Harvey Deitel, Abl n Education, 2021. r Professionals, eb an. 20, 2022) Goldberg,"Internet I. (s): onnolly, Ricardo Ho on.2016. Jackson,"Web Tecl	bey Deital,"Intern ook available at h & World Wide W	et & World Wide \ https://books.goall /eb How to Progra	Web How to Proo kicker.com/CSSE m", Fifth Edition	gram", Fifth Book/ , Pearson Education
2]Paul Deitel Edition, Pearso 3]CSS Notes fo (Retrieved on Ja 4]Deitel, Deitel, Education, 202 Reference Book R1. Randy Co India, 1st. Edition R2. Jeffrey C. 1st Edition,20 Additional web-	Harvey Deitel, Abl n Education, 2021. r Professionals, eb an. 20, 2022) Goldberg,"Internet I. (s): onnolly, Ricardo Ho on.2016. Jackson,"Web Teck 16. based resources	bey Deital,"Intern ook available at h & World Wide W	et & World Wide \ https://books.goall /eb How to Progra	Web How to Proo kicker.com/CSSE m", Fifth Edition	gram", Fifth Book/ , Pearson Education
2]Paul Deitel Edition, Pearso 3]CSS Notes fo (Retrieved on Ja 4]Deitel, Deitel, Education, 2027 Reference Book R1. Randy Co India, 1st. Edition R2. Jeffrey C. 1st Edition,207 Additional web- W1. W3schools	Harvey Deitel, Abl n Education, 2021. r Professionals, eb an. 20, 2022) Goldberg,"Internet I. (s): onnolly, Ricardo Ho on.2016. Jackson,"Web Teck 16. based resources	bey Deital,"Intern ook available at h & World Wide W ar,"Fundamentals	et & World Wide \ https://books.goall /eb How to Progra	Web How to Proo kicker.com/CSSE m", Fifth Edition	gram", Fifth Book/ , Pearson Education
2]Paul Deitel Edition, Pearso 3]CSS Notes fo (Retrieved on Ja 4]Deitel, Deitel, Education, 2027 Reference Book R1. Randy Co India, 1st. Edition R2. Jeffrey C. 1st Edition,207 Additional web- W1. W3schools	Harvey Deitel, Abl n Education, 2021. r Professionals, eb an. 20, 2022) Goldberg,"Internet I. (s): onnolly, Ricardo Ho on.2016. Jackson,"Web Tech 6. based resources .com mozilla.org/en-US/	bey Deital,"Intern ook available at h & World Wide W ar,"Fundamentals	et & World Wide \ https://books.goall /eb How to Progra	Web How to Proo kicker.com/CSSE m", Fifth Edition	gram", Fifth Book/ , Pearson Education
2]Paul Deitel Edition, Pearso 3]CSS Notes fo (Retrieved on J 4]Deitel, Deitel, Education, 202 Reference Book R1. Randy Co India, 1st. Edition R2. Jeffrey C. 1st Edition,20 Additional web- W1. W3schools W2. Developer. W3. docs.micro	Harvey Deitel, Abl n Education, 2021. r Professionals, eb an. 20, 2022) Goldberg,"Internet I. (s): onnolly, Ricardo Ho on.2016. Jackson,"Web Tech 6. based resources .com mozilla.org/en-US/	bey Deital,"Intern ook available at h & World Wide W ar,"Fundamentals hnologies: A Com	et & World Wide N https://books.goall /eb How to Progra s of Web Develop	Veb How to Prog kicker.com/CSSE m", Fifth Edition ment", Pearson I	gram", Fifth Book/ , Pearson Education

Neb, WWW, Web browsers	s, Web servers, Internet.
CSS, PHP.	GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS
	Private University Estd, in Karnataka State by Act No. 41 of 2013
The objective of the course	e is to familiarize the learners with the concepts of Web Technology and
attain Skill Development th	rough Experiential Learning techniques.



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Course Code:	Course Title: Web Technologies Lab
CSE2259	Type of Course: Program core lab course L-T-P-C0 0 2 1
Version No.	1.0
Course Pre- requisites	
Anti-requisites	NIL
Course Description	This course highlights the comprehensive introduction to scripting languages that are used for creating web-based applications. The associated laboratory provides an opportunity to implement the concepts and enhance critical thinking and analytical skills.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Web Technology and attain Skill Development through Experiential Learning techniques.
Course	On successful completion of this course the students shall be able to:
Outcomes	CO1: Implement web-based application using client-side scripting languages.
	(Apply)
	CO2: Apply various constructs to enhance the appearance of a website. (Apply)
	CO3: Apply server-side scripting languages to develop a web page linked to a database.
	(Apply)



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List of Laboratory Tasks:

Experiment No. 1: Demonstration of XHTML features

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

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

Experiment No. 2: Application of CSS in web designing

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

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

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

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

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

Experiment No. 4: Building a website.

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

Targeted Application & Tools that can be used: Xampp web server to be used to demonstrate PHP.

Project work/Assignment:

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



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Textbook(s):

Robert. W. Sebesta, "Programming the World Wide Web", Pearson Education, 9th Edition, 2016.

2]Paul Deitel, Harvey Deitel, Abbey Deital,"Internet & World Wide Web How to Program", Fifth Edition, Pearson Education, 2021.

3]CSS Notes for Professionals, ebook available at https://books.goalkicker.com/CSSBook/ (Retrieved on Jan. 20, 2022)

4]Deitel, Deitel, Goldberg,"Internet & World Wide Web How to Program", Fifth Edition, Pearson

Education, 2021.

Reference Book(s):

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

1st. Edition.2016.

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

Edition,2016.

Additional web-based resources

W1. W3schools.com

W2. Developer.mozilla.org/en-US/docs/Learn

W3. docs.microsoft.com

W4. informit.com/articles/ The Relationship Between Web 2.0 and Social Networking

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

Topics related to development of "FOUNDATION":

Web, WWW, Web browsers, Web servers, Internet.

CSS, PHP.

Designing the website for healthcare.



Course Code:	Course Title: Op	perating Systems			3	0	0	3
CSE2269	Type of Course: Only	Program Core and	Theory	L-T- P- C				
Version No.	1.0					1 1		1
Course Pre- requisites								
Anti-requisites	NIL							
Course Description	operating syster classical operati synchronization, management. T	oduces the concepts n structure and its d ing systems internal , deadlocks detectio he course also enha pility and case studie	esign and algorithn n and rec inces the	d implemen ns such as p covery and p	tatio proc mer	on. cess nory	lt cove sche /	duling,
Course Object	•	the course is to fam ms and attain Emp						•
Course Out Comes	1] Describe the t studies. [Knowle 2] Demonstrate 3] Apply various	ompletion of the cou fundamental concep edge] various CPU schedu tools to handle syn deadlock detection a	ots of ope uling algo chroniza	erating Syste prithms[A tion problen	ems pplio ns.[/	and catio	d case on] licatio	e n]
	5] Illustrate vari	ous memory manag	ement te	chniques.[<i>A</i>	Арр	licat	ion]	
Course Content:								
Module 1	Introduction to Operating System	Assignment	Program	nming			9 Ho	ours
Topics:								
Calls and its typ	es, Operating Sy	ystem Operations, C vstem Structure, Sys and implementatior	tem Prog	gram and its	s typ	es,	Linke	
Module 2		Assignment/Case Study	Program	nming/Simu	latic	n	11 H	lours



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Topics:

Process Concept, Operations on Processes, Inter Process Communication, Communication in client-server systems (sockets, RPC, Pipes), Introduction to threads - Multithreading Models, Thread Libraries, Threading Issues, Process Scheduling– Basic concepts, Scheduling Criteria, Scheduling Algorithms: FCFS, SJF, SRTF, RR and Priority.

Module 3	Process Synchronization and Deadlocks	Assignment	Programming	11 Hours
Topics:				

The Critical-Section Problem- Peterson's Solution, Synchronization hardware, Semaphores, Classic Problems of Synchronization with Semaphore Solution- Producer-Consumer Problem, Reader-Writer problems, Dining Philosopher's Problem, . Introduction to Deadlocks, Necessary conditions for deadlock, Resource allocation Graph, Methods for handling deadlock: Deadlock Prevention and Implementation, Deadlock Avoidance and Implementation, Deadlock detection & Recovery from Deadlock.

Module 4	Memory Management	Assignment	Programming/Simulation	10 Hours
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Topics:

Introduction to Memory Management, Basic hardware-Base and Limit Registers, Memory Management Unit(MMU), Dynamic loading and linking, Swapping, Contiguous and Non-Contiguous Memory Allocation, Segmentation, Paging - Structure of the Page Table – Virtual Memory and Demand Paging – Page Faults and Page Replacement Algorithms, Copy-onwrite, Allocation of Frames, Thrashing

Introduction to File system management: File System Interface (access methods, directory structures), File system implementation.

Targeted Application:

Application area is traffic management system, banking system, health care and many more systems where in there are resources and entities that use and manage the resources.

Software Tools:

Oracle Virtual Box/VMWare Virtualization software [Virtual Machine Managers]. Used to install and work on multiple guest Operating Systems on top of a host OS.



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Intel Processor identification utility: This software is used to explain about multi-core processors. It helps to identify the specifications of your Intel processor, like no of cores, Chipset information, technologies supported by the processor etc.

Project work/Assignment

Demonstrate process concepts in LINUX OS.

Simulation of CPU scheduling algorithms.

Develop program to demonstrate use of Semaphores in threads.

Develop program to demonstrate use of deadlock avoidance algorithms.

Develop program to demonstrate use of page replacement algorithms.

Simulation of memory allocation strategies [first fit, best fit and worst fit].

Text Book

Silberschatz A, Galvin P B and Gagne G , "Silberschatz's Operating System Concepts", Paperback, Global Edition Wiley, 2019

References

Silberschatz A, Galvin P B and Gagne G, "Operating System Concepts", 10th edition Wiley, 2018.

William Stallings, "Operating Systems", Ninth Edition, By Pearson Paperback ,1 March 2018.

Sundaram RMD, Shriram K V, Abhishek S N, B Chella Prabha, " Cracking the Operating System skills", Dreamtech, paperback, 2020

Remzi H. Arpaci-Dusseau Andrea C. Arpaci-dusseau , "Operating Systems: Three Easy Pieces, Amazon digital Services", September 2018.

E-resources/Weblinks

https://www.os-book.com/OS9/

https://pages.cs.wisc.edu/~remzi/OSTEP/

https://codex.cs.yale.edu/avi/os-book/OS10/index.html

Course Code: Course Title: Operating Systems Lab	L-T- P- C	0	0	2	1
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17

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CSE2270	Type of Course: Lab Only							
Version No.	1.0			1		<u></u>		
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	This laboratory course provides hands-on ex operating systems through practical assignm It covers foundational aspects such as syster management, inter-process communication, management, and file systems. Students will OS components and scheduling algorithms, f architecture and design. The lab also introdu- interfaces, and the basics of open-source OS	ents, simula n calls, proo synchroniza implement fostering de ces modern	ation cess ation and epe OS	ns, s ar n, d d sir er u S to	and ca nd thre eadloc nulate ndersta	ise studies. ad ks, memory real-time anding of OS		
Course Object	The objective of the course is to familiarize th Operating Systems and attain Employability Methodologies.					•		
Course Out	On successful completion of the course the students shall be able to:							
Comes	1] Demonstrate system-level programming using system calls and OS structures. [Apply]							
	2] Simulate process scheduling and multithreading techniques. [Apply]							
	3] Apply various tools to handle synchronization problems using semaphores and shared memory. [Apply]							
	4] Demonstrate memory management and fil or scripting. [Apply]	e system co	once	epts	s using	simulation		
Course Content:								
Targeted Applic	ation:							
	a is traffic management system, banking syste in there are resources and entities that use ar				•			
Software Tools:								
	ox/VMWare Virtualization software [Virtual Ma e guest Operating systems on top of a host OS		agei	rs].	Used t	o install and		



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Intel Processor identification utility: This software is used to explain about multi-core processors. It helps to identify the specifications of your Intel processor, like no of cores, Chipset information, technologies supported by the processor etc.

List of Laboratory Tasks:

Lab sheet -1

L1: Write a program to demonstrate the use of fork() and exec() system calls in process creation.

L2: A system has limited memory and high-priority real-time processes. Design a scheduling algorithm that ensures responsiveness while preventing starvation.

Lab sheet -2

L1: Implement First-Come-First-Serve (FCFS) process scheduling using C or Python.

L2: You are designing a server that handles thousands of client connections. Compare multithreading and multiprocessing for this task and implement a basic server model.

Lab sheet -3

L1: Implement Round Robin Scheduling with a fixed time quantum.

L2: In a banking system, concurrent access to accounts leads to data corruption. Design a synchronization solution to avoid race conditions.

Lab sheet -4

L1: Write a program to create threads using Pthreads or Python's threading module.

L2: You're tasked with building a file access tracker in an OS. Implement a system to log file access patterns and identify frequent accesses.

Lab sheet -5

L1: Demonstrate inter-process communication (IPC) using pipes.

L2: A simulation tool needs to emulate process suspension and resumption. Design and implement such a mechanism using signals or condition variables.



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Lab sheet -6

L1: Simulate the Producer-Consumer problem using semaphores.

L2: You're developing a system where sensor devices (producers) generate temperature readings, and data processors (consumers) store and process these readings. To prevent race conditions and ensure buffer safety, implement a synchronization mechanism using semaphores.

Lab sheet -7

L1: Implement Dining Philosophers Problem using threads and synchronization.

L2: In a multi-threaded cafeteria simulation, five philosophers sit around a circular table, each alternating between thinking and eating. To eat, a philosopher must hold two forks (represented by shared resources). Your task is to avoid deadlock and ensure no philosopher starves using thread synchronization techniques.

Lab sheet -8

L1: Write a program to simulate First Fit, Best Fit, and Worst Fit memory allocation strategies.

L2: A system with limited memory blocks needs to allocate memory to processes arriving with various size requests. Your task is to implement three classic memory allocation strategies—First Fit, Best Fit, and Worst Fit—to allocate memory to each process efficiently. Simulate and compare how memory gets allocated in each strateg

Lab sheet -9

L1: Demonstrate paging using a simple page table simulation.

L2: A program has a logical address space divided into pages. The system's memory is divided into equal-sized frames. When a program executes, its pages are loaded into available frames in main memory. Simulate the address translation process using a page table and demonstrate how a logical address is converted to a physical address.

Lab sheet -10

L1: Write a program to simulate page replacement algorithms like FIFO and LRU.

L2: In a virtual memory system, a process accesses pages in a specific order. The memory can only hold a limited number of pages (frames). When a page is needed and the memory is full, a page replacement algorithm is used to decide which page to evict. Simulate and compare FIFO and LRU algorithms for a given page reference string.

Lab sheet -11

L1: Simulate file directory structure (single level/two level).

L2: A university campus computer lab has limited memory space available for each student login session. When students open files or run programs, memory pages are loaded into available



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memory frames. Due to the limited number of frames, some pages must be replaced when new ones are needed. The lab system uses page replacement algorithms to decide which pages to evict when memory is full..

Lab sheet -12

L1: Write a shell script to demonstrate file handling commands in Linux.

L2: Design a command-line mini shell that can run background and foreground processes and handle basic built-in commands like cd, pwd, exit.

Project work/Assignment

Demonstrate process concepts in LINUX OS.

Simulation of CPU scheduling algorithms.

Develop program to demonstrate use of Semaphores in threads.

Develop program to demonstrate use of deadlock avoidance algorithms.

Develop program to demonstrate use of page replacement algorithms.

Simulation of memory allocation strategies [first fit, best fit and worst fit].

Text Book

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Sundaram RMD, Shriram K V, Abhishek S N, B Chella Prabha, " Cracking the Operating System skills", Dreamtech, paperback, 2020

Remzi H. Arpaci-Dusseau Andrea C. Arpaci-dusseau , "Operating Systems: Three Easy Pieces, Amazon digital Services", September 2018.

E-resources/Weblinks

https://www.os-book.com/OS9/

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https://codex.cs.yale.edu/avi/os-book/OS10/index.html

Course Code:	Course Title: Internship	L- T-P- C				2
CSE7000	Type of Course:	L- 1-P- C	–	-	-	2
Version No.	1.0					
Course Pre- requisites	Knowledge and Skills related to all the course	es studied ir	n prev	vious	seme	sters.
Anti-requisites	NIL					
Course Description	Students observe science and technology in a the method of scientific experimentation, and study and operate sophisticated and costly eo the implementation of the principles of manag when they observe multidisciplinary teams of science, economics, operations research, and economic problems at the micro and macro le develop and refine their language, communicate both by its very nature, and by the various evan seminar, group discussion, project report prep core education, strong in mathematics and sc provides the foundation necessary for the stud- nature of real-life problems.	often get an quipment. Th gement they experts from d manageme evels. Finally ation and int aluation com paration, etc ience and ri dent to unde	n oppo ney a have n eng ent de , it er ter-pe ter-pe npone . The ch in erstar	ortun Iso le Iearr ineer eal w nable erson ents, broa anal anal	ity to searn all nt in cl ring, ith tec s ther al skill such a such a ytical t operly	see, bout lass, hno- n to ls, as ed tools, the
Course Objectives	The objective of the course is to familiarize th Professional Practice and attain Employabilit Learning techniques.				•	
	On successful completion of this course the s	tudents sha	ll be a	able t	to:	
	Identify the engineering problems related to lo needs. (Understand)	ocal, regiona	al, nat	tional	l or glo	obal
Course Outcomes	Apply appropriate techniques or modern tools (Apply)	for solving	the ir	ntend	ed pro	blem.
	Design the experiments as per the standards	and specific	cation	s. (A	nalyze	e)
	Interpret the events and results for meaningfu	Il conclusior	ns. (E	valua	ate)	



Course Code: CAI2507	Course Title: Reinforcement Learning					
	Type of Course: Theory	L- T- P-C	2	0	0	2
Version No.	1.0			1		
Course Pre- requisites	CSE2264					



<u> </u>	Co	ourse Titleat Logic	al and	Critica	al Thinkin	C et Mie	41 05 2012	142			
Course Code:				in rama	laka State by	ACT NO.	L- T-P- C	0	0	2	0
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Course	1.0	This course is de	signed	for stuc	lents and r	esearc	hers in Cor	nputer Sc	ience who	o aim to	model
Course Version No. Description	1.0	real-world scena	rios an	d deve	lop effect	ive so	lutions. In	highly st	tochastic	environ	ments,
Course Pre-	Sti				-			•••			
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Anti-											
requisites	Nil	Beginning with	the fur	ndame	ntals of st	tochas	tic process	ses, the c	course co	vers ind	dustrv-
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	со	urse is designed	to enab	ble the	students	to enh	nance their	skills in	Logical re	easonin	g and
Course standard RL techniques. By mastering these concepts, students will gain the ability to Thistisian skill deared itaring recompany to the explored in the students. Undergraduate rtahley course is designed to enable the students to enhance their skills in Logical reasoning and Critical thinking. Course The objective of the course is to familiarize the learners with concepts in in Logical reasoning and Critical chinking. Course The objective of the course is to familiarize the learners with concepts in in Logical reasoning and Critical chinking. Course The objective of the course is to familiarize the learners with concepts in in Logical reasoning and Critical chinking. Course The objective of the course is to familiarize the learners with concepts in in Logical reasoning and Critical chinking. Course The objective of the course is to familiarize the learners with concepts in in Logical reasoning and Critical chinking. Course The objective of the course is to familiarize the learners with concepts in in Logical reasoning and Critical chinking. Course The objective of the course is to familiarize the learners with concepts in their able of the course the students shall be able to: Course The objective of the course is to familiarize the students shall be able to: Course The objective of the concepts in problem of the course the students shall be able to: Course Co 1 Weight standard of the course is problem of the concepts in problem osolving (Bloom is taxonomy Level 3)											
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		2. Tuerniy on po			mont []	dorat	o methous	for findin	g an opui	nai poli	cy in a
Outcomes	CC	2] Apply the con	cepts in	n probl	em solving	a (Bloc	om's taxon	omy Leve	3)		
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	CC	3 AApalyze and s	structur	e the re	easoning t	echnio	ques and s	patial visu	ualization	skills	
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Topics:		Topic wise	evaluation		
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greedy policy,	off-	policy MC control. Limit A new approach to	tations of MC method reasoning verbal, non	-verbal & analytical by BS Sijwa	li
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		Multi-Armed			7
Module-4		Bandit (MAB)	Assignment		Classes
		problem			

Topics:

Understanding the MAB problem, Various exploration strategies – epsilon-greedy, softmax exploration, upper confidence bound and Thompson sampling, Applications of MAB - finding the best advertisement banner for a web site, Contextual bandits.

Project work/Assignment:

- 5. Assignment 1 on (Module 1 and Module 2)
- 6. Assignment 2 on (Module 3 and Module 4)

REFERENCE MATERIALS:

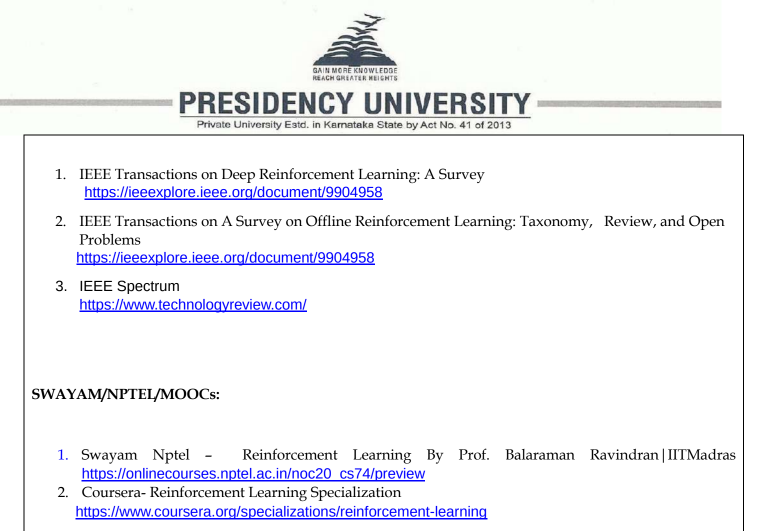
TEXTBOOKS

- 1. Richard S. Sutton and Andrew G. Barto, "Reinforcement Learning: An Introduction", MIT press, Second Edition, 2018.
- 2. SudharshanRavichandiran, "Deep Reinforcement Learning with Python", Packt Publishers, Second Edition, 2020

REFERENCES

- 1. Maxim Lapan, "Deep Reinforcement Learning Hands-On", Packt Publishing, 2023
- 2. LaurraGraesser and Wan Loon Keng, "Foundations of Deep Reinforcement Learning", Pearson, 2022
- 3. Marco Wiering, Martijn van Otterlo,"Reinforcement Learning: State-of-the-Art", Springer,
- 4. https://www.udemy.com/course/artificial-intelligence-reinforcement-learning-in-python/

JOURNALS/MAGAZINES



3. Coursera - Unsupervised Learning, Recommenders, Reinforcement Learning

https://www.coursera.org/learn/unsupervised-learning-recommenders-reinforcement-learning



PRESIDENCY UNIVERSITY Private University Estd. in Karnataka State by Act No. 41 of 2013

Course Code:	Course Title: Reinforcement Learning					
CAI2508	Type of Course: LABORATORY	L- T- P-C	0	0	2	1
Version No.	1.0				1	
Course Pre- requisites	CSE2264					
Anti-requisites	NIL					
Course Description	The Reinforcement Lab course is designed for stude Science who seek hands-on experience in modeling effective solutions. In highly stochastic environmen Reinforcement Learning (RL) techniques is essentia Through experimental and simulation-based ex understanding of stochastic processes, Markov I programming, and deep reinforcement learning alg The lab sessions will focus on implementing stand frameworks like PyTorch, and OpenAI Gym. By the end of this course, students will be equipp train, and optimize RL models for solving complex as robotics, finance, healthcare, and autonomous sy	greal-world so the practical i al for intellige cercises, stud Decision Proc gorithms. lard RL techr ed with the p x, real-world	cenar mple int de lents cesses nique	rios a ment cisio will s (M) s usi ical s	nd deve tation of n-makin gain a DPs), dy ng Pythe kills to o	loping g. deep ynamic on and design,
Course Outcomes	 On successful completion of the course the students 1. Apply dynamic programming concepts to firenvironment [Application] 2. Implement on-policy and off-policy Monte of policy in a reinforcement learning environm 3. Apply Temporal Difference learning technic environment [Application] 4. Apply various exploration-exploitation st 	ind an optima Carlo method nent. [Applic a ques to the Fr	al pol ls for ation	findi] Lake	ing an oj e RL	otimal
	(MAB) problem[Application]	incerco oi t		iuni-	1 milleu	Dunun



Course Content:

List of Laboratory Tasks:

Experiment No. 1: Software Setup :installalling Anaconda, OpenAI Gym and Universe.

1.1 Basic simulations of some gaming environments in Gym

Experiment No.2: Working with Gym environments to create agents with random policy

2.1 Create the Frozen Lake GYM environment and explore the states, action, transition probability, reward functions and generating episodes.

2.2 Create an agent for the Cart-Pole environment using a random policy and record the game

Experiment No. 3: Finding the optimal policy for the agent using Dynamic Programming

3.1 Compute the optimal policy for the Frozen Lake Environment using value iteration method

3.2 Compute the optimal policy for the Frozen Lake Environment using policy iteration method

Experiment No. 4: Implementing Monte Carlo prediction method using blackjack game

- 4.1 Every-visit MC prediction
- 4.2 First-visit MC prediction

Experiment No. 5: . Implementing on-policy MC control method using the epsilon-greedy policy for the blackjack game



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Experiment No. 6: Implementing Temporal Difference prediction for the Frozen lake environment for a random policy

Experiment No. 7: Computing the optimal policy using on-policy TD control – SARSA

Experiment No. 8: Computing the optimal policy using off-policy TD control – Q-learning

Experiment No.9: Multi-Armed Bandit problem

9.1 Creating a MAB in Gym

9.2 Compute the best arm using various exploration strategies such as epsilon-greedy and softmax exploration method.

Experiment No. 10: Application of MAB - Finding the best advertisement banner for a web site using MAB



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Course ojectives ode:	and machine translation The objective of the course is EMPLOYBILITY of EXPERIENTIAL LEARNING techniques. Course Title: Software Design and Develop		y usii	ng		
	such as word representations, text representations, text representations, text representations, agging, word sense disambiguation, parsing, Topics: Word representations, Part-of-Sp parsing, text classification, sentiment analysis	ations, par etc. peech tag	t-of-s	spee , ch	ch unkir	ng,
	methods with specific emphasis on modern a	pplication	s. Th	e coi	urse	
Anti-requisites	NIL					
	NIL					
/ersion No.	1.0					
CAI2504	Processing Type of Course: PCC Theory					3
	Course Code: CAI2504 /ersion No. Course Pre- quisites Anti-requisites Course escription	CAI2504Processing Type of Course: PCC Theory/ersion No.1.0Course PrequisitesNILAnti-requisitesNILCourse escriptionThis course introduces the basics of Natural methods with specific emphasis on modern a will teach students different concepts of natur such as word representations, text representat agging, word sense disambiguation, parsing, Topics: Word representations, Part-of-Sp parsing, text classification, sentiment analysis	CAI2504Processing Type of Course: PCC Theory/ersion No.1.0Course Pre- quisitesNILAnti-requisitesNILCourse escriptionThis course introduces the basics of Natural Language methods with specific emphasis on modern applications will teach students different concepts of natural language such as word representations, text representations, part agging, word sense disambiguation, parsing, etc.Topics:Word representations, Part-of-Speech tage parsing, text classification, sentiment analysis, named e	CAI2504Processing Type of Course: PCC Theory/ersion No.1.0Course PrequisitesNILAnti-requisitesNILCourse escriptionThis course introduces the basics of Natural Language Promethods with specific emphasis on modern applications. The will teach students different concepts of natural language prosuch as word representations, text representations, part-of-stagging, word sense disambiguation, parsing, etc.Topics:Word representations, Part-of-Speech tagging parsing, text classification, sentiment analysis, named entity	CAI2504 Processing Type of Course: PCC Theory /ersion No. 1.0 Course Pre- quisites NIL Anti-requisites NIL Course escription This course introduces the basics of Natural Language Process methods with specific emphasis on modern applications. The cou- will teach students different concepts of natural language process such as word representations, text representations, part-of-speed agging, word sense disambiguation, parsing, etc. Topics: Word representations, Part-of-Speech tagging, chi	CAI2504 Processing Type of Course: PCC Theory /ersion No. 1.0 Course Pre- quisites NIL Anti-requisites NIL Course escription This course introduces the basics of Natural Language Processing methods with specific emphasis on modern applications. The course will teach students different concepts of natural language processing, such as word representations, text representations, part-of-speech



Private University Estd. in Karnataka State by Act No. 41 of 2013	
Course Ouse Code: On successful idempletional of this coses the stude fits shall be able to:	1
Comes CAI2505 Processing Lab	
1. Define different problems related to natural language processings Khymedge Lab	
Version No. 2. ^{1.0} Discuss using NLP techniques for different applications.	
Course Pre-	-
equisites 3. Propose solutions for a particular NLP problem using different machine learning and deep learning techniques. [Application]	
Anti-requisitest. NIL Learn to use different NLP tools and packages. [Application]	
Course	
Content: Description This course introduces the basics of Natural Language Processin	g
Introductions. The course	se
Module 1 Language Succinal sword representations, text representations, part-of-speech	
FIUGESSIIIU	
Definition of Natural Language Processing, Description of Various NLP tasks; Sentence	Э
and word boundary detection: Introduction to word representation. PoS tagging, Chunkin and Parsing, and text classification: Introduction to NLP applications like Sentimen Analysis, Named Entity Recognition, and Machine Translation	king
and Parsing, and text classification; Introduction to NLP applications like Sentimer	t t
Analysis, Named Entity Recognition, and Machine Transfation analysis, named entity recogn	nuon,
Module 2 Course Representation of the course is EMPLOYBILITY of student by using	
Introdigations Word Exiber dings ACLEAR NOR were enused in statistic by using	
word embeddings like GloVe / fastText; Cross-lingual word embeddings (Eg. MUSE);	
Pre-trained and the place of the place of the second	e to:
BoW, Peatere-based, Kernel, embedding-based representations.	
Part forf-Speedbefine different problems related to natural language Taggarioccessing. [Knowledge]	
Chunking and Discuss using NLP techniques for different applications.	
Sequence Labeling and Hidde Mageovan beiens for Bipagoritham, NPBregeberedering diffe	erent
Tagging; Using NLTK and Space of Proger a grant grant and the second state of the seco	
Constituency Parsing Leting Palsarthonuse Afferent NLP tools and packages. [Application]	on]
Modulet4of Laboratory Tasks:	
Modulet4of Laboratory Tasks: Applications Introduction to Using Word Representations and NLP Tools Lexical Resource Complex Word Identification and evaluation. Agreement metrics Sontiment Analysis and Named Entity Recognition	
Sentiment Apalysis and Named Entry Recognition	
5. Cross-Lingual NLP Named-EntextiBetrogention freat Definition, Relationship between NER and PoS tagging	
7. Building PoS Tagger Machine TranslationHMMotatinTitlerCesterNengersiOnpproaches and Paradigms, Evaluation Techniques. Machine Translation Using Transformers	
10. Lexical Candidate Generation and Ranking Using Pre-trained Language Models	



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•	LatestatelisticeroliolioTexit BextkBootics:http://witelo.fstraheond/.ejdu/afisku/a/siku/a	
		1

Version No.	1.0
Course Pre-requisites	NIL
Anti-requisites	NIL
Course Description	The objective of this course is to provide the fundamentals concepts of Software Engineerin process and principles.
	The course covers software requirement engineering processes, system analysis, design, implementation and testing aspects of software system development.
	The course covers software quality, configuration management and maintenance.
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.



	Private University Estd. in Karna	ataka State by Act N	o. 41 of 2013		
Course Out Comes	On successful completion of	this course the	students shall be a	able to:	
	1] Describe the Software En	gineering princi	ples, ethics and pro	ocess models(Kno	owledge)
	2] Identify the requireme application(Comprehension)	•	and appropriate	design models	for a g
	3] Understand the Agile Prin	ciples(Knowled	ge)		
	4] Apply an appropriate plan software(Application)	ning, scheduling	g, evaluation and m	naintenance princi	ples involve
	Introduction to Software				1
Module 1	Engineering and Process Models	Quiz			10 Ho
	(Knowledge level)				
	Software Engineering, Profession sence of Practice, General Principl		•	0 0	thics, Softw
Models: Waterfall Mode	el – Classical Waterfall Model, Iterat	ive Waterfall M	odel, Evolutionary i	model-Spiral, Prot	totype.
Module 2	Software Requirements, Analysis and Design	Assignment Development of SRS for a given scenario	Development of SRS documents		12 Ho
	(Comprehension level)				
Specification (SRS), Red	ering: Eliciting requirements, Func quirement Analysis and validation. R m. CASE support in Software Life	Requirements m	odelling- Introduction	on to Use Cases, <i>i</i>	Activity diag

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

Agile Principles & Devops Module 3 (Knowledge level)	Quiz		10 Hoi
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Agile: Scrum Roles and activities, Sprint Agile software development methods - Scaling, User Stories, Agile estima techniques, Product backlogs, Stake holder roles, Dynamic System Development Method.

Devops: Introduction, definition, history, tools.

Module 4	Software Testing and Maintenance	IASSIGNMENT	Apply the testing concepts using	13 Hoi
	(Application Level)		Programing	



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

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

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

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

Text Book

1. Roger S. Pressman, "Software Engineering – A Practitioner's Approach", VII Edition, McGraw-Hill, 2017.

2. Bob Hughes, Mike Cotterell, Rajib Mall, "Software Project Management", VI Edition, McGraw-Hill, 2018.

References

- 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 Code: CSE2274	Course Title: Competitive Programming and Problem Solving Type of Course: Program Core	L-T-P-C	0	0	4	2
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	The Competitive Programming and Problem with efficient problem-solving skills for coding challenges. Starting with brute-force solutions, stu- space complexity using advanced techniques like	g competi udents lear	tions n to c	ano ano	d rea nize ti	al-world ime and



Module 1: Introduction to Competitive Programming			
-	Programming and Problem Solving and attain Skill Development through Experiential Learning techniques.		
Course Objective	The objective of the course is to familiarize the learners with the concepts of Competitive		
	CO4: Creating efficient solutions of CP problems using the learnt algorithmic approaches.		
	CO3 : Evaluating the applicability of suitable algorithmic approaches to solve relevant CP problems.		
	CO2 : Analyzing the space and time complexity of brute force solutions and designing efficient solutions.		
	CO1 : Understanding the issues of online platforms and Competitive Programming (CP) and developing brute force coding for commonly asked CP problems.		
Course Out Comes	On successful completion of the course the students shall be able to:		
	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.		
	Private University Estd. in Karnataka State by Act No. 41 of 2013		

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.



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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



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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



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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:



	Private University Estd. in Karnataka State by Act No. 41 of 2013
1	Guide to Competitive Programming: Learning and Improving Algorithms Through Contests" (3rd Edition), <i>Antti Laaksonen, springer, 2024</i>
2	"Data Structures and Algorithms in Java: A Project-Based Approach" – Dan S. Myers, Cambridge University Press
Refe	erence Books:
	Data Structures and Algorithmic Thinking with Python/C++/Java", <i>Narasimha Karumanchi,</i> 5 th Edition, Career Monk, 2017. Introduction to Algorithms, <u>Thomas H. Cormen</u> (Author), <u>Charles E.</u> <u>Leiserson</u> (Author), <u>Ronald L. Rivest</u> , fourth edition April 2022
Web	o Resources
	1. https://nptel.ac.in/courses/106106231
2	2.
Pro	ject work/Assignment: Mention the Type of Project /Assignment proposed for this course
<mark>Ass</mark>	essment 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	Course Title: Apt	itude For					
Code:	Employability Ty	pe of Course:	L- T-P-	0	0	2	1
APT4005	Practical Only		С				
Version No.	1.0						
Course Pre- requisites		Students should have the basic concepts of Quantitative aptitude, Verbal ability along with its applications in real life problems.					
Anti-requisites	Nil						
Course Description		e is designed to enable the e aptitude and verbal ability s		o enhan	ce their	r skills	in
Course Objective	Quantitati	tive of the course is to fam ve Aptitude and Verbal abilit r their career development.					1



Course Ou	tcomes		On successfu	l completion of t	he cour	se the students shall be able to	o: CO1]	
			Recall all the basic mathematical concepts CO2] Identify the principle concept needed in a question					
			CO3] Solve appropriate c	-	e and	logical ability questions wi	th the	
Course Co	ntent:							
Module 1		Quant	itative Ability	Lab-10hrs		Platform Assessment-10hrs 20 I		
	Topics:							
	Number 3	System,	Percentage, R	atio and Proport	ion, Av	verage, Mixture and Allegatio	n, Time and	
			d Loss, Time nutation and Co	-	tance,	Simple Interest and Compou	ind Interest,	
Module 2		Verba	l Ability	Lab-5hrs		Platform Assessment-5hrs	10 Hours	
	Analogies Reading	s, Compre	hension, Idiom	ns & Phrases, Par	a Jumb	Spotting Error, Cloze Test, les	Verbal	
	Targeted Application & Tools that can be used:Application area: Placement activities and Competitive examinations.Tools: LMS							
Evaluation			luation se evaluation					



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Text B	BOOK PRESIDENCY UNIVERSITY
	Fast track objectives by Rajash Nerth State by Act No. 41 of 2013
	R S Aggarwal S.P Bakshi
Refere	nces
1.	www.indiabix.com
2.	www.testbook.com
3.	www.youtube.com/c/TheAptitudeGuy/videos
Topics	s relevant to Skill development: Quantitative and reasoning aptitude for Skill
Develo	opment through Problem solving Techniques. This is attained through assessment
compo	nent mentioned in course handout.

Course Code: PPS 3018	Course Title: Preparedness for InterviewType of Course: Practical Only CourseUTD00021					
5010	Type of Course: Practical Only Course L- T- P- C 0 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	This course is designed to enable students to understand soft skills concepts to be corporate ready. The modules are set to improve self- confidence, communicate effectively and Prepare for the Interview to assist in employability. It helps the students to get a glimpse of the acceptable corporate readiness and equip them with the fundamental necessities of being able to confidently deal with the highly competitive corporate environment and helps in crafting different types of resumes. The pedagogy used will be group discussions, flipped classrooms, continuous feedback, role-play and mentoring.					
Course Objective	The objective of the course is to familiarize the learners with the concepts o "Preparing for Interview " and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques.					

Course Out	On successful comp	REACH GREATER HEIGHTS	hall be able to:
Comes	PRESIDER	CYTessinal ResERSITY -	
	Private University Estd. CO2: Illustr	in Karnataka State by Act No. 41 of 2013 ate Resumes effectively	
		v skills and knowledge learnt for a assions and Interview	
Course Content:			
Course Content: Module 1	Resume Building	Classroom activity	10 Hours
Module 1	Resume Building sume structure, use of templ		

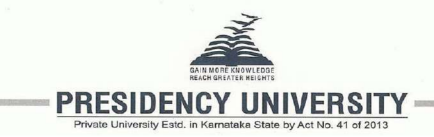


	affected		process, GD techniques like Keywo					
	-	parties. Do & Don't of GD, Case-lets and topics for GD, practice session and evaluation						
	Activity:- Real world scenarios							
Module	e 3	Personal Interview	Grooming checks + Evaluation + Mock Interview+ Role Play	9 Hours				
	 Topics: Placement process, Different interview rounds, HR interviews, Interview questions and desired answers, Different types of interviews, Do's and Don'ts. Activity: - Role Play & Real-world scenario 							
Module	-	Recap/Revision /Feedback Session	Practice sessions	2 Hours				
	1. 7 2. 3. 1	d Application & Tools that can be TED Talks You Tube Links Role Play activities						
	Project work/Assignment: Mention the Type of Project /Assignment proposed for t course							
	Continu	ous Individual Assessment						
	The To	pics related to Skill Developmen	<mark>t:</mark>					
		rt Of Presentation and Group Discussion for Skill Developmen t through Participative Learni ech- niques. This is attained through assessment Component mentioned in course handout.						



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Course Code: CSE 7100	Course Title: Mini Project Type of Course:	L-T-P- C	0	0	0	4
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	Students observe science and technology in action of scientific experimentation, and often get an of sophisticated and costly equipment. They also he principles of management they have learnt in clas teams of experts from engineering, science, of management deal with techno-economic problems it enables them to develop and refine their langua skills, both by its very nature, and by the various ev group discussion, project report preparation, etc. T in mathematics and science and rich in analytical to for the student to understand properly the nature of options to pursue this course as either Project Work an Industry/Company.	opportunity to earn about the s, when they economics, of age, communi- valuation com The broad-base ools, provides of real-life pro- rk and Dissert	o see, ne imp observ operati and m acation boom the for blems tation	study lemen re mul ons n acro la and i ts, sua re edu oundat . The at the	and a ntation ltidiscij researc evels. I inter-po ch as so cation, ion neo studen univer	operate of the plinary h, and Finally, ersonal eminar, strong cessary ts have sity, or
Course Objectives	The objective of the course is to familiarize the lea Practice and attain Employability Skills through					
Course Outcomes	 On successful completion of this course the Identify the engineering problems related needs. (Understand) Apply appropriate techniques or modern to (Apply) Design the experiments as per the standar (Analyze) Interpret the events and results for meaning Appraise project findings and communpublications. (Create) 	d to local, reg tools for solvi ds and specifi ngful conclusi	gional, ing the icatior	natic inten us. Evalu	onal or ided pr ate)	oblem.



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	NIL					
Anti-requisites	NIL					
Course Description	Students observe science and technology in actio of scientific experimentation, and often get an sophisticated and costly equipment. They also principles of management they have learnt in class teams of experts from engineering, science, management deal with techno-economic problem it enables them to develop and refine their langu skills, both by its very nature, and by the various e group discussion, project report preparation, etc. in mathematics and science and rich in analytical to for the student to understand properly the nature of options to pursue this course as either Project Wo Project Work in an Industry/ Company/ Research an Industry/Company.	opportunity to learn about the ss, when they economics, of age, communi- valuation com The broad-bas cools, provides of real-life pro- rk and Dissert	o see, ne imp observ operati and ma cation ponen ed cor the fo blems tation	study lemen re mul ons n acro la and i ts, suc re edu oundat . The at the	and contation nation lidiscipresearch evels. I inter-po- ch as sec cation, tion neco- studen univer	operate of the plinary h, and Finally, ersonal eminar, strong cessary ts have sity, or
	The objective of the course is to familiarize the lea Practice and attain Employability Skills throug					
Course Outcomes	 On successful completion of this course the Identify problems based on societal /rese Apply Knowledge and skill to solve soci Develop interpersonal skills to work as r Analyze the inferences from available res Experimental / Simulations. (Analyze) Analyze the impact of solutions in so sustainable development. (Analyze) Improve in written and oral communicati Demonstrate capabilities of self-learnin learning. (Understand) 	arch needs. (U etal problems nember of a g sults through t ocietal and er on. (Create)	Inderst in a gr roup o heoret	tand) roup. r lead ical / menta	(Apply ler. (Ap	oply) ext for



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Course	Course Title:	inte Otate by	ACTINO. 41 OF 20	13			
Code:	Image Processing and Analysis		L- T-P- C				
CAI3400	Type of Course: Integrated			2	0	2	3
Version No.	1.0						
Course Pre- requisites	CSE2264						
Anti- requisites	NIL						
Course Description	This course provides an ac techniques with a strong empt restoration, compression, regis concepts and explores real-wor imaging, and super-resolution experience with emerging me including both classical and lear	nasis on stration, Id applica n techn ethods i	multidimens and fusion. ations such a iques. Stud n image en	ional o It bu as rem ents hance	data a ilds o iote se will g	nalysis, n found ensing, i gain ha	, im datio mec ands
Course Objective	 To understand the principles a multidimensional and multispec To develop proficiency in adv restoration techniques for impro To explore modern approache enabling efficient storage and tra To analyze and apply techniq resolution in domain-specific approache approache approache approache and apply techniq resolution in domain-specific approaches app	tral imag vanced in ving ima es for ima ansmissio ues for ir	re data. nage enhance age quality. age represent on. nage registra	ement, ation a	denoi and co	sing, an mpressi	d ion,
Course Outcomes	 After successful completion of t CO1: Analyze and interport of the interp	his cours pret mult erstandin -art enha ow-quali ement m on visual te comple resolutio	se, students w ispectral and g and classifi- incement and ty images. odern image fidelity and a ex image ana n enhanceme	hyper ication restor comp nalyti lysis v nt for	rspectron. ration ression cal tas workfl	al imag algorith n techni sks. ows inc	ims que ludi
Course Conte	ent:						
Module 1	Multidimensional Imaging and Spectral Analysis	Assign	ment 1			11 Sessio	ane



Private University Estd. in Karnataka State by Act No. 41 of 2013 Explore advanced image acquisition beyond the visible spectrum, including thermal, multispectral, and hyperspectral imaging. Learn calibration and correction methods for spectral distortion and noise. Understand the role of spectral signatures in material classification and environmental monitoring. Analyze image data cubes using PCA and band selection techniques.

Module 2 Advanced Image Enhancement and Restoration Techniques Assignment 1 11 Sessions Topics: Delve into adaptive histogram equalization, homomorphic filtering, and Retinex-based enhancement. Study advanced denoising using non-local means, total variation, and wavelet shrinkage. Restoration methods include blind deconvolution and Poisson noise models. Applications in medical and astronomical imaging are emphasized. 11 Module 3 Image Compression and Representation for Analysis Assignment 2 11 Sessions Topics: Understand the mathematical foundations of image redundancy and learn state-of-the-art compression schemes such as JPEG2000, SPIHT, and wavelet-based methods. Explore sparse coding, dictionary learning, and transform coding. Learn how compression affects diagnostic image quality and analysis performance. 12 Module 4 Image Registration, Fusion, and Super-Resolution 12 Topics: Study geometric transformations and intensity-based registration using mutual information. Apply image fusion techniques in multi-modal imaging, such as combining CT-MRI or visible- infrared images. Learn deep learning approaches to image super-resolution, including SRCNN and GAN-based models. Explore applications in precision medicine, remote sensing, and digital forensics. Project work/Assignment: Andwide 1 and Medule 20	techniques.							
Delve into adaptive histogram equalization, homomorphic filtering, and Retinex-based enhancement. Study advanced denoising using non-local means, total variation, and wavelet shrinkage. Restoration methods include blind deconvolution and Poisson noise models. Applications in medical and astronomical imaging are emphasized. Module 3 Image Compression and Representation for Analysis Assignment 2 11 Sessions Topics: Understand the mathematical foundations of image redundancy and learn state-of-the-art compression schemes such as JPEG2000, SPIHT, and wavelet-based methods. Explore sparse coding, dictionary learning, and transform coding. Learn how compression affects diagnostic image quality and analysis performance. 12 Module 4 Image Registration, Fusion, and Super-Resolution 12 Study geometric transformations and intensity-based registration using mutual information. Apply image fusion techniques in multi-modal imaging, such as combining CT-MRI or visible-infrared images. Learn deep learning approaches to image super-resolution, including SRCNN and GAN-based models. Explore applications in precision medicine, remote sensing, and digital forensics. Project work/Assignment: Project work/Assignment:	Module 2	Enhancement and Restoration Assignment 1						
Module 3Image Compression and Representation for AnalysisAssignment 2Topics:Understand the mathematical foundations of image redundancy and learn state-of-the-art compression schemes such as JPEG2000, SPIHT, and wavelet-based methods. Explore sparse coding, dictionary learning, and transform coding. Learn how compression affects diagnostic image quality and analysis performance.Module 4Image Registration, Fusion, and Super-Resolution12 SessionsTopics:Study geometric transformations and intensity-based registration using mutual information. Apply image fusion techniques in multi-modal imaging, such as combining CT-MRI or visible- infrared images. Learn deep learning approaches to image super-resolution, including SRCNN and GAN-based models. Explore applications in precision medicine, remote sensing, and digital forensics.Project work/Assignment:	Delve into ac enhancement shrinkage. Re	. Study advanced denoising using storation methods include blind d	non-local means, total variation, econvolution and Poisson noise r	and wavelet				
Understand the mathematical foundations of image redundancy and learn state-of-the-art compression schemes such as JPEG2000, SPIHT, and wavelet-based methods. Explore sparse coding, dictionary learning, and transform coding. Learn how compression affects diagnostic image quality and analysis performance. Module 4 Image Registration, Fusion, and Super-Resolution 12 Sessions Sessions Topics: Study geometric transformations and intensity-based registration using mutual information. Apply image fusion techniques in multi-modal imaging, such as combining CT-MRI or visible-infrared images. Learn deep learning approaches to image super-resolution, including SRCNN and GAN-based models. Explore applications in precision medicine, remote sensing, and digital forensics. Project work/Assignment: Project work/Assignment:	Module 3	•	Assignment 2					
Module 4Image Registration, Fusion, and Super-ResolutionSessionsTopics:Study geometric transformations and intensity-based registration using mutual information. Apply image fusion techniques in multi-modal imaging, such as combining CT-MRI or visible- infrared images. Learn deep learning approaches to image super-resolution, including SRCNN and GAN-based models. Explore applications in precision medicine, remote sensing, and digital forensics.Project work/Assignment:	compression sparse coding	schemes such as JPEG2000, SPI g, dictionary learning, and transfor	HT, and wavelet-based methods. m coding. Learn how compressio	Explore				
Study geometric transformations and intensity-based registration using mutual information. Apply image fusion techniques in multi-modal imaging, such as combining CT-MRI or visible- infrared images. Learn deep learning approaches to image super-resolution, including SRCNN and GAN-based models. Explore applications in precision medicine, remote sensing, and digital forensics. Project work/Assignment:	Module 4							
Assignment 1 on (Module 1 and Module 2)	Study geometric transformations and intensity-based registration using mutual information. Apply image fusion techniques in multi-modal imaging, such as combining CT-MRI or visible- infrared images. Learn deep learning approaches to image super-resolution, including SRCNN and GAN-based models. Explore applications in precision medicine, remote sensing, and digital forensics.							

Assignment 2 on (Module 3)

REFERENCE MATERIALS:

Topics:



Private University Estd. in Karnataka State by Act No. 41 of 2013

1. Gonzalez, R.C., & Woods, R.E. – Digital Image Processing, 4th Edition, Pearson Education.

2. Chan, T.F., & Shen, J. – Image Processing and Analysis: Variational, PDE, Wavelet, and Stochastic Methods, SIAM.

Reference Books

Textbooks

1. Sonka, M., Hlavac, V., & Boyle, R. – Image Processing, Analysis, and Machine Vision, Cengage Learning.

2. Umbaugh, S.E. – Digital Image Processing and Analysis: Human and Computer Vision Applications with CVIPtools, 3rd Edition, CRC Press.

3. Jähne, B. – Digital Image Processing, 6th Edition, Springer.

JOURNALS/MAGAZINES

1. IECE Journal of Image Analysis and Processing (JIAP):

- 2. Medical Image Analysis:
- 3. IPOL Journal (Image Processing On Line):

SWAYAM/NPTEL/MOOCs:

- 1. Digital Image Processing
- 2. Computer Vision and Image Processing Fundamentals and Applications
- 3 Medical Image Analysis

Course Code: CAI3401	Course Title: Big Data Analytics for Al Type of Course: Integrated	L- T - P- C	2	0	2	3
Version No.	1.0	1	1			
Course Pre- requisites	CSE2264					
Anti-requisites	NIL					
Course Description	This course introduces students to the principles and technologies of big data analytics, with a particular emphasis on its role in AI systems. Students will learn how to process, store, and analyze massive volumes of data using distributed systems and scalable machine learning techniques. The course blends theoretical concepts with practical experience using industry-standard tools and platforms.					tical



Course Objective	Big Data Analytics for AI to LEARNING TECHNIQUES		LOPMENT through E	XPERIENTIAL
	On successful completion	of the course the st	udents shall be able to):
	CO1: Understand core cor	ncepts of big data ar	nd its intersection with	AI.
Course Outcomes	CO2: Gain hands-on expe NoSQL databases.	rience with big data	tools like Hadoop, Sp	ark, and
	CO3: Build and optimize d	ata pipelines and m	achine learning model	s at scale.
	CO4: Explore real-world A	I applications driven	by big data analytics.	
Course Content:				
				No. of
Module 1	Introduction to Big Data and AI	Participative Learning		Classes
		Learning		L-5 P-5
Big Data Ecosysten Kappa architectures Module 2	n and Architecture: Hadoop s Data Storage Systems	ecosystem overview Participative Learning	<i>ı</i> , Spark vs. Hadoop, L	ambda and No. of Classes
Data Storage Syste	ems: HDFS: Hadoop Distribu		SOL Databases: Mon	L-5 P-5
	arehousing and lakes	icu i lie Oystein, No		90DD,
	Data Indestion and	Experiential		No. of
Module 3	Data Ingestion and Preprocessing	Experiential Learning		Classes
	Preprocessing	Learning		Classes L-6 P-6
Data Ingestion and and transformation Distributed Comput	Preprocessing Preprocessing, ETL process techniques	Learning ses, Tools: Apache N		Classes L-6 P-6 ata cleaning
Data Ingestion and and transformation Distributed Comput	Preprocessing Preprocessing, ETL process techniques	Learning ses, Tools: Apache N educe, Hadoop arch		Classes L-6 P-6 ata cleaning reduce jobs,
Data Ingestion and and transformation	Preprocessing Preprocessing, ETL process techniques	Learning ses, Tools: Apache N		Classes L-6 P-6 ata cleaning



Machine Learning with Spark MLtip ML bipennes. regression, clustering, Model tuning Class and cross-validation Private University Estd. in Karnataka State by Act No. 41 of 2013 List Of Laboratory Tasks: Lab 1: Introduction to Hadoop and HDFS Objective: Understand the Hadoop architecture and HDFS storage system. Tasks: Set up a single-node Hadoop cluster. Upload and retrieve files from HDFS. Explore file distribution and block replication. Lab 2: MapReduce Programming Objective: Implement basic MapReduce jobs for large-scale data processing. Tasks: Write a word count MapReduce program in Java or Python. Analyze performance and test on a large dataset. Modify the job to perform sorting or filtering. Lab 3: NoSQL Databases with MongoDB/Cassandra Objective: Explore document-based and column-family NoSQL databases. Tasks: Install MongoDB/Cassandra. Create collections and insert/query documents. Perform analytics queries (aggregation, indexing, etc.). Lab 4: Apache Spark Basics Objective: Use Spark for distributed data processing. Tasks: Set up Apache Spark on local or cloud environment. Load and transform data using RDDs and DataFrames. Perform word count and basic transformations. Lab 5: Machine Learning with Spark Mllib Objective: Apply scalable ML models using Spark MLlib. Tasks: Use logistic regression and decision trees on large datasets.

Build a pipeline for preprocessing and model training.



Evaluate model accuracy asing cross-validation CY UNIVERSITY

Private University Estd. in Karnataka State by Act No. 41 of 2013

Text Book(s)

"Big Data: Principles and Best Practices of Scalable Real-Time Data Systems" Author: Nathan Marz, James Warren Publisher: Manning Publications

"Hadoop: The Definitive Guide" (4th Edition) Author: Tom White Publisher: O'Reilly Media

"Learning Spark: Lightning-Fast Big Data Analysis" (2nd Edition) Authors: Jules S. Damji, Brooke Wenig, Tathagata Das, Denny Lee Publisher: O'Reilly Media

References:

"Spark: The Definitive Guide" Authors: Bill Chambers, Matei Zaharia Publisher: O'Reilly Media

"Designing Data-Intensive Applications" Author: Martin Klepp mann Publisher: O'Reilly Media

"Mining of Massive Datasets" (3rd Edition) Authors: Jure Leskovec, Anand Rajaraman, Jeff Ullman Publisher: Cambridge University Press

"Practical Deep Learning for Cloud, Mobile, and Edge" Authors: Anirudh Koul, Siddha Ganju, Meher Kasam Publisher: O'Reilly Media

Topics relevant to SKILL DEVELOPMENT: Ethical decision-making in AI & data usage for Skill Development through Participative Learning techniques. This is attained through the Assignment/ Class Presentation/Group Discussion/Flipped Class as mentioned in the assessment component.

Course Code:	Course Title: Optimization Techniques for Machine Learning 2 0 2 3 L- T- L- T-<
CAI3402	Type of Course: Integrated
Version No.	1.0
Course Pre- requisites	CSE2264
Anti-requisites	NIL
Course Description	This course introduces a range of machine learning models and optimization tools that are used to apply these models in practice. Course will introduce what lies behind the optimization tools often used as a black box as well as an understanding of the trade-offs of numerical accuracy and theoretical and empirical complexity.
	For the students with some optimization background this course will introduce a variety of applications arising in machine learning and statistics as well as novel optimization methods targeting these applications.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Optimization Techniques for Machine Learning and attain Skill Development through Participative Learning techniques.



Course	On successful completion of this			
Outcomes	Private University Estd. in K Describe fundamentals of Optim	amataka State by Act No. 41 of 2 ization Techniques [Rem	12013 nember].	
	Explain Optimization Techniques	for Machine learning. [L	Jnderstand].	
	Discuss Convex optimization mo	dels [Understand].		
	Apply Methods for convex optim	ization [Apply].		
Course Content:				
Module 1:	Optimization Basics	Quiz	Knowledge based Quiz	16[8L+8 P]Sessio ns
Properties of O Logistic Regres Coordinate Des	action, The Basics of Optimization: E optimization in Machine Learning: Le ssion, Optimization Models for Bina scent.	ast-Square Classification	n, Support Vector Mac	hines, ss Setting,
Module 2:	Optimization Solutions	Quiz	Comprehension based Quiz	15[8L+7 P]Sessio ns
Newton Method	iction, Challenges in Gradient-Base d, Newton Methods in Machine Lea	ning: Computationally E	fficient Variations of Ne	MSProp, ewton
Newton Method Method, The Su		ning: Computationally E	fficient Variations of Ne tiable Optimization Fun Batch-wise	MSProp, ewton
Newton Method Method, The Su Designing Surre	d, Newton Methods in Machine Lea ubgradient Method, Proximal Gradio ogate Lose Functions.	rning: Computationally E ent Method, Non-differen	fficient Variations of Ne tiable Optimization Fur	MSProp, ewton nctions:
Newton Method Method, The Su Designing Surro Module 3 Topics: Introdu	d, Newton Methods in Machine Lea ubgradient Method, Proximal Gradio ogate Lose Functions.	Assignment hods: Primal Gradient De	fficient Variations of Ne atiable Optimization Fun Batch-wise Assignments escent, Lagrangian Re	MSProp, ewton nctions: 14[7L+7 P]Sessio ns
Newton Method Method, The Su Designing Surro Module 3 Topics: Introdu	d, Newton Methods in Machine Lea ubgradient Method, Proximal Gradie ogate Lose Functions. Constrained Optimization	Assignment hods: Primal Gradient De	fficient Variations of Ne atiable Optimization Fun Batch-wise Assignments escent, Lagrangian Re	MSProp, ewton nctions: 14[7L+7 P]Sessio ns laxation 15[7L+8
Newton Method Method, The Su Designing Surre Module 3 Topics: Introdu and Duality: Fu Module 4: Topics: Introduc	d, Newton Methods in Machine Lea ubgradient Method, Proximal Gradie ogate Lose Functions. Constrained Optimization Inction, Primal Gradient Descent Methendamentals of SVM Dual, Optimization	Assignment Assignment Assignment Assignment Assignment Assignment Assignment Assignment and Presentation	fficient Variations of Ne atiable Optimization Fun Batch-wise Assignments escent, Lagrangian Re VM Dual Batch-wise Assignment and Presentations	MSProp, ewton nctions: 14[7L+7 P]Sessio ns laxation 15[7L+8 P]Sessio ns
Newton Method Method, The Su Designing Surre Module 3 Topics: Introdu and Duality: Fu Module 4: Topics: Introduc Graphs, Broad	d, Newton Methods in Machine Lea ubgradient Method, Proximal Gradie ogate Lose Functions. Constrained Optimization Inction, Primal Gradient Descent Method Indamentals of SVM Dual, Optimization Optimization in Computational Graphs	Assignment Assignment Assignment and Presentation Presentation	fficient Variations of Ne atiable Optimization Fun Batch-wise Assignments escent, Lagrangian Re VM Dual Batch-wise Assignment and Presentations	MSProp, ewton nctions: 14[7L+7 P]Sessio ns laxation 15[7L+8 P]Sessio ns
Newton Method Method, The Su Designing Surre Module 3 Topics: Introdu and Duality: Fu Module 4: Topics: Introduc Graphs, Broad	d, Newton Methods in Machine Lea ubgradient Method, Proximal Gradie ogate Lose Functions. Constrained Optimization inction, Primal Gradient Descent Method indamentals of SVM Dual, Optimization Optimization in Computational Graphs ction, basics, Optimization in Director Framework, Application: Node-to-N cation & Tools that can be used: Us	Assignment Assignment Assignment and Presentation Presentation	fficient Variations of Ne atiable Optimization Fun Batch-wise Assignments escent, Lagrangian Re VM Dual Batch-wise Assignment and Presentations	MSProp, ewton nctions: 14[7L+7 P]Sessio ns laxation 15[7L+8 P]Sessio ns
Newton Method Method, The Su Designing Surre Module 3 Topics: Introdu and Duality: Fu Module 4: Topics: Introduc Graphs, Broad Targeted Applic Project work/As	d, Newton Methods in Machine Lea ubgradient Method, Proximal Gradie ogate Lose Functions. Constrained Optimization inction, Primal Gradient Descent Method indamentals of SVM Dual, Optimization Optimization in Computational Graphs ction, basics, Optimization in Director Framework, Application: Node-to-N cation & Tools that can be used: Us	Assignment Assignment Assignment and Presentation Presentation	fficient Variations of Ne atiable Optimization Fun Batch-wise Assignments escent, Lagrangian Re VM Dual Batch-wise Assignment and Presentations	MSProp, ewton nctions: 14[7L+7 P]Sessio ns laxation 15[7L+8 P]Sessio ns
Newton Method Method, The Su Designing Surre Module 3 Topics: Introdu and Duality: Fu Module 4: Topics: Introduc Graphs, Broad Targeted Applic Project work/As Survey on Meth	d, Newton Methods in Machine Lea ubgradient Method, Proximal Gradie ogate Lose Functions. Constrained Optimization action, Primal Gradient Descent Method indamentals of SVM Dual, Optimization Optimization in Computational Graphs ction, basics, Optimization in Director Framework, Application: Node-to-N cation & Tools that can be used: Us ssignment:	Assignment Assignment Assignment and Presentation Acyclic Graphs: Optim ode derivations using Br e of Matlab tool	fficient Variations of Ne atiable Optimization Fun Batch-wise Assignments escent, Lagrangian Re VM Dual Batch-wise Assignment and Presentations	MSProp, ewton nctions: 14[7L+7 P]Sessio ns laxation 15[7L+8 P]Sessio ns
Newton Method Method, The Su Designing Surre Module 3 Topics: Introdu and Duality: Fu Module 4: Topics: Introduc Graphs, Broad Targeted Applic Project work/As Survey on Meth Survey on Mac	d, Newton Methods in Machine Lea ubgradient Method, Proximal Gradie ogate Lose Functions. Constrained Optimization action, Primal Gradient Descent Method indamentals of SVM Dual, Optimization Optimization in Computational Graphs Ction, basics, Optimization in Director Framework, Application: Node-to-N cation & Tools that can be used: Us ssignment: nods for convex optimization	Assignment Assignment Assignment and Presentation Acyclic Graphs: Optim ode derivations using Br e of Matlab tool	fficient Variations of Ne atiable Optimization Fun Batch-wise Assignments escent, Lagrangian Re VM Dual Batch-wise Assignment and Presentations	MSProp, ewton nctions: 14[7L+7 P]Sessio ns laxation 15[7L+8 P]Sessio ns



Solve Least-Square Classification Problem ENCY UNIVERSITY Private University Estd. in Karnataka State by Act No. 41 of 2013 Implement Support Vector Machine (SVM) Optimization.

Logistic Regression Model Optimization.

Coordinate Descent Algorithm Implementation.

Gradient Descent and Stochastic Gradient Descent Techniques.

Implement Momentum-based Gradient Descent.

RMSProp Optimization Method Application.

Newton Method Implementation for Machine Learning.

Subgradient Method for Non-differentiable Functions.

Proximal Gradient Method Implementation.

Solve Constrained Optimization Problems with Lagrangian Methods.

Optimization in Directed Acyclic Graphs.

Survey and Comparative Analysis of Optimization Algorithms.

Text Book

T1. Charu C. Aggarwal, "Linear Algebra and Optimization for Machine Learning", Springer, 2020.

T2. Sra Suvrit, Nowozin Sebastian, and Wright Stephen J, "Optimization for Machine Learning", The MIT Press, 2012.

References

R1.Guanghui Lan, "First-order and Stochastic Optimization Methods for Machine Learning", Springer Cham, 2020.

Web References

W1. https://sm-nitk.vlabs.ac.in/

W2. https://nptel.ac.in/courses/

Topics relevant to SKILL DEVELOPMENT: Concepts of Convex optimization models and Methods for convex optimization for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code: Course Title: Deep Reinforcement	nt Learning		_	
CAI3403 Type of Course: Integrated	P-C	2 0	2	3



Version No.	1.0			
Course Pre- requisites	CSE2264			
Anti-requisites	NIL			
Course Description	common to devel based on those n innovative solution of this course, is which is a promise forthcoming era. course introduces standard. With a good know	op models of real-life nodels. It is of utmos ns for scenarios that to introduce different ing paradigm for sto Starting from the bas s several RL technique vledge in RL, the stu plex and challenging	the field of Computer sci e situations and develop s t importance to come up v are highly stochastic. The reinforcement learning te chastic decision making in sics of stochastic processe ues that are as per the ind dents will be able to devel real-life problems that are	olutions with e objective chniques n the es, this lustry lop efficient
Course	This course is do	cianad to improve th	e learners <mark>'EMPLOYABIL</mark> I	
Objectives			ARNING techniques.	
Course Out	On successful co	mpletion of the cours	se the students shall be al	ble to:
Comes		programming conce	pts to find an optimal polic	
	2. Implement on- optimal policy in a		Monte Carlo methods for	finding an
	reinforcement lea	rning environment. [Application]	
	3. Apply Tempor environment [App		g techniques to the Frozer	n Lake RL
		exploration-exploitation blem[Application]	on strategies of the Multi-	Armed
Course Content:				
				No. of
	Introduction to		Programming using	Classes
Module 1	Reinforcement	Assignment	the OpenAI Gym environment	L-5P-



optimal policy us		mming -Value iteration	ellman Equation, Algorithr n and policy iteration, Exa	
Module 2	Monte- Carlo(MC) methods	Assignment	Programming using the OpenAI Gym environment	No. c Class L-5 F
types of MC pre	diction, examples , in blicy MC control, MC v	cremental mean upda	Monte Carlo prediction : tes, Monte Carlo Control blicy, off-policy MC contro	:
Module 3	Temporal Difference(TD) Learning	Assignment/Quiz	Programming using the OpenAI Gym environment	No. c Class L-7 P
SARSA, comput computing optim	ting the optimal policy nal policy using Q lear arison of DP, MC and	using SARSA, Off-po ming, Examples, Diffe	ontrol : On-policy TD cont olicy TD control – Q learn prence between SARSA a	ing, Ind Q-
SARSA, comput computing optim	ting the optimal policy nal policy using Q lear	using SARSA, Off-po ming, Examples, Diffe	olicy TD control – Q learn	ing, ind Q- No. c Class
SARSA, comput computing optim learning, Comp Module 4 Topics: Underst softmax explora finding the best Reinforcement L List of Lab Tasks	ting the optimal policy nal policy using Q lear arison of DP, MC and Multi-Armed Bandit (MAB) problem tion, upper confidence advertisement banne Learning(DRL) Algorit	vusing SARSA, Off-po rning, Examples, Diffe TD methods. Assignment lem, Various explorati e bound and Thompso	plicy TD control – Q learn prence between SARSA a Programming using the OpenAl Gym environment ion strategies – epsilon-g on sampling, Applications extual bandits, introductio k (DQN)	ing, Ind Q- No. c Class L-6 F Ireedy, s of MA
SARSA, comput computing optim learning, Comp Module 4 Topics: Underst softmax explora finding the best Reinforcement L List of Lab Tasks 1 .Software Setu	ting the optimal policy nal policy using Q lear arison of DP, MC and Multi-Armed Bandit (MAB) problem tion, upper confidence advertisement banne Learning(DRL) Algorit	Assignment Assignment Nethods.	plicy TD control – Q learn prence between SARSA a Programming using the OpenAl Gym environment ion strategies – epsilon-g on sampling, Applications extual bandits, introductio k (DQN)	ing, Ind Q- No. c Class L-6 P Ireedy, s of MAI
SARSA, comput computing optim learning, Comp Module 4 Topics: Underst softmax explora finding the best Reinforcement L List of Lab Tasks 1 .Software Setu Basic simulation	ting the optimal policy nal policy using Q lear arison of DP, MC and Multi-Armed Bandit (MAB) problem tion, upper confidence advertisement banne Learning(DRL) Algorith s: up :installalling Anaco	Assignment Assignment Nethods.	blicy TD control – Q learn rence between SARSA a Programming using the OpenAl Gym environment ion strategies – epsilon-g on sampling, Applications extual bandits, introductions (DQN) d Universe.	ing, ind Q- No. c Class L-6 P reedy, s of MAB
SARSA, comput computing optim learning, Comp Module 4 Topics: Underst softmax explora finding the best Reinforcement L List of Lab Tasks 1 .Software Setu Basic simulation 2. Working with 2.1 Create the F	ting the optimal policy nal policy using Q lear arison of DP, MC and Multi-Armed Bandit (MAB) problem tanding the MAB prob tion, upper confidence advertisement banne Learning(DRL) Algorith s: up :installalling Anaco as of some gaming en Gym environments to	vironment and explore	blicy TD control – Q learn rence between SARSA a Programming using the OpenAl Gym environment ion strategies – epsilon-g on sampling, Applications extual bandits, introductions (DQN) d Universe.	ing, ind Q- No. c Class L-6 P reedy, s of MAI n to De



3.1 Compute the optimal potts to the Frozen Lake Frozen ment Sing value iteration method

3.2 Compute the optimal policy for the Frozen Lake Environment using policy iteration method

4. Implementing Monte Carlo prediction method using blackjack game

4.1 Every-visit MC prediction

4.2 First-visit MC prediction

5. Implementing on-policy MC control method using the epsilon-greedy policy for the blackjack game

6. Implementing Temporal Difference prediction for the Frozen lake environment for a random policy

7. Computing the optimal policy using on-policy TD control - SARSA

8. Computing the optimal policy using off-policy TD control – Q-learning

9. Multi-Armed Bandit problem

9.1 Creating a MAB in Gym

9.2 Compute the best arm using various exploration strategies such as epsilon-greedy and softmax exploration method.

10. Application of MAB – Finding the best advertisement banner for a web site using MAB

Targeted Application & Tools that can be used :

Execution of the RL algorithms will be done using the environments provided by OpenAI's Gym and Gymnasium of Farama Foundation in "Colab", available at https://colab.research.google.com/ or Jupyter Notebook.

Lab tasks will be implemented using the necessary libraries available in Python

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

Students can be given group assignments to develop different gaming environments and implement the RL algorithms

Text Book

Richard S. Sutton and Andrew G. Barto, "Reinforcement Learning: An Introduction", MIT press, Second Edition, 2018.

SudharshanRavichandiran, "Deep Reinforcement Learning with Python", Packt Publishers, Second Edition, 2020

References

LaurraGraesser and Wan Loon Keng, "Foundations of Deep Reinforcement Learning", Pearson, 2022



Private University Estd. in Karnataka State by Act No. 41 of 2013 https://www.udemy.com/course/artificial-intelligence-reinforcement-learning-in-python/

Course	Course Title: AI	in Cyber Secur	ity					
Code: CAI3404	Type of Course:	Integrated		L- T-P- C				
					2	0	2	3
Version No.	1.0			I				
Course Pre- requisites	CSE2264							
Anti- requisites	NIL							
Course Description	This course intro- intelligence techr detection, malwa learning methods exercises to help challenges.	iques to cyber re classification in securing dat	security. It , and the a ta and syst	covers threapplication of the terms. It includes	at det If mac udes l	ection chine le nands-	, anoma earning/ ∙on lab	•
Course Objective	This course is de experiential learn	• ·		• •	-	•		ng
Course	On successful co	mpletion of this	course the	e students s	hall b	e able	to:	
Outcomes	Apply AI techniqu	ies to detect an	d mitigate	cyber threat	ts.			
	Analyze network	and system dat	a to uncov	er anomalie	es.			
	Build intelligent s	ystems to class	ify and pre	dict malicio	us ac	tivity.		
	Use tools and fra learning.	meworks to dev	velop cybe	r security sc	olutior	ns usin	g mach	ine
Course Conte	ent:							
Module 1	Introduction to AI in Cyber Security	Assignment					18[8L Sessio	+10P] ons
Topics:	1		1					
Intelligence in	s of Cyber Security Cyber Security, C ming and Deep Lea	yber Attack Life	cycle and	Defense Me	chan	isms, (Overviev	



(adversarial	yber Security Use Ca I attacks, data imbala	•	Challenges in Deployir	ng Al for Cyber Defens
Module 2	Anomaly and Intrusion Detection Systems	Assignment		14[7L+7P Sessions
Topics:				
Label Enco Forest, Dec Autoencode Model Evalu Systems wi	ding, Normalization, ision Trees, Unsupe ers, uation: Confusion Ma	Supervised Lea rvised Learning atrix, ROC Curv	Data Preprocessing: For rning for Intrusion Dete K-Means Clustering, Is e, Precision/Recall, Rea or PySpark), Case Stu	ction: SVM, Random solation Forests, al-time Detection
	Malware			14[6L+8P
Module 3	Detection and	Assignment		Sessions
Dynamic Ma	alware Analysis Tech		ojan, Ransomware, Spy e Extraction: Opcode, A	/ware, Static and
Introduction Dynamic Ma Binary Anal Deep Learn sequence le Optimization Embedding	to Malware Types: ' alware Analysis Tech ysis, ing Techniques: CNI earning, Model Train n Techniques (Dropo s for Malware Behav	nniques, Feature N for image-bas ing with Malimg out, Early Stoppi		/ware, Static and PI Call Sequences, on, RNN/LSTM for Dataset, Model ining), Use of
Introduction Dynamic Ma Binary Anal Deep Learn sequence le Optimization	to Malware Types: ' alware Analysis Tech ysis, ing Techniques: CNI earning, Model Train n Techniques (Dropo s for Malware Behav	nniques, Feature N for image-bas ing with Malimg out, Early Stoppi vior Analysis, Ad	ed malware classificatio and Microsoft Malware ng, Hyperparameter Tu	/ware, Static and PI Call Sequences, on, RNN/LSTM for Dataset, Model ining), Use of



Assignment 2: Malware Classification using Deep Learning RSITY

Mini Project (Team-based): Al-Driven Cyber Threat Intelligence Dashboard

Lab 1: Explore Python libraries for cyber security (Scikit-learn, TensorFlow, Keras, Pandas).

Lab 2: Data preprocessing and feature extraction from KDD Cup dataset.

Lab 3: Develop a basic binary classifier to detect malicious network traffic.

Lab 4: Implement an SVM model for intrusion detection.

Lab 5: Build a deep neural network to classify attacks using NSL-KDD dataset.

Lab 6: Train an autoencoder for anomaly detection in log files.

Lab 7: Use Random Forest for malware classification.

Lab 8: Text mining of phishing emails using NLP.

Lab 9: Create a spam classifier using Naïve Bayes.

Lab 10: Train an LSTM model for real-time anomaly detection.

Lab 11: Visualize threat patterns using t-SNE and PCA.

Lab 12: Use a GAN to generate synthetic attack data.

Lab 13: Build a model for phishing URL detection.

Lab 14: Implement behavioral biometrics using keystroke dynamics.

Lab 15: Develop a dashboard integrating AI-driven threat alerts.

REFERENCE MATERIALS:

TEXTBOOKS

Mark Stamp, Introduction to Machine Learning with Applications in Information Security, CRC Press, 2020.

Clarence Chio, David Freeman, Machine Learning and Security: Protecting Systems with Data and Algorithms, O'Reilly, 2018.

REFERENCES

Xiaofeng Chen, Cyber Security: Al and Big Data Perspective, Springer, 2021.

Sumeet Dua, Xian Du, Data Mining and Machine Learning in Cybersecurity, CRC Press, 2011.

Richard E. Smith, Elementary Information Security, Jones & Bartlett Learning, 2021.

JOURNALS/MAGAZINES

IEEE Transactions on Information Forensics and Security https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=8858 Covers the theory and practice of information forensics, cyber defense, and security.



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	actions PRESEDSENICY SITY
•	m.org/journal/topsiversity Estd. in Karnataka State by Act No. 41 of 2013
	ved research on cyber security systems, privacy-preserving AI, and secure
protocols.	
Computers	& Security (Elsevier)
	sciencedirect.com/journal/computers-and-security
Practical an	d academic articles on cyber threats, security analytics, and AI applications in
security.	
Journal of C	Cybersecurity (Oxford Academic)
	emic.oup.com/cybersecurity
•	nary research on digital threats and AI-driven defensive mechanisms.
	ity & Privacy Magazine
	kplore.ieee.org/xpl/RecentIssue.jsp?punumber=8013
•	demic depth with industry relevance; covers AI, forensics, and emerging cyber
threats.	
•	ity Magazine
	rsecurity-magazine.com eatures expert opinion, trends, and technologies including AI in cyber security.
itegulariy ie	
SWAYAM/N	IPTEL/MOOCs:
NPTEL – In	troduction to Machine Learning (IIT Kharagpur)
https://onlin	ecourses.nptel.ac.in/noc22-cs58
AI for Cybe	rsecurity Specialization – IBM
•	coursera.org/specializations/ai-cybersecurity
•	and ML techniques to detect malware, phishing, and threats in network traffic.
	abs included.

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Course Code: CAI3405	Course Title: Explainable AI Type of Course: Integrated	L- T-P- C				
			2	0	2	3
Version No.	1.0		L			•
Course Pre- requisites	CSE2264					
Anti- requisites	NIL					



Description	•			interpretable models ar sions, making AI systen
		•	countable. Emphasis v	
	implementation	and evaluation u	using real-world datase	ets.
Course	1 Understand th	e need for and p	principles of explainab	le Al
Objective	2 Explore techr	iques for explair	ning model predictions	8
	3 Gain hands-o	n experience wit	th state-of-the-art XAI	tools and libraries
	4 Build models	that are interpre	table and meet regula	tory or ethical standard
Course	On successful c	ompletion of this	s course the students	shall be able to:
Outcomes	Explain the impo	ortance and scor	pe of explainability in A	AI
	Compare interpr	etable models w	vith black-box models	
	Apply XAI techn	iques (e.g., LIMI	E, SHAP) to real-world	d datasets
	Develop system	s with enhanced	I transparency and tra	ceability
	Evaluate explair	ability metrics a	nd their impact on mo	del trustworthiness
Course Con	tent:			
Module 1	Introduction to	Understand		13[7L+4F
	Explainable Al	Understand		Sessions
Topics:			_	L
What is Exp	lainability? Why it m	natters, Challenç	ges in interpreting ML/	DL models
AI Ethics an	d Responsible Al			
	Interpretable			
Module 2	Models vs. Black-box	Apply		14[7L+7P
	Models			Sessions
Topics:			<u> </u>	<u> </u>
Decision Tre	ees, Linear Models,	Rule-based Mor	dels,	
	odels: Neural Netw			
		·		
Black-box m	etween accuracy a			4 (10) 00
Black-box m	etween accuracy a			
Black-box m	etween accuracy an Post-Hoc Explanation	Assignment		14[6L+8P
Black-box m Trade-offs b	Post-Hoc	Assignment		Sessions



Module 4			
	Visual and Textual	Assignment	14[6L+8P]
	Explanations		Sessions
Saliency maps for CN	Ns,		
Attention mechanisms	in NLP,		
Counterfactual and co	ntrastive explanations		
Project work/Assignme	ent:		
Assignment 1 on (Mod	lule 1 and Module 2)		
Assignment 2 on (Mod	lule 3)		
List of Lab Tasks:			
Lab 1 – Compare inter	pretable vs. black-box	models	
Lab 2 – Implement LIN	IE for image/text classi	fication	
Lab 3 – Apply SHAP to	o a random forest class	ifier	
Lab 4 – Visualize CNN	I saliency maps for ima	ge predictions	
Lab 5 – Use What-If T	ool (TensorBoard) for e	xploring model fairnes	SS
Lab 6 – Build a decisio	on support tool using ex	plainable outputs	
Lab 7 – Case Study: E	Explainability in credit so	coring models	
Lab 8 – Final Project:	Explainable AI dashboa	ard for real-world data	
REFERENCE MATER	IALS:		
TEXTBOOKS			
Christoph Molnar –	Interpretable Machine	Learning, 2022 Editio	n (Free online)
Sameer Singh et al	. – Explainable AI: A Gu	uide for Practitioners	
Gunning & Aha – D	ARPA's XAI Program P	Publications	
REFERENCES			
IEEE XAI publications			
Research papers from	NeurIPS, ICML, and A	CL on XAI	



Private University Estd. in Karnataka State by Act No. 41 of 2013 JOURNALS/MAGAZINES

IEEE Transactions on Artificial Intelligence

Journal of Artificial Intelligence Research (JAIR)

ACM Transactions on Intelligent Systems and Technology (TIST)

Artificial Intelligence Journal (Elsevier)

SWAYAM/NPTEL/MOOCs:

NPTEL: Responsible AI by IIT Madras

Coursera: Explainable AI with Google Cloud

FastAI: Modules on Model Interpretation

IBM AI Explainability 360 Toolkit

Course Code:	Course Title: Responsible Al	T			
		2		2	3
CAI3406	Type of Course: Integrated		0		
Version No.	1.0		•		
Course Pre- requisites	CSE2264				
Anti-requisites	NIL				
Course Description	Responsible AI emphasizes transparency and expla ensuring that AI-driven decisions are understandab It also prioritizes security, reliability, and sustainabili create AI systems that are safe, efficient, and enviro conscious. Ultimately, Responsible AI seeks to aligr human values, promoting trust and ensuring that AI than harms society.	le ar ity, a onme n tec	nd ji imir enta hno	usti ng t ally olog	o y with
Course Objective	The objective of Responsible AI is to develop and d intelligence in a way that is ethical, fair, transparent with human values.	•			
Course Out Comes	On successful completion of this course the student to:	ts sh	all	be	able
	To state aspects of responsible AI such as fairness, bias, privacy etc.[Remember]	acc	our	ntab	oility,
	To assess the fairness and ethics of AI models.[Und	derst	and	[]	
	To enforce fairness in models and remove bias in d	ata.[Uno	ders	stand]
	To preserve the privacy of individuals while learning apply it to various domains.[Apply]) fror	n th	nem	and



Course Conten	t:		
			11
Module 1	Introduction to Responsiv AI (Remember)	ve Assignment	Sessions
Topics:			
Artificial Inte	elligence Fundamentals, def	inition of responsible AI.	Importance of
responsible	Al, core principles of respor		•
Responsible	e AI in practice.		
	Fairness and		11
Module 2	Bias (Understand)	Assignment	Sessions
Topics:	·	i i	· ·
Sources of I	Biases, Exploratory data and	alysis, limitation of a data	set, Preprocessing, in
processing	and postprocessing to remo	•	
	and postprocessing to remo	•	
processing	and postprocessing to remo ual fairness Interpretability and explainability, Ethics and	Assignment	
processing a Counterfact	and postprocessing to remo ual fairness Interpretability and	Assignment	and Individual fairness,
processing a Counterfact Module 3	and postprocessing to remo ual fairness Interpretability and explainability, Ethics and	ve bias, Group fairness a	and Individual fairness, 12 sessions
processing Counterfact Module 3 Topics: Inter methods	and postprocessing to remo ual fairness Interpretability and explainability, Ethics and Accountability (Understan rpretability through simplifica	Assignment nd) Assignment	and Individual fairness, 12 sessions trinsic interpretable
processing Counterfact Module 3 Topics: Inter methods Post Hoc int	and postprocessing to remo ual fairness Interpretability and explainability, Ethics and Accountability (Understan	Assignment Assignment ation and visualization, In	and Individual fairness, 12 sessions trinsic interpretable agnostic Interpretation,
processing Counterfact Module 3 Topics: Inter methods Post Hoc int	and postprocessing to remo ual fairness Interpretability and explainability, Ethics and Accountability (Understat rpretability through simplifica terpretability, Explainability t models, fairness assessmer	Assignment Assignment ation and visualization, In	and Individual fairness, 12 sessions trinsic interpretable agnostic Interpretation,
processing Counterfact Module 3 Topics: Inter methods Post Hoc int Auditing Al i	and postprocessing to remo ual fairness Interpretability and explainability, Ethics and Accountability (Understan rpretability through simplifica terpretability, Explainability t models, fairness assessmer Privacy preservation	Assignment Assignment ation and visualization, In	and Individual fairness, 12 sessions trinsic interpretable agnostic Interpretation, ractices
processing Counterfact Module 3 Topics: Inter methods Post Hoc int	and postprocessing to remo ual fairness Interpretability and explainability, Ethics and Accountability (Understat rpretability through simplifica terpretability, Explainability t models, fairness assessmer	Assignment Assignment ation and visualization, In hrough causality, Model a ht, Principles for ethical p	and Individual fairness, 12 sessions trinsic interpretable agnostic Interpretation, ractices 11
processing Counterfact Module 3 Topics: Inter methods Post Hoc int Auditing Al i	and postprocessing to remo ual fairness Interpretability and explainability, Ethics and Accountability (Understan rpretability through simplifica terpretability, Explainability t models, fairness assessmer Privacy preservation	Assignment Assignment ation and visualization, In hrough causality, Model a ht, Principles for ethical p Assignment	and Individual fairness, 12 sessions trinsic interpretable agnostic Interpretation, ractices 11 sessions
processing Counterfact Module 3 Topics: Inter methods Post Hoc int Auditing Al i Module 4 Topics: Attac learning, Ca	and postprocessing to remo ual fairness Interpretability and explainability, Ethics and Accountability (Understand rpretability through simplificat terpretability, Explainability t models, fairness assessmen Privacy preservation (Apply) ck models, Privacy-preserving ase Study- Recommendation	Assignment Assignment ation and visualization, In hrough causality, Model a ht, Principles for ethical p Assignment Assignment ng Learning, Differential p	and Individual fairness, 12 sessions trinsic interpretable agnostic Interpretation, ractices 11 sessions privacy, Federated
processing Counterfact Module 3 Topics: Inter methods Post Hoc int Auditing AI i Module 4 Topics: Attac learning, Ca	and postprocessing to remo ual fairness Interpretability and explainability, Ethics and Accountability (Understan rpretability through simplifica terpretability, Explainability t models, fairness assessmer Privacy preservation (Apply) ck models, Privacy-preservi	Assignment Assignment ation and visualization, In hrough causality, Model a ht, Principles for ethical p Assignment Assignment ng Learning, Differential p	and Individual fairness, 12 sessions trinsic interpretable agnostic Interpretation, ractices 11 sessions privacy, Federated
processing Counterfact Module 3 Topics: Inter methods Post Hoc int Auditing Al i Module 4 Topics: Attac learning, Ca	and postprocessing to remo ual fairness Interpretability and explainability, Ethics and Accountability (Understand rpretability through simplificat terpretability, Explainability t models, fairness assessmen Privacy preservation (Apply) ck models, Privacy-preserving ase Study- Recommendation /ision, Natural Language Pro-	Assignment Assignment ation and visualization, In hrough causality, Model a ht, Principles for ethical p Assignment Assignment ng Learning, Differential p	and Individual fairness, 12 sessions trinsic interpretable agnostic Interpretation, ractices 11 sessions privacy, Federated
processing Counterfact Module 3 Topics: Inter methods Post Hoc int Auditing AI i Module 4 Topics: Attac learning, Ca Computer V	and postprocessing to remo ual fairness Interpretability and explainability, Ethics and Accountability (Understand rpretability through simplificat terpretability, Explainability t models, fairness assessmen Privacy preservation (Apply) ck models, Privacy-preserving ase Study- Recommendation /ision, Natural Language Pro-	Assignment Assignment ation and visualization, In hrough causality, Model a ht, Principles for ethical p Assignment Assignment ng Learning, Differential p	and Individual fairness, 12 sessions trinsic interpretable agnostic Interpretation, ractices 11 sessions 11 privacy, Federated



Lab 3 – Create a user-adaptive recommendation engine

Private University Estd. in Karnataka State by Act No. 41 of 2013 Lab 4 – Implement online learning for a dynamic classification problem

Lab 5 – Emotion recognition from facial expressions using webcam input

L	_ab 6 – Deploy a low-latency AI model using TensorFlow Lite
L	_ab 7 – Build a real-time fraud detection prototype using streaming data
L	ab 8 – Mini Project: End-to-end responsive AI application
٦	Targeted Application & Tools that can be used: ChatGPT, DeepSeek
	Project work/Assignment: Mention the Type of Project /Assignment proposed for this course
C	Case Study in different domains
Т	Text Book
F	/irginia Dignum, "Responsible Artificial Intelligence: How to Develop and Use AI in a Responsible Way" Springer Nature, 04-Nov-2019;ISBN-10 : 3030303705, ISBN-13 : 978-3030303709
	Christoph Molnar "Interpretable Machine Learning".Lulu, 1st edition, March 24, 2019; Book. ISBN-10 : 0244768528, ISBN-13 : 978-0244768522 [available online]
F	References
F	R1. Voeneky S, Kellmeyer P, Mueller O, Burgard W, eds. The Cambridge Handbook of Responsible Artificial Intelligence. In: The Cambridge Handbook of Responsible Artificia ntelligence: Interdisciplinary Perspectives. Cambridge Law Handbooks. Cambridge Jniversity Press; 2022:i-ii.
١	Web links
١	W1. Responsible AI for generative models: Designing for responsibility
	N2. Responsible AI
	W3. Microsoft Responsible AI - Fairness
٦	Fopics relevant to development of "Employability": Responsible AI ethics, Fairness and Bias, ethics and accountability



Course	Course Title: SAg	entracy	UNI	/EKSI	TY -			
Code: CAI3407	Private Univer Type of Course:	sity Estd. in Karnatak Integrated	a State by	L- T-P- C	13			
		-			2	0	2	3
Version No.	1.0							
Course Pre- requisites	CSE2264							
Anti- requisites	NIL							
Course Description	This course explo ability to perceive Students will lear planning, and gos applications.	e, reason, and m n about intellige	nake dec nt agent	isions in cor s, multi-age	nplex e nt syst	enviro ems,	nments autono	s. mous
Course Objective	1 Understand the 2 Design agents						•	
	3 Explore decision-making, planning, and coordination in agent-based systems							
	4 Implement and	l evaluate simple	e agentio	c AI systems	i			
Course	On successful completion of this course the students shall be able to:							
Outcomes	Describe agent a	rchitectures and	l types o	f intelligent a	agents			
	Apply decision-making strategies for autonomous goal-directed agents							
	Develop agents capable of environmental interaction and adaptation							
	Build multi-agent systems with basic coordination and communication							
	Analyze the ethic	al and societal i	mpact of	fautonomou	is ager	ntic sy	/stems	
Course Conte	ent:							
Modula	Introduction to	Lindoratoral					13[7	7L+4P]
Module 1	Intelligent Agents	Understand					Sess	sions
Topics:	1	1						
What is an a	gent? Reactive vs. o	deliberative age	nts,					
Perception, r	easoning, and actio	n loop,						
Environment	types and agent pe	erformance						
Madula 2	Agent	Apply					14[7	L+7P]
Module 2	Architectures	Apply					Sess	



Tanicai			rnataka State by Act No. 41		
Topics:					
Simple reflex	x agents,				
Goal-based	and utility-based	l agents,			
•		•	DI models), Goal for sion Processes (MDF		and plannir
					14[6L+8P
Module 3	Multi-Agent Systems	Assignme	nt		Sessions
Taniaa	, ,				363310113
Topics:	tions and according	-4:			
	tion and coordina	ation among ag	jents,		
	oroblem-solving,		<i>.</i> .		
	y basics, negotia	-			
Module 4	Ager	ntic AI in tice	Assignment	14[6L+8F	-
				Sessions	
Agents in rol	botics, simulation	ns, and digital e	environments,		
Autonomous	s vehicles, virtua	l assistants, an	d game agents,		
Ethics, safet	y, and alignment	t in agentic Al			
Project work	/Assignment:				
Assignment	1 on (Module 1	and Module 2)			
Assignment	2 on (Module 3)				
List of Lab T	asks:				
Lab 1 – Impl	ement a simple	reflex agent in	Python		
Lab 2 – Des	ign a goal-based	agent with pla	nning capability		
Lab 3 – Sim	ulate MDPs for a	agent decision-i	making		
Lab 4 – Build	d a multi-agent g	ridworld simula	ition		
Lab 5 – Age	nt communicatio	n using JSON I	messages		
Lab 6 – Age	nt negotiation us	ing basic game	e-theory		
Lab 7 – Dev	elop a smart ass	sistant with age	ntic behavior		
Lab 8 – Mini	Project: Autono	mous agent in a	a dynamic environme	ent (e.g., a search	n-and-rescu



TEXTBOOKS PRESIDE

Private University Estd. in Karnataka State by Act No. 41 of 2013 Stuart Russell & Peter Norvig, Artificial Intelligence: A Modern Approach, 4th Ed. Michael Wooldridge, An Introduction to MultiAgent Systems, 2nd Ed. Gerhard Weiss, Multiagent Systems: A Modern Approach to Distributed Artificial Intelligence

REFERENCES

Al research papers from IJCAI, AAAI, AAMAS OpenAl research on agentic models and autonomous systems Case studies on autonomous robotics and virtual agent behavior JOURNALS/MAGAZINES Autonomous Agents and Multi-Agent Systems (Springer) Journal of Artificial Intelligence Research (JAIR) Artificial Intelligence Journal (Elsevier) IEEE Transactions on Cognitive and Developmental Systems SWAYAM/NPTEL/MOOCS: NPTEL: Artificial Intelligence – Search Methods for Problem Solving Coursera: Autonomous Agents – University of Alberta

edX: Multi-Agent Systems and Distributed AI

OpenAI Blog: Research articles on emerging agentic models (e.g., AutoGPT)

Course Code: CAI3408	Course Title: Deep Neural Networks Type of Course: Integrated	L- T-P- C	2	0	2	3
Version No.	1.0			1		1
Course Pre- requisites	CSE2264					
Anti- requisites	NIL					
Course Description	This course introduces students to the cor state of the art approaches to develop dee students will be given an exposure to the o deep learning architectures and to develop will help to design and develop an applicat	p learning m details of neu o end-to-end	odels. ral ne mode	. In th twork Is for	is cours s as we such ta	se ell as isks. It



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		arning, Generative Adversa	Recurrent Network structures, De arial Networks and applications ir					
Course Objective		This course is designed to improve the learners EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING techniques.						
Course	On successful co	mpletion of this course the	students shall be able to:					
Outcomes	CO1: Explain the	fundamentals of Neural Ne	etwork.					
	CO2: Apply Uns	pervised Learning Network	ks for feature extraction.					
	CO3: Apply CNN	and its variants for suitable	e applications.					
	CO4: Apply Rec	urrent Neural Network for th	neir suitable applications.					
Course Con	tent:							
	INTRODUCTIO		16[8L+8F					
Module 1	Ν	Assignment	Sessions					
rules and va forward netw	rious activation function function function function function function function for the second s	tions. Single layer Feed-for	ward networks. Multilayer Feed-					
Fundamenta rules and va forward netv	rious activation fund	tions. Single layer Feed-for	on and Biological Neuron, Learnin ward networks. Multilayer Feed- ing, Bagging and Dropout - batch 16[8L+8P Sessions					
Fundamenta rules and va forward netv normalizatio	rious activation functivation functive vorks. Back Propaga n, Regularization. UNSUPERVIS ED LEARNING	tions. Single layer Feed-for ation networks, Early Stoppi	ward networks. Multilayer Feed- ing, Bagging and Dropout - batch 16[8L+8P					
Fundamenta rules and va forward netw normalizatio Module 2 Topics: Training Algo associative I Kohonen Se	rious activation func- vorks. Back Propaga n, Regularization. UNSUPERVIS ED LEARNING NETWORKS Drithms for Pattern A Memory Network-Bio	tions. Single layer Feed-for ation networks, Early Stoppi Assignment ssociation-Auto associative directional Associative Mem	ward networks. Multilayer Feed- ing, Bagging and Dropout - batch 16[8L+8F Sessions e Memory Network-Hetero nory (BAM)-Hopfield Networks uantization-Radial, Autoencoders					
Fundamenta rules and va forward netw normalizatio Module 2 Topics: Training Algo associative I Kohonen Se	rious activation func- vorks. Back Propaga n, Regularization. UNSUPERVIS ED LEARNING NETWORKS Drithms for Pattern A Memory Network-Bid If-Organizing Featur Aachine, Generalize	tions. Single layer Feed-for ation networks, Early Stoppi Assignment ssociation-Auto associative directional Associative Mem	ward networks. Multilayer Feed- ing, Bagging and Dropout - batch 16[8L+8F Sessions e Memory Network-Hetero nory (BAM)-Hopfield Networks					
Fundamenta rules and va forward netw normalizatio Module 2 Topics: Training Algo associative I Kohonen Se Boltzmann N	rious activation func- vorks. Back Propaga n, Regularization. UNSUPERVIS ED LEARNING NETWORKS Drithms for Pattern A Memory Network-Bio If-Organizing Feature Achine, Generalize	tions. Single layer Feed-for ation networks, Early Stoppi Assignment directional Associative Mem re Maps-Learning Vector Qu d Adversarial Network.	ward networks. Multilayer Feed- ing, Bagging and Dropout - batch 16[8L+8F Sessions e Memory Network-Hetero nory (BAM)-Hopfield Networks uantization-Radial, Autoencoders 16[8L+8F					



Module-4	NETWORKS			Sessions
(GRU), Deep	```		• •	M), Gated Recurrent Unit Image Compression,
Project work/A	ssignment:			
Assignment 1	on (Module 1 and	Module 2)		
Assignment 2	on (Module 3 and	Module 4)		
List of Laborat	tory Tasks:			
	g with Deep Learn	U		
	olore various Deep	C C		
-	deep learning fra	•	•	
Activity: Practi	ce with various me	ethods available i	n DL Frameworks	to develop a Model.
Lab 2: Build a	Basic Artificial Ne	ural Network		
Objective: Cre	ate a ANN with DI	frameworks.		
Task: Identify	suitable ANN Laye	ers using Keras ar	nd Tensorflow.	
Activity: Desig diabetes)	gn a basic Artificial	Neural Networks	s using Keras with	TensorFlow (pima-indians
Lab 3 and Lab	94: Build a Multi-L	ayer Feed Forwa	rd Network	
Objective: Cre	ate a Multi-Layer	Feed Forward Ne	twork for classification	ation task.
Task: Identify	suitable model for	house price pred	iction.	
• •	gn a Multi-Layer Fo louse price.csv	eed Forward Net	work for implemen	ting classification and fine
Lab 5: Build a	n Auto-Encoder m	odel		
Objective: Cre	ate an Unsupervis	ed Deep Learnin	g Model.	
Task: Create	AutoEncoder netw	ork Output Trans	lations.	
Activity: imple				



Private University Estd. in Karnataka State by Act No. 41 of 2013 Lab 6: Build Generative Adversarial Networks.

Objective: Create an Unsupervised Deep Learning Model.

Task: Design GAN Architecture for Image generations.

Activity: Design a Age Prediction model by Applying Generative Adversarial

Lab 7: Build a Convolutional Neural Network

Objective: Create a CNN model.

Task: Build CNN architecture for Dog-Cat classification problem.

Activity: Implement a Convolution Neural Network (CNN) for dog/cat classification problem using keras

Lab 8 and Lab 9: Build a Time-Series Model

Objective: Create a RNN and LSTM Model

Task: Build RNN/LSTM Model for predicting time series data.

Activity Train a sentiment analysis model on IMDB dataset, use RNN layers with LSTM/GRU notes

Lab 10: Build a Gated Recurrent Unit architecture.

Objective: Create a Time Series Model.

Task: Build GRU Architecture for predicting time series data.

Activity: Implement a GRU architecture for language translations.

Lab 11 and Lab 12: Build a Transfer Learning Model.

Objective: Create a Seq2Seq Model

Task: Create Hugging-face API using Transfer learning model.

Activity: Implement Transfer Learning models for classification problems Exploring Hugging-face API

REFERENCE MATERIALS:

TEXT BOOKS:

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2017.



2. Francois Chollet, "Deep Sarning with Pythor", Second Edition Manning Publications,

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REFERENCES:

1. Aurélien Géron, "Hands-On Machine Learning with Scikit-Learn and TensorFlow", Oreilly, 2018.

2. Josh Patterson, Adam Gibson, "Deep Learning: A Practitioner's Approach", O'Reilly Media, 2017.

3. Charu C. Aggarwal, "Neural Networks and Deep Learning: A Textbook", Springer International Publishing, 1st Edition, 2018.

4. Learn Keras for Deep Neural Networks, Jojo Moolayil, Apress, 2018

5. Deep Learning Projects Using TensorFlow 2, Vinita Silaparasetty, Apress, 2020

6. Deep Learning with Python, FRANÇOIS CHOLLET, MANNING SHELTER ISLAND,2017.

7. S Rajasekaran, G A Vijayalakshmi Pai, "Neural Networks, FuzzyLogic and Genetic Algorithm, Synthesis and Applications", PHI Learning, 2017.

8. Pro Deep Learning with TensorFlow, Santanu Pattanayak, Apress, 2017

9. James A Freeman, David M S Kapura, "Neural Networks Algorithms, Applications, and Programming Techniques", Addison Wesley, 2003.

JOURNALS/MAGAZINES

IEEE Transactions on Neural Networks and Learning Systems

https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=5962385

IEEE Transactions on Pattern Analysis and Machine Intelligence

https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=34http://ijaerd.com/papers/special_papers/IT032.pdf

International Journal of Intelligent Systems https://onlinelibrary.wiley.com/journal/1098111x

SWAYAM/NPTEL/MOOCs:

Swayam Nptel – Deep Learning – IIT Ropar https://onlinecourses.nptel.ac.in/noc21_cs35/preview

Coursera – Neural Networks and Deep Learning Andrew Ng

Coursera - Neural Networks for Machine Learning by Geoffrey Hinton in Coursera



Course Code:		ersity Estd. in Karnataka St	ate by Act No. 41 of 20	13			
CAI3409	Type of Course:		L- T-P- C	2	0	2	3
Version No.	1.0						
Course Pre- requisites	CSE2264						
Anti- requisites	NIL						
Course Description	signal processin synthesis, enabl Emphasis is pla	oduces fundamental g. It covers techniqu ing students to build ced on acoustic moo g and deep learning	les in speech and I interactive voice deling, feature ex	alysis, e-base tractio	reco d Al s n, an	gnition, systems d the us	and s.
Course Objective		ne basic concepts ar re extraction and pa		•		•	
	To study the principles of speech synthesis and TTS systems.						
	To provide hand	s-on experience with	n speech process	sing to	ols ar	nd APIs	S
Course Outcomes		ompletion of this cou		l be al	ole to	:	
		signals and extract	-	ods fo		2	
	Apply pattern recognition and machine learning methods for ASR. Design speech synthesis systems using classical and deep learning models.						
	.	ne applications using	•			•	
Course Conte	ent:						
Module 1	Speech Signal	Assignment				18[8	8L+10P
	Fundamentals					Sess	sions
Topics:		·					
frequency do	mains, Preprocess	auditory perception, sing: sampling, quan energy, ZCR, Spect	tization, windowi	ng, pre	e-emp	ohasis,	Speec
	Feature Extraction &					14[7]	L+7P]



Coppicse Code: MFCC PLP, CA3410	Course File: S Private Unive LRCCDælbøfs avune	ersity Estd. in Karnat But Drogradomar	aka Stat ngc Tin	e by Act No. 41 o ne Warping),				
modelling, vi	terbi decoding and Type of Course:	Integrated	SICS OF	penon e tics ar	a phor 2	neme m 0	2	3
	Automatic	-						
Module 3	Speech	Assignment					14[6L-	+8P]
Version No.		7 toolgrintont					Sessio	ons
	¹ (ASR)							
Course Topics: Pre-	CSE2264							
-	∣ øf ASR systems, La	anguage mode	lina [.] N	-orams, smo	othina	Deep l	earning f	for
•	, <u>CNN, LSTM, Enc</u>	• •	•	•	•	•	•	
CMU Sphinx				,,		,		,
requisites		Γ						
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Description	This course enab Synthesis and n pr code/low-code	platforms. It c	overs	the fundame	ntals of	f natura	1 ആഷ്യക്ര	91 9 s
	processing, conv	ersational AI, a	nd cha	atbot design s	strategi	es. Stu	dents wi	ll gai
Topics:	hands-on experie	0						
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	uction to Speech S							
Objective: Ur	Course Outcomes derstand the natur	e of speech sig	gnals.					
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	Design conversat	tional flows usi	ng dra	g-and-drop to	ools. (A	pply)		
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Objective: Ar	alyze speech featu Create and deplo	ures in the time by domain-spec	doma	in. atbots for rea	l-world	use ca	ses. (Cr	eate)
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Mini, Project on (Module 3 and Module 4) Defective! Wregrate Astributed TTS: Targeted Application & Tools that can be used Targeted Application & Tools that can be used Activity of Chain Prame Work in Bython Upre Wildes thory gradient and the winthesis using tools like Speech Recognition + GHTS (Microsoft) Jdemy - Cisated Development Without Coding REFERENCE MATERIALS
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Open Al Generative Al models: GPT 3.5 Turbo, GPT 4.0 vision model, Dall-E 3.0, Lang Activitier & Chain Framework in Bython, Python IDE, Stable Diffusion, Gemini, Hugging Face, Speech Recognition + Chatbots (Microsoft) Jdemy – Cisatod Development Without Coding REFERENCE MATERIALS
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REFERENCE MATERIALS
FEXTBOOKS interview of the setting up Python IDE (Spyder) and OpenAI API key. Introduction to
OpenAI playground and prompting
Level 1: Document the installation and the process for generating models in OpenAI

Supplier Barry



Pearso	n 2011. Private University Estd. in Karnataka State by Act No. 41 of 2013 Experiment No.2: Text classification, summarization, sentiment analysis, chatbot
Donial	
	Juratoskiy autroh Javontes et kplitantaition Spittle of peaned attangosiagte Parodess Itigle Prespaons 63(B). Editio
(Draft).	Level 1: Practice the text generation model of OpenAI and Spyder IDE to impleme
nttps://\	veb.stanford.eou/~furafsky/sip3/ veb.stanford.eou/~furafsky/sip3/ various applications.
	Experiment No.3: Embeddings – for words, similarity between words, text embedding
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	g ี่ ี่ยุ่มอยถากยิศหาโรงสาวากไซยู่อิวายในสายเปิดการที่ครายเกมโองกายเกมีอาวายเกมีอาวายเกมีอาวายเกมีอาวายเกมีอาวา
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	Experiment No.5: Transformer based text and email classification
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BERGE GELER RELET (a
Experiment No 11 Sising action agents, human as a too and plan and execute agents for information/actricvaluty Estd. in Karnataka State by Act No. 41 of 2013
Level 1: Understand action agents and plan and execute agents
Level 2: Use agents and tools for information retrieval
Experiment No.12: Implement GAN for neural style transfer
Level 1: Demonstrate a style transfer algorithm using generative models and experiment with the transformation of images by applying different artistic styles, assessing both the technical aspects and the aesthetic outcomes
Experiment No.13: Text to Image generation using Dall-e/stable diffusion using prompts
Level 1: List various image generation models
Level 2: Use an image generation model to generate image from prompts
Experiment No.14: Image to Image generation using stable diffusion
Level 1: Apply stable diffusion to generate image from an image using prompts
Experiment No.15: Speech to text and multi-modal generative models using Whisper for Audio
Level 1: Identify the generative model for text, image and audio data
Level 2: Use Langchain to create models for generating different data modalities. Ex: Audio-to-text
TEXT BOOKS:
T1: Generative AI with LangChain, Ist Edition by Ben Auffarth, Packt. Inc. ISBN: 978-1-83508-346-8, Decemeber 2023.
T2: Generative Deep Learning, 2nd Edition by David Foster, O'Reilly Media, Inc. ISBN: 9781098134181, May 2023.
T3: Prompt Engineering for Generative AI, by James Phoenix, Mike Taylor, O'Reilly Media,
Inc., ISBN:9781098153373, July 2024.
REFERENCE BOOKS:
R1. Bandi, A., Adapa, P. V. S. R., & Kuchi, Y. E. V. P. K. (2023). The power of Generative AI: a review of requirements, models, Input–Output formats, evaluation metrics, and challenges. Future Internet, 15(8), 260. https://doi.org/10.3390/fi15080260
R2. Barachini, F., & Stary, C. (2022). From digital twins to digital selves and beyond. In Springer eBooks. https://doi.org/10.1007/978-3-030-96412-2
R3. Hadi, M. U., Tashi, Q. A., Qureshi, R., Shah, A., Muneer, A., Irfan, M., Zafar, A., Shaikh, M. B., Akhtar, N., Wu, J., & Mirjalili, R4. S. (2023). Large Language Models: A Comprehensive Survey of its Applications, Challenges, Limitations, and Future



R4. Hai-Jew S. (no. 1.) Generative AI in Teaching and Learning. IGI Global. Private University Estd. in Karnataka State by Act No. 41 of 2013 R5. Salvaris, M., Dean, D., & Tok, W. H. (2018). Generative adversarial networks. In Apress eBooks (pp. 187–208). https://doi.org/10.1007/978-1-4842-3679-6_8
MOOC's/Swayam Courses/Online Courses:
h https://onlinecourses.swayam2.ac.in/imb24_mg116/preview
Certification Course by Google :
1. https://www.cloudskillsboost.google
Introduction to Generative AI (Beginner)
Gemini for Google Cloud (Intermediate)
Generative AI for Developers (Advanced)
2. https://www.credly.com/badges/90e3eae0-87f3-44e3-af82-658e837aad3d/public_ur
3. https://www.coursera.org/learn/generative-ai-with-llms
4. https://www.coursera.org/specializations/prompt-engineering
ONLINE RESOURCES:
W1. https://openai.com
W2: https://python.langchain.com/v0.2/docs/introduction/
W3: https://www.udemy.com/course/master-ai-image-generation-using-stable- diffusion/?kw=Image+generation+using&src=sac&couponCode=LETSLEARNNOWPF
W4: https://huggingface.co/google-t5/t5-base
W5: https://dominguezdaniel.medium.com/exploring-image-generative-ai-models- 9359705b15d3
W6: https://cloud.google.com/use-cases/retrieval-augmented-generation?hl=en#
W7: https://ig.ft.com/generative-ai/
W8: https://medium.com/@samia.khalid/bert-explained-a-complete-guide-with-theory-and-tutorial-3ac9ebc8fa7c



Version No.	1.0		1	
Course Pre- requisites	CSE2264			
Anti- requisites	NIL			
Course Description	This course explores the interse will learn to model financial data develop algorithmic trading stra hands-on experience with finan	a, predict market trend tegies using ML techi	ds, manage niques. It e	e risk, and mphasizes
Course Objective	To enable students to apply ma analysis, portfolio optimization, knowledge to build ML-based fi libraries.	and risk modeling. St	udents will	gain practica
Course Outcomes	On successful completion of thi 1. Understand machine learning (Understand) 2. Apply supervised and unsupe 3. Analyze risk and optimize po 4. Design and implement algori	g applications in the fi ervised learning to mo rtfolios using ML mod	nancial dor odel financi els. (Analy:	nain. al data. (App ze)
Course Con	ent:			
Module 1	Introduction to Financial Data and ML	Assignment 1		18[8L+10 Sessions
Topics:	financial markets, financial data ty	pes, returns and risk, l learning models use		
Overview of				14[7L+7F
Overview of	Financial Forecasting and Risk Modeling	Assignment 1		Sessions



	PRESIDENC Portfolio Optimization and Kar		14[6L+8P
Module 3	Strategy Design	Assignment 2	
			Sessions
Topics:			
	ory, efficient frontier, ML for asse t, backtesting trading strategies		rning in portfolio
	Algorithmic Trading and Frau	bu	14[6L+8P
Module 4	Detection		Sessions
Topics:			
	a analysis, regulatory and ethic	al considerations.	
Project work/	C		
0	1 on (Module 1 and Module 2)		
•	2 on (Module 3)		
List of Lab Ta	isks:		
1. Load and	analyze historical stock prices u	using pandas and vfinance	
	inancial time-series data and ca		
	t linear regression for stock pric		
4. Build logis	tic regression model to predict of	credit default.	
5. Use Rand	om Forests to classify high-risk	vs low-risk customers.	
6. Implement	ARIMA model for time-series for	orecasting.	
7 Lloo L STM	I madel to prodict stock prices y	with Koroo/TopoorElow	
1. Use LSTIV	I model to predict stock prices v	VILLENCE AS/ TELISOFFIOW.	
	eans clustering on customer tra		
8. Apply K-M		ansaction data.	
8. Apply K-M 9. Calculate	eans clustering on customer tra	ansaction data. R) for a portfolio.	
8. Apply K-M 9. Calculate 10. Optimize	eans clustering on customer tra and visualize Value at Risk (Val	ansaction data. R) for a portfolio. ed mean-variance optimization	
8. Apply K-M 9. Calculate 10. Optimize 11. Backtest	eans clustering on customer tra and visualize Value at Risk (Val asset allocation using ML-base	ansaction data. R) for a portfolio. ed mean-variance optimization cal stock data.	
 Apply K-M Calculate Optimize Optimize Backtest Implement 	eans clustering on customer tra and visualize Value at Risk (Val asset allocation using ML-base a trading strategy using historic	ansaction data. R) for a portfolio. ed mean-variance optimization cal stock data. rtfolio management.	
 Apply K-M Calculate Optimize Optimize Backtest Implement Detect fire 	eans clustering on customer tra and visualize Value at Risk (Val asset allocation using ML-base a trading strategy using historic nt reinforcement learning for po	ansaction data. R) for a portfolio. ed mean-variance optimization cal stock data. rtfolio management. rection techniques.	



Private University Estd. in Karnataka State by Act No. 41 of 2013

REFERENCE MATERIALS:

TEXTBOOKS

1. Yves Hilpisch, "Python for Finance: Mastering Data-Driven Finance", O'Reilly Media, 2nd Edition, 2018.

2. Marcos Lopez de Prado, "Advances in Financial Machine Learning", Wiley, 2018.

REFERENCES

- 1. Tucker Balch, "Machine Learning for Trading", Udacity course materials.
- 2. David Aronson, "Evidence-Based Technical Analysis", Wiley, 2006.
- 3. E. Tsang, "Foundations of Computational Finance with Machine Learning", Springer, 2021

JOURNALS/MAGAZINES

- 1. Journal of Financial Data Science
- 2. Quantitative Finance
- 3. Journal of Computational Finance

SWAYAM/NPTEL/MOOCs:

- 1. Machine Learning for Engineering and Science Applications
- 2. Artificial Intelligence: Search Methods for Problem Solving
- 3 Deep Learning

Course Code:	Course Title: Industrial IoT					
CAI3413	Type of Course: Integrated	L- T-P- C	2	0	2	2
			2	0	2	3
Version No.	1.0		•	•		
Course Pre- requisites	CSE2264					
Anti- requisites	NIL					
Course Description	This course introduces the foundational co Industrial Internet of Things (IIoT), emphas manufacturing, and predictive analytics. St with sensor integration, cloud platforms, ar necessary for developing and managing IIo	izing industr udents will g nd industrial	ial au Jain h	itomati ands-o	ion, sma on expe	rience



Course Objective		dumanaging-Ind	eoretical knowledge for designing lustrial lot applications in real-wo	
Course	On successful co	mpletion of the	course, students will be able to:	
Outcomes	Understand the a	rchitecture and	ecosystem of Industrial IoT system	ems.
	Integrate sensors	s and edge devi	ces for real-time industrial data n	nonitoring.
	Utilize cloud com	puting and ana	lytics for IIoT-based applications.	
	Apply communica environments.	ation protocols	and security mechanisms relevar	it to industrial
Course Conte	ent:			
Module 1	Introduction to	Accianmont		18[8L+10P
	Industrial IoT	Assignment		Sessions
•	n IIoT: Scalability, le mpliance in IIoT (IS Devices and Communication Protocols	• • •	interoperability, security, Standard 30141).	ds and 14[7L+7P] Sessions
Topics:				
Microcontrolle Edge Devices CAN, Etherne IIoT:MQTT: P CoAP, HTTP	ers and Developme s: Intel NUC, Jetson et/IP,Wireless: Zigb ublish-Subscribe M /HTTPS,Integration management, Netw	ent Boards: Ardu n Nano, Commu ee, LoRaWAN, lodel,OPC-UA: with SCADA and	I, Proximity, Motion, Flow, Vibratio uino, Raspberry Pi, ESP32, IIoT (unication Technologies: Wired: M Wi-Fi, NB-IoT, Bluetooth LE, Pro Industrial interoperability and dat nd PLC Systems, Device provision and Addressing in IIoT environm	Gateways and odbus RTU, tocols for a exchange, ning and
Module 3	IIoT Data Processing and Analytics	Assignment		14[6L+8P] Sessions
Topics:		<u> </u>		
databases, S reduction, ou	tream Processing: tlier detection, filter	Apache Kafka, ing techniques,	nal conditioning, Local Storage: S Apache Flink, Data Preprocessin Introduction to Edge Computing ctive Analytics in Manufacturing:F	g: Noise and Fog



-

Encryption and A	ccess Control at Ed	ge and Cloud,Secu	etection infladustrial S irity Threats: DDoS, fi r data governance and	rmware
Module 4	IIoT Cloud Integration and Applications			
Overview of Cloue	d Computing Mode	ls (IaaS, PaaS, Saa	aS) in Ilot, IloT Cloud	Platforms:
IoT Core, Device- Storage, InfluxDB Studies:Digital Tw supply chain visib Systems,Final Ca	to-Cloud Communi b, Visualization Tool vin of a robotic arm, vility, Building Custo	cation Models, Stor s: Grafana, Power I Smart HVAC syste m Dashboards and sign, simulate, and e	Hub and IoT Central, age Solutions: Amazo BI, Google Data Studi of energy optimiza Alerts,Integration with evaluate an end-to-en ind visualization.	on S3, Azure Bl o, Case ation,Real-time h ERP and MES
Project work/Assi	gnment:			
Assignment 1: So	ensor Data Acquisit	ion and Visualizatio	n	
Assignment 2: E	dge-Based Analytic	s for Predictive Mai	ntenance	
Mini Project (Tear	m-based): End-to-E	End IIoT System for	a Smart Industry Sce	enario
Setup Raspberry	Pi/Arduino for IIoT	applications.		
Interface DHT11,	vibration, and ultra	sonic sensors.		
Send sensor data	via MQTT to a clo	ud broker.		
Create Node-RE	D dashboards for II	oT data.		
Build OPC-UA se	rver and client com	munication.		
Log and visualize	sensor data using	Python.		
Apply edge analy	tics using Raspberr	y Pi and filtering te	chniques.	
Stream real-time	data using Kafka.			
Integrate with AW	S IoT Core for data	n monitoring.		
Forecast sensor v	alues using LSTM	(predictive mainten	ance).	
Detect anomalies	in sensor data usir	ng Scikit-learn.		
Connect multiple	IIoT devices into a	secure network.		
Simulate a digital	twin for a production	on line.		
Develop a simple	IIoT-based security	/ alert system.		
Capstone Project	: Deploy an end-to-	end IIoT prototype	for a smart manufactu	uring scenario.



Private University Estd. in Karnataka State by Act No. 41 of 2013

TEXTBOOKS

Alasdair Gilchrist, Industry 4.0: The Industrial Internet of Things, Apress, 2016.

Sabina Jeschke, Christian Brecher, Houbing Song, Danda B. Rawat, Industrial Internet of Things, Springer, 2017.

REFERENCES

Arshdeep Bahga, Vijay Madisetti, Internet of Things: A Hands-On Approach, Universities Press, 2015.

Hakima Chaouchi, The Internet of Things: Connecting Objects, Wiley, 2010.

Rajkumar Buyya, Amir Vahid Dastjerdi, Internet of Things: Principles and Paradigms, Morgan Kaufmann, 2016.

JOURNALS/MAGAZINES

IEEE Internet of Things Journal https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6488907 Publishes articles on the design, development, and deployment of IoT applications in industrial settings.

ACM Transactions on Internet of Things (TIOT)

https://dl.acm.org/journal/tiot

Covers architectures, algorithms, and applications related to IoT including edge computing and real-time analytics.

Sensors (MDPI - Special Issue on Industrial IoT) https://www.mdpi.com/journal/sensors

Features studies on sensor development, wireless communication, and industrial sensor networks.

Journal of Industrial Information Integration (Elsevier) https://www.sciencedirect.com/journal/journal-of-industrial-information-integration Focuses on integrating data from industrial systems for smart manufacturing and digital twins.

IEEE Spectrum – IoT and Industry 4.0 https://spectrum.ieee.org/ Publishes accessible articles on cutting-edge tech including IIoT, smart robotics, and industrial AI.

Industrial IoT World – Insights & Reports https://www.iiot-world.com/ Offers case studies, whitepapers, and expert commentary on real-world IIoT deployments.

Automation World https://www.automationworld.com/ Covers automation systems, IIoT trends, cloud integration, and edge devices.

Industry 4.0 Magazine (Industry40.today)

https://industry40.today/

Industry-focused magazine offering updates on cyber-physical systems, smart factories, and digital transformation.



Regularly features expert comion, trends, and technologies including Al in cyber security. Private University Estd. in Karnataka State by Act No. 41 of 2013	
SWAYAM/NPTEL/MOOCs:	
NPTEL – Industrial Internet of Things (IIT Kharagpur)	
Instructor: Prof. Sudip Misra https://onlinecourses.nptel.ac.in/noc23_cs69/preview	
NPTEL – Introduction to Industry 4.0 and Industrial Internet of Things (IIT Roorkee)	
Instructor: Prof. Sudeb Dasgupta https://onlinecourses.nptel.ac.in/noc21_me88/preview 	

Course Code: CAI3414	Course Title: Smart Farming Type of Course: Integrated	L- T-P- C				
			2	0	2	3
Version No.	1.0		•	•		
Course Pre- requisites	CSE2264					
Anti- requisites	NIL					
Course Description	This course introduces the interdisciplina integrating IoT, AI, cloud computing, and agriculture. Students will learn how to de agricultural systems for real-time monito making.	sensor netwo sign, develop,	rks to and	enabl deploy	e precis data-d	riven
Course Objective	To provide practical and theoretical insig technologies in agriculture, with emphas optimization, and automation.	-	-			



Outcomes		ompletion of this course, studen ersity Estd. in Karnataka State by Act No. 4 fundamentals of smart agricultur	
		-	
	Apply IoT and se	ensors for environmental and cro	op monitoring.
	Analyze agricult	ural data for predictive insights u	using AI/ML.
	Design and depl	oy smart farming solutions using	g cloud and mobile platforms.
Course Con	tent:		
Module 1	Introduction to Smart Farming and Precision Agriculture	Assignment	18[8L+10F Sessions
Topics:			
Module 2	IoT and Sensor Systems in	sed agriculture, Soil health and Assignment	14[7L+7P]
	Agriculture		Sessions
ESP32, Ras	pberry Pi,Wireless	hperature, humidity, pH, NDVI, N communication protocols: LoRa nent for field devices, Edge com	, Zigbee, Wi-Fi, GSM, Energy
Sensor type ESP32, Ras	pberry Pi,Wireless and power managen Data Analytics and AI in	communication protocols: LoRa	, Zigbee, Wi-Fi, GSM, Energy
Sensor type ESP32, Ras harvesting a	pberry Pi,Wireless and power managen Data Analytics	communication protocols: LoRa nent for field devices, Edge com	, Zigbee, Wi-Fi, GSM, Energy oputing in agriculture. 14[6L+8P]
Sensor type ESP32, Ras harvesting a Module 3 Topics: Introduction techniques:	Data Analytics and power managen Data Analytics and AI in Agriculture to agri-data lifecyc regression, classific asting for rainfall, irr	communication protocols: LoRa nent for field devices, Edge com	maly detection, AI/ML etion and disease detection, Tim
Sensor type ESP32, Ras harvesting a Module 3 Topics: Introduction techniques: series forect	Data Analytics and power managen Data Analytics and AI in Agriculture to agri-data lifecyc regression, classific asting for rainfall, irr	communication protocols: LoRa nent for field devices, Edge com Assignment le, Data preprocessing and anon cation, clustering for yield predic igation, and climate impact, Dec	maly detection, AI/ML etion and disease detection, Tim
Sensor type ESP32, Ras harvesting a Module 3 Topics: Introduction techniques: series foreca dashboards Module 4 Cloud platfo for farmer ac health asses	Data Analytics and power managem Data Analytics and AI in Agriculture to agri-data lifecyc regression, classific asting for rainfall, irr Cloud, Mobil and Drone Integration	communication protocols: LoRa nent for field devices, Edge com Assignment le, Data preprocessing and anoreation, clustering for yield predicing ation, and climate impact, Decomparison, and climate impact, Decomparison, and climate approaches in smart agriculture as: smart greenhouses, hydropo	A Zigbee, Wi-Fi, GSM, Energy aputing in agriculture. 14[6L+8P] Sessions maly detection, Al/ML tion and disease detection,Tim cision support systems and zure IoT, Mobile app integratior a aerial imaging, spraying, crop
Sensor type ESP32, Ras harvesting a Module 3 Topics: Introduction techniques: series foreca dashboards Module 4 Cloud platfo for farmer ac health asses End-to-end	Data Analytics and power managen Data Analytics and AI in Agriculture n to agri-data lifecyc regression, classific asting for rainfall, irr Cloud, Mobil and Drone Integration rms for agriculture: dvisory systems, Ro	communication protocols: LoRa nent for field devices, Edge com Assignment le, Data preprocessing and anoreation, clustering for yield predicing ation, and climate impact, Decomparison, and climate impact, Decomparison, and climate approaches in smart agriculture as: smart greenhouses, hydropo	A Zigbee, Wi-Fi, GSM, Energy aputing in agriculture. 14[6L+8P] Sessions maly detection, Al/ML tion and disease detection,Tim cision support systems and zure IoT, Mobile app integratior a aerial imaging, spraying, crop



Assignment 2: Cropyred Prediction using Machine Learning RSITY

Mini Project (Team-based): Smart Farm Automation System

List of Lab Tasks :

- □ Setup Arduino/ESP32 for collecting soil and climate data
- □ Interface with soil moisture, DHT11, and pH sensors
- □ Transmit data wirelessly using LoRa or Wi-Fi
- □ Real-time dashboard for field data (using Blynk/ThingSpeak)
- □ Predict crop yield using linear regression
- □ Train an image classifier for leaf disease detection
- □ Setup automated irrigation control system
- □ Use GPS for geotagging sensor data
- Drone-based simulation for crop monitoring
- □ Preprocess and visualize multivariate agri-data using Python
- □ Connect field devices to cloud platform (AWS IoT or Firebase)
- □ Alert system for low soil moisture via SMS/email
- □ Forecast rainfall using time series techniques
- □ Build a mobile-based decision support system (low-code platform)
- □ Capstone: Build and present a complete Smart Farm prototype

REFERENCE MATERIALS:

TEXTBOOKS

□ Rajesh Singh, Anita Gehlot, Bhupendra Singh, Internet of Things and Wireless Sensor Networks in Smart Agriculture, CRC Press, 2021.

□ Subhas Chandra Mukhopadhyay, Internet of Things in Smart Agriculture, Springer, 2020.

REFERENCES

Himanshu Patel, Smart Farming Technologies for Sustainable Agricultural Development, IGI Global, 2020.

G. R. Kanagachidambaresan, Internet of Things for Sustainable Community Development, Springer, 2021.

IEEE Papers and Reports on Smart Agriculture, Remote Sensing, and Precision Farming

JOURNALS/MAGAZINES

- □ EEE Access Special Section on Smart Agriculture
- □ Computers and Electronics in Agriculture (Elsevier)



 Agricultural System Biblio a DENCY UNIVERSITY Private University Estd. in Karnataka State by Act No. 41 of 2013 Smart Farming Magazine
□ IoT for Agri-Tech (IoT World Today)
SWAYAM/NPTEL/MOOCs:
 NPTEL – Introduction to Smart Agriculture (IIT Kanpur) https://onlinecourses.nptel.ac.in/noc22_ge15/preview
 NPTEL – Applications of IoT in Agriculture (IIT Kharagpur) https://onlinecourses.nptel.ac.in/noc23_cs91/preview
 Coursera – Smart Agriculture with IoT https://www.coursera.org/learn/smart-agriculture-iot

Course Code: CAI3415	Course Title: AI for Autonomous Systems Type of Course: Integrated	L- T-P- C	2	0	2	3
Version No.	1.0					
Course Pre- requisites	CSE2264					
Anti- requisites	NIL					
Course Description	This course introduces the principles an intelligent autonomous systems using Au perception, decision-making, control sys to build real-time, autonomous agents su mobile robots.	rtificial Intellige stems, and lea	ence. rning-	It focu: based	ses on approa	ches
Course Objective	To equip students with knowledge and p develop safe, adaptive, and intelligent a plan, and act in dynamic environments.			•	•	
Course	On completion of this course, students v	vill be able to:				
Outcomes	Understand the architectural component	ts of autonom	ous sy	/stems		
	Apply computer vision and sensor fusior	n for environm	ental	percep	otion.	
	Develop path planning and control strate	egies for autor	nomol	us navi	gation.	
	Implement learning-based models for re	al-time decisio	on ma	king.		
Course Conte	ent:					



Module 1	Autonomous				18[8L+10
	Systems	ising sign in remata	aka State by Act N	IO. 41 of 2013	Sessions
learning, Appautonomous	nd types of autonom plications: Self-drivin s system: sensors, a hical and safety cor	ng cars, drones ctuators, proce	, mobile robo ssors, ROS (ts, AGVs, Archite	cture of an
	Perception and				14[7L+7P
Module 2	Sensor Fusion	Assignment			Sessions
Topics:					
detection us Module 3	Planning and	Assignment			14[6L+8P
	Navigation	Assignment			Sessions
-	ng algorithms: Dijkst			•	
Path plannir Approach, P SLAM,Trajed	otential Fields, Loca ctory generation and door vs. outdoor na	alization: Monte d smoothing,Be vigation.	Carlo Localiz	zation, Graph-ba	sed
Path plannir Approach, P SLAM,Trajeo execution,In	otential Fields, Loca ctory generation and door vs. outdoor na	alization: Monte d smoothing,Be vigation. sed	Carlo Localiz	zation, Graph-ba	sed
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Path plannir Approach, P SLAM,Trajec execution,In Module 4 Reinforceme learning, De simulation (0 studies: Auto	otential Fields, Loca ctory generation and door vs. outdoor na Learning-bas Control and Decision Mal ent learning: Q-learn cision making under Gazebo, CARLA, W	alization: Monte d smoothing,Be vigation. sed king ning, Deep Q-Ne r uncertainty (M ebots), Edge Al	etworks, Polic larkov Decisio	zation, Graph-bas and state machine cy-based learning on Processes)Lea for low-latency in	sed es for task g and imitation arning from
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Path plannin Approach, P SLAM,Trajed execution,In Module 4 Reinforceme learning, De simulation (0 studies: Auto Project work Assignment	Actory generation and door vs. outdoor na Learning-bas Control and Decision Mal ent learning: Q-learn cision making under Gazebo, CARLA, Wo onomous driving sta	alization: Monte d smoothing,Be vigation. Sed king ning, Deep Q-Ne r uncertainty (M ebots), Edge Al ck, warehouse	e Carlo Localiz havior trees a etworks, Polic larkov Decisio deployment robot plannei	zation, Graph-bas and state machine cy-based learning on Processes)Lea for low-latency in	sed es for task g and imitation arning from
Path plannir Approach, P SLAM,Trajec execution,In Module 4 Reinforceme learning, De simulation (0 studies: Auto Project work Assignment Assignment	Potential Fields, Loca ctory generation and door vs. outdoor na Learning-bas Control and Decision Mal ent learning: Q-learn cision making under Gazebo, CARLA, Wo phomous driving sta /Assignment: 1: Object Detection	alization: Monte d smoothing,Be vigation. sed king ning, Deep Q-Ne r uncertainty (M ebots), Edge Al ck, warehouse	e Carlo Localiz havior trees a etworks, Polic larkov Decisio deployment robot planner cking System	zation, Graph-bas and state machine cy-based learning on Processes)Lea for low-latency in r.	sed es for task g and imitation arning from
Path plannir Approach, P SLAM,Trajec execution,In Module 4 Reinforceme learning, De simulation (0 studies: Auto Project work Assignment Assignment Mini Project	 Potential Fields, Local ctory generation and door vs. outdoor na Learning-bas Control and Decision Malent learning: Q-learn cision making under Gazebo, CARLA, Woonomous driving station driving station definition of the second definitity of the second definition of the second definitity of the s	alization: Monte d smoothing,Be vigation. sed king ning, Deep Q-Ne r uncertainty (M ebots), Edge Al ck, warehouse	e Carlo Localiz havior trees a etworks, Polic larkov Decisio deployment robot planner cking System	zation, Graph-bas and state machine cy-based learning on Processes)Lea for low-latency in r.	sed es for task g and imitation arning from
Path plannir Approach, P SLAM,Trajec execution,In Module 4 Reinforceme learning, De simulation (0 studies: Auto Project work Assignment Mini Project List of Lab T	 Potential Fields, Local cory generation and door vs. outdoor na Learning-base Control and Decision Male Control and Decision Male control and Decision making under Gazebo, CARLA, Workson and driving states (Assignment: 1: Object Detection 2: Path Planning S (Team-based): Au 	alization: Monte d smoothing,Bel vigation. sed king ning, Deep Q-Ne r uncertainty (M ebots), Edge Al ck, warehouse n and Lane Trac imulator utonomous Syst	e Carlo Localiz havior trees a etworks, Polic larkov Decisio deployment robot planner cking System	zation, Graph-bas and state machine cy-based learning on Processes)Lea for low-latency in r.	sed es for task g and imitation arning from
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Apply color-based segmentation for road/lane detection VERSIIY
Fuse GPS and IMU data using a Kalman filter
Build a simple SLAM model using GMapping or Cartographer
Implement obstacle avoidance using LiDAR data
Visualize path planning using A* on a grid map
Simulate autonomous vehicle in CARLA/Gazebo
Implement PID control for motor speed regulation
Train a reinforcement learning agent to navigate a maze
Deploy a TensorFlow Lite model for edge object recognition
Evaluate decision trees for robotic task selection
Use OpenCV to detect traffic signs and lights

Capstone: Build and test a mini autonomous robot prototype

REFERENCE MATERIALS:

TEXTBOOKS

Raj Madhavan, Autonomous Systems: Issues and Challenges, Springer, 2021

Peter Corke, Robotics, Vision and Control: Fundamental Algorithms in MATLAB, Springer, 2017

REFERENCES

Sebastian Thrun et al., Probabilistic Robotics, MIT Press, 2005

Benjamin Kuipers, Principles of Intelligent Autonomous Systems, MIT Press, 2016

Deepak Khemani, A First Course in Artificial Intelligence, McGraw-Hill, 2013

JOURNALS/MAGAZINES

IEEE Transactions on Robotics

Journal of Field Robotics (Wiley)

Autonomous Robots (Springer)

IEEE Transactions on Intelligent Vehicles

SWAYAM/NPTEL/MOOCs:

NPTEL – Robotics: Perception, Planning and Control (IIT Kanpur) □ https://onlinecourses.nptel.ac.in/noc21_ee68/preview

NPTEL – Artificial Intelligence: Search Methods for Problem Solving (IIT Madras) □ https://onlinecourses.nptel.ac.in/noc21_cs53/preview



Self-Driving Cars Special zation University of Torontol VERSIT

Course	Course Title: Edg	ge Computing						
Code:	Type of Course:	Integrated		L- T-P- C				
CAI3416				_	2	0	2	3
					2	0	2	3
Version No.	1.0							
Course Pre- requisites	CSE2264							
Anti- requisites	NIL							
Course Description	This course introd paradigm that ena covers system arc applications with a	ables data proce chitecture, comr	essing an municatio	nd analytics a on protocols,	t the edge	netwoi	rk's edg	e. It
Course Objective	To equip students computing system solutions for real-t	ns that offer low	-latency,	energy-effici	•	•		dge
Course	After successful c	ompletion, stud	ents will	be able to:				
Outcomes	Explain the princip	oles and archite	ecture of e	edge comput	ing sy	rstems	i.	
	Develop and deple Nano, etc.	oy applications	on edge	devices like	Raspl	berry F	Pi, Jetso	n
	Integrate edge co	mputing with lo	T, cloud,	and AI syste	ms.			
	Analyze and optim	nize performano	ce of edg	e-based app	licatio	ns.		
Course Conte	ent:							
	Introduction to						18[8L	.+10P]
Module 1	Edge Computing	Assignment					Sessio	-
Topics:	1	1	I				1	
layers, Use ca	n cloud to fog to edo ases: smart cities, ir ency, bandwidth, pri Dev Board	ndustrial automa	ation, hea	althcare, auto	onomo	ous sy	stems, l	Edge



Module 2		itAssignmentak	a State by	Act No. 41 of 2013	14[7L+7P
	Communication				Sessions
Topics:					
and fog netw	setup and configura orking protocols: Mo orchestration and p	QTT, CoAP, 6Lo	WPAN,	Containerization w	ith Docker at the
Madula O	Edge AI and	A			14[6L+8P
Module 3	Analytics	Assignment			Sessions
Topics:					
Ethical consi	iderations and secur	ity at the edge			
	Integration an Applications	nd			
OPC-UA and	ervices and serverle d Modbus, Building c eal-world application	lashboards for e		• •	
Project work	/Assignment:				
Assignment	1: IoT Data Stream	Processing at t	he Edge		
Assignment	2: Edge Al Inferenc	e Deployment			
Mini Project	(Team-based): Rea	I-World Edge So	olution		
List of Lab Ta	asks :				
•	Raspberry Pi or Jetso	·		ment	
-	nd configuring Dock	-			
Connecting	sensors (camera, D	0HT11, ultrason	ic) to ed	ge devices	
Building an	d running MQTT-ba	sed data pipelin	е		
0					
· ·	and visualizing data	using Node-RE	D or Gra	fana	
Collecting a	and visualizing data ence using TensorFlo	-			
Collecting a Edge infere	-	ow Lite object de	etection	model	



Building a containerized Al Service on the edge UNIVERSITY Private University Estd. in Karnataka State by Act No. 41 of 2013 Edge-to-cloud integration using AWS Greengrass or Azure IoT Edge Monitoring resource usage on constrained devices

Detecting anomalies in time-series data at the edge

Designing a simple mobile dashboard to view edge insights

Security setup: HTTPS, authentication, and encryption

Capstone: Build a complete edge-to-cloud application prototype.

REFERENCE MATERIALS:

TEXTBOOKS

Perry Lea, Edge Computing: From Hype to Reality, Packt Publishing, 2020

Mahmoud Tawfik, Edge Computing and Internet of Things for Smart Agriculture, Springer, 2021

REFERENCES

Satyanarayanan M., The Emergence of Edge Computing, IEEE Computer, 2017

Flavio Bonomi et al., Fog Computing and Its Role in the Internet of Things, MCC Workshop, ACM 2012

OpenFog Consortium Architecture White Paper, 2017

JOURNALS/MAGAZINES

IEEE Internet of Things Journal

ACM Transactions on Internet Technology (TOIT)

IEEE Edge Computing Magazine

Elsevier Future Generation Computer Systems – Special Issues on Edge Computing

SWAYAM/NPTEL/MOOCs:

NPTEL – Cloud Computing and Distributed Systems (IIT Kharagpur) https://onlinecourses.nptel.ac.in/noc22_cs62/preview

NPTEL – Internet of Things (IIT Kharagpur) https://onlinecourses.nptel.ac.in/noc21_cs60/preview

Coursera – Edge AI and Computer Vision (Intel + OpenVINO) https://www.coursera.org/learn/introduction-to-edge-ai



Course	Course Title Op	drittye Computi		ER21	Y			
Code: CAI3417	Type of Course:	rsity Estd. in Karnatal Integrated	ka State by Act	T-P- C	013			
					2	0	2	3
Version No.	1.0							
Course Pre- requisites	CSE2264							
Anti- requisites	NIL							
Course Description	This course expl inspired by the h Students will students will students processing, mac building intelliger APIs.	uman brain's ca dy the fundamei hine learning, ai	pability to r ntals of cog nd Al-driver	reason, le Initive sys n decisior	arn, ai tems, i-maki	nd inte natura ng, wi	eract na al lango th a foo	aturally uage cus on
Course Objective	To understand th To explore the co	omponents of na	atural langu	lage unde	rstanc	ling a	nd reas	soning
	To apply AI and I speech To implement an		-				ogue, a	nd
Course	Upon successful	completion, stu	dents will b	e able to	:			
Outcomes	Explain the struc	ture and functio	ning of cog	nitive con	nputing	g syst	ems	
	Apply NLP and N	/L techniques to	build cogr	nitive appl	icatior	IS		
	Use cognitive co	mputing APIs fo	r speech, v	vision, and	l langı	lage ι	underst	anding
	Develop intellige	nt solutions usir	ng IBM Wat	son and o	other p	latfor	ms	
Course Conte	ent:							
	Introduction to	Assignment					18[8	L+10P
Course Conte Module 1		Assignment					18[8 Sess	L+10P
	Introduction to Cognitive	Assignment					-	
Module 1 Topics: Definition and learning, dec	Introduction to Cognitive	tive computing, rences between	traditional		•		Sess	ions



Supervised, unsupervised, and reinforcement learning basics, Neural networks and deep learning, Introduction to cognitive frameworks (IBM Watson, Microsoft Azure AI, Google AI), Cognitive APIs for image, speech, and text processing

Module 3	Natural Language Processing and Understanding	Assignment	14[6L+8P] Sessions

Topics:

Topics:

Language modeling, tokenization, stemming, lemmatization, Sentiment analysis, named entity recognition (NER), and summarization, Conversational AI: chatbots and voice assistants, Transformer models: BERT, GPT, and question answering systems.

	Building	A	14[6L+8P]
Module 4	Cognitive Applications	Assignment	Sessions

Topics:

Knowledge representation and reasoning, Integrating cognitive APIs (speech-to-text, text-to-speech, visual recognition), Ethical considerations and trust in cognitive systems, Cognitive services deployment and case studies.

List of Lab Tasks

Lab 1: Introduction to Cognitive Computing Platforms Objective: Explore IBM Watson and Azure Cognitive Services Task: Register and configure accounts for cloud-based cognitive tools Activity: Build a simple "Hello Cognitive World" app

Lab 2: Sentiment Analysis using IBM Watson NLP API Objective: Analyze emotional tone of user-generated content Task: Use Watson's NLP API to detect sentiment Activity: Visualize sentiment trends in tweets or reviews

Lab 3: Named Entity Recognition using spaCy Objective: Extract key entities from text Task: Identify names, places, and organizations Activity: Highlight named entities using Python and spaCy

Lab 4: Speech-to-Text using Google Cloud API Objective: Convert speech input into text Task: Use Google Cloud Speech API Activity: Transcribe audio files with speaker diarization



Private University Estd. in Karnataka State by Act No. 41 of 2013 Lab 5: Text-to-Speech using IBM Watson TTS Objective: Generate human-like speech from text Task: Convert user input to spoken voice Activity: Play synthesized speech in a web app

Lab 6: Build a Visual Recognition App Objective: Identify objects in images Task: Use IBM Watson Visual Recognition API Activity: Upload image and detect labels or tags

Lab 7: Design a Conversational Chatbot with Dialogflow Objective: Implement intent-based conversation flow Task: Create intents, entities, and responses Activity: Deploy chatbot on a web interface

Lab 8: Question Answering with Transformers Objective: Use BERT to answer questions based on context Task: Load pre-trained model and context documents Activity: Ask and receive accurate answers using Hugging Face

Lab 9: Create a Knowledge Graph using Neo4j Objective: Represent relationships among entities Task: Build and query knowledge graphs Activity: Visualize connections in graph format

Lab 10: Sentiment Classification with LSTM Objective: Classify text as positive/negative Task: Train LSTM model for binary sentiment Activity: Evaluate with accuracy and confusion matrix

Lab 11: Image Captioning with CNN-RNN Architecture Objective: Generate captions for images Task: Integrate image features and text generation Activity: Display image and generate natural description

Lab 12: Facial Expression Recognition using OpenCV Objective: Detect and classify facial emotions Task: Use emotion classification models Activity: Real-time expression detection from webcam



Lab 13: Design a Voice Assistant stroke then UNIVERSITY

Objective: Enable basic voice interaction Karnataka State by Act No. 41 of 2013 Task: Use speech recognition and TTS Activity: Query weather, date, and time via voice

Lab 14: Ethical Use of Cognitive Computing Tools Objective: Understand ethical AI deployment Task: Analyze bias and fairness in models Activity: Present case studies on responsible AI

Lab 15: Capstone Project – Build a Multi-Modal Cognitive App Objective: Integrate speech, vision, and language Task: Develop a chatbot with voice and visual recognition Activity: Demonstrate and document full application pipeline

REFERENCE MATERIALS

TEXTBOOKS

Judith Hurwitz, Marcia Kaufman, Cognitive Computing and Big Data Analytics, Wiley, 2015

Rajiv Mathur, Cognitive Computing: Theory and Applications, CRC Press, 2022

REFERENCE BOOKS

Rob High, The Era of Cognitive Systems: An Inside Look at IBM Watson and How it Works, IBM Redbooks

Adnan Masood, Cognitive Computing Recipes: AI and Machine Learning Applications Using IBM Watson, Apress, 2019

Sebastian Raschka, Natural Language Processing with Transformers, O'Reilly, 2021

JOURNALS / MAGAZINES

IEEE Intelligent Systems

ACM Transactions on Interactive Intelligent Systems (TIIS)

Cognitive Computation (Springer)

Journal of Artificial Intelligence Research (JAIR)

SWAYAM / NPTEL / MOOCs

NPTEL – Deep Learning for Computer Vision (IIT Hyderabad) https://nptel.ac.in/courses/106106231



Coursera - Introduction Coursera - Introduction Coursera

https://www.coursera.org/learn/ai-watson Karnataka State by Act No. 41 of 2013

edX - IBM Applied AI: Cognitive Services

https://www.edx.org/professional-certificate/ibm-applied-artificial-intelligence

Code: CAI3418	Course Title: Analytics Type of Course	Geospatial Data e: Integrated	L- T-P- C	2	0	2	3
Version No.	1.0						
Course Pre- requisites	CSE2264						
Anti- requisites	NIL						
Course Description	analysis using acquiring, visua extract meanin	roduces the fundamen modern analytical tools alizing, processing, an gful patterns. Applicati monitoring, remote se	s and techn d analyzing ons include	ologi geo(urba	es. It graph an pla	focuse ic data nning,	s on
Course Objective	To understand systems	the fundamentals of g	eospatial da	ata ar	nd co	ordinate	Э
	To perform spa	tial data processing ar	nd analysis	using	g GIS	tools	
	To visualize ge	ospatial data using ma	apping librar	ies a	ind da	ashboa	rds
	To apply mach	ne learning and statist	tical models	to s	patial	datase	ts
Course	Upon successf	ul completion of this co	ouroo otuda				
				ents v		e able to	D:
Outcomes	Work with diffe	rent types of geospatia	·			e adle to	D:
Outcomes		rent types of geospatia I analysis and geoproc	al data and):
Outcomes	Perform spatia		al data and t	forma	ats		D:
Outcomes	Perform spatia Build visualizat	analysis and geoproc	al data and t cessing ms and Pyth	forma non li	ats brarie	es	
Outcomes Course Conte	Perform spatia Build visualizat Apply geospati	analysis and geoproc	al data and t cessing ms and Pyth	forma non li	ats brarie	es	
	Perform spatia Build visualizat Apply geospati	analysis and geoproc	al data and t cessing ms and Pyth	forma non li	ats brarie	es	narios +10P]



drone, GPS,	open data.			2842) · · · · · · · · · · · · · · · · · · ·				
Course Code: ØAd84492	<u>Course Title:</u> Geospatial মিবজৈ energy co চারামনাট্রক্তার্জনা Visualization Type of Course	-		L- T-P- C	2	14[7 0 ^{Sess}	L+7P] iions	3
Topics:		-						
with GeoPan	epøSON, and Tl das, Map visualiz ringS and feprojec	zations with Fo	•	•		•		
requisites	Spatial					1/[6	L+8P]	
Module 3 requisites	Analysis and Nemote Sensing	Assignment				_	sions	
			ne usuge	, and auton	1010 001		mprove	u -
Module 4 Course	Applications Applications and Machine Learning in This course ain	sustainability. Assianment				14[6	L+8P]	
	and Machine	Assignment Assignment ns to impart pra gy usage, with	actical kno	owledge in a	applying energy	14[6 A Sense waste,	L+8P] tilood s fo maximiz	r zing
Course Objective Topics:	and Machine Learning in This spariar ain optimizing ener efficiency, and i	Assignment Assignment is to impart pra gy usage, with integrating sus	actical kn a focus o tainable t	owledge in a on reducing echnologies	applying energy s throug	14[6 A Sess waste, h expe	L+8P] tions s fo maximiz riential le	r zing
Course Objective Topics: Solition cluste Object defect disaster man List of Lab Ta Lab 1: Introd Objective: Ur Tasks: Load	and Machine Learning in This sparing ain optimizing ener efficiency, and i efficiency, and i arfigurat hotsport ioonTime series agement, urban Understand the shethods. (Under the stand GIS int version variance of al (Analyzan) istrati	Assignment Assignment is to impart pra gy usage, with integrating sus and spatiotem planning, and of fundamentals erstand) set of the Easter terface and coo signo insights fr ive boundaries	tion controportion of energy and repro-	owledge in a on reducing echnologies L: land cove eagalysis onitoring. y consumpt l energy usa systems ly data for e oject layers	applying energy s throug er classi wine sty ion syst age. (Ap fficient o	14[6 vaste, h expe fication diesto ems ar	L+8P] tions fo maximi: riential le	r zing earnin zatior g.
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		0, ,	is and IoT integration	n,Fundamentals of	
Lab 4: Visual	cost, usage, scheo lize Maps using Fo	lium and Kepler.	.gl		
	reate interactive ma	-	0		
Tasks: Gener	rate heatmaps and	choropleth map) \$	[
Activity: Visu	alize crime or COV Learning for	ID-19 data on a	n interactive map	14[7L+	7P1
Module 2	Learning for	Assignment			-
	Energy			Sessio	ns
Lab 5: Work	Forecasting with Raster Data u	sing Rasterio			
17	ead and manipulate	•	ry		
Tasks: Load a Activity. Bata prediction, Ti selection	and clip raster ima sets and data prep lay elevation of ve me-series modelin	ges getation maps g with ARIMA ar	ression techniques f nd LSTM, Evaluation	or load and usage metrics and model	
	ht. ND)/L from Sof	ollito Imagoo		[
	ater and vegetation in				
-	entento Nertanon il	-	Vi	14[6L+	8P]
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rouvity. vioa	Energy Control	voi onangoo			
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Reskförldaf a 6		Mareff Relent cont	gy data, Deep learni trol systems, Al in sn	ng for anomaly dete nart HVAC and lighti	
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Fables Bister DR	
	66AVegesterDrobert batisticsumption forecasting TY
	crime on disease hotspots Karnataka State by Act No. 41 of 2013 cision tree and random forest for energy classification
•	nt an ARIMA model for time-series analysis
objective: Proc	te GPS Data for Route Mapping, a deep learning (LSJM) model for energy prediction ess and visualize GPS tracks
	an Grading or delivery routes
Lab 8: Develop	e cycling or delivery routes a clustering model to group usage patterns
	dashboard for visualizing real-time and historical energy data
bebechive: Who are	patial Regression Models
Tasks: Fit spatia	and the rear and the rear and the reast and the reast at
	housing prices based on location cement learning for lighting system optimization
Lab 13: Forecas	st solar energy generation using weather and usage data ogle Earth Engine for Remote Sensing Analysis
	esto Double Earth Engine for Remote Sensing Analysis
Tasks: Load and Lab 15: Final.ca	d analyze Sentinel/Landsat data. apstone: Smart energy optimization prototype using Al water bodies or land surface temperature
Activity: Monitor	"water bodies or land surface temperature"
REFERENCE	ATERIALS ne – Geospatial Data Analytics Project
	/ geospatial techniques to a real dataset
Tasks: Perform	end-to-end analysis f Manus via earsing and Data Science in the Energy Sector, Wiley, 2022.
-	et al., Energy Informatics: Fundamentals and Applications, Springer, 2021.
REFERENCES	/ATERIALS
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Science Publish Paul Longley et Klaus-Dieter Th 2020.	ners. 2013.
Science Publish Paul Longley et Klaus-Dieter Th 2020. Bolstad, Paul, G Elder Plass, 64 2020. JOURNALS / M	ners, 2013. al., Geographic Information Systems and Science, Wiley, 4th Edition, oben et al., AI Methods for Smart Energy Systems and Industry 4.0, Springer GIS Fundamentals: A First Text on Geographic Information Systems, adaption, 201 Grid Redefined: Transformation of the Electric Utility, CRC Press IAGAZINES
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Science Publish Paul Longley et Klaus-Dieter Th 2020. Bolstad, Paul, G Elber Plansar of 2020. JOURNALS / M REFERENCE B IEEE Transactic Michael Dormar Energy and AI (Andrew Cutts, C Renewable & S Bonny P. McCla SWAYAM/NPTE	ners, 2013. al., Geographic Information Systems and Science, Wiley, 4th Edition, oben et al., AI Methods for Smart Energy Systems and Industry 4.0, Springer GIS Fundamentals: A First Text on Geographic Information Systems, adari Smart Grid Redefined: Transformation of the Electric Utility, CRC Press IAGAZINES BOOKS on Smart Grid n, Spatial Data Analysis in Python, Manning Publications, 2023 Elsevier) Geospatial Analysis: A Comprehensive Guide, Winchelsea Press ustainable Energy Reviews in, Mastering Geospatial Analysis with Python, Packt Publishing, 2022 EL/MOOCS Grid Technology by IIT Kharagpur IAGAZINES
Cience Publish Paul Longley et Jaus-Dieter Th 020. Colstad, Paul, C Colstad, Paul, C C Colstad, Paul, C C Colstad, Paul, C C C C C C C C C C C C C C C C C C C	AGAZINES BOOKS On Smart Grid AGAZINES BOOKS On Smart Grid AGAZINES BOOKS Data Analysis in Python, Manning Publications, 2023 Elsevier) Geospatial Analysis: A Comprehensive Guide, Winchelsea Press Ustainable Energy Reviews

Sumple and



Course Code:	note Sensing	edical Informati	ics	P -	2	0 2	3
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	I Data Science and Applic or Mcourse/geospatial-da		iua Universi	ty)			
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https://develope Course Description	gine Tutorials This course introduces rs.google.com/earth-engi on understanding dom healthcare. The course	e includes both	theoretical	and pra	ictica	I comp	opnent
	that prepare students f		••				
Course Objective	The objective of the co EXPERIENTIAL LEAR				Sluc		Siriy
	On successful complet	ion of the cour	se the stude	ents sha	all be	able to	D:
	On successful complet CO1: Describe the sco [Understand]						
Course Out	CO2: Identify and pre- CO3: Build intelligent r [Apply]				•		
Comes	CO4: Evaluate AI mod	els for perform	anaa and ra	liability	in he	althca	re.
Comes	[Analyze]	·					
Comes		·		for heal	thcar	e	
	[Analyze] CO5: Design ethical, e	·		for heal	thcar	e	
Comes Course Content: Module 1	[Analyze] CO5: Design ethical, e applications. [Create]	·			thcar		2 Houi



Module 2	Data collection, preprocessing techniques and AI model design	Assignment	Program activity	22 Hours s
biomedical data healthcare, inclu cleaning, integra engineering for b practices in patie	ne focus shifts to data acc analysis. Students will ex ding clinical trials, IoT-ba tion of heterogeneous so biomedical signals and im ent data will also be addre repare students for effect	plore various da sed sensors, an ources, handling nages. Privacy co essed. Practical	ata collection method d surveys. Key topic missing values, and oncerns and de-iden exposure to preproc	ds used in as include data feature atification cessing tools and
Module 3	Model training, validation, interpretation, and performance metric	Assignment	Program activity	18 Hours
context. Students decision trees, a clustering for pat metrics tailored t model robustnes LIME, will be dise	ves into the application of s will implement supervis nd support vector machir tient stratification. Empha o healthcare (e.g., sensit s, including cross-validat cussed. Real-life dataset	ed learning methes, along with unsis will be place sivity, specificity, sion and model in s will be used to	hods such as logistic insupervised technic d on performance ev AUC). Techniques fo nterpretability tools li build disease predic	c regression, ques like valuation using or improving ke SHAP and
context. Students decision trees, a clustering for pat metrics tailored t model robustnes LIME, will be dise	s will implement supervis nd support vector machin tient stratification. Empha o healthcare (e.g., sensit s, including cross-validat cussed. Real-life datasets into practical implementa Deployment, ethics in Al for	ed learning methes, along with unsis will be place sivity, specificity, sion and model in s will be used to	hods such as logistic insupervised technic d on performance ev AUC). Techniques fo nterpretability tools li build disease predic	c regression, ques like valuation using or improving ke SHAP and
context. Students decision trees, a clustering for pat metrics tailored t model robustnes LIME, will be disc offering insights Module 4 The final module the ethical, legal, lightweight deplo dashboards. Cas integration of Al personalized me dilemmas, bias r	s will implement supervis nd support vector machin tient stratification. Empha o healthcare (e.g., sensit s, including cross-validat cussed. Real-life datasets into practical implementa Deployment, ethics in Al for healthcare, and	ed learning metl nes, along with u isis will be place ivity, specificity, ion and model ir s will be used to ition challenges. Assignment Models in clinic of Bio Medical In sk and Streamlit ision support sys The module also alysis, and the ro	hods such as logistic insupervised technic d on performance ex AUC). Techniques for terpretability tools li build disease predic Program activity al environments and formatics. Students for building user inte stems (CDSS) will ille pexplores recent tre ole of AI in epidemiol	c regression, ques like valuation using or improving ke SHAP and ction models, 13 Hours I understanding will learn about erfaces and ustrate the ends such as ogy. Ethical
context. Students decision trees, a clustering for pat metrics tailored t model robustnes LIME, will be disc offering insights Module 4 The final module the ethical, legal, lightweight deplo dashboards. Cas integration of Al personalized me dilemmas, bias r	s will implement supervis nd support vector machin cient stratification. Empha o healthcare (e.g., sensit ss, including cross-validat cussed. Real-life datasets into practical implementa Deployment, ethics in Al for healthcare, and case studies focuses on deploying AI , and social implications of se studies on clinical deci into healthcare systems. dicine, genomic data ana nitigation, and fairness in of technology in healthcar	ed learning metl nes, along with u isis will be place ivity, specificity, ion and model ir s will be used to ition challenges. Assignment Models in clinic of Bio Medical In sk and Streamlit ision support sys The module also alysis, and the ro	hods such as logistic insupervised technic d on performance ex AUC). Techniques for terpretability tools li build disease predic Program activity al environments and formatics. Students for building user inte stems (CDSS) will ille pexplores recent tre ole of AI in epidemiol	c regression, ques like valuation using or improving ke SHAP and ction models, 13 Hours I understanding will learn about erfaces and ustrate the ends such as ogy. Ethical



Lab Sheet 3: Logistic regression for disease prediction : Evaluate with confusion matrix Private University Estd. in Karnataka State by Act No. 41 of 2013 Lab Sheet 4: Decision trees and random forests; Cross-validation comparisons Lab Sheet 5: Clustering with K-means; Hierarchical clustering Lab Sheet 6: Time series forecasting with ARIMA; Anomaly detection Lab Sheet 7: Genomic sequence preprocessing; Feature extraction Lab Sheet 8: Medical image preprocessing; CNN classification (e.g., chest X-rays) Lab Sheet 9: NLP on clinical notes; Named Entity Recognition Lab Sheet 10: SHAP/LIME interpretability; Deployment with Flask/Streamlit Lab Sheet 11: Dashboard design; Integration with cloud or mobile apps Lab Sheet 12: Bias detection and mitigation Lab Sheet 13: COVID-19 case study; Real-time data visualizatio Targeted Application & Tools that can be used Python, scikit-learn, pandas, matplotlib, seaborn, Jupyter, TensorFlow/PyTorch, Streamlit Project work/Assignment: Assignment: Assignments include module-wise exercises and real-world project implementation. Text Book T1: Adam Bohr & Kaveh Memarzadeh – Artificial Intelligence in Healthcare, Academic Press, 2020 T2: Kevin Franks – Machine Learning for Healthcare, Apress, 2022 References

R1: Recent journal articles from IEEE, Nature, and PubMed



R2: Online materials from NPTEL, CourseraWeb resources ERS

Private University Estd. in Karnataka State by Act No. 41 of 2013

Topics relevant to development of "Skill Development :"

Health informatics, AI modeling, data analytics

Topics relevant to development of "Environment and sustainability: Public health data analysis, epidemiology

Course Code:	Course Title : Intelligent System for Disease Prediction and Drug Discovery	L -	2	0	2	3			
CAI3421	Type of Course :Integrated	P - -TC							
Version No.	1.0		1	l		<u> </u>			
Course Pre- requisites	CSE2264								
Anti-requisites	NIL								
Course Description	This course provides in-depth understanding and advanced techniques in Intelligent System for Di Drug Discovery. It aims to enhance technical ski problems in healthcare using AI.	isease l	Prec	lictic	n an	b			
Course Objective	The objective of the course is SKILL DEVELOPI EXPERIENTIAL LEARNING techniques.	MENT c	of stu	uder	its us	ing			
	On successful completion of the course the stud	ents sh	all b	e at	ole to	:			
	On successful completion of the course the stud	ents sh	all b	e at	ole to	:			
	CO1: Describe the scope and role of intelligent s prediction and drug discovery. [Understand]	systems	s in c	disea	ase				
Course Out Comes	CO2: Identify and prepare relevant clinical and molecular data for AI model development. [Apply]								
Comes	CO3: Build machine learning and deep learning models for disease prediction and drug target identification. [Apply]								
	CO4: Evaluate the effectiveness of AI models us healthcare settings. [Analyze]	ing app	oropi	riate	metr	ics in			
	CO5: Design and propose intelligent, ethical sys and pharmaceutical applications. [Create]	tems fo	or rea	al-w	orld c	linical			



	Private University Esto	l. in Karnataka State by	Act No. 41 of 2013	
Course Content	:			
Module 1	Fundamentals of Intelligent Systems in Healthcare	Assignment	Program activity	22
significance in d expert systems, learn how AI mir	oduces students to the f lisease prediction and dr and decision support sy mics human reasoning fo ule-based diagnosis.	rug discovery. It c vstems with exam	overs knowledge-bas ples from clinical set	sed systems tings. Stude
Module 2	Data-Driven Approaches in Disease Prediction	Assignment	Program activity	22 H s
preprocessing te	cquisition from clinical da echniques suitable for bi entifying drug targets usin Al in Computational Drug Discovery	ological data. Tec ng AI are discuss	chniques for classifyir	
based approach	ves into computational ones. Students explore Q	SAR modeling, m	olecular docking, and	
for compound ac introduced.	ctivity prediction. Ethical	concerns and ch	allenges in in-silico ti	
•	Integration and Applications in Clinical Workflows	Concerns and ch	Program activity	
Introduced. Module 4 The final module pharmaceutical	Integration and Applications in Clinical	Assignment ion of intelligent s Al-based platfori	Program activity systems in clinical wo ms for precision med	rials are also 13 Hours rkflows and icine, clinica
introduced. Module 4 The final module pharmaceutical validation, regula	Integration and Applications in Clinical Workflows e addresses the integrat research. Topics include atory compliance, and c	Assignment ion of intelligent s Al-based platfori	Program activity systems in clinical wo ms for precision med	rials are also 13 Hours rkflows and icine, clinica
introduced. Module 4 The final module pharmaceutical validation, regula pipelines.	Integration and Applications in Clinical Workflows e addresses the integrat research. Topics include atory compliance, and c	Assignment ion of intelligent s Al-based platfori	Program activity systems in clinical wo ms for precision med	rials are also 13 Hours rkflows and icine, clinica
introduced. Module 4 The final module pharmaceutical validation, regula pipelines. List of Lab Tasks Lab Sheet 1	Integration and Applications in Clinical Workflows e addresses the integrat research. Topics include atory compliance, and c	Assignment ion of intelligent s Al-based platforn ase studies on su	Program activity systems in clinical wo ms for precision med accessful AI-driven dr	rials are also 13 Hours rkflows and icine, clinica
introduced. Module 4 The final module pharmaceutical validation, regula pipelines. List of Lab Tasks Lab Sheet 1 Level 1: Introduc	Integration and Applications in Clinical Workflows e addresses the integrat research. Topics include atory compliance, and c	Assignment ion of intelligent s Al-based platforn ase studies on su	Program activity systems in clinical wo ms for precision med accessful AI-driven dr	rials are also 13 Hours rkflows and icine, clinica



	REACH GREATER HEIGHTS
Level 1: Da	ata cleaning and preprocessing (missing values, normalization)
Level 2: Fe	Private University Estd. in Karnataka State by Act No. 41 of 2013 eature selection for clinical and drug datasets
Lab Sheet	3
_evel 1: Irr	plementation of classification models (Logistic Regression, Decision Trees
Level 2: M	odel evaluation using confusion matrix and ROC-AUC
Lab Sheet	4
Level 1: Ap	oplication of deep learning models for disease prediction
Level 2: H	yperparameter tuning and performance comparison
_ab Sheet	5
∟evel 1: In	troduction to molecular representations (SMILES, fingerprints)
Level 2: Co	ompound similarity calculation and clustering
Lab Sheet	6
Level 1: Q	SAR modeling using regression techniques
Level 2: In	terpretation of chemical descriptors and activity prediction
Lab Sheet	7
Level 1: St	ructure-based drug discovery: basics of molecular docking
Level 2: R	unning docking simulations using open-source tools (e.g., AutoDock)
Lab Sheet	8
Level 1: De	evelopment of a basic rule-based expert system for disease diagnosis
Level 2: Kr	nowledge base and inference engine simulation
Lab Sheet	9
Level 1: Da	ata visualization with seaborn and matplotlib
Level 2: Ci	reating dashboards to visualize model predictions
Lab Sheet	10
Level 1: Et	thical case study analysis in Al-driven healthcare
Level 2: De	esign of fairness-aware AI models for drug discovery
Lab Sheet	11–15
Capstone	mini-project development based on real-world data
Includes n	roblem definition, data handling, model building, evaluation, and report writ

Python, scikit-learn, pandas, matplotlib, seaborn, Jupyter, TensorFlow/PyTorch, Streamlit



Project work/Assignment ESIDENCY UNIVERSI

Private University Estd. in Karnataka State by Act No. 41 of 2013

Assignment: Assignments include module-wise exercises and real-world project implementation.

Text Book

T1: Adam Bohr & Kaveh Memarzadeh – Artificial Intelligence in Healthcare, Academic Press, 2020

T2: Kevin Franks – Machine Learning for Healthcare, Apress, 2022

References

R1: Krittanawong, C., Johnson, K.W., Rosenson, R.S., et al. Deep learning for cardiovascular medicine: A practical primer. European Heart Journal, 2020.

R2: Ekins, S., Puhl, A.C., Zorn, K.M., et al. Exploiting machine learning for end-to-end drug discovery and development. Nature Materials, 2019.

R3: Topol, E. Deep Medicine: How Artificial Intelligence Can Make Healthcare Human Again. Basic Books, 2019.

Web resources :

R4: NPTEL Course - AI for Drug Discovery and Healthcare, https://nptel.ac.in

R5: Coursera Specialization – AI in Healthcare Specialization, Stanford University, https://coursera.org

Topics relevant to development of "Skill Development :"

Development of classification and regression models

Topics relevant to development of "Environment and sustainability: Reduction of animal testing through AI-based drug screening and in-silico trials

Course Code:	Course Title : AI for Medical Imaging	L -	2	0	2	3
CAI3422	Type of Course :Integrated	P- -TC				



Course Pre-	CSE2264				
requisites					
Anti-requisites	NIL				
Course Description	This course focuses on applying artificial intelligence and deep learning to medical image analysis. Students will explore medical imaging modalities, preprocessing techniques, computer vision models, and deployment strategies. Emphasis is placed on real-world applications such as disease diagnosis, image segmentation, and anomaly detection.				
Course Objective	The objective of the course is SKILL DEVELOPMENT of students using EXPERIENTIAL LEARNING techniques				
	On successful comple	etion of the cour	se the students shall be	able to:	
	CO1: Describe differe [Understand]	ent medical imaç	ging modalities and AI a	oplications.	
	CO2: Preprocess and	l annotate medi	cal images for AI pipeline	es. [Apply]	
Course Out Comes	CO3: Build and train computer vision models for disease detection. [Apply]				
	CO4: Evaluate performance of AI models using imaging metrics. [Analyze]				
	CO5: Design and deploy ethical and explainable AI solutions in medical imaging. [Create]				
Course Content:					
Module 1	Medical Imaging Modalities and Preprocessing	Assignment	Program activity	22 Hours	
and ultrasound. St	udents are introduced to	o DICOM forma	nodalities such as X-rays ts, imaging physics, and ssing for AI applications	limage	
Module 2	Deep Learning for Image Analysis	Assignment	Program activity	22 Hours s	
Focus is placed on	•		chniques in imaging. Key	•	
		INTEX STREET	mentation, classification	a second	



Module 3	Techniques and Esta	. in Assignment by	Rrogram activity	18 Hours
	Evaluation			
	uch as 3D imaging, m lore annotation tools, id IoU.			
Module 4	Deployment and Real-world Applications	Assignment	Program activity	13 Hours
considerations, an	sses AI deployment ir d real-world implemen umonia prediction are	ntation. Use cases	like tumor detection	
List of Lab Tasks:				
Lab Sheet 1				
Level 1: Loading a (e.g., pydicom, Op	and visualizing medica benCV)	ll images (DICOM,	PNG, JPEG) usin	g Python libraries
Level 2: Image en contrast adjustme	hancement technique nt	s such as histogra	m equalization, de	noising, and
Lab Sheet 2				
Level 1: Image an	notation using tools lik	ke Labellmg or CV/	AT.	
Level 2: ROI (Reg	ion of Interest) extract	tion and mask crea	tion for segmentat	tion tasks
Lab Sheet 3				
Level 1: Building a images	a basic Convolutional I	Neural Network (C	NN) for classifying	binary medical
Level 2: Fine-tunir dataset	ng pretrained models (e.g., VGG16, Res	Net) on a labeled r	nedical image
Lab Sheet 4				
Level 1: Semantic	segmentation using L	J-Net architecture		
Level 2: Evaluation	n using IoU and Dice	coefficient		
Lab Sheet 5				
Level 1: Multi-clas pneumonia, COVI	s classification with m D-19 labels)	edical datasets (e.	g., chest X-ray wit	h normal,
Level 2: Performa	nce evaluation using o	confusion matrix, s	ensitivity, specificit	y, and ROC-AUC
Lab Sheet 6				
Level 1: Heatmap	generation for explair	ability using Grad-	CAM	



Lab Sheet 7 PRESIDENCY

Private University Estd. in Karnataka State by Act No. 41 of 2013 Level 1: 3D image visualization using volumetric data (CT/MRI) with SimpleITK

Level 2: Slice-wise analysis and conversion between formats (e.g., NIfTI to PNG)

Lab Sheet 8

Level 1: Building a simple web interface using Streamlit for AI-based image diagnosis

Level 2: Deployment and testing of the model in the interface

Lab Sheet 9

Level 1: Comparative study of model performance with and without data augmentation

Level 2: Real-world use case: early detection of breast cancer using mammography

Lab Sheet 10

Capstone Project: End-to-end implementation of an AI model for a medical imaging problem (e.g., lung opacity classification, brain tumor segmentation, or fracture detection

Targeted Application & Tools that can be used

Programming Language: Python

Deep Learning Frameworks: TensorFlow, Keras, PyTorch

Computer Vision Libraries: OpenCV, PIL (Python Imaging Library)

Medical Image Processing: pydicom, nibabel, SimpleITK

Annotation Tools: Labellmg, CVAT, VGG Image Annotator (VIA)

Visualization: Matplotlib, Seaborn, Grad-CAM for explainability

Model Deployment: Streamlit, Flask

Datasets: NIH Chest X-ray, COVID-19 Radiography Dataset, BraTS for brain tumor segmentation, LIDC-IDRI

Project work/Assignment:

Assignment: Assignments include module-wise exercises and real-world project implementation.



Private University Estd. in Karnataka State by Act No. 41 of 2013

Text Book

T1: Adam Bohr & Kaveh Memarzadeh, Artificial Intelligence in Healthcare, Academic Press, 2020.

T2: S. Kevin Zhou, Hayit Greenspan, Dinggang Shen, Deep Learning for Medical Image Analysis, Academic Press, 2017.

References

R1: M. A. Haidekker, Medical Imaging Technology, Springer, 2013.

R2: Geert Litjens et al., A survey on deep learning in medical image analysis, Medical Image Analysis, Elsevier, 2017.

R3: Online resources including Coursera's AI for Medical Diagnosis, Stanford's CS231n: Convolutional Neural Networks for Visual Recognition, and NPTEL's Medical Image Computing

Web resources

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https://www.coursera.org/learn/ai-for-medical-diagnosis – AI for Medical Diagnosis by DeepLearning.AI

https://cs231n.stanford.edu/ – CS231n: Convolutional Neural Networks for Visual Recognition, Stanford University

https://nptel.ac.in/courses/106/106/106106213/ - Medical Image Computing, NPTEL

https://www.kaggle.com/datasets – Public datasets for medical image classification and segmentation

https://grand-challenge.org/ – AI challenges and annotated datasets for medical imaging research

Topics relevant to development of "Skill Development :"

Image preprocessing and augmentation techniques

Design and training of deep learning models for medical image classification and segmentation

Evaluation of AI models using healthcare-specific metrics (e.g., sensitivity, specificity, IoU, Dice score)

Interpretation of model predictions using explainability tools (e.g., Grad-CAM)

Building and deploying real-time diagnostic tools using Python, Streamlit, and cloud platforms

Collaborative problem-solving through project-based learning with real medical datasets

Topics relevant to development of "Environment and sustainability:

Use of AI to reduce redundant imaging procedures, minimizing patient exposure to radiation and resource use



Energy-efficient model architectures and deployment practices to ower computational footprint

in healthcare AI

Private University Estd. in Karnataka State by Act No. 41 of 2013

Early detection and screening with AI to reduce the need for invasive follow-up procedures and hospital admissions

Cost-effective diagnostic solutions that support equitable access to healthcare in underresourced or rural areas

Adoption of paperless workflows and digital tools to support green healthcare initiatives

Course Code: CAI3423	Course Title : Genomic Data Science Type of Course :Integrated	L - P- -TC	2	0	2	3
Version No.	1.0			1		1
Course Pre- requisites	CSE2264					
Anti-requisites	NIL					
Course Description	This course provides an in-depth understanding computational approaches used to analyze it. St genome structures, sequencing technologies, da techniques, and the application of machine learr interpreting genomic data. The course aims to e skills needed to extract meaningful insights from biomedical and healthcare applications.	udents ata prep ning and quip stu	will roce I sta iden	expl essin tistio its w	ore ng cal to rith th	ols for e
Course Objective	The objective of the course is SKILL DEVELOPI EXPERIENTIAL LEARNING techniques.	MENT o	f stı	ıder	its us	ing
	On successful completion of the course the stud	ents sh	all b	e at	ole to	:
Course Out	CO1: Describe fundamental genomic concepts a [Understand]	and tech	nol	ogie	S.	
Comes	CO2: Preprocess and manage large-scale geno	mic data	aset	s. [/	Apply]
	CO3: Apply bioinformatics and ML techniques to	genom	ic d	ata.	[App	ly]
	CO4: Analyze and interpret patterns in gene exp data. [Analyze]	ression	and	d se	quen	ce



	[Create: University Estd. in	n Karnataka State by	Act No. 41 of 2013		
CAI3424	Type of Course :Integ	grated	-TC		
Celsise Gontent:	1.0				
Course Pre-	Given to				
Madiates	Genomics and Data Sources	Assignment	Program activity		22 Hours
Anti-requisites An introduction to	NIL the field of genomics ar	nd its role in pers	sonalized medicine	forms th	e basis of
this module. Topic	<mark>ଃ inpludeo ପ୍ରହା</mark> ହେମାନ ବିଷାର୍ପ en ନାଆନ ବିଷାସ ସହତେ କନ୍ୟାଢ଼ୀ	IJrstusentiencien anatysistiMelalt	hteahaalasina tixes NGBL and LOPAcGA	& Pfp988 2009 PM	1967NISI
Course Description Module 2	electronic health reco preprocessing, predic Preprocessing, and Petatule Engineering patient outcomes and	r ids (EHR), clinit tive modeling, a Inical data into i supporting evic	cal coding systems ind visualization, St neaningful insights lence-based decision	data udents (for impr on-maki	gala 5kilu s o s ing ng.
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Module 3	Hachine Learning in Resuccessful comple	eti onsignmeet ur	settaeranoertisitaha	all be ab	e ¹ t&:Hours
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	[App]Mications in				
Moutae ହut Comes	CO3: Build analytical Medicine				
Moutae Qut Comes This module explo genomics. Ethical	CO3: Build analytical Medicine CO4: Evaluate model ores case studies in can metrics. JAnalyzej considerations, data pri clicica: Wersitjowcaared	Laccuracy and i cer genomics, p vacy (e.g., HIPA	cal detrivity n suppor nterpret outputs usi harmacogehomics, \A, GDPR), and the	ng relev and pop integrat	ant Dulation tion of
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Lab Sheet 3 Module 2	Clinical Pata DEN Processingvand Estd.		Program activity	22 Hour
Module 2 Level 1: Variant calli	ng from aligned read	ls using bcftools or	GATK	S
Level 2: Annotate va	riants using tools like	e VEP (Variant Effe	ect Predictor) or Sn	ipEff
Focuses on data cle				
SOL with real-world				
•	, , , , , , , , , , , , , , , , , , , ,			
Level 2: Perform RN Module 3	Aredic prize Ainely Fiels	TQ to aligned read	s and read counts	18 Hour
Lab Sheet 5	and Risk Modeling	J J	5	
Students learn to de Level 1: Feature enc readmissions, disea	velop and evaluate r	nachine learning m	odels for predicting	g hospital
testiniguaparedintrov		PCA, t-SNE) on ge	ne expression data	asets
Lab Sheet 6	Visualization			
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Eovers best practice		ing accuracy_preci	sion recall and At	
requirement	5			•
tools for clinical insig				into roporting
Level 1: Cluster gen				
List of Lab Tasks: Level 2: Visualize clu				
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List of Lab Tasks: Level 2: Visualize clu Lab Sheet 8–10 EapStoffet Project: U Lisk in Cluck of the presentation Level 2: Extract and Lab Sheet 2 Targeted Application Level 1: Preprocess Data Repositories: N Level 2: Transform u Sequence Analysis: Lab Sheet 3 Variant Calling & And Level 1: Join and me Gene Expression Ar Level 2: Time-based Machine Learning Li Lab Sheet 4 Bioinformatics Librat Level 1: Build a logis Visualization: matple Level 2: Evaluate me Web Platforms: Gala	se genomic datasets se genomic datasets structure of synthetic visualize demograph & Tools that can be structured clinical da ICBI, Ensembl, 1000 instructured clinical r BLAST, BWA, SAMte notation: bcftools, GA erge multi-source clir ialysis: DESeq2, edg filtering and patient braries: scikit-learn, ries: BioPython, Bioc stic regression mode otlib, seaborn, pheatr odel performance us axy, EMBL-EBI Tools	to identify candida to identify candida crefectivity candida acrefectivity cheat hic information usin used ata: handle missing denomes Project hotes using basic N ools, FASTQC ATK, VEP, SnpEff hical datasets (e.g., geR (via R/Biocond cohort generation TensorFlow, XGBo conductor (R), pyVC I to predict hospital nap, genome brow ing confusion matri	ate biomarkers or p levaluation and ng SQL or pandas values, outliers UCSC Genome E ILP (e.g., tokenizat uctor), limma using temporal que ost CF readmission sers	eport Browser tion, stemming) + medication)
List of Lab Tasks: Level 2: Visualize clu Lab Sheet 8–10 EapStoffet Project: U Lisk in Cluck of the presentation Level 2: Extract and Lab Sheet 2 Targeted Application Level 1: Preprocess Data Repositories: N Level 2: Transform u Sequence Analysis: Lab Sheet 3 Variant Calling & And Level 1: Join and me Gene Expression Ar Level 2: Time-based Machine Learning Li Lab Sheet 4 Bioinformatics Librat Level 1: Build a logis Visualization: matple Level 2: Evaluate me	se genomic datasets se genomic datasets structure of synthetic visualize demograph & Tools that can be structured clinical da ICBI, Ensembl, 1000 Instructured clinical r BLAST, BWA, SAMt notation: bcftools, GA erge multi-source clin ialysis: DESeq2, edg filtering and patient braries: scikit-learn, ries: BioPython, Bioc stic regression mode utilb, seaborn, pheatr odel performance us axy, EMBL-EBI Tools	to identify candida to identify candida crefections: health nic information usin used ata: handle missing denomes Project notes using basic N ools, FASTQC ATK, VEP, SnpEff nical datasets (e.g., peR (via R/Biocond cohort generation of TensorFlow, XGBo conductor (R), pyVC I to predict hospital nap, genome brow ing confusion matri	ate biomarkers or p decords (EARS) d re ag SQL or pandas values, outliers , UCSC Genome E ILP (e.g., tokenizat uctor), limma using temporal que ost CF readmission sers ix and ROC curve	eport Browser tion, stemming) + medication)



Assighmente Assignmente Ecole Content of Second Project

Private University Estd. in Karnataka State by Act No. 41 of 2013

Level 2: Build a real-time monitoring dashboard with Streamlit

Takt Shoett 7-10

Capstione & Contrained and Contraine

Targeted Application & Tools that can be used References

Data Repositories & Formats: MIMIC-III, eICU, FHIR, CSV, HL7 R1: R. Durbin et al., Biological Sequence Analysis, Cambridge University Press, 1998 Programming & Data Handling: Python, SQL, pandas, NumPy R2: Online resources from Coursera (e.g., Genomic Data Science Specialization by Johns Data Misjualization: and plotted, - Seaborn, Plotly, Streamlit

Wachingduraesing Frameworks: scikit-learn, XGBoost

Stury was an alysis. I if elines (Pythoeb Resurvival package

NLPs for Clinical Texti Space ENSEMb Science Browser

Dashboards & Reporting: Power BI, Streamlit, Tableau (optional) atform

Environment: Jupyter Notebook, Google Colab, Anaconda, analysis

Topicst work Assignment.

Company Assignmentating the module-wise exercises and real-world project

implementation. Variant analysis and functional annotation

Machine learning applications in genomics

Text Book Development of predictive models using omics data

T1: Mark L. Braunstein, Practitioner's Guide to Health Informatics, Springer, 2015. Project-based learning with publicity available datasets

T2: Pradeep Menon, Applied Clinical Informatics: A Practical Guide for Healthcare Professionals, CRC Press, 2021.

Use of genomics to develop sustainable agriculture and precision nutrition

Kinight the section of the section o

Renetiospanning (arrealy relation of the section tare due do meter on health cater devolors, Springer,

2018 Efficient use of cloud computing for large-scale genomic data analysis

R2: Steinar Carlsen et al., Health Informatics: An Interprofessional Approach, Elsevier, 2020.

R3: Online resources including MIMIC-III tutorials (MIT-LCP), NPTEL Health Analytics courses, and Coursera's Data Science in Stratified Healthcare and Precision Medicine.

Web resources

:



	RRECIDENCY UNIVERSITY
	https://physionet.org/about/moic/JMIMCJII Medical information Mart for Intensive Care
	Private University Estd. in Karnataka State by Act No. 41 of 2013 https://www.hl7.org/ – Health Level Seven International (HL7 standards)
	https://nptel.ac.in/courses/106/106/106106213 – NPTEL: Health Informatics and Analytics
	https://www.coursera.org/learn/clinical-data-science – Coursera: Clinical Data Science Specialization
	https://streamlit.io/ – Streamlit: Rapid development of clinical data dashboards
•	Topics relevant to development of "Skill Development :"
	Handling and preprocessing large-scale clinical datasets (structured and unstructured)
	Using SQL and Python for real-world healthcare data analysis
	Developing predictive models for risk scoring and clinical decision support
,	Conducting survival analysis and time-to-event modeling
,	Visualizing healthcare data using professional dashboard tools
	Building real-time, interactive applications for clinical reporting and monitoring
	Applying NLP techniques for extracting information from clinical notes
	Topics relevant to development of "Environment and sustainability:
	Promoting data-driven, paperless clinical workflows for sustainable healthcare management
	Reducing unnecessary diagnostic procedures through predictive analytics
	Enhancing resource optimization in hospitals via data-informed decision-making
	Supporting public health sustainability through early risk detection and preventive care models
	Minimizing environmental burden by deploying digital dashboards and remote monitoring systems

Course Code:	Course Title : AI in Epidemiology and Public	L -	2	0	2	3
	Health Analytics	Ρ-				
CAI3425	Type of Course :Integrated	-TC				
Version No.	1.0					
Course Pre-	CSE2264					
requisites						



Course Description	This course explores how artificial intelligence can be applied in epidemiology and public health to understand, predict, and manage health outcomes at a population level. Students will gain skills in analyzing health indicators, working with public datasets, and developing AI-based models for forecasting outbreaks and informing health policy decisions				
Course Objective	The objective of the course is SKILL DEVELOPMENT of students using EXPERIENTIAL LEARNING techniques.				
	On successful compl	etion of the cou	rse the students shall be	e able to:	
	CO1: Explain the prir [Understand]	nciples of epider	niology and population I	nealth data.	
	CO2: Preprocess and analyze large-scale public health datasets. [Apply]				
Course Out Comes	CO3: Develop AI models for outbreak prediction and risk estimation. [Apply]				
	CO4: Evaluate model outcomes for public health decision-making. [Analyze]				
	CO5: Design data-dr surveillance. [Create		ashboards for health po	licy and	
Course Content:					
Module 1	Foundations of Epidemiology and Health Indicators	Assignment	Program activity	22 Hours	
morbidity, and hea	· · ·	s. Students lear	ncidence, prevalence, m n about the structure an databases.		
Module 2	Public Health Data Analytics	Assignment	Program activity	22 Hours s	
			ogical data using statisti visualizations to identil		



Population Healthatd. in Assignment by A Ringram activity

Students build predictive models for disease outbreak forecasting, disease burden estimation, and vaccination coverage prediction using machine learning algorithms like decision trees, SIR

13 Hours

Program

activity

18 Hours

Students develop dashboards and visual reports to support public health decision-making. The module also explores privacy, fairness, and ethical issues in population-level AI applications.

Assignment

List of Lab Tasks:

Lab Sheet 1

Module 3

Module 4

Level 1: Load and explore public health datasets (e.g., NHANES, DHS)

Level 2: Perform descriptive statistical analysis (mean, median, incidence rates)

Lab Sheet 2

Level 1: Clean and preprocess public health data using pandas

Forecasting

Visualization and Ethical

Implications in

Public Health Al

models, and ensemble methods.

Level 2: Perform demographic segmentation and cohort analysis

Lab Sheet 3

Level 1: Visualize disease distribution geographically using plotly or geopandas

Level 2: Create choropleth maps and interactive visualizations

Lab Sheet 4

Level 1: Train a decision tree or logistic regression model to classify health risk groups

Level 2: Evaluate classification performance using ROC and precision-recall curves

Lab Sheet 5

Level 1: Apply time series forecasting (e.g., ARIMA) to model disease trends

Level 2: Compare model forecasts with actual data using RMSE

Lab Sheet 6

Level 1: Implement a simple SIR model to simulate disease spread

Level 2: Calibrate parameters to fit real-world outbreak data

Lab Sheet 7

Level 1: Build a public health dashboard using Streamlit



Course Code: Lab Sheet 8–10	Private University Estd. in Karnataka State by Act No. 41 of 2013 Patient Monitoring
Capstone Project: I	Tesige an Adurase the advanced management of system or policy date board using
Version No.	or immunization data
VEISION NO.	
Cangeste (PApplicatio	n & Toors that can be used
Ferrie in Patas	sets: NHANES, DHS, WHO Global Health Observatory, India NFHS
Aroligraquisiite s& An	alysis: Python, pandas, NumPy, SciPy, statsmodels
Visualization: matp	offins cooperfocutives on the describe with a generated from continuous
	patient monitoring systems such as ICH sensors, we arable devices, and medical records. Students will learn to preprocess, analyze, and forecast
Pescription Epidemiological Mo	delingo Si R/SE IBsing delas sister garderoachingthera fungioased time series
Geospatial Mappin	models to detect anomalies and predict patient conditions. g: QGIS (optional), plotly choropleths, mapbox
	The objective of the course is SKILL DEVELOPMENT of students using orting: Streamlit, Tableau (optional), Power BI
	ter Notebook, Google Colab, Anaconda
Project work/Assign	ment: On successful completion of the course the students shall be able to:
	ncents include meduleuwisenexerripesnend oralinesideta in
implementation.	healthcare. [Understand]
	CO2: Preprocess and extract meaningful features from patient monitoring data. [Apply]
Text Book Course Out Շ∱mMishael J. Paul	CO3: Build forecasting and anomaly detection models using time series
2017. T2: R. Bonita, R. B 2006.	CO4: Evaluate the performance of time series models for clinical eaglehole & T. Kiellström, Basic Epidemiology, 2nd Edition, WHO Press, applications: [Analyze]
2000.	CO5: Design intelligent patient monitoring solutions using real-time data streams. [Create]
References	
R1: David L. Strein	er & Geoffrey R. Norman, Health Measurement Scales: A Practical Guide to
Theirs Bevernem ent	and Use, Oxford University Press, 2015.
R2: Online resourc	es including CDC WONDER database, WHO Health Data Platform, and
	mFuoldasheopakinef Coursera series on Public Health Data Science
Nodule 1 R3: Tutorials and d and epidemiologics	Healthcare Time Assignment Program activity 22 Hour ocumentation for SIR/SEIR modeling, GIS-based health data visualization, serveillance dashboards
Introduces sources	and structures of time series data in healthcare, such as vital signs, ECG,
greebses levels, and	ICU telemetry. Covers time series components (trend, seasonality, noise)



https://www.cdc.gov/	Tanes Series - CDC	Data & Statistic	<u>/ERSITY =</u>	2	22 Hours
Module 2 https://www.courseta Data Science Specia	Preprocessing and . Preprocessing and. ord specializations/p Feature Engineering alization	ublic-health-dat	Altrogram activity a-science – Courser	a: Publić	Health
FRESS Sound Rundling	aniging charitisege les for extracting rollin ta.org/ – Institute for l	orseptions and	Harpubnenalian domain-specific tem	iesamoli poral fea	ng, and
	Forecasting and				
	AeopalerRotestian Da Models	₽ ∕esej anenant:"	Program activity	1	18 Hours
Epidemiological data Students implement	: cleaning, exploration statistical models like	, and statistical ARIMA, SARIM	summarization A, and exponential s	smoothin	g, as
Application based and	npedeaheiagstoohdiselas	æløreði Rtibra radi d			
	ng, and interpretabilit				
	Deployment and ractive public health d Keal-time / dels rotorieal-time pub Applications	assionmeni	-	13 Hou	urs
	ata-driven insights for ient monitoring frame				
•	meloprodighovive Eghvinde				•
ethical and regulator	y issues in monitoring mitigation of disease of	l. Juthreaks to red	uce public bealth bu	rden	
	track the impact of clir				
				opotion	
	for sustainable healt				
	nmental hazards (e.g.				
	stalize adjant fings as time series into trenc	()		peing (e.	g., SDG
Lab Sheet 2					
Level 1: Handle miss	sing data using interpo	plation and impu	tation techniques		
Level 2: Resample in	regularly spaced data	and smooth no	isy signals		
Lab Sheet 3					
Level 1: Extract rollir	ng statistics (mean, st	d) and domain-s	pecific features (e.g.	., HRV)	
Level 2: Apply time v	vindowing techniques	for model input	preparation		
Lab Sheet 4					
Level 1: Build an AR	IMA model for forecas	sting a physiolog	ical signal		
Level 2: Evaluate mo	odel performance usin	g MAE, RMSE,	and residual plots		
Lab Sheet 5					
Level 4. Train and O	TM model for predictir	na vital signs			
Level 1: Train an LS	IN model for predictin	iy vital siyils			



Lab Sheet 6

Private University Estd. in Karnataka State by Act No. 41 of 2013 Level 1: Detect anomalies in ICU data using Z-score and Isolation Forest

Level 2: Compare detection rates across different methods

Lab Sheet 7

Level 1: Create a real-time streaming simulation using stored sensor data

Level 2: Trigger alerts when predefined clinical thresholds are breached

Lab Sheet 8–10

Capstone Project: Develop an end-to-end patient monitoring pipeline (data ingestion, processing, forecasting, alerting, and visualization)

Targeted Application & Tools that can be used

Programming Languages & Libraries: Python, pandas, NumPy, matplotlib, seaborn, statsmodels

Time Series & Forecasting: ARIMA, SARIMA, Holt-Winters, Prophet, scikit-learn, pmdarima

Deep Learning Models: TensorFlow, Keras, LSTM, GRU, Autoencoders

Anomaly Detection: Isolation Forest, Z-score, One-Class SVM

Data Visualization & Dashboards: Plotly, Streamlit, Dash

Healthcare Datasets & Simulators: MIMIC-III Waveform Database, PhysioNet, openICPSR vital sign data

Streaming & Real-time Tools (optional): MQTT, Apache Kafka (for advanced setups), Flask for alerting interfaces

Development Environment: Jupyter Notebook, Google Colab, VS Code

Project work/Assignment:

Assignment: Assignments include module-wise exercises and real-world project implementation.

Text Book

T1: Aileen Nielsen, Practical Time Series Analysis: Prediction with Statistics and Machine Learning, O'Reilly Media, 2019



T2: Paolo Emiliozzi, Time Secos Forecasting in Python, Leanous, 2021 Y

Private University Estd. in Karnataka State by Act No. 41 of 2013

References

R1: Rob J. Hyndman & George Athanasopoulos, Forecasting: Principles and Practice, OTexts, 3rd edition (freely available online)

R2: Online resources and datasets from https://physionet.org/ – MIMIC, eICU, and waveform databases

R3: Tutorials from Coursera's Time Series Forecasting, NPTEL's Healthcare Analytics, and GitHub repositories for clinical time series modeling using LSTM and GRU

Web resources

1

https://physionet.org/ – PhysioNet: Free access to physiological time series datasets (e.g., MIMIC, ECG, ICU signals)

https://otexts.com/fpp3/ - Online book: Forecasting: Principles and Practice

https://www.coursera.org/learn/time-series – Coursera: Time Series Forecasting Specialization

https://github.com/awslabs/gluon-ts - GluonTS: Probabilistic time series modeling with deep learning

https://tensorflow.org/tutorials/structured_data/time_series - TensorFlow Time Series tutorials

Topics relevant to development of "Skill Development :"

Preprocessing and analyzing time series data from patient monitoring systems

Building forecasting models using ARIMA, LSTM, and hybrid techniques

Detecting anomalies in vital signs and physiological signals

Designing end-to-end data pipelines for real-time health monitoring

Developing interactive dashboards and alerting systems for clinical decision support

Hands-on experience with publicly available ICU and wearable sensor datasets

Topics relevant to development of "Environment and sustainability:

Reducing unnecessary hospital visits through continuous remote monitoring of patients

Promoting sustainable healthcare by enabling early detection and preventive interventions

Minimizing resource usage (e.g., tests, ICU beds) through AI-based forecasting and anomaly alerts

Supporting environmentally friendly healthcare models by integrating low-power wearable devices

Enhancing public health outcomes with minimal ecological impact via digital monitoring platforms



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Private University Estd. in Karnataka State by Act No. 41 of 2013

Course Code: CAI3427	Course Title: Langua Mining Type of Course: In			L-T-P- C	2	0	2	3
Version No.	1.0							
Course Pre- requisites	CSE2264							
Anti-requisites	NIL							
Course Description	Processing. The cou mining, NLP, Seque Topics: Text Mining,	NLP, Tokenization, L modelling, Bag-of-v	nts diffe ₋emma	erent conc	cepts s stemm	such ing, (as te One	-hot
Course Objectives	•	course is EMPLOYE ARNING techniques.		of student	t by us	sing		
Course Out Comes	Process text data to Apply insights from to Develop solutions for learning and deep le	bletion of this course derive information fint textual information to or a particular NLP preserving techniques. [tools and packages	rom tex o real-w roblem Apply]	xt. [Apply] vorld busir using diffe	ness. [Appl	y]	
Course Content								
Module 1	Text Mining	Adversarial Quiz Tests	Modu	le Tests		lo. o Sessi		09
Extraction, Prep collection. String Paradigms in N	ext Mining. Text Minir processing, Analysis a g Manipulation to Clea LP. Sequential Data. <mark>S</mark> g a HMM using a Corp	nd Evaluation. <mark>Lexic</mark> an Data. Natural Lan <mark>Sequence Labeling (</mark>	<mark>al Reso</mark> guage <mark>NEW)</mark> .	ource Cre Processir <mark>Viterbi Al</mark> g	ation (ig. Re: gorithr	NEV sear n (N	V). D ch	ata
Module 2	Text Preprocessing	Adversarial Quiz Tests	Modu	le Tests		lo. o essi		06



	Text	Adversarial Quiz		No. of
Module 3	Representations	Tests	Module Tests	sessions: 08
Term Frequen Classifier usin	deling. N-Gram Langua icy. Inverse Document F ig Bag-of-Words. Topic n. Truncated SVD and T	Frequency. TF-IDF. (Modeling. Latent Se	Cosine Similarity. N mantic Analysis. S	laive Bayes
Module 4	Natural Language Processing with Keras	Adversarial Quiz Tests	Module Tests	No. of Sessions: 06
	dings vs. One-Hot Enco	•	g of Words (CBOW	/). Skipgram. Deep
List of Lab Tas	sks:			
Experiment N	o. 1: File Handling			
Level 1: Read	text files using Python	and extract meaning	gful content.	
Level 2: Parse	e text files using Python	to preprocess the d	ata for NLP tasks.	
Experiment N	o. 2: Introduction to NLF	P Tools		
Level 1: Instal	I and use NLTK for basi	ic text processing.		
Level 2: Instal	ll and use SpaCy for tok	kenization, PoS tagg	ing, and Named E	ntity Recognition.
Experiment N	o. 3: Corpus Cleaning T	Fechniques		
Level 1: Use N and stemming	NLTK for corpus cleanin J.	ng techniques such a	s tokenization, sto	pword removal,
Level 2: Prepa	are cleaned text data fo	r downstream NLP t	asks like classifica	tion or translation.
		0		
Experiment N	o. 4: Word Vector Usag	C		
•	 o. 4: Word Vector Usag nload and use pre-trained 		, Word2Vec, GloV	e, or FastText).
Level 1: Dowr Level 2: Comp	· · · · ·	ed word vectors (e.g. two words, find the r		
Level 1: Dowr Level 2: Comp analogies (e.g	nload and use pre-traine	ed word vectors (e.g. two words, find the r = queen).		
Level 1: Down Level 2: Comp analogies (e.g Experiment N	nload and use pre-traine oute similarity between f g., king - man + woman	ed word vectors (e.g. two words, find the r = queen). ntification	nost similar word,	and complete word



Private University Estd. in Karnataka State by Act No. 41 of 2013 Experiment No. 7 & 8: Lexical Simplification

Level 1: Implement a lexical simplifier to replace complex words with simpler alternatives.

Level 2: Generate a simplified version of a given word or sentence while preserving meaning.

Experiment No. 9 & 10: Sentiment Analysis

Level 1: Implement a basic sentiment classifier using a lexicon-based or machine learning approach.

Level 2: Compare the performance of an existing sentiment classifier (e.g., VADER, TextBlob, or a pre-trained Transformer model).

Experiment No. 11: Named Entity Recognition (NER)

Level 1: Extract named entities from a text using NLTK.

Level 2: Extract named entities using SpaCy and compare results.

Experiment No. 12 & 13: Implement a Hidden Markov Model (HMM)

Level 1: Implement a generic HMM for sequence prediction.

Level 2: Calculate the forward probability of a given sequence using HMM.

Experiment No. 14: Linguistic HMM

Level 1: Develop a Hidden Markov Model (HMM) for NLP tasks such as PoS tagging.

Level 2: Evaluate the performance of the HMM on a specific NLP task (e.g., Named Entity Recognition or Chunking).

Experiment No. 15: Machine Translation

Level 1: Implement Machine Translation (MT) using a pre-trained model from Hugging Face Transformers.

Level 2: Evaluate the quality of MT output via Round-Trip Translation (translate text to another language and back to check accuracy).

Targeted Application & Tools that can be used:

Google Colab

Python IDEs like PyCharm

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



Group project on some NLP Task like text classification (Creating a Simple Text Classifier: Use

Scikit-learn to classify positive waranegative waranegative was from a dataset); sentiment analysis, etc.

Textbook(s):

Daniel Jurafsky, James H. Martin. "Speech and Language Processing: An Introduction to Natural Language Processing", Computational Linguistics and Speech, Pearson Publication, 2025 (3rd Edition Draft).

Aditya Joshi, Pushpak Bhattacharyya. "Natural Language Processing", Wiley Publication, 2023 (1st Edition).

References:

R1. Chris Manning and Hinrich Schutze, "Foundations of Statistical Natural Language Processing", 1st Edition, MIT Press. 1999.

R2. Pawan Goyal. "Natural Language Processing". 1st Edition, 2016.

Weblinks

W1. E-Book link or R2: https://drive.google.com/file/d/10nbwAJddv6htOOZVBgAvLd1WscI0RqC/view

W2. Web Resource for T1: https://web.stanford.edu/~jurafsky/slp3/ - VERY VERY IMPORTANT!!!

W3. NPTEL Courses: https://nptel.ac.in/courses/106106211 CMI), https://nptel.ac.in/courses/106105158 (IIT Kgp), https://nptel.ac.in/courses/106101007 (IITB), https://nptel.ac.in/courses/106105572 (IIT Kgp - NEW)

Course Code: CAI3428	Course Title: Practical Deep Learning with TensorFlow Type of Course: Integrated	L- T-P- C	2	0	2	3
Version No.	1.0					1
Course Pre- requisites	CSE2264					
Anti- requisites	NIL					
Course Description	This course introduces students to the cor state of the art approaches to develop dee students will be given an exposure to the deep learning architectures and to develo It will help to design and develop an applic and also provide the practical knowledge realistic applications.	ep learning mo details of neur p end-to-end r cation-specific	odels al ne mode dee	. In th twork els for p leai	nis cours ks as we such ta rning me	se ell as asks. odels



Objective	USINGHEIMATTELINIMENSI	TIAL LEARNING techniques.4	1 of 2013			
Course	On successful cor	mpletion of this course the stu	dents shall be able to:			
Outcomes		Implement backpropagation and gradient descent techniques to train neural networks effectively. (Apply)				
		ep learning models using Pyth Ceras for real-world application				
		ing techniques for image class s, and language modeling. (Ap	-			
Course Cont	ent:					
Module 1	Basics of Neural	Assignment	18[8L+10F			
	Networks	Assignment	Sessions			
Topics:						
Multilayer Pe	s, Activation Function	ccel, Understanding Multilayer arning, Error Backpropagation s, Deep Learning, Problems w	and Gradient Descent to vith Deep Learning with			
Multilayer Perrors	s, Activation Function	arning, Error Backpropagation	and Gradient Descent to vith Deep Learning with			
Multilayer Perrors	rceptron to Deep Lea	arning, Error Backpropagation	and Gradient Descent to			
Multilayer Perreduce errors solutions.	rceptron to Deep Lea s, Activation Function TensorFlow	arning, Error Backpropagation s, Deep Learning, Problems w	and Gradient Descent to /ith Deep Learning with 14[7L+7P]			
Multilayer Per reduce errors solutions. Module 2 Topics:	TensorFlow Basics	arning, Error Backpropagation s, Deep Learning, Problems w	and Gradient Descent to vith Deep Learning with 14[7L+7P] Sessions			
Multilayer Per reduce errors solutions. Module 2 Topics:	TensorFlow Basics Deep Learning	arning, Error Backpropagation s, Deep Learning, Problems w Assignment	and Gradient Descent to vith Deep Learning with 14[7L+7P] Sessions ing with TensorFlow			
Multilayer Per reduce errors solutions. Module 2 Topics:	TensorFlow Basics	arning, Error Backpropagation s, Deep Learning, Problems w Assignment	and Gradient Descent to vith Deep Learning with 14[7L+7P] Sessions			
Multilayer Per reduce errors solutions. Module 2 Topics: Introduction	TensorFlow Basics Deep Learning methods with Tensor Flow and	arning, Error Backpropagation s, Deep Learning, Problems w Assignment rFlow dataset, Machine Learni	and Gradient Descent to vith Deep Learning with 14[7L+7P] Sessions ing with TensorFlow 14[6L+8P]			
Multilayer Per reduce errors solutions. Module 2 Topics: Introduction 1 Module 3 Topics:	TensorFlow Basics Deep Learning methods with Tensor Flow and Keras	arning, Error Backpropagation s, Deep Learning, Problems w Assignment rFlow dataset, Machine Learni	and Gradient Descent to vith Deep Learning with 14[7L+7P] Sessions ing with TensorFlow 14[6L+8P]			
Multilayer Per reduce errors solutions. Module 2 Topics: Introduction 1 Module 3 Topics:	TensorFlow Basics Deep Learning methods with Tensor Flow and Keras	Arning, Error Backpropagation s, Deep Learning, Problems w Assignment rFlow dataset, Machine Learni	and Gradient Descent to vith Deep Learning with 14[7L+7P] Sessions ing with TensorFlow 14[6L+8P]			
Multilayer Per reduce errors solutions. Module 2 Topics: Introduction f Module 3 Topics: Main Feature Project work/	TensorFlow Basics Deep Learning methods with Tensor Flow and Keras	Arning, Error Backpropagation s, Deep Learning, Problems w Assignment Flow dataset, Machine Learni Assignment as basics, AI with Keras.	and Gradient Descent to vith Deep Learning with 14[7L+7P] Sessions ing with TensorFlow 14[6L+8P]			
Multilayer Per reduce errors solutions. Module 2 Topics: Introduction f Module 3 Topics: Main Feature Project work/ Assignment	TensorFlow Basics Deep Learning methods with Tensor Flow and Keras of TensorFlow, Kera Cassignment:	Arning, Error Backpropagation s, Deep Learning, Problems w Assignment Flow dataset, Machine Learni Assignment as basics, AI with Keras.	and Gradient Descent to vith Deep Learning with 14[7L+7P] Sessions ing with TensorFlow 14[6L+8P]			



Objective: Explore Par Bus DeepDear NG Frameworks VERSITY

Tasks: Identify deep learning frameworks (Keras, Tensorflow, Matplotlib, etc) Activity: Practice with various methods available in DL Frameworks to develop a Model.

Lab 2: Build a Basic Artificial Neural Network

Objective: Create a ANN with DL frameworks.

Task: Identify suitable ANN Layers using Keras and Tensorflow.

Activity: Design a basic Artificial Neural Networks using Keras with TensorFlow (pima-indians-diabetes)

Lab 3: Build a MultiLayer Perceptron

Objective: Create a MLP for classification task.

Task: Identify suitable model for house price prediction.

Activity: Design a MLP for implementing classification and fine-tuning using House price.csv

Lab 4: Create a Tensor in TensorFlow using List or Numpy array.

Objective: To understand how to create a tensor in TensorFlow using a Python list or NumPy array

Task: Create a simple tensor using both a Python list and a NumPy array in TensorFlow.

Activity: Create a tensor using a Python list and Numpy array

Lab 5: Apply math operations on tensor using various mathematical functions.

Objective: To learn how to apply mathematical operations on tensors using various TensorFlow mathematical functions.

Task: Perform basic mathematical operations (addition, subtraction, multiplication, division) and advanced functions (square, square root, exponential) on tensors.

Activity: Perform basic math operations: Add, Subtract, Multiply, Divide and Apply advanced math functions: Square, Square root, Exponential.

Lab 6: Connecting two tensors in dataset.

Objective: Combine two tensors using concatenation and stacking operations in TensorFlow.

Task: Combine two tensors using concatenation and stacking operations in TensorFlow

Activity: Concatenate them along a specific axis and Stack them along a new axis.



Lab 7: Building dataset from a file stored in a local drive

Objective: To learn how to build a dataset in TensorFlow from a file stored in a local drive.

Task: Load a dataset from a CSV file stored on the local drive and process it using TensorFlow

Activity: Load the file using TensorFlow's tf.data API and Process the dataset (e.g., convert it into tensors)

Lab 8: Loading Dataset from TensorFlow.dataset Library

Objective: To learn how to load a dataset from the tensorflow_datasets library and use it in machine learning models.

Task: Load a dataset from TensorFlow Datasets (tfds), preprocess it, and display sample data

Activity: Load a dataset (e.g., MNIST, CIFAR-10, IMDB Reviews) and Split the dataset into training and testing sets.

Lab 9: Build a Convolutional Neural Network

Objective: Create a CNN model.

Task: Build CNN architecture for Dog-Cat classification problem.

Activity: Implement a Convolution Neural Network (CNN) for dog/cat classification problem using keras.

Lab 10: Build a Time-Series Model

Objective: Create a RNN and LSTM Model

Task: Build RNN/LSTM Model for predicting time series data.

Activity Train a sentiment analysis model on IMDB dataset, use RNN layers with LSTM/GRU notes.

REFERENCE MATERIALS:

TEXTBOOKS

François Chollet, "Deep Learning with Python", 2nd Edition, Manning Publications, 2022

Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2017.

REFERENCES



David Foster	ication, uto 2 Visionersity Est "Generation utoeutoeutoeutoeutoeutoeutoeutoeutoeutoe	nitan'i O'Roilly Publish	L-I-P-	2 0	2	3
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Version No.	1.0					
COOKSB NPAG-S/N	AGAZINES					
requisites IEEE Transad	tions on Neural Network	s and Learning Syste	ems			
Anti- https://ieeexp requisites	lowe_ieee.org/xpl/Recent	ssue.jsp?punumber=	=5962385			
	tions on Pattern Analysi This course covers the			anta a	f de en le	
https://jeeoyp	l der immenter/surliteren	heating 2 Stumper	uit) Abatabla kiii com	n Nortunti	horad ano /	mohoio
Course papers/IT032	.poetworks (CNNs), obje	ct detection, image s	egmentation,	and ge	enerative))
International	models. Hands-on lab Journal of Intelligent Sys Trameworks like Tensor	experiments will reinf	orce theoretic	al con	cepts us	ing
memational	frameworks like Tensor	Flow and Py Torch.	rary.wiey.com	n/journ	ai/10901	
	On successful completi	on of the course the	students sha	ll be al	ole to:	
SWAYAM/NP	TEL/MOOCs: Understand the Funda	mentals of Deep Lea	arnina for Visio	าท		
Swayam Npte	- Deep Learning - JIT	Ropar				-4
	Explain the core conce courses notel ac in/noc2 for image processing.					clures
Coursera – N	eural Networks and Dee Implement and optimize	p Learning Andrew N convolutional neura	lg aPnetworks (C	NNs)	for	
Coursera - Ne	eglas Niegatigkstask Mach	ine Learning by Geof	frey Hinton in	Cours	sera	
	Apply Object Detection	and Image Segmen	tation Technic	ques		
Course Out	Implement and analyze	state-of-the-art obje	ct detection a	Igorith	ms such	as
	YOLO, Faster R-CNN, and SSD.					
Comes	Develop and evaluate image segmentation models like U-Net and Mask R-CNN.					
Comes	•	mage segmentation	models like U	-Net a	nd Mask	R-
Comes	•			-Net a	nd Mask	R-
Comes	CNN.	ep Learning Techniqu	ies for Vision			R-
Comes	CNN. Explore Advanced Dee Utilize Vision Transform	ep Learning Techniqu ners (ViTs) and attent	ies for Vision tion mechanis	ms for	image	
Comes	CNN. Explore Advanced Dee Utilize Vision Transform classification. Generate and manipula	ep Learning Techniqu ners (ViTs) and attent ate images using Ger	ies for Vision tion mechanis nerative Adve	ms for rsarial	image Network	S
	CNN. Explore Advanced Dee Utilize Vision Transform classification. Generate and manipula (GANs).	ep Learning Techniqu ners (ViTs) and attent ate images using Ger	ies for Vision tion mechanis nerative Adve	ms for rsarial	image Network	S
Course Content:	CNN. Explore Advanced Dee Utilize Vision Transform classification. Generate and manipula (GANs).	ep Learning Techniqu ners (ViTs) and attent ate images using Ger	ies for Vision tion mechanis nerative Adve	ms for rsarial	image Network	S
Course	CNN. Explore Advanced Dee Utilize Vision Transform classification. Generate and manipula (GANs).	ep Learning Techniqu ners (ViTs) and attent ate images using Ger	ies for Vision tion mechanis nerative Adve	ms for rsarial	image Network	S



ObjeRREGIDENCY UNIVERSITY

Module 2	Image SegmentationEst	d. Assignmente State by A	Placticat ²⁰¹³	No. of Classes:14
Introduction to CNN)	Object Detection (R-CN	N, SSD, YOLO), R	egion Proposal Network	s (Faster R-
Semantic & Ins Applications	stance Segmentation (U-	Net, Mask R-CNN)	, Real-time Object Detec	tion
Module 3	Advanced Topics in Vision	Assignment	Practical	No. of Classes:8
	hanisms & Vision Transfo eration, Self-supervised	· · ·		· · ·
Module 4	Applications & Deployment	Assignment	Practical	No. of Classes:8
•	bile Deployment (Tensor Explainability & Interpre			
Lab Experimer	nts are to be conducted c	on the following topi	cs:-	
Lab Sheet 1:				
Keras Sequent	tial API model			
Read in the da	ta and explore			
Define a Seque	ential API model			
Define the hyp	erparameters and optimi	zer		
Train the mode	el and visualize the histor	У		
Testing				
Keras Functior	nal API model:			
Define a Funct	ional API model			
Train the mode	and visualize the histor	У		
Lab Sheet 2:				



	Private University Estd. in Karnataka State by Act No. 41 of 2013
	ne data and prepare
	Sequential API model
	e hyperparameters and optimizer
	model and visualize the history
Testing	
Lab Shee	t 3:
Convoluti	onal Neural Network with Keras (grayscale images)
Read in th	
Visualize	the data:
Prepare tl	he data:
Define a (CNN model:
Define the	e hyperparameters and optimizer:
Train the	model and visualize the history:
Testing:	
Lab Shee	t 4:
Convoluti	onal Neural Network with Keras (color images):
Read in th	ne data:
Visualize	the data:
Prepare tl	he data:
Define a (CNN model:
Define the	e hyperparameters and optimizer:
Train the	model and visualize the history:
Testing:	
Lab Shee	t 5:
Time serie	es and prediction:
Read in th	ne data and explore:
Apply the	exponential smoothing method and predict
Recurrent	t neural network (RNN):



Do the necessary de	Private University Estd. in Karnataka State by Act No. 41 of 2013
Train the model:	
Predict the future:	
Lab Sheet 6:	
	ion with LSTM network:
Read in the data:	
Explore the data:	
Data preprocessing:	
Define the model:	
Define the optimizer	
	visualize the history:
Testing:	
Lab Sheet 7:	
	ion with LSTM network (Binary):
Read in the data:	
Explore the data:	
Data preprocessing:	
Define the model:	
Define the optimizer	and compile:
Train the model and	visualize the history:
Testing:	
Lab Sheet 8:	
Document classificat	ion with LSTM + CNN network (Binary):
Read in the data:	
Explore the data:	
Data preprocessing:	
Define the model:	
Define the optimizer	and compile:
Train the model and	visualize the history:
Testing:	
Lab Sheet 9:	
Softmax regression t	o recognize the handswritten digits:



REACH GREATER HEIGHTS
Download the MNIS POR ESIDENCY UNIVERSITY
Private University Estd. in Karnataka State by Act No. 41 of 2013 Take a look at the dataset:
Do the necessary definitions:
Training and Testing:
Multi-layer neural network to recognize the handswritten digits:
Download the MNIST data:
Take a look at the dataset:
Do the necessary definitions:
Training and Testing:
Lab Sheet 10:
Object Detection using YOLOv5
Lab Sheet 11:
Image Segmentation using U-Net
Custom Object Detection using Faster R-CNN
Lab Sheet 12:
Implementing Vision Transformers for Image Classification
Generating Images using GANs (DCGAN, StyleGAN)
(Group Project)
Object Detection and Recognition:
Haar cascade object detection (e.g., face detection or object detection using pre-trained classifiers).
Feature-based object detection using techniques like Speeded-Up Robust Features (SURF) or Scale-Invariant Feature Transform (SIFT).
Deep learning-based object detection using Convolutional Neural Networks (CNNs) or You Only Look Once (YOLO) algorithm.
Optical Character Recognition (OCR):
Preprocessing of text images (e.g., binarization, noise removal, or skew correction).

Text localization using techniques like connected component analysis or Stroke Width

Transform (SWT).

Character recognition using machine learning algorithms like Support Vector Machines (SVM) or Convolutional Neural Networks (CNNs).

Gesture Recognition:

Hand segmentation using techniques like background subtraction or skin color detection.



Feature extraction from hand egions (e.g. Ginger counting, hand Sape descriptors).

Classification of gestures using machine learning algorithms (e.g., k-Nearest Neighbors or Support Vector Machines).

Tools/Software Required :

OpenCV 4

Python 3.7

MATLAB

Text Books

"Deep Learning for Computer Vision Image Classification, Object Detection and Face Recognition in Python" Jason Brownlee (2019)

"Deep Learning for Computer Vision with python" Adrian Rosebrock (2017)

References

Goodfellow, I., Bengio, Y., & Courville, A. (2016). Deep Learning. MIT Press.

A foundational book covering deep learning principles, including CNNs, optimization, and generative models.

Raschka, S., & Mirjalili, V. (2022). Machine Learning with PyTorch and Scikit-Learn. Packt Publishing.

Covers practical deep learning techniques using PyTorch, including CNNs and transfer learning.

Geron, A. (2022). Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow (3rd Edition). O'Reilly Media.

Provides hands-on implementations of deep learning for computer vision using TensorFlow and Keras.

Zhang, A., Lipton, Z. C., Li, M., & Smola, A. J. (2021). Dive into Deep Learning. Available online (https://d2l.ai).

Open-access book covering CNNs, object detection, and advanced vision techniques with PyTorch and TensorFlow.

Chollet, F. (2021). Deep Learning with Python (2nd Edition). Manning Publications.

Explains deep learning fundamentals and applications with Keras, including image classification and segmentation.

Ballé, J., Laparra, V., & Simoncelli, E. P. (2017). Deep Learning for Computer Vision: A Brief Introduction.

A concise introduction to CNNs, object detection, and generative models.



Course Code:		se Title: Front-	end Full Stack					
CSE3426	Devel	lopment		L- T-P- C	2	0	2	3
	Cours	se Type : Lab Ir	ntegrated					
Version No.		1.0						
Course Pre- requisites		CSE2258						
Anti-requisites		NIL						
Course Description		development, key technolog implement from shall be able t	iate course enable with emphasis or ies and architectu nt-end. On succes o pursue a carees strong problem-se	n employability ires that enab ssful completi r in full-stack	y skills. les the s on of thi develop	The stud is cc men	course ent to ourse, f t. The	e covers design and the student students
Course Objectives		Front end Full	of the course is to Stack Developm earning technique	ent and attain				•
Course		On successful	l completion of the	e course the s	students	sha	ll be a	ble to:
Outcomes		-	e fundamentals o [Comprehension]	•	d Front-e	end	full sta	ck
		2] Illustrate a I [Application]	basic web design	using HTML,	CSS, Ja	avas	script.	
		3] Illustrate de	evelopment of a re	esponsive wel	o. [Appli	catio	on]	
		4] Apply conce	epts of Angular.js	to develop a	web fror	nt-er	nd. [Ap	plication]
Course Content:								
Module 1	Funda DevO	amentals of	Project	Programmi	ng		0₄ S€	4 essions
Topics:	1		I	I			1	
Rituals; – Jenkin	DevOp s, Docl	s – Architectur ker, Kubernete						
Keview		source control.						



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	2	Web Design 🗞 🚺			
	-	Development	Estd. in Karnataka St	Programming ate by Act No. 41 of 2013	03 Sessions
	opics:	I	I		I
		- Syntax, Attributes, E CSS3 – Colors, Grad		ns 2.0, Web Storage, (sform;	Canvas, Web
А	ssignme	ent: Develop a websi	te for managing	HR policies of a depar	tment.
Module	3	Responsive web design	Project	Programming	08 Sessions
Т	opics:	<u> </u>	I		
		p for Responsive We Async; Ajax and jQue	•	cript – Core syntax, H⁻	TML DOM, objects,
	-	ent: Design and deve on of a housing socie		at can actively keep tra	ack of entry-exit
Module	4	Fundamentals of Angular.js	Project	Programming	15 Sessions
C Q Q A A T A	CLI; Intro Databind Angular F Sing Pip Compone Angular A Assignme argeted	oduction to TypeScrip ing in Depth; Angular Routing; Observables bes; Making Http Req ents; Angular Module Animations; Adding C Apps (Jasmine, Karm ent: Develop a softwa Application & Tools t	t; Debugging Ang r Directives; Usin s; Handling Form juests; Authentica s & Optimizing A Offline Capabilities na). Overview of I are tool to do inve hat can be used:	entory management in	nponents & ency Injection; put transformation on; Dynamic g an Angular App; s; Unit Testing in a warehouse.
	Professic	used by all application			
	ext Bool	K:			
т		der, Young, "Front-en		', Leanpub, 2015 per: Your Essential Gu	



References: PRESIDENCY UNIVERSITY
R1. Flanagan D S, "Javascript : The Definitive Guide" 7th Edition. 7th ed. O'Reilly Media; 2020.
R2. Alex Libby, Gaurav Gupta, and Asoj Talesra. "Responsive Web Design with HTML5 and CSS3 Essentials", Packt Publishing, 2016
R3. Duckett J Ruppert G Moore J. "Javascript & Jquery : Interactive Front-End Web Development."; Wiley; 2014.
R4. Web Reference:
https://www.youtube.com/watch?v=JGNTYXkVCVY&list=PLd3UqWTnYXOkTSBCBNyyh xo_jxlY_uTWA&index=2
R5. Web Reference: https://www.freecodecamp.org/news/frontend-web-developer- bootcamp/
https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=223 3842&site=ehost-live
https://nptel.ac.in/courses/106102064
Topics relevant to development of "Employability": DevOps Tools Overview – Jenkins, Docker, Kubernetes for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Java Full Stack Development L- T-P-
CSE3427	Course Type: Lab Integrated
Version No.	1.0
Course Pre- requisites	CSE2258
Anti-requisites	
Course Description	This advanced level course enables students to perform full stack development using Java, with emphasis on employability skills. The key technologies used for Full Stack development is based on either Java technology or .NET technology. In this course, the focus is on using Java, and the related technologies/tools like Java EE, Java Persistence, Hibernate, Maven, Spring Core, etc. On successful completion of this course, the student shall be able to pursue a career in full-stack



		8	separtiof this course	∂r nataka State by	y Act No. 41 of 2013		
Cours Objec			•	•	ve the learners' EMPL VING Methodologies		
Course Outcomes			On successful completion of the course the students shall be able to: 1] Practice the use of Java for full stack development [Application]				
					lava EE. [Application]		
			Solve simple appl	lications using	g Java Persistence a	nd Hibernate	
		-	Apply concepts of pplication]	Spring to de	velop a Full Stack ap	plication.	
			Employ automatic evelopment. [Appli		Naven, Selenium for F	⁻ ull Stack	
Cours Conte							
Modul	e 1	Introduct	ion Project		Programming	03 Sessions	
		of Java; Ac it Testing t	-	of Java; Java	generics; Java IO; N	lew Features of	
Module 2							
Modul		Java EE Web Applicatio	Project		Programming	05 Sessions	
Modul	le 2 Topics: Introduct JSP; Sta Servlet A Techniqu with MV0	Web Application to Eclipte Manage PI Fundar ues; Buildir C App	ons ose & Tomcat; JSP ement with JSP; JS nentals; ServletCo ng MVC App with S	SP Standard T Intext, Sessio Servlets & JSI	als; Reading HTML fo Fag Library - Core & F n, Cookies; Request P; Complete App - Int	Sessions orm Data with Function Tags; Redirection egrating JDBC	
Modul	le 2 Topics: Introduct JSP; Sta Servlet A Techniqu with MV0	Web Application to Eclip te Manage PI Fundar ues; Buildir C App ent: Devel	ons ose & Tomcat; JSP ement with JSP; JS nentals; ServletCo ng MVC App with S	SP Standard T Intext, Sessio Servlets & JSI	als; Reading HTML fo Tag Library - Core & F n, Cookies; Request	Sessions orm Data with Function Tags; Redirection egrating JDBC	
Modul	le 2 Topics: Introduct JSP; Sta Servlet A Techniqu with MVC Assignm	Web Application to Eclip te Manage PI Fundar ues; Buildir C App	ons Dose & Tomcat; JSP Dement with JSP; JS nentals; ServletCo ng MVC App with S op an application for DCE Project	SP Standard T Intext, Sessio Servlets & JSI	als; Reading HTML fo Fag Library - Core & F n, Cookies; Request P; Complete App - Int	Sessions orm Data with Function Tags; Redirection egrating JDBC	



F	Fetching,	Optimistic Lo		tity Relationships, I	nd Level Caching, Batch nheritance Mapping & a API (JPA)
	-	ent: Design an on of a housing	d develop a website th g society.	at can actively keep	o track of entry-exit
Module 4		Spring Core	Project	Programming	10 Sessions
5 	Using Sp AOP (Asp REST AP	ring MVC; Buil bect Oriented I I; Using Spring	g Boot for Rapid Deve	App with Spring an nenting Spring Secu lopment	d Hibernate o Spring irity; Developing Spring
Assignme Module 5		Automation tools	software tool to do inv Project	Programming	06
0	Comman	dline and Eclip	ion Tools; Apache May ose, pom.xml and Dire endency Management	ctory Structure, Mul	-
(((((((((((((((((((Comman Creation, Selenium Configura Assignme project. Targeted Applicatic fundamer	dline and Eclip Scopes, Depe ation, Locating ent: Illustrate th Application & On Area is to D ntal course is t	ose, pom.xml and Dire endency Management ndamentals and IDE, WebElements, Driver	ctory Structure, Mult , Profiles; Functiona Selenium WebDrive Commands, WebE ools in the developm t: ne efficiency of Algo developers.	ti-Module Project I/BDD Testing using r, Installation and lement Commands nent of a small software
	Comman Creation, Selenium Configura Assignme project. Targeted Applicatic fundamer Professio	dline and Eclip Scopes, Depe , Selenium Fu ation, Locating ent: Illustrate th Application & on Area is to D ntal course is u onally Used So	bse, pom.xml and Dire endency Management indamentals and IDE, WebElements, Driver the use of automation to Tools that can be used resign and Analyzing th used by all application ftware: Eclipse, NetB	ctory Structure, Mul , Profiles; Functiona Selenium WebDrive Commands, WebE ools in the developm I: ne efficiency of Algo developers.	ti-Module Project I/BDD Testing using r, Installation and lement Commands nent of a small software rithms. This
	Comman Creation, Selenium Configura Assignme project. Targeted Applicatio fundamer Professio	dline and Eclip Scopes, Depe , Selenium Fu ation, Locating ent: Illustrate th Application & on Area is to D ntal course is to onally Used So	bse, pom.xml and Dire endency Management indamentals and IDE, WebElements, Driver the use of automation to Tools that can be used resign and Analyzing th used by all application	ctory Structure, Mult , Profiles; Functiona Selenium WebDrive Commands, WebE ools in the developm I: ne efficiency of Algo developers. eans, Hibernate, Se	ti-Module Project I/BDD Testing using r, Installation and lement Commands nent of a small software rithms. This



References PRESIDENCY UNIVERSITY

R1. Soni, Ravi Kant. "Full Stack AngularJS for Java Developers: Build a Full-Featured Web Application from Scratch Using AngularJS with Spring RESTful.", Apress, 2017.

R2. Mardan, Azat. "Full Stack JavaScript: Learn Backbone.js, Node.js and MongoDB.", Apress, 2015

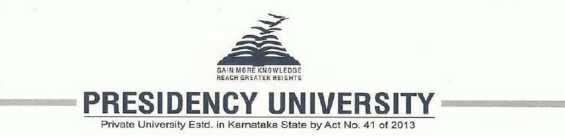
Course Code:	Course Title: .NET Full Stack Development
CSE3428	Course Type: Lab Integrated
Version No.	1.0
Course Pre- requisites	CSE2258
Anti-requisites	
Course Description	This advanced level course enables students to perform full stack development using .NET, with emphasis on employability skills. The key technologies used for Full Stack development is based on either Java technology or .NET technology. In this course, the focus is on using .NET and the related technologies/tools like C#, ASP.NET, Entity Framework Core, etc. On successful completion of this course, the student shall be able to pursue a career in full-stack development. The students shall develop strong problem-solving skills as part of this course.
Course Objectives	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using PROBLEM SOLVING Methodologies.
Course Outcomes	On successful completion of the course the students shall be able to: 1] Practice the use of C# for developing a small application [Application] 2] Show web applications using Entity Framework. [Application] 3]Solve simple web applications that use SQL and ASP.NET [Application] 4] Apply concepts of ASP.NET to develop a Full Stack application. [Application]
Course Content:	
Module 1	C# Programming for Full Stack



		Private U	niversity Estd. in Karnataka	State by	Act No. 41 of 2013	
Т	opics:					
	•					
F e V	eatures, xpressic Vorking v	, Working with ons, Decision a with classes ar	amentals, Visual Stur arrays and collection and iteration stateme ad methods, OOP co Methods and Anony	ns, Wo ents, Ma oncepts	rking with variables anaging program flo s, Properties, Auto I	, operators, and ow and events, mplemented,
C D	Classes/N Data valio	Methods, Partia	al Classes/Methods, king with data collec	Async tions i	hronous programm ncluding LINQ, Han	ing and threading,
	•		h Files, Unit Testing small application for			#.
Module 2		Entity Framework Core 2.0	Project		Programming	06 Sessions
	opics:					
-		ext [EF6]; Adva	M; Working With Sto anced Operations; P			•
		ent: Develop ar	n application for mar Project		HR policies of a de Programming	partment. 06 Sessions
Module 3	3					06
Module 3	3 opics: SP.NET ipeline,	ASP.NET Core, ASP.Ne Review of SQL		P.NET	Programming Core Middleware a With Data In Asp.Ne	06 Sessions nd Request
Module 3 Tr A P E	3 Topics: ASP.NET ipeline, 1 Engine, S	ASP.NET Core, ASP.Ne Review of SQL State Managem	Project t Core 3.1 MVC, AS using MS SQL, Wc	P.NET orking V C & La	Programming Core Middleware a With Data In Asp.Ne youts;	06 Sessions and Request et, Razor View
Module 3 Tr A P E A	3 SP.NET ipeline, I ingine, S	ASP.NET Core, ASP.Ne Review of SQL State Managem	Project t Core 3.1 MVC, AS using MS SQL, Wo hent In Asp. Net MV0	P.NET orking V C & La	Programming Core Middleware a With Data In Asp.Ne youts;	06 Sessions and Request et, Razor View
Module 3	3 SP.NET ipeline, I ingine, S	ASP.NET Core, ASP.Ne Review of SQL State Managem ent: Develop a	Project t Core 3.1 MVC, AS using MS SQL, Wo nent In Asp. Net MVC	P.NET orking V C & La	Programming Core Middleware a With Data In Asp.Ne youts;	06 Sessions and Request et, Razor View a building. 08
Module 3 Tr A P E A Module 4	3 SP.NET ipeline, I ingine, S ssignme 4 opics: htroducti sp.Net I	ASP.NET Core, ASP.Ne Review of SQL State Managem ent: Develop a ASP.NET on To Models, MVC, Advance ax Forms In M	Project t Core 3.1 MVC, AS using MS SQL, Wo nent In Asp. Net MVC	P.NET orking V C & La nark er	Programming Core Middleware a With Data In Asp.Ne youts; htry/exit of guests in Programming C, Authentication an	06 Sessions and Request et, Razor View a building. 08 Sessions nd Authorization In dvanced Asp.Net
Module 3 Tr A P E A Module 4 Tr A N A	3 SP.NET ipeline, I ingine, S ssignme 4 fopics: Assignme 4 NC - Aja Applicatio	ASP.NET Core, ASP.Ne Review of SQL State Managerr ent: Develop a ASP.NET on To Models, MVC, Advance ax Forms In M on	Project t Core 3.1 MVC, AS using MS SQL, Wo nent In Asp. Net MVC web application to n Project Validations In Asp.N d Asp. Net MVC - Aj	P.NET orking V C & La nark er let MV ax Acti g Fram	Programming Core Middleware a With Data In Asp.Ne youts; htry/exit of guests in Programming C, Authentication an ion Link In MVC, Ac	06 Sessions and Request et, Razor View a building. 08 Sessions nd Authorization In dvanced Asp.Net ng the .NET



Private University Estd. in Karnataka State by Act No. 41 of 2013 Application Area is to Design and Analyzing the efficiency of Algorithms. This fundamental course is used by all application developers.
Professionally Used Software: Visual Studio
 Project work/Assignment:
 Problem Solving: Design of Algorithms and implementation of programs.
Programming: Implementation of given scenario using .NET.
Text Book:
T1. Fender, Young, "Front-end Fundamentals", Leanpub, 2015
T2. Valerio De Sanctis, "ASP.NET Core 5 and Angular: Full-stack web development with .NET 5 and Angular 11", 4th Edition, Packt, 2021.
References
R1. Benjamin Perkins, Jon D. Reid, "Beginning C# and .NET", Wiley, 2021 Reid, 2021.
R2. Piotr Gankiewicz, "Full Stack .NET Web Development", Packt Publishing, 2017.
R3. Tamir Dresher, Amir Zuker, Shay Friedman, "Hands-On Full-Stack Web Development with ASP.NET Core", Packt Publishing, 2018.
R4. Dustin Metzgar, "Exploring .NET core with microservices, ASP.NET core, and Entit Framework Core", Manning, 2017.



Rajanukunte, Yelahanka, Bengaluru 560 119