

# PROGRAMME REGULATIONS & CURRICULUM

2024-28

### PRESIDENCY SCHOOL OF COMPUTER SCIENCE & ENGINEERING

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

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#### PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

# Program Regulations and Curriculum 2024-2028

### 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)

(As amended up to the 24<sup>th</sup>Meeting of the Academic Council held on 3<sup>rd</sup> August 2024. This document supersedes all previous guidelines)

#### Regulations No.: PU/AC-24.5/SOCSE04/CAI/2024-28

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

#### AUGUST-2024

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#### PART A – PROGRAM REGULATIONS

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

#### 1.1 Vision of the University

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

#### **1.2 Mission of the University**

- Commit to be an innovative and inclusive institution by seeking excellence in teaching, research and 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 transforming Society.

#### 1.4 Mission of Presidency School of Computer Science and Engineering

- Cultivate a practice-driven environment with a contemporary Learning-pedagogy, integrating theory and practice.
- Attract and nurture world-class faculty to excel in Teaching and Research, in the field of Core Engineering.
- Establish state-of-the-art facilities for effective Teaching and Learning-experiences.
- Promote Interdisciplinary Studies to nurture talent and impart relevant skill-sets for global impact.
- Instil Entrepreneurial and Leadership Skills to address Social, Environmental, and Community-needs.

#### 2. Preamble to the Program Regulations and Curriculum

This is the subset of Academic Regulations and it is to be followed as a requirement for the award of 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 2024-2028.
- b. These Regulations are subject to, and pursuant to the Academic Regulations.
- c. These Regulations shall be applicable to the ongoing Bachelor of Technology Degree Programs of the 2024-2028 batch, and to all other Bachelor of Technology Degree Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Bachelor of Technology Degree Program Regulations and Curriculum, along with all the amendments thereto.
- e. These Regulations shall come into force from the Academic Year 2024-2025.

#### 4. Definitions

*In these Regulations, unless the context otherwise requires:* 

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

of Study of the University;

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

- 1. B.Tech. Computer Science and Engineering
- 2. B. Tech. Computer Science and Technology (Big Data)
- 3. B. Tech. Computer Science and Engineering (Block Chain)

- 4. B. Tech. Computer Science and Technology (DevOps)
- 5. B. Tech. Computer Science and Engineering (Cyber Security)

6. B. Tech. Computer Science and Engineering (Internet of Things)

- 7. B. Tech. Computer Science and Engineering (Data Science)
- 8. B. Tech. Computer Science and Technology [Artificial Intelligence and Machine Learning]
- 9. B. Tech. Information Science and Technology [Artificial Intelligence and Data Science]
- 10. B. Tech. Computer Science and Information Technology
- 11. B. Tech. Computer Science and Engineering (Networks)
- 12. B. Tech. Computer Engineering
- 13. B. Tech. Information Science and Engineering [Artificial Intelligence and Robotics]

14. B. Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)

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

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

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

#### 6. Minimum and Maximum Duration

- 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 able to :

**PEO1.** Demonstrate as a Computer Engineering Professional with innovative skills and moral and ethical values

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

 $\ensuremath{\text{PEO3.}}$  Serve as a leader in the profession through consultancy, extension activities and/ or entrepreneurship

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

#### 8.1 Programme Outcomes (PO)

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

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

- **PO7. Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9.** Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### 8.2 Program Specific Outcomes (PSOs):

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

- **PSO1: Employability:** Develop technical, managerial, and problem-solving skills for employability and career growth.
- **PSO2: Research:** Apply theoretical knowledge to real-world challenges, fostering research and innovation.
- **PSO3: Entrepreneurship:** Cultivate entrepreneurship, teamwork, and ethical AI/ML solutions for industrial and societal impact.

#### 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.

#### Lateral Entry / Transfer Students requirements

#### 10.1 Lateral Entry

The University admits students directly to the second year (3<sup>rd</sup> 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 2<sup>nd</sup> year (3<sup>rd</sup> 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 fortyfive percentage (45%) marks in the final year examination (5<sup>th</sup> and 6<sup>th</sup> 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 1<sup>st</sup> 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 3<sup>rd</sup> Semester (commencement of the 2<sup>nd</sup> Year) of the B.Tech. Program and culminating with the 8<sup>th</sup> Semester (end of the 4<sup>th</sup> 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 1<sup>st</sup> year (1<sup>st</sup> or 2<sup>nd</sup> 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 3<sup>rd</sup> Semester of the Program. i.e., the Program Structure and Curriculum from the 3<sup>rd</sup> to 8<sup>th</sup> 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 1<sup>st</sup> 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 1<sup>st</sup> Year (1<sup>st</sup> and 2<sup>nd</sup> 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 1<sup>st</sup> Year (total credits of the 1<sup>st</sup> and 2<sup>nd</sup> 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 1<sup>st</sup> year of the B.Tech. Program of the University shall be permissible for students joining the B.Tech. Program through the provision of Lateral Entry.

### **10.2** Transfer of student(s) from another recognized University to the 2<sup>nd</sup> year (3<sup>rd</sup> Semester) of the B.Tech. Program of the University

A student who has completed the 1<sup>st</sup> Year (i.e., passed in all the Courses / Subjects prescribed for the 1<sup>st</sup> Year) of the B.Tech. / B.E. / B.S., Four-Year Degree Program from another recognized University, may be permitted to transfer to the 2<sup>nd</sup> Year (3<sup>rd</sup> 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 Presidency University no later than July 10 of the concerned year for admission to the 2<sup>nd</sup> Year (3<sup>rd</sup> 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 1<sup>st</sup> 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 2<sup>nd</sup> 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 1<sup>st</sup> Year of the B.Tech. Program to eligible students in accordance with the following rules and guidelines: framed by the University from time to time.

- 11.1 Normally, only those students, who have passed all the Courses prescribed for the 1<sup>st</sup> Year of the B.Tech. Program and obtained a CGPA of not less than 6.50 at the end of the 2<sup>nd</sup> 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 3<sup>rd</sup> 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 3<sup>rd</sup> Semester in any particular Branch to which the transfer is to be made, should not exceed the intake fixed by the University for the concerned Branch;
  - 11.5.2 The actual number of students in any Branch from which transfer is being sought does not fall below 75% of the total intake fixed by the University for the concerned Branch.

The process of change of Branch shall be completed within the first five days of Registration for the 3<sup>rd</sup> 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 PU/AC-24.5/SOCSE04/CAI/2024-28 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.

Credit		Percent		СА		Mid-T	erm	End	-term			<b>T</b>															
S.N o	Struct ure [L- T-P-C]	age/ Marks	Theory	/ Pra			Practi cal	Theo ry	Practi cal	Pro Ci		Tot al	Exam Conducted by														
1	3-0-0-3	Percent age	25%	-	25	%	-	50%	-	-		100 %	Mid-Term & End Term by CoE														
		Marks	50	-	5	50 -		100	-	-		200															
2	2-0-2-3	Percent age	12.50%	, 12. %			12.50 %	25%	25%	-	•	100 %	Mid-Term & End Term by CoE * Except for full														
		Marks	25	2	5 2	5	25	50	50	-	•	200	stack courses														
3	1-0-4-3	Percent age	-	25	% 10	%	40%	5%	20%	-	-	100 %	Mid-Term & End Term by School														
		Marks	-	2	5 1	0	40	5	20	-	•	100	······														
4	2-0-4-4	Percent age	12.50%	9	, 10	%	15%	20%	30%	-	-	100 %	*Mid-Term & End Term by CoE														
		Marks	25	2	5 2	0	30	40	60	-	•	200	-														
5	0-0-4-2	Percent age	-	50	% -		-	-	-	50	%	100 %	Project evaluated by IC at School														
		Marks	-	5	0	-	-	-	-	50	0	100	level														
6	0-0-2-1	Percent age	-	10	)%	-	-	-	-	-		-		100 %	Only CA at School Level												
		Marks	-	10	0	-	-	-	-	-	•	100															
7	3-0-2-4	Percent age	12.50%	, 12. %	15	%	10%	30%	20%	-		-		-		-		-		-		-		-		100 %	Mid-Term & End Term by CoE
		Marks	25	2	5 3	0	20	60	40	-	•	200															
8	2-0-0-2	Percentag e	25 %	-	25%		-	50%	-	- 100%		00%	Mid-Term & End Term by CoE														
		Marks	50	-	50		-	100	-	-	2	200	2														

#### 12.5 Assessment Components and Weightage

\*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 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 Regulations) and approved by the Dean - Academics.
- **13.2** Students may earn credits from other Indian or foreign Universities/Institutions with which the University has an MOU, and that MOU shall have specific provisions, rules

and guidelines for transfer of credits. These transferred credits shall be counted towards the minimum credit requirements for the award of the degree.

- **13.3** Students may earn credits by registering for Online Courses offered by *Study Web of Active Learning by Young and Aspiring Minds* (SWAYAM) and *National Program on Technology Enhanced Learning* (NPTEL), or other such recognized Bodies/ Universities/Institutions as approved by the concerned BOS and Academic Council from time to time. The concerned School/Parent Department shall publish/include the approved list of Courses and the rules and guidelines governing such transfer of credits of the concerned Program from time to time. The Rules and Guidelines for the transfer of credits specifically from the Online Courses conducted by SWAYAM/ NPTEL/ other approved MOOCs are as stated in the following Sub-Clauses:
  - **13.3.1** A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 13.3 (as per Academic Regulations) and transfer equivalent credits to partially or fully complete the mandatory credit requirements of Discipline Elective Courses and/or the mandatory credit requirements of Open Elective Courses as prescribed in the concerned Curriculum Structure. However, it is the sole responsibility of the student to complete the mandatory credit requirements of the Discipline Elective Courses as prescribed by the Curriculum Structure of 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 of           Credits from SWAYAM-NPTEL/ other approved MOOC Courses							
SI. No. Course Duration Credit Equivalence							
1	4 Weeks	1 Credit					
2	8 Weeks	2 Credits					
3	12 Weeks	3 Credits					

- **13.3.9** The maximum permissible number of credits that a student may request for credit transfer from MOOCs shall not exceed 20% of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree.
- **13.3.10** The University shall not reimburse any fees/expense; a student may incur for the SWAYAM/NPTEL/other approved MOOCs.
- 13.4 The maximum number of credits that can be transferred by a student shall be limited to forty percent (40%) of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree. However, the grades obtained in the Courses transferred from other Institutions/MOOCs, as mentioned in this Section (13.Error! Reference source not found.), shall not be included in the calculation of the CGPA.

#### PART B: PROGRAM STRUCTURE

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

The B.Tech. (Artificial Intelligence and Machine Learning) Program Structure (2024-2028) 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.

Intell	Table 3: B.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning) 2024-2028: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets								
SI. No.	Baskets	Credit Contribution							
1	Humanities and Social Sciences including Management Courses (HSMC)	10							
2	Basic Science Courses (BSC)	19							
3	Engineering Science Courses (ESC)	23							
4	Professional Core Courses (PCC)	68							
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 58% out of the total credits of 160 for B.Tech. (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.

#### 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).

Table 3.1 : List of Humanities and Social Sciences including Management         Courses (HSMC)								
S.No	Course Name	L	Т	Р	С			
1	Technical English	1	0	2	2			
2	Introduction to soft skills	0	0	2	1			
3	Introduction to Design Thinking	1	0	0	1			
4	Advanced English / Foreign Language courses	1	0	2	2			
5	Enhancing Personality Through Soft Skills	0	0	2	1			
6	Open Elective - I	3	0	0	3			
	Total No. of Credits							

	Table 3.2 : List of Basic Science Courses (BSC)								
S.No	Course Name	L	Т	Р	С				
1	Calculus and Linear Algebra	3	0	2	4				
2	Optoelectronics and Device Physics	2	0	2	3				
3	Applied Statistics	1	0	2	2				
4	Integral Transforms and Partial Differential Equations	3	0	0	3				
5	Numerical Computations	3	0	0	3				
6	Discrete Mathematics	4	0	0	4				
Total No. of Credits									

Table	Table 3.3 : List of Engineering Science Courses (ESC)									
S.No	Course Name	L	Т	Р	C					
1	Engineering Graphics	2	0	0	2					
2	Problem Solving Using C	1	0	4	3					
3	Digital Design	2	0	2	3					
4	Basic Engineering Sciences	2	0	0	2					
5	Problem Solving using JAVA	1	0	4	3					
6	Basics of Electrical and Electronics Engineering	3	0	2	4					
7	Innovative Projects Using Arduino	-	-	-	1					
8	Computational Thinking using Python	2	0	2	3					
9	Competitive Programming and Problem Solving	0	0	4	2					
	Total No. of Credits 23									

	Table 3.4 : List of Professiona	Core Cou	irses (PC	-	
S. No	Course Name	L	Т	Р	С
1	Data Structures	3	0	0	3
2	Data Communication and Computer				
	Networks	3	0	0	3
3	Computer Organization and Architecture	3	0	0	3
4	Web Technologies	2	0	0	2
5	Data Structures Lab	0	0	4	2
6	Data Communication and Computer				
7	Networks Lab	0	0	2	1
7	Web Technologies Lab	0	0	2	1
8	Analysis of Algorithms	3	1	0	4
9	Operating Systems	3	0	0	3
10	Essentials of AI	3	0	0	3
11	Machine Learning	3	0	0	3
12	Essentials of AI Lab	0	0	4	2
13	Machine Learning Lab	0	0	4	2
14	Operating Systems Lab	0	0	2	1
15	Analysis of Algorithms Lab	0	0	2	1
16	Theory of Computation	3	0	0	3
17	Database Management Systems	3	0	0	3
18	Numerical Optimization in Al	3	0	0	3
19	Cloud Computing	2	0	0	2
20	Cryptography and Network Security	3	0	0	3
21	Deep Learning	3	0	0	3
22	Deep Learning Lab	0	0	4	2
23	Database Management Systems Lab	0	0	2	1
24	Cloud Computing Lab	0	0	2	1
25	Natural Language Processing	3	0	0	3
26	Image Processing and Computer Vision	3	0	0	3
27	Deep Reinforcement Learning	2	0	0	2
28	Software Design and Development	3	0	0	3
29	Natural Language Processing Lab	0	0	2	1
30	Deep Reinforcement Learning Lab	0	0	2	1
	Deep Remotement Learning Lab		al No. of		6

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

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

Practical / Skill based Courses like internship, project work, capstone project, research project / dissertation, and such similar courses, where the pedagogy does not lend itself to a typical L-T-P-C Structure as defined in Clause 5.1 of the Academic Regulations, are simply assigned the number of Credits based on the quantum of work / effort required to fulfill the learning objectives and outcomes prescribed for the concerned Courses. Such courses are referred to as Non-Teaching Credit Courses (NTCC). These Courses are designed to provide students with hands-on experience and skills essential for their professional development. These courses aim to equip students with abilities in problem identification, root cause analysis, problem-solving, innovation, and design thinking through industry exposure and project-based learning. The expected outcomes are first level proficiency in problem solving and design thinking skills to better equip B.Tech. graduates for their professional careers. The method of evaluation and grading for the Practical / Skill based Courses shall be prescribed and approved by the concerned Departmental Academic Committee (refer Annexure A of the Academic Regulations, 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 4<sup>th</sup> and 5<sup>th</sup> Semesters or 6<sup>th</sup> and 7<sup>th</sup> Semesters, subject to the following conditions:

- **18.1.1** The Internship shall be in conducted in accordance with the Internship Policy prescribed by the University from time to time.
- 18.1.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Internship to a student;
- 18.1.3 The number of Internships available for the concerned Academic Term. Further, the available number of internships shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Internship, as stated in Sub-Clause 18.1.2 above.
- 18.1.4 A student may opt for Internship in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the Internship on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Internship confirms to the University that the Internship shall be conducted in accordance with the Program Regulations and Internship Policy of the University.
- **18.1.5** A student selected for an Internship in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Internship Policy of the University.

#### 18.2 Mini Project

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

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

Capstone Project Policy of the University.

#### 18.4 Research Project / Dissertation

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

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

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

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

## Table 3.6 : Professional Electives Courses/Specialization Tracks – Minimum of12 credits is to be earned by the student in a particular track and overall 18credits.

Specialization Track 1: Emerging AI and Computational Intelligence							
1	CAI3400	Image Processing and Analysis	2	0	2	3	
2	CAI3401	Big Data Analytics for AI	2	0	2	3	
3	CAI3402	Optimization Techniques for Machine Learning	2	0	2	3	
4	CAI3403	Reinforcement Learning	2	0	2	3	
5	CAI3404	AI in Cybersecurity	2	0	2	3	
6	CAI3405	Explainable AI	2	0	2	3	
7	CAI3406	Responsible AI	2	0	2	3	
8	CAI3407	Agentic AI	2	0	2	3	
9	CAI3408	Deep Neural Networks	2	0	2	3	

10	CAI3409	Speech Recognition and Synthesis	2	0	2	3
11	CAI3410	AI Chatbots without Programming	2	0	2	3
12	CAI3411	Generative AI	2	0	2	3
13	CAI3412	Machine Learning for Finance	2	0	2	3
Spe	cialization	Track 2: AI driven Autonomous Systems				12
1	CAI3413	Industrial IoT	2	0	2	3
2	CAI3414	Smart Farming	2	0	2	3
3	CAI3415	AI for Autonomous Systems	2	0	2	3
4	CAI3416	Edge Computing	2	0	2	3
5	CAI3417	Cognitive Computing	2	0	2	3
6	CAI3418	Geospatial Data Analytics	2	0	2	3
7	CAI3419	AI for energy consumption optimization	2	0	2	3
Spe	cialization	Track 3: Healthcare Data Analytics				12
1	CAI3420	Bio Medical Informatics	2	0	2	3
2	CAI3421	Intelligent system for disease prediction and drug discovery	2	0	2	3
3	CAI3422	AI for Medical Imaging	2	0	2	3
4	CAI3423	Genomic Data Science	2	0	2	3
5	CAI3424	Clinical Data Science	2	0	2	3
6	CAI3425	AI in Epidemiology and Public Health Analytics	2	0	2	3
7	CAI3426	Time Series Analysis for Patient Monitoring	2	0	2	3
Spe	cialization	Track 4: Applied AI and Full Stack Development				12
1	CSE3425	Programming in C# and .NET	1	0	4	3
2	CSE3426	Front End Full Stack Development	2	0	2	3
3	CSE3427	Java Full Stack Development	2	0	2	3
4	CSE3428	.Net Full Stack Development	2	0	2	3
5	CAI3427	Language Models for Text Mining	2	0	2	3
6	CAI3428	Practical Deep Learning with TensorFlow	2	0	2	3
7	CAI3429	Deep Learning for Computer Vision	2	0	2	3

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

 Table 3.7 : Open Elective Courses Baskets: Minimum Credits to be earned from this Basket is 6

Chemistry Basket         3         0         0         3         S         ES         -         -           2         CHE1003         Fundamentals of Sensors         3         0         0         3         S         ES         -         -           2         CHE1003         Foundamentals of TOT         3         0         0         3         S         ES         -         -           3         CHE1004         Biodegradable electronics         2         0         0         2         S         ES         -         -           6         CHE1008         Energy and Sustainability         2         0         0         2         S         ES         -	SI. No.	Course Code	Course Name	L	т	Ρ	с	Type of Skill/ Focus	Course Caters to	Prere quisit es/ Core quisit es	requ isite	Future Course s that need this as a Prereq uisite
2       CHE1004       Smart materials for IOT       3       0       0       3       S       ES       -       -         3       CHE1005       Computational Chemistry       2       0       0       3       S       ES       -       -         5       CHE1007       Biodegradable electronics       2       0       0       2       S       ES       -       -         6       CHE1008       Energy and Sustainability       2       0       0       2       S       ES       -       -       -         7       CHE1008       Biordymatics and Healthcare IT       2       0       0       2       S       ES       - <t< td=""><td></td><td></td><td></td><td>2</td><td>0</td><td>0</td><td>2</td><td>C</td><td>FC</td><td></td><td></td><td></td></t<>				2	0	0	2	C	FC			
3         CHE1005         Computational Chemistry         2         0         0         2         S         FS         -         -           4         CHE1006         Introduction to Nano technology         3         0         0         2         S         ES         -         -         -           6         CHE1007         Biodegradable electronics         2         0         0         2         S         ES         -         -         -           7         CHE1008         Bioinformatics and Healthcare IT         2         0         0         2         S         ES         -								5		-	-	-
4       CHE1006       Introduction to Nano technology       3       0       0       3       S       ES       -       -         5       CHE1007       Biodegradable electronics       2       0       0       2       S       ES       -       -         7       CHE1009       3D printing with Polymers       2       0       0       2       S       ES       -       -         9       CHE1010       Bioinformatics and Healthcare IT       2       0       0       2       S       ES       -       -         9       CHE1011       Chemical and Petrochemical       3       0       0       3       S       ES       -       -       -         10       CHE1012       Introduction to Composite materials       3       0       0       3       S       ES       -										-	-	-
S         CHE1007         Biodegradable electronics         2         0         0         2         S         ES         -         -           6         CHE1008         Energy and Sustainability         2         0         0         2         S         ES         - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td>S</td> <td></td> <td>-</td> <td>-</td> <td>-</td>							2	S		-	-	-
6       CHE1008       Energy and Sustainability       2       0       0       2       S       ES       -       -         7       CHE1001       Bioinformatics and Healthcare IT       2       0       0       2       S       ES       -       -         9       CHE1011       Chemical and Petrochemical Petrochemical and Petrochemical and Petrochemical and Petrochemical and Petrochemical and Petrochemical Petrochemical and Petrochemical P										-	-	-
7       CHE1009       3D printing with Polymers       2       0       0       2       S       ES       -       -         8       CHE1010       Bioinformatics and Healthcare IT       2       0       0       2       S       ES       -       -       -         9       CHE1011       Chemical and Petrochemical       3       0       0       3       S       ES       -       -       -         10       CHE1012       Introduction to Composite materials       2       0       0       3       S       ES       -       -       -         11       CHE1014       Surface and Coactings technology       3       0       0       3       S       ES       -							2	5		-	-	-
8         CHE1010         Bioinformatics and Healthcare IT         2         0         0         2         S         ES         -         -           9         CHE1011         Chemical and Petrochemical catalysts         3         0         0         3         S         ES         -         -           10         CHE1012         Introduction to Composite materials         3         0         0         3         S         ES         -         -         -           11         CHE1013         Chemistry for Engineers         3         0         0         3         S         ES         -										-	-	-
9         CHE1011         Chemical and Petrochemical atalysts         3         0         0         3         S         ES         -         -           10         CHE1012         Introduction to Composite         2         0         0         3         S         ES         -         -           11         CHE1012         Surface and Coatings technology         3         0         0         3         S         ES         -         -           12         CHE1014         Surface and Coatings technology         3         0         0         3         S         ES         -							2			-	-	-
9         CHE1011         catalysts         3         0         0         3         S         ES         -         -         -           10         CHE1012         Introduction to Composite materials         2         0         0         2         S         ES         -         -         -           11         CHE1013         Chemistry for Engineers         3         0         0         3         S         ES         -         -         -           12         CHE1015         Waste to Fuels         2         0         0         2         S         ES         -	8	CHE1010		2	0	0	2	S	ES	-	-	-
10       CHEL012       materials       2       0       0       2       S       ES       -       -         11       CHE1013       Chemistry for Engineers       3       0       0       3       S       ES       -       -         12       CHE1014       Surface and Coatings technology       3       0       0       3       S       ES       -       -         13       CHE1015       Waste to Fuels       2       0       0       3       S       ES       -       -         14       CHE1016       Forensic Science       3       0       0       3       S       ES       -       -       -         10       CIV1001       Disaster mitigation and management       3       0       0       3       S       -	9	CHE1011			0	0	3	S	ES	-	-	-
12       CHE1014       Surface and Coatings technology       3       0       0       3       S       ES       -       -         13       CHE1015       Waste to Fuels       2       0       0       2       S       ES       -       -         14       CHE1016       Forensic Science       3       0       0       3       S       ES       -       -         CIV1001       Disaster mitigation and management       3       0       0       3       S       -       -       -         2       CIV1002       Environment Science and Disaster Management       3       0       0       3       S       -       -       -       -         3       CIV2001       Sustainability Concepts in Engineering       3       0       0       3       S       -	10	CHE1012	•	2	0	0	2	S	ES	-	-	-
12       CHE1014       Surface and Coatings technology       3       0       0       3       S       ES       -       -         13       CHE1015       Waste to Fuels       2       0       0       2       S       ES       -       -         14       CHE1016       Forensic Science       3       0       0       3       S       ES       -       -         CIV1001       Disaster mitigation and management       3       0       0       3       S       -       -       -         2       CIV1002       Environment Science and Disaster Management       3       0       0       3       S       -       -       -       -         3       CIV2001       Sustainability Concepts in Engineering       3       0       0       3       S       -	11	CHE1013		3	0	0	3	S	ES	-	-	-
13       CHE1015       Waste to Fuels       2       0       0       2       S       ES       -       -         14       CHE1016       Forensic Science       3       0       0       3       S       -       -       -         Civil Engineering Basket       -							3			-	-	-
14       CHE1016       Forensic Science       3       0       0       3       S       ES       -       -         CIVI001       Disaster mitigation and management       3       0       0       3       S       -       -       -         2       CIV1002       Environment Science and Disaster Management       3       0       0       3       FC       -       -       -       -         3       CIV2001       Sustainability Concepts in Engineering       3       0       0       3       S       -<										-	-	-
Civil Engineering Basket         Disaster mitigation and management         3         0         0         3         S         -										-	-	-
Image         Disaster mitigation and management         3         0         0         3         S         -				-	1-		1-				1	
2         CIV1002         Environment Science and Disaster Management         3         0         0         3         FC         -          10         CIV			Disaster mitigation and	3	0	0	3	S	-	-	-	-
3       CIV2001       Sustainability Concepts in Engineering       3       0       0       3       S       -       -       -         4       CIV2002       Occupational Health and Safety       3       0       0       3       S       -       -       -       -         5       CIV2003       Sustainable Materials and Green Buildings       3       0       0       3       EM       -       -       -       -         6       CIV2004       Integrated Project Management       3       0       0       3       EN       -       -       -       -         7       CIV2005       Environmental Impact Assessment       3       0       0       3       EN       -       -       -       -       -         8       CIV2006       Infrastructure Systems for Smart Engineers       3       0       0       3       EN       -	2	CIV1002	Environment Science and Disaster	3	0	0	3	FC	-	-	-	-
4       CIV2002       Occupational Health and Safety       3       0       0       3       S       -       -       -       -         5       CIV2003       Sustainable Materials and Green Buildings       3       0       0       3       EM       -	3	CIV2001	Sustainability Concepts in	3	0	0	3	S	-	-	-	-
5       CIV2003       Sustainable Materials and Green Buildings       3       0       0       3       EM       -	4			З	0	0	З	S	-	_	-	_
6       CIV2004       Integrated Project Management       3       0       0       3       EN       -			Sustainable Materials and Green						-	-	-	-
7       CIV2005       Environmental Impact Assessment       3       0       0       3       EN       -	6			2	0	0	2	EN	_		_	
8         CIV2006         Infrastructure Systems for Smart Cities         3         0         0         3         EN         -<	_			-		0	ר כ		-	-	-	-
8       CIV2006       Cities       3       0       0       3       EN       -       <	/	CIV2005		5	0	0	5		-	-	-	-
9       CIV2044       Engineers       2       0       2       3       CM       -	8	CIV2006	Cities	3	0	0	3	EN	-	-	-	-
11       CIV3046       Project Problem Based Learning       3       0       0       3       S       -       -       -       -         12       CIV3059       Sustainability for Professional Practice       3       0       0       3       EN       -       -       -       -       -         12       CIV3059       Sustainability for Professional Practice       3       0       0       3       EN       -			Engineers						-	-	-	-
12       CIV3059       Sustainability for Professional Practice       3       0       0       3       EN       -       -       -         Commerce Basket       1       COM2001       Introduction to Human Resource Management       2       0       0       2       F       HP/GS       -       -       -         2       COM2002       Finance for Non Finance       2       0       0       2       F       HP/GS       -       -       -         3       COM2002       Finance for Non Finance       2       0       0       2       F       -<						0	3	S	-	-	-	-
12       CIV3059       Practice       3       0       0       3       EN       -	11	CIV3046		3	0	0	3	S	-	-	-	-
1       COM2001       Introduction to Human Resource Management       2       0       0       2       F       HP/GS       -       -       -         2       COM2002       Finance for Non Finance       2       0       0       2       S       -       -       -       -         3       COM2003       Contemporary Management       2       0       0       2       F       -       -       -       -         4       COM2004       Introduction to Banking       2       0       0       2       F       -       -       -       -         5       COM2005       Introduction to Insurance       2       0       0       2       F       -       -       -       -         6       COM2006       Fundamentals of Management       2       0       0       2       F       -	12	CIV3059	1	3	0	0	3	EN	-	-	-	-
1       COM2001       Management       2       0       0       2       F       HP/GS       -       -       -       -         2       COM2002       Finance for Non Finance       2       0       0       2       S       -	Comr	nerce Bask	et									
2       COM2002       Finance for Non Finance       2       0       0       2       S       - <t< td=""><td>1</td><td>COM2001</td><td></td><td>2</td><td>0</td><td>0</td><td>2</td><td>F</td><td>HP/GS</td><td>-</td><td>-</td><td>-</td></t<>	1	COM2001		2	0	0	2	F	HP/GS	-	-	-
3       COM2003       Contemporary Management       2       0       0       2       F       -       -       -       -         4       COM2004       Introduction to Banking       2       0       0       2       F       -<	2	COM2002		2	0	0	2	S	-	-	-	-
4       COM2004       Introduction to Banking       2       0       0       2       F       - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td><td>-</td></t<>									-	-	-	-
5       COM2005       Introduction to Insurance       2       0       0       2       F       -	-								-	-	-	-
6COM2006Fundamentals of Management2002F7COM2007Basics of Accounting3003FComputer Science Basket (not to be offered for PSCS students)<							2		-	-	-	-
7COM2007Basics of Accounting3003FComputer Science Basket (not to be offered for PSCS students)<									-	-	-	-
Computer Science Basket (not to be offered for PSCS students)1CSE2002Programming in Java2023S/EM2CSE2003Social Network Analytics3003SGS									-	-	-	-
1         CSE2002         Programming in Java         2         0         2         3         S/EM         -	Comp	outer Sciend			<u>1 -</u>	<u></u>		•				
2         CSE2003         Social Network Analytics         3         0         0         3         S         GS         -         -         -			Programming in Java	2	0	2	З	S/FM	_	-	-	_
									GS	_	_	
	2		Python Application Programming	2				S/ EM	-	_		

4	CSE2005	Web design fundamentals	2	0	2	3	S/	_	_	_	_
		Artificial Intelligence : Search					EM/EN S/	-	-	-	-
5	CSE3111	Methods For Problem Solving	3	0	0	3	EM/EN	-	-	-	-
6	CSE3112	Privacy And Security In Online Social Media	3	0	0	3	S/ EM/EN	-	-	-	-
7	CSE3113	Computational Complexity	3	0	0	3	S/ EM/EN	-	-	-	-
8	CSE3114	Deep Learning for Computer Vision	3	0	0	3	S/ EM/EN	-	-	-	-
9	CSE3115	15 Learning Analytics Tools				3	S/ EM/EN	-	-	-	-
Desig	n Basket										
1	DES1001	Sketching and Painting	0	0	2	1	S	-	-	-	-
2		Innovation and Creativity	2	0	0	2	F	-	-	-	-
3		Introduction to UX design	1	0	2	2	S	-	-	-	-
		Introduction to Jewellery Making	1	0	2	2	S	-	_	_	-
5		Spatial Stories	1	0	2	2	S	-	-	_	_
6		Polymer Clay	1	0	2	2	S	_	_	<u> </u>	_
7	DES2001	Design Thinking	3	0	0	3	S	_	_	_	_
7 8	DES2001 DES1003	Servicability of Fashion Products	1	0	2	2	F	- ES	-	F	-
o 9	DES1003	Choices in Virtual Fashion	1	0	2		F	ES, GS, HP	-	-	-
10	DES1005	Fashion Lifestyle and Product Diversity	1	0	2	2	F	ES, GS, HP	-	-	-
11	DES1006	Colour in Everyday Life	1	0	2	2	F	ES	-	-	_
	DES2080	Art of Design Language	3	0	0	3	S	-	_	-	_
	DES2000	Brand Building in Design	3	0	0	3	S	_	_	_	_
		Web Design Techniques	3	0	0	3	S	_	_	_	_
			1	0	0 4	3	S	-	-	-	-
		3D Modeling for Professionals			4 0	3	S S	-	-	-	-
16 17		Creative Thinking for Professionals	3 3	0 0	0		S	-	-	-	-
	DES2091	Idea Formulation	3	U	U	3	5	-	-	-	-
Electr	ical and Ele	ectronics Basket		1		1	r	[		r	
1	EEE1002	IoT based Smart Building Technology	3	0	0	3	S	-	-	-	-
2	EEE1003	Basic Circuit Analysis	3	0	0	3	S	-	-	-	-
3	EEE1004	Fundamentals of Industrial Automation	3	0	0	3	S	-	-	-	-
4	EEE1005	Electric Vehicles & Battery Technology	3	0	0	3	S	-	-	-	-
5	EEE1006	Smart Sensors for Engineering Applications	3	0	0	3	S	-	-	-	-
Electr	onics and O	Communication Basket					•	•	•		
	ECE1003	Fundamentals of Electronics	3	0	0	3	F	-	-	-	-
2	ECE1004	Microprocessor based systems	3	0	0	3	F	-	-	-	-
3	ECE3089	Artificial Neural Networks	3	0	0		S	-	-	-	-
	ECE3097	Smart Electronics in Agriculture	3	0	0		F/EM	-	-	-	_
	ECE3098	Environment Monitoring Systems	3	0			F/EM	-	_	_	
5 6	ECE3098	Consumer Electronics	3	0	0		F/EM	-	_	<u> </u>	
0	LCESIUZ		5	U	U	2		-	-	F	-
7	ECE3103	Product Design of Electronic Equipment	3	0	0	3	S/F/ EM / EN	-	-	-	-
8	ECE3106	Introduction to Data Analytics	3	0	0	3	F/EM	-	-	-	-
9	ECE3107	Machine Vision for Robotics	3	0	0		F/EM	-	_	-	-
	sh Basket		Ē		<u> </u>	<u></u>	,	1	1	1	L
		Indian Literature	2	0	0	2	-	GS/ HP	_	-	_
2		Reading Advertisement	3	0	0	3	S	-	_	-	_
		Verbal Aptitude for Placement	2	0	2		S	_	-	-	
		English for Career Development	2	0	2		S	-	-	-	
7		24 5/SOCSE04/CAI/2024-28	J	U	U	J	5	1	I	1	· ·

5         ENG1013         Indian English Drama         3         0         0         3         - </th <th>5</th> <th>ENG1012</th> <th>Gender and Society in India</th> <th>2</th> <th>0</th> <th>0</th> <th>2</th> <th>_</th> <th>GS/ HP</th> <th>_</th> <th>I_</th> <th>]</th>	5	ENG1012	Gender and Society in India	2	0	0	2	_	GS/ HP	_	I_	]
FING1014         Logic and Art of Negotiation         2         0         2         3         -         Cannada Statu         10 <td>6</td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td>∠ २</td> <td>-</td> <td>-</td> <td>_</td> <td>-</td> <td>-</td>	6				0	0	∠ २	-	-	_	-	-
B         ENG1015         Professional Communication Skills         1         0         0         1         -	0 7							-	_	_	-	_
Interpretation         Image: Constraint of the second												
IDSA2001         Spirituality for Health         2         0         0         2         F         HP         -         -           2         DSA2002         Yoga for Health         2         0         0         2         F         -         <	8	ENGIUIS	for Engineers	T	U	U	T	-	-	-	-	-
2         DSA2002         Yoga for Health         2         0         0         2         S         HP         -         -           Cannada Basket         -         -         -         -         -         -         -           Cannada Basket         1         0         0         1         S         -         -         -         -           L         KAN1001         Kali Kannada         1         0         0         1         S         -<	DSA								1		•	
3         DSA2003         Stress Management and Well Being         2         0         0         1         F         -         -         -           Kannada Basket         1         0         0         1         S         -         -         -         -           KAN1001         Kanada Kaipidi         3         0         0         3         S         -         <	1									-	-	-
Kannada Basket         Kannada         I	2								HP	-	-	-
1         KAN1001         Kali Kannada         1         0         0         1         S         -         -         -         -           2         KAN1003         Kannada Kaipidi         3         0         0         1         S         -	3						2	F	-	-	-	-
2         KAN1003         Kannada Kaipidi         3         0         0         3         S         -         -         -           4         KAN2001         Thili Kannada         1         0         0         1         S         -         -         -           4         KAN2003         Pradharshana Kale         1         0         0         3         S         -         -         -           5         KAN2005         Anuradha Kala Sahithya         3         0         3         S         -         -         -         -           5         KAN2005         Runadha Kala Sahithya Sampada         3         0         0         3         S         -<					1	1	1				1	
3         KAN2001         Thill Kannada         1         0         0         1         S         -         -         -           4         KAN2003         Pradharshana Kale         1         0         2         S         -         -         -           5         KAN2005         Anuvadha Kala Sahithya         3         0         0         3         S         -         -         -           5         KAN2005         Kanvadha Kala Sahithya         3         0         0         3         S         -         -         -           7         KAN2006         Kanza Manthana         3         0         0         3         S         -         -         -           7         KAN2008         Ranga Pradarshana Kala         3         0         0         3         S         -<	1			_					-	-	-	-
4       KAN2003       Pradharshana Kale       1       0       2       2       S       -       -       -         5       KAN2004       Sahithya Vimarshe       2       0       0       3       S       -       -       -         5       KAN2005       Anuvadha Kala Sahithya       3       0       0       3       S       -       -       -         7       KAN2006       Ranga Pradarshana Kala       3       0       0       3       S       -       -       -         9       KAN2008       Ranga Pradarshana Kala       3       0       0       3       S       -       -       -       -         1       FRL1004       Introduction of French Language       2       0       0       2       S       S       -       -       -         2       FRL1009       Mandarin Chinese for Beginners       3       0       0       3       S       S       - <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	2								-	-	-	-
5         KAN2004         Sahithya Vimarshe         2         0         0         2         S         -	3			-					-	-	-	-
5         KAN2005         Anuvadha Kala Sahithya         3         0         0         3         S         -         -         -         -           7         KAN2005         Vichara Manthana         3         0         0         3         S         - <td< td=""><td>4</td><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td><td>-</td><td>-</td><td>-</td><td>-</td></td<>	4						2		-	-	-	-
7       KAN2006       Vichara Manthana       3       0       0       3       S       -       -       -         8       KAN2007       Katha Sahithya Sampada       3       0       0       3       S       -       -       -         9       KAN2008       Ranga Pradarshana Kala       3       0       0       3       S       -       -       -         1       FRL1005       Fundamentals of French       2       0       0       2       S       S       -       -       -         2       FRL1005       Fundamentals of French       2       0       0       2       F       HP       -	5						2		-	-	-	-
3         KAN2007         Katha Sahithya Sampada         3         0         0         3         S         -         -         -         -           9         KAN2008         Ranga Pradarshana Kala         3         0         0         3         S         -	6					_			-	-	-	-
9         KAN2008         Ranga Pradarshana Kala         3         0         0         3         S         -         -         -           Foreign Language Basket         - <t< td=""><td>7</td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td>-</td><td>-</td><td>-</td><td>-</td></t<>	7					_			-	-	-	-
Foreign Language Basket         Introduction of French Language         2         0         0         2         S         S         -         -           1         FRL1004         Introduction of French         2         0         0         2         S         S         -         -           2         FRL1009         Mandarin Chinese for Beginners         3         0         0         3         S         S         -         -         -           2         FRL1009         Mandarin Chinese for Beginners         3         0         0         2         F         HP         -           1         LAW2001         Introduction to Sociology         2         0         0         0         2         F         HP/G         -         -           2         LAW2001         Introduction to Company Law         2         0         0         0         2         F         HP         -<	8						3		-	-	-	-
1       FRL1004       Introduction of French Language       2       0       0       2       S       S       -       -         2       FRL1005       Fundamentals of French       3       0       0       3       S       S       -       -         Law Basket       -       -       -       -       -       -       -         LAW1001       Introduction to Sociology       2       0       0       0       2       F       HP/G       -       -         2       LAW2001       Indian Heritage and Culture       2       0       0       0       2       F       HP/G       S       -       -         3       LAW2002       Introduction to Company Law       2       0       0       0       2       F       HP       -       -       -         4       LAW2003       Introduction to Company Law       2       0       0       2       F       HP       -	9			3	0	0	3	S	-	-	-	-
2       FRL1005       Fundamentals of French       2       0       0       2       S       S       -       -         3       FRL1009       Mandarin Chinese for Beginners       3       0       0       3       S       -       -         1       LAW1001       Introduction to Sociology       2       0       0       0       2       F       HP       -       -         2       LAW2001       Indian Heritage and Culture       2       0       0       0       2       F       HP/G       -       -         3       LAW2002       Introduction to Campany Law       2       0       0       0       2       F       HP       -       -         4       LAW2003       Introduction to Corp Rights Law       2       0       0       2       F       HP       -       -       -         5       LAW2005       Introduction to Insurance Law       2       0       0       2       F       HP       -<	Forei				1	1	1				1	
3       FRL1009       Mandarin Chinese for Beginners       3       0       0       3       S       S       -       -         Law Basket       -       -       -       -       -       -       -         1       LAW1001       Introduction to Sociology       2       0       0       0       2       F       HP       -       -         2       LAW2001       Indian Heritage and Culture       2       0       0       0       2       F       HP/G       -       -         3       LAW2002       Introduction to Company Law       2       0       0       0       2       F       HP       -       -       -         5       LAW2005       Introduction to Company Law       2       0       0       2       F       HP       -	1				0	0	2	S		-	-	-
Law Basket1LAW1001Introduction to Sociology20002FHP-2LAW2001Indian Heritage and Culture20002FHP/G-3LAW2002Introduction to Law of Succession20002FHP/G4LAW2003Introduction to Company Law20002FHP5LAW2004Introduction to Contracts20002FHP5LAW2005Introduction to Corpression20002FHP	2						2			-	-	-
1       LAW1001       Introduction to Sociology       2       0       0       2       F       HP       -         2       LAW2001       Indian Heritage and Culture       2       0       0       0       2       F       HP/G       -         3       LAW2002       Introduction to Law of Succession       2       0       0       0       2       F       HP/G       -       -         4       LAW2003       Introduction to Company Law       2       0       0       2       F       HP       -       -         5       LAW2004       Introduction to Contracts       2       0       0       2       F       HP       -       -       -         5       LAW2005       Introduction to Criminal Law       2       0       0       2       F       HP       -       -       -         1       LAW2006       Introduction to Labour Law       2       0       0       2       F       HP       - <t< td=""><td>3</td><td></td><td>Mandarin Chinese for Beginners</td><td>3</td><td>0</td><td>0</td><td>3</td><td>S</td><td>S</td><td>-</td><td>-</td><td>-</td></t<>	3		Mandarin Chinese for Beginners	3	0	0	3	S	S	-	-	-
2LAW2001Indian Heritage and Culture20002F $HP/G$ S-3LAW2002Introduction to Law of Succession20002F $HP/G$ S-4LAW2003Introduction to Company Law20002F $HP$ 5LAW2004Introduction to Company Law20002F $HP$ 5LAW2005Introduction to Copy Rights Law2002F $HP$ 6LAW2005Introduction to Criminal Law2002F $HP$ 7LAW2008Introduction to Labour Law2002F $HP$ 10LAW2010Introduction to Patent Law2002F $HP$ 11LAW2010Introduction to Real Estate Law2002F $HP$ 12LAW2013Introduction to Competition Law3003F $HP$ 13LAW2014Introduction to Competition Law3003F $HP$ 14LAW2015Cyber Law3003F $HP$ 16LAW2015Cyber Law3<	Law E				1	1	1	1	1	1	1	1
2LAW2001Indian Hendage and Culture20002PS3LAW2002Introduction to Law of Succession20002FHP/GS4LAW2003Introduction to Company Law20002FHP5LAW2004Introduction to Contracts20002FHP7LAW2005Introduction to Criminal Law2002FHP </td <td>1</td> <td>LAW1001</td> <td>Introduction to Sociology</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> <td>F</td> <td></td> <td>-</td> <td>-</td>	1	LAW1001	Introduction to Sociology	2	0	0	0	2	F		-	-
3LAW2002Introduction to Law of Succession20002F $HP/G$ S-4LAW2003Introduction to Company Law200002FHP5LAW2004Introduction to Contracts20002FHP5LAW2005Introduction to Copy Rights Law2002FHP7LAW2006Introduction to Criminal Law2002FHP8LAW2007Introduction to Labour Law2002FHP9LAW2009Introduction to Patent Law2002FHP10LAW2010Introduction to Patent Law2002FHP11LAW2012Introduction to Real Estate Law2002FHP13LAW2013Introduction to Competition Law3003FHP	2	LAW2001	Indian Heritage and Culture		0	0	0	2	F	_	-	-
5       LAW2004       Introduction to Contracts       2       0       0       2       F       HP       -       -         6       LAW2005       Introduction to Copy Rights Law       2       0       0       2       F       HP       -       -       -         7       LAW2006       Introduction to Criminal Law       2       0       0       2       F       HP       -       -       -         8       LAW2007       Introduction to Insurance Law       2       0       0       2       F       HP       -       -       -         9       LAW2008       Introduction to Law of Marriages       2       0       0       2       F       HP       -       -       -         10       LAW2010       Introduction to Patent Law       2       0       0       2       F       HP       -       -       -       -         11       LAW2011       Introduction to Real Estate Law       2       0       0       2       F       HP       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	3	LAW2002	Introdcution to Law of Succession	2	0	0	0	2	F	-	-	-
5       LAW2004       Introduction to Contracts       2       0       0       2       F       HP       -       -       -         5       LAW2005       Introduction to Copy Rights Law       2       0       0       2       F       HP       -       -       -         7       LAW2006       Introduction to Criminal Law       2       0       0       2       F       HP       -       -       -         8       LAW2007       Introduction to Cabour Law       2       0       0       2       F       HP       -       -       -         9       LAW2009       Introduction to Labour Law       2       0       0       2       F       HP       -       -       -       -         10       LAW2010       Introduction to Patent Law       2       0       0       2       F       HP       - <td>4</td> <td>LAW2003</td> <td>Introduction to Company Law</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> <td>F</td> <td>HP</td> <td>-</td> <td>-</td>	4	LAW2003	Introduction to Company Law	2	0	0	0	2	F	HP	-	-
7       LAW2006       Introduction to Criminal Law       2       0       0       2       F       HP       -       -       -         8       LAW2007       Introduction to Insurance Law       2       0       0       2       F       HP       -       -       -         9       LAW2008       Introduction to Labour Law       2       0       0       2       F       HP       -       -       -         10       LAW2009       Introduction to Law of Marriages       2       0       0       2       F       HP       -       -       -         11       LAW2010       Introduction to Patent Law       2       0       0       2       F       HP       -       -       -         12       LAW2012       Introduction to Real Estate Law       2       0       0       2       F       HP       -       -       -         13       LAW2012       Introduction to Competition Law       3       0       0       3       F       HP       -       -       -         14       LAW2013       Introduction to Competition Law       3       0       0       3       F       HP       -       <	5			2	0	0	2	F	HP	-	-	-
8       LAW2007       Introduction to Insurance Law       2       0       0       2       F       HP       -       -       -         9       LAW2008       Introduction to Labour Law       2       0       0       2       F       HP       -       -       -         10       LAW2009       Introduction to Datent Law       2       0       0       2       F       HP       -       -       -         11       LAW2010       Introduction to Patent Law       2       0       0       2       F       HP       -       -       -         12       LAW2011       Introduction to Patent Law       2       0       0       2       F       HP       -       -       -         13       LAW2012       Introduction to Real Estate Law       2       0       0       2       F       HP       -       -       -         14       LAW2013       Introduction to Competition Law       3       0       0       3       F       HP       -       -       -         15       LAW2014       Introduction to Competition Law       3       0       0       3       F       HP       -       - <td>6</td> <td>LAW2005</td> <td>Introduction to Copy Rights Law</td> <td>2</td> <td>0</td> <td></td> <td></td> <td>F</td> <td>HP</td> <td>-</td> <td>-</td> <td>-</td>	6	LAW2005	Introduction to Copy Rights Law	2	0			F	HP	-	-	-
9       LAW2008       Introduction to Labour Law       2       0       0       2       F       HP       -       -       -         10       LAW2009       Introduction to Law of Marriages       2       0       0       2       F       HP/GS       -       -       -         11       LAW2010       Introduction to Patent Law       2       0       0       2       F       HP       -       -       -         12       LAW2011       Introduction to Personal Income Tax       2       0       0       2       F       HP       -       -       -         13       LAW2012       Introduction to Real Estate Law       2       0       0       2       F       HP       -       -       -         14       LAW2013       Introduction to Competition Law       3       0       0       3       F       HP       -       -       -         15       LAW2015       Cyber Law       3       0       0       3       F       HP       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	7	LAW2006	Introduction to Criminal Law	2			2		HP	-	-	-
10       LAW2009       Introduction to Law of Marriages       2       0       0       2       F       HP/GS       -       -         11       LAW2010       Introduction to Patent Law       2       0       0       2       F       HP       -       -       -         12       LAW2011       Introduction to Personal Income Tax       2       0       0       2       F       HP       -       -       -       -         13       LAW2012       Introduction to Real Estate Law       2       0       0       2       F       HP       -       -       -       -         14       LAW2012       Introduction to Trademark Law       2       0       0       3       F       HP       -       <	8	LAW2007	Introduction to Insurance Law	2		0	2			-	-	-
11LAW2010Introduction to Patent Law2002FHP12LAW2011Introduction to Personal Income Tax2002FHP13LAW2012Introduction to Real Estate Law2002FHP14LAW2013Introduction to Trademark Law2002FHP15LAW2014Introduction to Competition Law3003FHP16LAW2015Cyber Law3003FHP17LAW2016Law on Sexual Harrassment2002FHP/GS18LAW2017Media Laws and Ethics2003S2MAT2014Advanced Business Mathematics3003S <td>9</td> <td>LAW2008</td> <td>Introduction to Labour Law</td> <td>2</td> <td>0</td> <td>0</td> <td></td> <td></td> <td>HP</td> <td>-</td> <td>-</td> <td>-</td>	9	LAW2008	Introduction to Labour Law	2	0	0			HP	-	-	-
12LAW2011Introduction to Personal Income Tax2002FHP13LAW2012Introduction to Real Estate Law2002FHP14LAW2013Introduction to Trademark Law2002FHP15LAW2014Introduction to Competition Law3003FHP16LAW2015Cyber Law3003FHP17LAW2016Law on Sexual Harrassment2002FHP/GS18LAW2017Media Laws and Ethics2003S18LAW2014Advanced Business Mathematics3003S14MAT2048Mathematical Reasoning3003S2MAT2044Advanced Business Mathematics3003S3MAT2042Probability and Random Processes3003S5MAT2044Mathematical Modelling and Applications3003S </td <td>10</td> <td>LAW2009</td> <td>Introduction to Law of Marriages</td> <td>2</td> <td>0</td> <td>0</td> <td>2</td> <td>F</td> <td>HP/GS</td> <td>-</td> <td>-</td> <td>-</td>	10	LAW2009	Introduction to Law of Marriages	2	0	0	2	F	HP/GS	-	-	-
12       LAW2011       Tax       2       0       0       2       F       HP       -       -       -         13       LAW2012       Introduction to Real Estate Law       2       0       0       2       F       HP       -       -       -         14       LAW2013       Introduction to Trademark Law       2       0       0       2       F       HP       -       -       -         15       LAW2014       Introduction to Competition Law       3       0       0       3       F       HP       -       -       -         16       LAW2015       Cyber Law       3       0       0       3       F       HP       - <td< td=""><td>11</td><td>LAW2010</td><td>Introduction to Patent Law</td><td>2</td><td>0</td><td>0</td><td>2</td><td>F</td><td>HP</td><td>-</td><td>-</td><td>-</td></td<>	11	LAW2010	Introduction to Patent Law	2	0	0	2	F	HP	-	-	-
13       LAW2012       Introduction to Real Estate Law       2       0       0       2       F       HP       -       -       -         14       LAW2013       Introduction to Trademark Law       2       0       0       2       F       HP       -       -       -       -         15       LAW2014       Introduction to Competition Law       3       0       0       3       F       HP       -       -       -       -         16       LAW2015       Cyber Law       3       0       0       3       F       HP       -       -       -       -         17       LAW2016       Law on Sexual Harrassment       2       0       0       2       F       HP/GS       -       -       -       -         18       LAW2017       Media Laws and Ethics       2       0       0       3       S       -	12	LAW2011		2	0	0	2	F	HP	-	-	-
14LAW2013Introduction to Trademark Law2002FHP15LAW2014Introduction to Competition Law3003FHP16LAW2015Cyber Law3003FHP17LAW2016Law on Sexual Harrassment2002FHP/GS18LAW2017Media Laws and Ethics2002FHP/GS18LAW2014Advanced Business Mathematics3003S2MAT2014Advanced Business Mathematics3003S	13	LAW2012		2	0	0	2	F	НР	-	-	-
15       LAW2014       Introduction to Competition Law       3       0       0       3       F       HP       -       -       -         16       LAW2015       Cyber Law       3       0       0       3       F       HP       -       -       -         17       LAW2016       Law on Sexual Harrassment       2       0       0       2       F       HP/GS       -       -       -         18       LAW2017       Media Laws and Ethics       2       0       0       2       F       HP/GS       -       -       -         18       LAW2017       Media Laws and Ethics       2       0       0       2       F       HP/GS       -       -       -       -         18       LAW2014       Advanced Business Mathematics       3       0       0       3       S       -	14									-	-	-
16       LAW2015       Cyber Law       3       0       0       3       F       HP       -       -       -         17       LAW2016       Law on Sexual Harrassment       2       0       0       2       F       HP/GS       -       -       -         18       LAW2017       Media Laws and Ethics       2       0       0       2       F       HP/GS       -       -       -         18       LAW2017       Media Laws and Ethics       2       0       0       2       F       HP/GS       -       -       -         Mathematics Basket       -										-	-	-
17       LAW2016       Law on Sexual Harrassment       2       0       0       2       F       HP/GS       -       -       -         18       LAW2017       Media Laws and Ethics       2       0       0       2       F       HP/GS       -       -       -         Mathematics Basket       -	16									_	-	-
18       LAW2017       Media Laws and Ethics       2       0       0       2       F       HP/GS       -       -         Mathematics Basket       -       MAT2008       Mathematical Reasoning       3       0       0       3       S       -       -       -       -         2       MAT2014       Advanced Business Mathematics       3       0       0       3       S       -       -       -       -       -         3       MAT2014       Functions of Complex Variables       3       0       0       3       S       -	17						2			_	-	-
Mathematics BasketImage: Second s	18									_	-	-
1MAT2008Mathematical Reasoning3003S2MAT2014Advanced Business Mathematics3003S3MAT2041Functions of Complex Variables3003S4MAT2042Probability and Random Processes3003S5MAT2043Elements of Number Theory3003S5MAT2044Mathematical Modelling and Applications3003S6MAT2044Fundamentals of Automobile Engineering3003S2MEC1002Introduction to Matlab and Simulink3003S/EM				_	U	U	-		, 00	I		
2MAT2014Advanced Business Mathematics3003S3MAT2041Functions of Complex Variables3003S4MAT2042Probability and Random Processes3003S5MAT2043Elements of Number Theory3003S6MAT2044Mathematical Modelling and Applications3003S6MAT2044Fundamentals of Automobile Engineering3003S2MEC1002Introduction to Matlab and Simulink3003S/EM	1			3	0	0	3	S	-	-	-	-
3MAT2041Functions of Complex Variables3003S <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	2						3		-	-	-	-
4MAT2042Probability and Random Processes3003S5MAT2043Elements of Number Theory3003S6MAT2044Mathematical Modelling and Applications3003S7Mechanical Basket1MEC1001Fundamentals of Automobile Engineering3003F2MEC1002Introduction to Matlab and Simulink3003S/EM	3						3		-	-	-	-
5MAT2043Elements of Number Theory3003S6MAT2044Mathematical Modelling and Applications3003SMechanical BasketFundamentals of Automobile Engineering3003F2MEC1002Introduction to Matlab and Simulink3003S/EM	4								-	-	-	-
6       MAT2044       Mathematical Modelling and Applications       3       0       0       3       S       -       -       -       -         Mechanical Basket       -       Mechanical Basket       - <td< td=""><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td><td>-</td></td<>	5								-	-	-	-
Applications       Applications         Mechanical Basket       -         1       MEC1001         Fundamentals of Automobile Engineering       3       0       0       3       F       -       -       -         2       MEC1002       Introduction to Matlab and Simulink       3       0       0       3       S/EM       -       -       -	6	MAT2044 Mathematical Modelling and							-	-	-	-
MEC1001Fundamentals of Automobile Engineering3003F2MEC1002Introduction to Matlab and Simulink3003S/EM		echanical Basket						<u> </u>	<u> </u>	I		
2 MEC1002 Introduction to Matlab and Simulink 3 0 0 3 S/EM	1	MEC1001		3	0	0	3	F	-	-	-	-
	2	MEC1002		3	0	0	3	S/FM	-	_	-	-
	2 3				-					-	-	-

4	MEC2001	Renewable Energy Systems	3	0	0	3	F	ES	-	-	-
5	MEC2002	Operations Research &	3	0	0	3	F				
Э	MEC2002	Management	3	U	U	3	Г	-	-	-	-
6	MEC2003	Supply Chain Management	3	0	0	3	S/ EM/ EN	-	-	-	-
7	MEC2004	Six Sigma for Professionals	3	0	0	3	S/EM	-	-	MEC 200 8	-
8	MEC2005	Fundamentals of Aerospace Engineering	3	0	0	3	F	-	-	-	-
9	MEC2006	Safety Engineering	3	0	0	3	S/EM	ES	-	-	-
10	MEC2007	Additive Manufacturing	3	0	0	3	F/EM	-	-	-	-
11	MEC3069	Engineering Optimisation	3	0	0	3	S/EM	-	-	-	-
12	MEC3070	Electronics Waste Management	3	0	0	3	F/S	ES	-	-	-
13	MEC3071	Hybrid Electric Vehicle Design	3	0	0	3	S/EM	ES	-	-	-
14	MEC3072	Thermal Management of Electronic Appliances	3	0	0	3	S/EM	-	-	-	-
15	MEC3200	Sustainable Technologies and Practices	3	0	0	3	S/EM	-	-	-	-
16	MEC3201	Industry 4.0	3	0	0	3	S/EM	-	-	-	_
	leum Baske			0	10	5		1	1	1	1
1	PET1011	Energy Industry Dynamics	3	0	0	3	FC	ES	-	NIL	_
2	PET1011 PET1012	Energy Sustainability Practices	3	0	0	3	FC	ES	-	NIL	_
	cs Basket	Energy Sustainability Fractices	J	U	U	J	ΓC	LJ	-		_
1	PHY1003	Mechanics and Physics of Materials	3	0	0	3	FC / SD				
2	PHY1003	Astronomy	3	0	0	3	FC / SD FC				
2 3	PHY1004 PHY1005		2	0	2	3	FC / SD				
		Game Physics									
4	PHY1006	Statistical Mechanics	2	0	0	2	FC				
5	PHY1007	Physics of Nanomaterials	3	0	0	3	FC				
6	PHY1008	Adventures in nanoworld	2	0	0	2	FC				
7	PHY2001	Medical Physics	2	0	0	2	FC	ES			
8	PHY2002	Sensor Physics	1	0	2	2	FC / SD				
9	PHY2003	Computational Physics	1	0	2	2	FC				
10	PHY2004	Laser Physics	3	0	0	3	FC	ES			
11	PHY2005	Science and Technology of Energy	3	0	0	3	FC	ES			
12	PHY2009	Essentials of Physics	2	0	0	2	FC				
Mana	gement Ba	sket- I									
1	MGT2007	Digital Entrepreneurship	3	0	0	3	S/EM/E N	-	-	-	-
2	MGT2015	Engineering Economics	3	0	0	3	S	-	-	-	-
3	MGT2023	People Management	3	0	0	3	S/EM/ EN	HP	-	-	-
Mana	gement Ba	sket- II	1	•		•	•	•			·
1	MGT1001	Introduction to Psychology	3	0	0	3	F	HP	-	-	-
2	MGT1002	Business Intelligence	3	0	0	3	EN	-	-	-	-
3		NGO Management	3	0	0	3	S	-	-	-	-
4	MGT1004	Essentials of Leadership	3	0	0	3		GS/ HP	-	-	-
5	MGT1005	Cross Cultural Communication	3	0	0	3	S/EM/ EN	HP	-	-	-
6	MGT2001	Business Analytics	3	0	0	3	S/ EM/EN	-	-	-	-
7	MGT2002	Organizational Behaviour	3	0	0	3	F	HP	-	-	-
8	MGT2003	Competitive Intelligence	3	0	0	3	S	-	-	-	-
9	MGT2003	Development of Enterprises	3	0	0	3	S/EM/E N	-	-	-	-
10	MGT2005	Economics and Cost Estimation	3	0	0	3	S/EM	_	_	-	_
11	MGT2005	Decision Making Under Uncertainty	3	0	0	3	S	-	-	-	_
12	MGT2008	Econometrics for Managers	3	0	0	3	S	-	_	-	_
12	1012000		J	U	υ	S	3	Ľ	l -	I <sup>-</sup>	-

<b></b>			1	1	1	r		1			
13	MGT2009	Management Consulting	3	0	0	3	S/EM/E N	-	-	-	-
14	MGT2010	Managing People and Performance	3	0	0	3	S/EM/E N	HP/GS	-	-	-
15	MGT2011	Personal Finance	3	0	0	3	F	-	-	-	-
16	MGT2012	E Business for Management	3	0	0	3	S/EM	-	-	-	-
17		Project Management	3	0	0	3	EN / EM	GS/HP/ ES	-	-	-
18	MGT2014	Project Finance	3	0	0	3	EN / EM	HP	-	-	-
19	MGT2016	Business of Entertainment	3	0	0	3	EM/ EN	-	-	-	-
20	MGT2017	Principles of Management	3	0	0	3	S/EM/ EN	-	-	-	-
21	MGT2018	Professional and Business Ethics	3	0	0	3	S/EM/ EN	НР	-	-	-
22	MGT2019	Sales Techniques	3	0	0	3	S/EM/ EN	НР	-	-	-
23	MGT2020	Marketing for Engineers	3	0	0	3	S/EM/ EN	НР	-	-	-
24	MGT2021	Finance for Engineers	3	0	0	3	S/EM/ EN	НР	-	-	-
25	MGT2022	Customer Relationship Management	3	0	0	3	S/EM/ EN	НР	-	-	-
Media	a Studies Ba	asket									
1	BAJ3050	Corporate Filmmaking and Film Business	0	0	4	2	EM	HP	-	-	-
2	BAJ3051	Digital Photography	2	0	2	3	EM	HP	-	-	-
3	BAJ3055	Introduction to News Anchoring and News Management	0	0	2	1	EM	-	-	-	-

#### **21.List of MOOC (NPTEL) Courses for B.Tech. Computer Science and Engineering** (Artificial Intelligence and Machine Learning) with 12 weeks

### **21.1 NPTEL - Open Elective Courses for B. Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)**

	Table 5: SWAYAM-NPTEL Course Durations and Credit Equivalence										
Sl. No.	<b>Course Duration</b>	Credit Equivalence for Transfer of Credits									
1	4 Weeks	1 Credit									
2	8 Weeks	2 Credits									
3	12 Weeks	3 Credits									

	Grading System for SWAYAM-NPTEL Courses										
SI. No.	Final Score on the SWAYAM-NPTEL Certificate	Grade Awarded									
1	90% and above	0									
2	From 80% to 89%	A+									
3	From 70% to 79%	A									
4	From 60% to 69%	B+									
5	From 50% to 59%	В									
6	From 40% to 49%	С									

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

SI. No.	Course Code	Course Name	L	т	Р	Credit s	Contac t Hours	Baske t
Semester 1	- Physics	Cycle				19	26	
1	MAT1001	Calculus and Linear Algebra	3	0	2	4	5	BSC
2	PHY1002	Optoelectronics and Device Physics	2	0	2	3	4	BSC
3	MEC1006	Engineering Graphics	2	0	0	2	2	ESC
4	ENG1002	Technical English	1	0	2	2	3	HSMC
5	PPS1001	Introduction to soft skills	0	0	2	1	2	HSMC
6	CSE1004	Problem Solving Using C	1	0	4	3	5	ESC
<b>7</b> ECE2007		Digital Design	2	0	2	3	4	ESC
8	DES1146	Introduction to Design Thinking	1	0	0	1	1	HSMC
Semester 2	- BES Cyc	le				15	23	
1	MAT1003	Applied Statistics	2	0	0	2	2	BSC
2	CHE1018	Environmental Science	1	0	2	0	3	MAC
3	CIV1008	Basic Engineering Sciences	2	0	0	2	2	ESC
4	CSE1006	Problem Solving using JAVA	1	0	4	3	5	ESC
5	ENG2001/ FRLXXX X	Advanced English / Foreign Language courses	1	0	2	2	3	HSMC
6	PPS1012	Enhancing Personality Through Soft Skills	0	0	2	1	2	HSMC
<b>7</b> EEE1007		Basics of Electrical and Electronics Engineering	3	0	2	4	5	ESC
8 LAW100		Indian Constitution and Professional Ethics for Engineers	1	0	0	0	1	MAC

Semester					_	1	0	ESC
3						24	29	
1	MAT2501	Integral Transforms and Partial Differential Equations	3	0	0	3	3	BSC
2	CSE1508	Data Structures	3	0	0	3	3	PCC
3	CSE1500	Computational Thinking using Python	2	0	2	3	4	ESC
4	CSE1506	Data Communication and Computer Networks	3	0	0	3	3	PCC
5	CSE2501	Computer Organization and Architecture	3	0	0	3	3	PCC
6	CSE1504	Web Technologies	2	0	0	2	2	PCC
7	MGTXXX X	Managerial Economics and Financial Analysis	3	0	0	3	3	HSMC
8	CSE1509	Data Structures Lab	0	0	4	2	4	PCC
9	CSE1507	Data Communication and Computer Networks Lab	0	0	2	1	2	PCC
10	CSE1505	Web Technologies Lab	0	0	2	1	2	PCC
Semester 4						26	32	
1	MAT2602	Numerical Computations	3	0	0	3	3	BSC
2	MAT2605	Discrete Mathematics	4	0	0	4	4	BSC
3	CSE1512	Analysis of Algorithms	3	1	0	4	4	PCC
4	CSE2502	Operating Systems	3	0	0	3	3	PCC
5	CSE1700	Essentials of AI	3	0	0	3	3	PCC
6	CAI2500	Machine Learning	3	0	0	3	3	PCC
7	CSE1701	Essentials of AI Lab	0	0	4	2	4	PCC
8	CAI2501	Machine Learning Lab	0	0	4	2	4	PCC
9	CSE2514	Operating Systems Lab	0	0	2	1	2	PCC
10	CSE1513	Analysis of Algorithms Lab	0	0	2	1	2	PCC
Semester 5						26	28	
1	CSE2500	Theory of Computation	3	0	0	3	3	PCC
2	CSE1510	Database Management Systems	3	0	0	3	3	PCC
3	CAI2506	Numerical Optimization in AI	3	0	0	3	3	PCC
4	CSE2506	Cloud Computing	2	0	0	2	2	PCC
5	CSE2503	Cryptography and Network Security	3	0	0	3	3	PCC
6	CAI2502	Deep Learning	3	0	0	3	3	PCC
7	CAI2503	Deep Learning Lab	0	0	4	2	4	PCC
8	CSE1511	Database Management Systems Lab	0	0	2	1	2	PCC
9	CSEXXX X	Professional Elective – I	3	0	0	3	3	PEC
10	CSE2507	Cloud Computing Lab	0	0	2	1	2	PCC
11	CSE7000	Internship	-	-	-	2	0	PRW
Semester						21	27	

1	CAI2504	Natural Language Processing	3	0	0	3	3	PCC
2	ISE2504	Image Processing and Computer Vision	3	0	0	3	3	PCC
3	CAI2507	Deep Reinforcement Learning	2	0	0	2	2	PCC
4	CSE2000	Software Design and Development	3	0	0	3	3	PCC
5	CSEXXX X	Professional Elective – II	3	0	0	3	3	PEC
6	XXXXXX X	Open Elective – I	3	0	0	3	3	OEC
7	CAI2505	Natural Language Processing Lab	0	0	2	1	2	PCC
8	CAI2508	Deep Reinforcement Learning Lab	0	0	2	1	2	PCC
9	PPSXXXX	Industry Preparedness Program	2	0	0	0	2	MAC
<b>10</b> CSE2510		Competitive Programming and Problem Solving	0	0	4	2	4	ESC
Semester 7						19	12	
1	CSEXXX X	Professional Elective – III	3	0	0	3	3	PEC
2	CSEXXX X	Professional Elective – IV	3	0	0	3	3	PEC
3	CSEXXX X	Professional Elective – V	3	0	0	3	3	PEC
4	CODININ							
<b>.</b>	CSEXXX X	Professional Elective – VI	3	0	0	3	3	PEC
5		Professional Elective – VI Open Elective – II	3	0	0	3	3 3	PEC OEC
	X XXXXXXX						_	
5	X XXXXXX X	Open Elective – II				3	3	OEC

#### 22. Course Catalogue

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

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

Course Code: MAT1001	Course Title: Calculus and Linear Algebra Type of Course: Basic Sciences Theory	L-T- P- C	3	0	2	4
Version No.	3.0					•
Course Pre- requisites Basic Concepts of Limits, Differentiation, Integration						

Anti-requisites	NIL							
Course Description	reference to sp and analytical t	becific engineering prob type in nature. The lab	of calculus and linear algebration olems. The course is of both sessions associated with the use the MATLAB software.	conceptual				
Course Objective	The objective of Solving Technic		evelopment of student by usi	ng Problem				
Course Out	On successful	completion of the cours	se the students shall be able	e to:				
Comes	1) Comprehend	d the knowledge of app	plications of matrix principles					
	2) Understand the concept of partial derivatives and their applications.							
	3) Apply the principles of integral calculus to evaluate integrals.							
	4) Adopt the	e various analytical me	thods to solve differential eq	uations.				
	5) Demonstrate mathematical p		oftware to deal with a variet	/ of				
Course Content:								
Module 1	Linear Algebra			10 Sessions				
systems of linear ecusing rank method. Linear Algebra: Eigenvalues and Eigenvalues and Eigenva	juations: (Homog genvectors of a i genvectors – Ca dratic form to car	genous and non-homo real matrix – Character yley-Hamilton theorem nonical form by orthogo	nk of a matrix, normal form, genous system) AX = O and sistic equation – Properties o – Diagonalization of matrice onal transformation – Nature	AX = B f es –				
Module 2	Partial Derivatives			10 Sessions				
Review: Differential	calculus with sir	ngle variable.						
Partial Derivatives:								
Partial differentiation	n of implicit funct	tions, Taylor's series fo	tive, Change of variables, Ja r functions of two variables, f undetermined multipliers.					
Engineering Applica	tions of partial d	lerivatives.						

Module 3	Advanced Integral calculus			12 Sessions
Review: Integral calculus for single integrals.				
Advanced Integral calculus:				
Beta and Gamma functions-interrelation-evaluation of integrals using gamma and beta functions; error function-properties. Multiple Integrals- Double integrals – Change of order of integration – Double integrals in polar coordinates – Area enclosed by plane curves, evaluation of triple integrals-change of variables between Cartesian and cylindrical and spherical polar co-ordinates.				
Engineering applications of partial derivatives.				
	Ordinary			12
Module 4	Differential Equations	Assignment	Programming	Sessions
Review: First order and first-degree Ordinary Differential Equations, Method of separation of				
variables, Homogeneous and Non- Homogeneous Equations reducible to Homogeneous form.				
Equations, Higher order Differential Equation with constant coefficients and with right hand side of the form eax, sinax, cosax, eaxf(x), xnf(x) etc., Linear equations with variable coefficients such as Cauchy Equation and Lagrange's Equation, D-operators and Inverse D- operators, Method of Variation of Parameters. Engineering applications of differential equations.				
List of Laboratory Tasks:				
Introductory Task: Introduction to usage of the software and simple programming tasks. [ 3 Sessions]				
Experiment N0 1: Solution of Simple differentiation with single variable and use of chain Rule.				
Experiment No. 2: Solution based on application of Tailors' Series using software				
Experiment No. 3: Application of Maxima and Minima condition using software.				
Experiment No. 4 Computation of different functions for a specific problem				
Experiment No. 5 Computation of Area under a curve.				
Experiment No. 6 Solution of a set of simultaneous equations in matrix method				
Experiment No. 7 Computation of Eigen Values and Eigen Vectors.				
Experiment No. 8 Solution of Partial Differential equation				
PU/AC-24.5/SOCSE04/CAI/2024-28				

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

Targeted Application & Tools that can be used:

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

Tools Used: MatLab, Zylink.

#### Assignment:

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

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

Text Book

Sankara Rao, Introduction to Partial differential equations, Prentice Hall of India, edition, 2011

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

References:

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

Walter Ledermann, Multiple integrals, Springer, 1st edition

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

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

MatLab usage manual

E-resources/ Web links:

- 1. https://nptel.ac.in/courses/109104124
- 2. https://nptel.ac.in/courses/111106051
- 3. https://nptel.ac.in/courses/111102137
- 4. https://www.cuemath.com/learn/mathematics/algebra-vs-calculus/
- 5. https://stanford.edu/~shervine/teaching/cs-229/refresher-algebra-calculus

6. https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/linear-algebra/

7. https://www.math.hkust.edu.hk/~maqian/ma006\_0607F.html

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

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

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

Course	Course Title: Optoel	ectronics and	Device Physics				
Code:	Type of Course: Eng	gineering Scie	nces	L-T-P- C	2-0-2-3		
PHY1002	Theory						
Version No.	1.0				1		
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	The purpose of this course is to enable the students to understand the fundamentals, working and applications of optoelectronic devices and to develop the basic abilities to appreciate the applications of advanced microscopy and quantum computers. The course develops the critical thinking, experimental and analytical skills. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to use the concepts for technological applications. The laboratory tasks aim to develop following skills: An attitude of enquiry, confidence and ability to tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems.						
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>CO1: Describe the concepts of semiconductors, magnetic materials and superconductors.</li> <li>CO2: Apply the concept of materials in the working of optoelectronic and magnetic devices.</li> <li>CO3: Discuss the quantum concepts used in advanced microscopy and quantum computers.</li> </ul>						
	CO4: Explain the applications of lasers and optical fibers in various technological fields. CO5: Interpret the results of various experiments to verify the concepts used in						
	optoelectronics and advanced devices. [Lab oriented].						
Course Objective	•	l device physic	miliarize the learners with the s "and attain Skill Developm	•			
Course Content:							
Module 1	Fundamentals of Materials.	Assignment	Plotting of magnetization (M Magnetic field (H) for diama paramagnetic and ferromag materials using excel/ origin software.	gnetic, Inetic	7 Sessions		
	L cept of energy bands, agnetic materials, Sup	•	s, carrier concentration, conc	cept of Fe	rmi level,		

Madula O	Advanced Dev	ces Assi	gnment	Data collection on efficiency of	8
Module 2	and application	าร	-	solar cells.	Sessions
• •	junctions, Zener c istics, and LEDs	liode, transi	istor cha	racteristics, Optoelectronic devices:,	Solar cells, I-
Module 3	Quantum conce and Application	· I lerm	n paper	Seminar on quantum computers.	8 Sessions
waves, prop	erties. de-Broglie	wavelength	n associa	Quantum theory: de-Broglie hypothe ated with an electron. Heisenberg's u uation. Particle in a box	
Module 4	Lasers and Optical fibers	lerm nane		Case study on medical applications of Lasers.	7 Sessions
•				racteristics of laser, conditions and re ASIK, Cutting, Welding and Drilling.	equisites of
•	•	•		l acceptance angle (Qualitative), Atte lock diagram, application of optical fi	
List of Labo	ratory Tasks:				
-				tainty using excel	
	culation of accura			-	
Level 2: pro	ppagation of errors	in addition	, subtra	ction, multiplication and division.	
•	N0 2: To determi of lycopodium po		•	of semiconductor diode Laser and to on.	estimate the
Level 1: De	termination of Wa	velength of	Laser		
Level 2: Fi	nding the particle	size of lyco	podium	powder.	
	No. 3: To determ	ine the pro	portional	lity of Hall Voltage, magnetic flux den	isity and the
•	harge carrier.				
polarity of C	harge carrier.	oportionality	/ of Hall	Voltage and magnetic flux density	
polarity of C Level 1: To	harge carrier.				

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

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

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

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

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

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

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

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

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

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

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

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

Level 1: To study the I-V characteristics

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

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

Level 1: Calculate the numerical aperture.

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

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

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

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

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

and Determination of knee voltage.

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

Level 2: Determination of knee voltage.

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

Level 1: Determination of Stefan's constant

Level 2: Verification of Stefan-Boltzmann Law.

Targeted Application & Tools that can be used:

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

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

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

Assessment Type

Midterm exam

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

Quiz

End Term Exam

Self-Learning

1. Prepare a comprehensive report on non-conventional energy resources in Karnataka and their pros and cons.

2. Write a report on importance of quantum entanglement in supercomputers.

Text Book

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

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

2. Principles of Quantum Mechanics by R Shankar, 2nd edition, springer Publications, 2011.

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

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

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

## E-Resourses:

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

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

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

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

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

Course Code:	Course Title: Engineering Graphics				
MEC1006	Type of Course:	L- T-P- C	2	0 0 2	
	Engineering Science & Theory Only				
Version No.	1.2	1			
Course Pre-	NIL				
requisites					
Anti-requisites	NIL				
Course Description	The course is designed with the objective of giving an overview of engineering graphics. It is introductory in nature and acquaints the students with the echniques used to create engineering drawings. The course emphasizes on projection of points, lines, planes and solids and isometric projections.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Engineering Graphics" and attain SKILL DEVELOPMENT through Problem solving methodologies.				

	On successful completion of this course the students shall be able to:						
	Demonstrate competency of Engineering Graphics as per BIS conventions and standards.						
	Comprehend the theory of projection for drawing projections of Points, Lines and Planes under different conditions.						
	Prepare multiview orthographic projections of Solids by visualizing them in different positions.						
	Prepare pictorial objects in three d		inciples of isometric projectior	ns to visualize			
Course Content:	I						
	Introduction to Drawing	Assignment	Standard technical drawing	02 Sessions			

Topics:

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

Orthographic projections of			
Points, Straight Lines and Plane Surfaces	Assignment	Projection methods Analysis	10 Sessions

Topics:

Introduction, Definitions – Elements of projection and methods of projection, Planes of projection, reference line and conventions adopted. First angle and third angle projections. Projection of Points in all 4 quadrants. Projections of Straight Lines (located in first quadrant/first angle projection only): True and apparent lengths, true and apparent Inclinations to reference planes. (No application problems). Projection of Plane surfaces (First angle projection): Regular plane surfaces – triangle, square, rectangle, pentagon, hexagon and circle – in different positions inclined to both the planes using change of position method only. [10 Hours: Application Level]

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

Topics:

Introduction, Projection of right regular prisms, pyramids, cone, hexahedron and tetrahedron in different positions (Problems resting on HP only and First angle projection). [10 Hours: Application Level]

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

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

[8 Hours: Application Level]

Text Book:

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

References:

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

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

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

Web resources:

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

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

Course Code: ENG1002	Course Title:Technical EnglishType of Course: Humanities Science / Theory	L-T-P-C	1-0-2-2			
Version No.	V. 3					
Course Pre-requisites	Intermediate Level English					
Course	NIL					
Anti-requisites						
Course Description	Technical English course is designed to equip students with the language skills necessary for effective communication in technical and scientific contexts. The course focuses on the specialized vocabulary, writing styles, and communication techniques used in various technical fields, including engineering and information technology.					
Course Objectives	The objective of this course is to develop the learners' EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING and PARTICIPATIVE LEARNING TECHNIQUES.					

Course	On successful completion	n of the course, t	he students shall	l be al	ole to:
Outcomes	Develop proficiency in us	sing technical voo	cabulary and term	ninolog	gy.
	Apply language skills for	better speaking	skills in technical	fields	
	Write technical descriptic	ons			
	Demonstrate writing skills manuals, and articles.	s in writing techn	ical documents s	uch a	s reports,
Course Content:					
Module 1	Fundamentals of Technical Communication	nical Worksheets& Vocabulary 9 C			asses
Introduction to Technica	l English				
Differences between Teo	chnical English and Gener	al English			
Technical Writing Basics	;				
Technical Vocabulary					
Module 2	Technical Presentation	Presentations	Speaking Skills		12 Classes
Introduction					
Planning the Presentation	ิงท				
Creating the Presentation	n				
Giving the Presentation					
Module 3	Technical Description	Assignment	Group Presenta	ation	12 Classes
Product Description					
Process Description					
User Manuals					
Transcoding: Diagrams,	charts and images				
Module 4	Technical Writing	Assignment	Writing Skills		12 Classe s
Email Writing					
Persuasive and Descrip	tive Language				
Professional Email Etiqu	lette				
Writing clear and concis	e technical emails				
Communicating technica	al information effectively				
Technical Report Writing	J				
Types of technical repor	ts (Lab reports, research r	eports, etc.)			

Components of technical reports

Writing an abstract and executive summary

Structure and content organization

Transcoding: diagrams, charts and images

List of Laboratory Tasks:

Module-1

Level 1: Worksheets

Level 2: Worksheets

Module 2

Level 1: Preparing Presentation

Level 2: Giving Presentation (Individual)

Module-3

Level 1: Product Description & User Manual

Level 2: Process Description & Transcoding

Module 4

Level 1: Email Writing

Level 2: Report Writing

Targeted Applications & Tools that can be used:

Flipgrid

Quizzes

Youtube Videos

Podcast

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

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

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

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

Presentation

Describing a product/process

Text Books

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

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

https://nmetau.edu.ua/file/technical\_english\_vocabulary\_and\_grammar.pdf

Reference Book:

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

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

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

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

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

Web Resources:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED&uniqu e\_id=JSTOR1\_3307.

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

32dfdcb8f4a5%40redis&bdata=JnNpdGU9ZWhvc3QtbGI2ZQ%3d%3d#AN=154223466&db=iih

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

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

Topics Relevant to the Development of Employability Skills:

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

Course Code:	Course Title: Introduction to Soft Skills				
PPS 1001	Type of Course: Practical Only Course	L- T-P- C	0	2	1
Version No.	1.0				
Course Pre- requisites	Students are expected to understand Bas Students should have desire and enthusia learn.	U		ticipate a	and
Anti-requisites	NIL				

Course Description	This course is designed to enable students understand soft skills concepts and improve confidence, communication and professional skills to give the students a competitive advantage and increase chances of success in the professional world. The course will benefit learners in presenting themselves effectively through various activities and learning methodologies.					
Course Objective	The objective of the course is	s to familiarize the learners with	h the concepts			
	of "Soft Skills" and attain SK	ILL DEVELOPMENT through F	PARTICIPATIVE			
	LEARNING techniques.					
Course Out Comes	On successful completion of	this course the students shall I	be able to:			
	CO1: Recognize significance	e of soft skills				
	CO2: Illustrate effective communication while introducing oneself and others					
	CO3: List techniques of forming healthy habits					
	CO4: Apply SMART technique to achieve goals and increase productivity					
Course Content:						
Module 1	INTRODUCTION TO SOFT SKILLS	Classroom activity	04 Hours			
Topics: Setting Expec	tations, Ice Breaker, Significar	l nce of soft skills, Formal groom	ing, punctuality			
Module 2	EFFECTIVE COMMUNICATION	Individual Assessment	10 Hours			
communication for su writing, Resume Build Module 3	ccess, Email etiquette, Self-int ding- Digital, Video, Traditional HABIT FORMATION	e between hearing and listenin troduction framework, Video int l. Worksheets & Assignment ss, Identity based habits, Domi	4 Hours			
•	nding up for what is right					
Module 4	Goal setting & Time Management	Goal sheet	8 Hours			
Introduction to OKR T	echniques, Time Management ty, making a schedule, Daily P	a management, setting SMART t Matrix, steps to managing time lan and calendars (To Do List),	e through			
Targeted Application 8	& Tools that can be used: LMS					
Project work/Assignm	ent: Mention the Type of Proje	ct /Assignment proposed for th	nis course			
Individual Assessmen	t					

## LMS MCQ

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

Course Code:	Course Title: Problem Solving	g Using C						
CSE1004	Type of Course: School Core	Lab Integra	ated.	L- T-P-C	1 0	4	3	
Version No.	1.0			1			1	
Course Pre-requisites	NIL							
Anti-requisites	NIL							
Course Description	The course is designed to pro Students will be able to devel programs and applications in constructs they can easily sw	op logics w C. ACAlso	hich will help	them to o	create	;	ing	
	to any other language in futur	e.						
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 a	ble to	):		
	Write algorithms and to draw flowcharts for solving problems							
	Demonstrate knowledge and develop simple applications in C programming constructs							
	Develop and implement applications using arrays and strings							
	Decompose a problem into functions and develop modular reusable code							
	Solve applications in C using structures and Union							
	Design applications using Sequential and Random Access File Processing.							
Course Content:								
Module 1	Introduction to C Language	Quiz	Problem Solving	9 Hrs.				
Topics:		I		<b>I</b>				
Preprocessor Directives	nming – Algorithms – Pseudo C s (#define, #include, #undef) - Expressions – Managing Input aking and Looping.	Overview o	f C – Constai	nts, Varial	oles a	nd I	Data	
Module 2	Introduction to Arrays and Strings	Quiz	Problem Solving	9 Hrs.				
Topics:	1			<b>I</b>				
Programs – Sorting (Bu	Dne Dimensional Array – Initiali Ibble Sort, Selection Sort) – Se Two Dimensional Arrays. Exa g and Initializing String	earching (Li	near Search)	- Two Dir	nensi	iona	I	
Variables – Reading St	rings from Terminal – Writing S	String to Scr	een – String	Handling	Func	tions	6.	

Topics:						
Functions: Introduction - declaration, definition ar Declaring Pointer Variat Arrays and Pointers – P	nd function call–Catego bles – Initialization of V	ories of	Functior	ns – Recursion. Poi	inters: Introduction –	
Passing: Pass by Value	, Pass by Reference.					
Module 4	Structures and Union		Quiz	Problem Solving	9 Hrs.	
Topics:	•			·		
Structures: Introduction Members – Array of Stru Declaring Union – Differ	uctures – Arrays within		•		•	
Union and Structure.						
Module 5	File handling	Case	Study	Problem Solving	9 Hrs.	
Topics:						
Files: Defining and Ope Access Files	ning a File – Closing a	File – I	nput / Oi	utput Operations or	n File – Random	
List of Practical Tasks L	ab Sheet 1 (Module I)					
Programs using IO State	ements, Conditional St	tatemer	nts and L	ooping Statements		
Lab Sheet 2 (Module II)						
Programs using Arrays	and Strings					
Lab Sheet 3 (Module III)	)					
Programs using Functio	ns and Pointers					
Lab Sheet 4 (Module IV	)					
Programs using Structu	res and Unions					
Lab Sheet 5 (Module V)						
Programs using Files						
Text Book(s):						
1. E. Balaguruswar ISBN: 978-93-5316- 513	ny, "Programming in A 3-0.	NSI C",	8th Edit	ion, 2019, McGraw	Hill Education,	
Reference Book(s):						
Yashwant Kanetkar, Let	us C, 17th Edition, BP	PB Publ	ications,	2020.		
ReemaThareja, "Progra	mming in C", Oxford U	Iniversit	y Press,	Second Edition, 20	016.	
Kernighan, B.W and Rit Education, 2015	chie,D.M, "The C Prog	rammir	ig langua	age", Second Editic	on, Pearson	
Schildt Herbert, "C: The	Complete Reference"	, Tata M	IcGraw F	Hill Education, 4th E	Edition, 2014.	
Stephen G. Kochan, "Programming in C", Addison-Wesley Professional, 4th Edition, 2014.						

Web Links and Video Lectures:

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

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

Course Code:	Course Title: Digital Design								
ECE2007	Type of Course: Theory &Integrate Laboratory	ed	L- T-P- C	2	0	2	3		
Version No.	2.0						1		
Course Pre- requisites	[1] Elements of Electronics/Electri representation, Boolean Algebra	cal Engineerin	ig, 2] Basic o	conce	pts	of nui	mber		
Anti-requisites	NIL								
Course Description	The purpose of this course is to e fundamentals of digital logic circuit combinational and sequential logic minimization techniques for makin implementations. This course dea circuits. The course also creates a Computer Architecture, Microproc Systems etc. The course enhances the Design,	its and Boolea c circuits. The ng canonical ar ils with analysi a foundation fo ressors, Microo Implementatio	n algebra fo course emp nd low-cost o s and design or future count controllers, a on and Prog	cusin hasiz digita n of d rses v ind E ramm	g or es c igita whic mbe	h both on cuit I elec h incl dded abiliti	tronic udes es		
Course Objective	<ul> <li>through laboratory tasks. The associated laboratory provides an opportunity to verify the theoretical knowledge.</li> <li>The objective of the course is to familiarize the learners with the concepts of Digital Design and attain the SKILL DEVELOPMENT through EXPERIENTIAL LEARNING.</li> </ul>								
Course Outcomes	On successful completion of this of Describe the concepts of number Apply minimization techniques to Demonstrate the Combinational c Demonstrate the Sequential and p Implement various combinational	systems, Bool simplify Boolea ircuits for a giv programmable	ean algebra an expressio ven logic logic circuits	and ons. s	logio	c gate			
Course Content:									
Module 1	Fundamentals of Number systems- Boolean algebra and	Application Assignment	Data Analy	sis ta	ask	06 clas	ses		
	digital logic	_							

	ersal Gates (NAND & NOR) Implem	entations. Intro	duction to HDL.	
Module 2	Boolean function simplification	Application Assignment	Data Analysis task	08 Classes
Topics:				
Magnitude com	Combinational circuits, Analysis, Dep nparator, Parity generator and check Priority Encoders, HDL Models of co	er, Multiplexers	-Demultiplexers, Dec	
Module 3	Combinational Logic circuits:	Application Assignment	Programming Task & Data Analysis task	08 Classes
Topics:				1
and equations,	sequential circuits, Storage element excitation table, Analysis of clocked hines - Registers & Counters. HDL	sequential circ	uits, Mealy & Moore I	
List of Laborat	ory Tasks:			
Experiment N0	1: Verify the Logic Gates truth table	)		
Level 1: By usi	ng Digital Logic Trainer kit			
Level 2: By usi	ng Analog devices like RPS, Volt me	ter, Resistors a	Ind ICs	
Experiment No	. 2: Verify the Boolean Function and	Rules		
Level 1: By usi	ng Digital Logic Trainer kit			
Level 2: By usi	ng Analog devices like RPS, Volt me	ter, Resistors a	Ind ICs	
Experiment No	. 3: Design and Implementations of	HA/FA		
Level 1: By usi	ng basic logic gates and Trainer Kit			
Level 2: By usi	ng Universal logic gates and Trainer	Kit		
Experiment No	. 4: Design and Implementations of	HS/FS		
Level 1: By usi	ng basic logic gates and Trainer Kit			
Level 2: By usi	ng Universal logic gates and Trainer	Kit		
		combinational	logic circuit for speci	fications
Experiment No	. 5: Design and Implementations of	compinational	logic circuit for speen	noutionio
	. 5: Design and Implementations of ications given in the form of Truth tal		logic circuit for speen	noutiono

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: DES1146	Course Title: Introduction to Desig Thinking Type of Course:	jn L-T-P- C		1	0	0	1			
	Theory									
Version No.	1.0									
Course	NIL									
Pre- requisites										
Anti- requisites	NIL									
Course Description	of Design Thinking a world challenges. Th	The course aims to introduce students to the fundamental principles and processes of Design Thinking and will learn to apply Design Thinking methodologies to real- world challenges. The course emphasizes empathy, creativity, and collaboration, equipping students with essential skills for successful engineering practice.								
Course Objective	0	This course is designed to develop and familiarize the learners with the concepts of creating thinking and attain Entrepreneurship by using Participative Learning techniques.								
	On successful comp	letion of the	course the	students :	shall be ab	ole to:				
Course	Understand the concept and importance of Design Thinking.									
Outcomes	Differentiate between traditional problem-solving and Design Thinking.									
	Identify the core stag	ges of the De	sign Think	ing proces	SS.					
Course Content:	All assignments and available from the P NPTEL Videos, etc.				0					
Module 1	Introductio n to Design Thinking Visual journal book o essays contex specific assign ent/pro ct	f , t- C m		utput gene and narrati			3 hours			
Торіс	<u> </u>	I	L				1			
Definition and	Introduction to Design	n Thinking								
Understand th	e Design Thinking Pro	ocess								

Module 2	Design Thinking in Action	Visual journal, book of essays, context- specific assignm ent/proje ct		Visual output generation, by visual journal and narrative development.	12 hours				
Topics:					1				
Introduction to	o the steps of I	Design Thin	king Proc	ess					
Understand u	se cases of De	esign thinkir	ng						
•	ng and Resea r Extended Re	•	ertaining to	o Consumer Tech., Home Tech., Perso	nal Tech.				
Targeted Appl	ication & Tools	s that can b	e used:						
Design ideation	on tools like M	iro , SCAMF	PER etc.						
Research Too	ls for Human (	Centric Des	ign using	forecasting tools like WGSN					
Feedback too	ls like Google	Forms , etc							
Expert Lecture	es								
Text Book									
•	gn by S Balara ook Collection			: Sage Publications Pvt. Ltd. 2010. eBoo	k.,				
https://punive	rsity.informatic	sglobal.con	n:2284/eh	ost/detail/detail?vid=6&sid=18ab1f43-1fs	)2-4d02-				
ae2e- a9c06dc06d8	c%40redis&bc	lata=.InNpd	GU97Wh	vc3QtbGI2ZQ%3d%3d#AN=354920&db	=nlebk				
References									
Design Thinki	• •	•		brary Futures, Vol. 4. Chicago: ALA Neal ction (EBSCOhost)	-				
https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=4&sid=c80a7d79-eda4-4b7e- a0d6- afafe437962b%40redis&bdata=JnNpdGU9ZWhvc3QtbGI2ZQ%3d%3d#AN=2433506&db=nlebk									
The Pocket U Innovative Ide	niversal Metho as, and Desig	ods of Desig n Effective	gn: 100 Wa Solutions	ays to Research Complex Problems, De by Bruce Hanington; Bella Martin. Minne Book Collection (EBSCOhost)	velop				
8c48-	-	•		ost/detail/detail?vid=11&sid=f086b8c2-20 vc3QtbGl2ZQ%3d%3d#AN=1638693&d					

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

https://puniversity.informaticsglobal.com:2054/stable/23260048?Search=yes&resultItemClick=true &searchText=design+thinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2 Bthinking%26so%3Drel&ab\_segments=0%2FSYC-6168%2Ftest&refreqid=fastlydefault%3Acb1be24976e25734cb5fc13a8af6fdfb&seq=1#metadata\_info\_tab\_contents

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

https://puniversity.informaticsglobal.com:2054/stable/20627839?Search=yes&resultItemClick=true &searchText=design+thinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2 Bthinking%26so%3Drel&ab\_segments=0%2FSYC-6168%2Ftest&refreqid=fastly-default%3A0b89336ea274d63c010536b01316d7bb&seq=1#metadata\_info\_tab\_contents

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

https://puniversity.informaticsglobal.com:2054/stable/1511801?Search=yes&resultItemClick=true&s earchText=design+thinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign%2Bth inking%26so%3Drel&ab\_segments=0%2FSYC-6168%2Ftest&refreqid=fastlydefault%3A0d5b607b163f60876ca973ed90e22b1c&seq=1#metadata\_info\_tab\_contents

Course Code: MAT1003	Course Title: Applied Statistics Type of Course: School Core	L-T-P- C	1	0	2	2		
Version No.	3.0							
Course Pre- requisites	None							
Anti-requisites	None							
Course Description	The goal of this course is to provide a f statistics by means of a thorough treatr probability and probability distributions having statistical, quantitative and prob covers topics such as descriptive statis random variables and probability distribu- continuous probability distributions.	ment of de keeping in abilistic co stics, prob	escriptiv n mind ompon ability,	ve statis the futu ents. Th rules fo	stics, ire cour ne cours r probal	ses Se		
Course Objective	The objective of the course is to familia of "Applied Statistics" and attain Skill D techniques.							
Expected Outcome:	At the end of this course, students will be in a position to							
	apply the techniques of descriptive stat	tistics effe	ctively					
	interpret the ideas of probability and co	nditional	orobab	ility				

	demonstrate the ki	0 1		
	Compute statistica sampling distribution	•	•	ression, probability and
Module 1	Descriptive Statistics	Assignment	Coding needed	10 classes
Covariance, Cori	tatistics, Data and statist relation, Types of Measu Correlation, linear regre	res of Correlation	- Karl Pearson'	stical parameters, 's Correlation Coefficient
Module 2	Probability			6 classes
	robability, Probability of a Probability and Baye's t		•	plication law, Conditiona
Module 3	Random Variables and Probability Distributions		Coding needed	14 classes
Probability Distril	butions, Probability Mass putions, Binomial, Negati	s Function and Pro	bability Density	• • • • • • • • • • • • • • • • • • •
Module 4	Sampling Theory		Coding needed	15 classes
Error. Testing of between Parame Difference of Me	ampling Theory, Popula Hypothesis, Types of Er etric and Non-parametric ans (Self Study), Small S ans, F-Test, Chi-Squar	rors, Critical Regic Tests, Large Sam Sample Tests: Stud	on, level of Sigr ple Tests: Z-Te	st for Single Mean and
Targeted Applica	tion & Tools that can be	used:		
•				oncepts of probability and gand real-life problems.
Tools used: R Sc	oftware / MS-Excel			
Text Book				
•	le, Raymond H Myers, S jineers and Scientists, P	•		, Probability and
	0CSE04/CAI/2024-28			

## References

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

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

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

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

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

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

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

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

Course Description	This course emphasizes the need to conserve biodiversity and adopt a more sustainable lifestyle by utilizing resources in a responsible way. Topics covered include basic principles of ecosystem functions; biodiversity and its conservation; human population growth; water resources, pollution; climate change; energy resources, and sustainability; Sustaining human societies, policies, and education. This course is designed to cater to Environment and Sustainability						
Course 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 si	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	n and ways	to protect the env	/ironment			
	Learn about various strategies on Global envi	ronmental m	anagement syste	ems			
Course Content:							
Module 1	Humans and the Environment	Assignment	Data	01 class			
			Collection				
	nan-environment interaction: Mastery of fire; Ori- ancient civilizations and the environment.	gin of agricul	lture; Emergence	of city-			
	topics: Humans as hunter-gatherers; Industria Environmental Ethics and emergence of enviro		and its impact on	the			
Module 2	Natural Resources and Sustainable Development	Assignment	t	03 Classes			

Topics:

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

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

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

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

	Environmental Issues: Local, Regi Global	onal and	Case study		02 Classes
Topics:					
	I Pollution: Types of Pollution- air, boundary air pollution; Acid rain; S		soil, municipa	I solid waste,	hazardous
	Land cover change: land degrada e: Ozone layer depletion; Climate o	-	tation, desertif	ication, urbani	zation.
Self -learning	topics: Environmental issues and	scales			
Module 4	Conservation of Biodiversity a	and Assign	ment		02 Classes
	Ecosystems				
Topics:			I		
,	ntroduction, types, Species interact ats to biodiversity: Natural and ant			langered and	rare
Self-learning and current tr	topics: Mega-biodiversity, Hot-spot ends, impact.	s, Major con	servation polic	ies. Biodiversi	ty loss: past
Module 5	Environmental Pollution and Health	Case s	tudy		03 Classes
Topics:					
	inition, point and nonpoint sources alth impacts of air pollution.	of pollution,	Air pollution- s	ources, major	air
•	n– Pollution sources, adverse hea parameters and standards.	lth impacts o	n human and a	aquatic life and	d mitigation,
Soil pollution on human he	and solid waste- Soil pollutants and alth.	d their source	es, solid and h	azardous was	te, Impact
Self-learning	topics: Noise pollution, Thermal an	d radioactive	pollution.		
Module 6	Climate Change: Impacts, Adaptation	Assign	ment/case		02 Classes
	and Mitigation				
Topics:					
with special r	g climate change: Natural variation eference to temperature, rainfall an I warming; Impacts			-	-

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

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

Module 7 Environmental Management	Case study	Data analysis	02 Classes
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Topics:

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

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

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

Topics:

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

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

List of laboratory tasks : Any eight experiments will be conducted

Determination of total alkalinity of a water sample (knowledge)

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

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

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

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

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

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

Determination of calcium in aqueous solution (Comprehensive)

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

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

Biological oxygen demand of waste water sample (Comprehensive)

Determination of dissolved oxygen of an industrial effluent (Comprehensive)

Quality monitoring analysis of a soil sample (knowledge)
Flame photometric estimation of Sodium and potassium (Application)
Gas Chromatographic analysis of volatile organic compounds (Application)
Targeted Application & Tools that can be used:
Application areas are Energy, Environment and sustainability
Tools: Statistical analysis of environmental pollutants using excel, origin etc.
Project work/Assignment:
Assessment Type
Midterm exam
Assignment (review of digital/ e-resource from PU link given in references section - mandatory to submit screenshot accessing the digital resource.)
Lab evaluation/Assignment
End Term Exam
Self-learning
Assignment 1: Write a Statement of Environment report of your town/city/state/country
Assignment 2: Individual students will carry out the analyses of polluted solid, liquid, and gaseous samples and propose suitable mitigation measures. A detailed and in-depth report needs to be submitted for each case. This may include preparation of reagents, sample preparation (extraction), chemical analysis carried out, instruments and tools used, data collected and processed, inferences made and conclusions arrived at. Necessary support is given in the form of
lab manual and reference links to e-books.
Text Book
G. Tyler Miller and Scott Spoolman (2020), Living in the Environment, 20th Edition, Cengage Learning, USA
Krishnamurthy, K.V. (2003) Text book of Biodiversity, Science Publishers, Plymouth, UK.

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

Reference Books

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

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

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

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

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

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

E-resources:

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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=D0 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

Course Code: CIV1008	Course Title: Basic Engineering Sciences	L-T-P- C	2	0	0	2				
	Type of Course: Theory Only									
Version No.	1.0									
Course	NIL									
Pre-requisites										
Anti-requisites	NIL									
Course Description	the fields of civil, mechanical and petro exposed to various fields in civil engine techniques in addition to machinery for Additionally, students will be getting an industries. This course acquaints stude Construction 4.0. The course aims to e multidisciplinary nature of engineering	This basic course on engineering science is designed to introduce students to the fields of civil, mechanical and petroleum engineering. Student will be exposed to various fields in civil engineering and different manufacturing techniques in addition to machinery for power production and consumption. Additionally, students will be getting an overview of various sectors of oil & gas industries. This course acquaints students to basics of Industry 4.0 and Construction 4.0. The course aims to enable students to appreciate the multidisciplinary nature of engineering design and operations in the current era with mechanization and digitization transforming every aspect of engineering.								
Course Objective	The objective of the course is skill development of student by using Participative Learning techniques.									
Course	On successful completion of this cours	e the stude	ents sh	all be able	e to:					
Outcomes	1] Recognize the significance of various disciplines in Civil Engineering									
	2] Discuss the recent evolutions in Civil Engineering									
	3] Explain various energies, energy generating machineries and energy consumption machineries									
	4] Describe the fundamental concept and terminology associated with th Petroleum Industry									
	5] Distinguish between conventional ar	nd modern	manuf	acturing te	echniqu	es.				
Course Content:										

Module 1	Introduction to various fields in Civil Engineering	Assignment	Case studies on different Civil Engineering Projects	6 Sessions
-	ction to Civil Engineering: r, Overview of Infrastruct	-	e and branches of Civil	Engineering, Role
Module 2	Current Trends and Evolution in Civil Engineering	Assignment	Article Review	6 Sessions
•	ization in Construction, A itoring and maintenance	• •		
Module 3	Power Production and Consumption Machinery	Assignment & Quiz	Data Collection	6 Sessions
Topics: Energy applications.	and its types, Engines ar	nd their applicati	ons, Pumps-Compresso	rs and their
Module 4	Overview of Petroleum Engineering	Assignment & Quiz	Article Review	6 Sessions
Overview of the	Petroleum Industry, Imp	ortance of Petro	oleum Engineering, lifecy	
products, Class facilities, offsho	ifications of E&P activitie re platforms, Digitization	s: Key differenc	e between Offshore and gineering	Onshore, Onshore
products, Class facilities, offsho Module 5	ifications of E&P activitie re platforms, Digitization	s: Key difference of petroleum en Assignment & Quiz	e between Offshore and gineering Data Collection	Onshore, Onshore 6 Sessions
products, Class facilities, offsho Module 5	ifications of E&P activitie re platforms, Digitization	s: Key difference of petroleum en Assignment & Quiz	e between Offshore and gineering Data Collection	Onshore, Onshore 6 Sessions
products, Class facilities, offsho Module 5 Topics: Conven process.	ifications of E&P activitie re platforms, Digitization	s: Key difference of petroleum en Assignment & Quiz cess: Metal form	e between Offshore and gineering Data Collection ing, metal removal and	Onshore, Onshore 6 Sessions
products, Class facilities, offsho Module 5 Topics: Conven process. Modern Manufa	ifications of E&P activitie re platforms, Digitization Industry 4.0 tional manufacturing proc	s: Key difference of petroleum en Assignment & Quiz cess: Metal form ting / Additive M	e between Offshore and gineering Data Collection ing, metal removal and	Onshore, Onshore 6 Sessions
products, Class facilities, offsho Module 5 Topics: Conven process. Modern Manufa Targeted Applic Application Area	ifications of E&P activitie re platforms, Digitization Industry 4.0 tional manufacturing proc acturing process: 3D Print ation & Tools that can be as include design and imp ower production, IC engi	s: Key difference of petroleum en Assignment & Quiz cess: Metal form ting / Additive M used: plementation of	e between Offshore and gineering Data Collection ning, metal removal and anufacturing. Smart City projects, Infra	Onshore, Onshore 6 Sessions metal joining
products, Class facilities, offsho Module 5 Topics: Conven process. Modern Manufa Targeted Applic Application Area maintenance, P	ifications of E&P activitie re platforms, Digitization Industry 4.0 tional manufacturing proc acturing process: 3D Print ation & Tools that can be as include design and imp ower production, IC engi activities	s: Key difference of petroleum en Assignment & Quiz cess: Metal form ting / Additive M used: plementation of	e between Offshore and gineering Data Collection ning, metal removal and anufacturing. Smart City projects, Infra	Onshore, Onshore 6 Sessions metal joining
products, Class facilities, offsho Module 5 Topics: Conven process. Modern Manufa Targeted Applic Application Area maintenance, P and production Project work/As	ifications of E&P activitie re platforms, Digitization Industry 4.0 tional manufacturing proc acturing process: 3D Print ation & Tools that can be as include design and imp ower production, IC engi activities	s: Key difference of petroleum en Assignment & Quiz cess: Metal form ting / Additive M used: plementation of nes, Electric vel	e between Offshore and gineering Data Collection ing, metal removal and r anufacturing. Smart City projects, Infra hicles, onshore and offsh	Onshore, Onshore 6 Sessions metal joining astructure nore exploration
products, Class facilities, offsho Module 5 Topics: Conven process. Modern Manufa Targeted Applic Application Area maintenance, P and production Project work/As Assignment 1: 0	ifications of E&P activitie re platforms, Digitization Industry 4.0 tional manufacturing proc acturing process: 3D Print ation & Tools that can be as include design and imp ower production, IC engi activities	s: Key difference of petroleum en Assignment & Quiz cess: Metal form ting / Additive M used: plementation of nes, Electric vel	e between Offshore and gineering Data Collection ing, metal removal and r anufacturing. Smart City projects, Infra hicles, onshore and offsh	Onshore, Onshore 6 Sessions metal joining astructure nore exploration
products, Class facilities, offsho Module 5 Topics: Conven process. Modern Manufa Targeted Applic Application Area maintenance, P and production Project work/As Assignment 1: 0 Assignment 2: 1	ifications of E&P activitie re platforms, Digitization Industry 4.0 tional manufacturing proc acturing process: 3D Print ation & Tools that can be as include design and imp ower production, IC engi activities	s: Key difference of petroleum en Assignment & Quiz cess: Metal form ting / Additive M used: plementation of nes, Electric vel report on variou at evolutions in C	e between Offshore and gineering Data Collection ning, metal removal and n anufacturing. Smart City projects, Infra hicles, onshore and offsh	Onshore, Onshore 6 Sessions metal joining astructure nore exploration Engineering
products, Class facilities, offsho Module 5 Topics: Conven process. Modern Manufa Targeted Applic Application Area maintenance, P and production Project work/As Assignment 1: 0 Assignment 2: 1 Assignment 3: 0	ifications of E&P activitie re platforms, Digitization Industry 4.0 tional manufacturing proc acturing process: 3D Print ation & Tools that can be as include design and imp ower production, IC engi activities ssignment: Collect data and prepare Review Articles on current	s: Key difference of petroleum en Assignment & Quiz cess: Metal form ting / Additive M used: plementation of nes, Electric vel report on variou at evolutions in C newable energy	e between Offshore and gineering Data Collection ing, metal removal and r anufacturing. Smart City projects, Infra hicles, onshore and offsh s Mega Projects in Civil Civil Engineering. generation (Wind, Solar	Onshore, Onshore 6 Sessions metal joining astructure nore exploration Engineering )
products, Class facilities, offsho Module 5 Topics: Conven process. Modern Manufa Targeted Applic Application Area maintenance, P and production Project work/As Assignment 1: 0 Assignment 2: 1 Assignment 3: 0	ifications of E&P activitie re platforms, Digitization Industry 4.0 tional manufacturing proc acturing process: 3D Print ation & Tools that can be as include design and imp ower production, IC engi activities ssignment: Collect data and prepare Review Articles on curren Collect data related to rer	s: Key difference of petroleum en Assignment & Quiz cess: Metal form ting / Additive M used: plementation of nes, Electric vel report on variou at evolutions in C newable energy imption chart for	e between Offshore and gineering Data Collection ing, metal removal and r anufacturing. Smart City projects, Infra hicles, onshore and offsh s Mega Projects in Civil Civil Engineering. generation (Wind, Solar a compressor or pumps	Onshore, Onshore 6 Sessions metal joining astructure nore exploration Engineering )

Text Book:

T1. Elements of Civil and Mechanical Engineering, L.S. Jayagopal & R Rudramoorthy, Vikas Publishers
T2. Elements of Mechanical Engineering, by VK Manglik
T3. Fundamentals of Oil & Gas Industry for Beginners by Samir Dalvi, Notion Press; 1st edition
References
K.P. Roy, S.K. Hajra Choudhury, Nirjhar Roy, "Elements of Mechanical Engineering", Media Promoters and Publishers Pvt Ltd, Mumbai.
Nontechnical Guide to Petroleum Geology, Exploration, Drilling & Production by Norman J. Hyne, PennWell Books; 3rd Revised edition
Web-resources:
Basic Civil Engineering
https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2706932&site=ehost- live
Post-parametric Automation in Design and Construction
https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1155197&site=ehost- live
Smart Cities : Introducing Digital Innovation to Cities
https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1993146&site=ehost- live
Innovation Energy: Trends and Perspectives or Challenges of Energy Innovation
https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2323766&site=ehost- live
Mechanical Engineering
https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&uniqu e_id=EBSCO106_REDO_1705
Additive Manufacturing: Opportunities, Challenges, Implications
https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1134464&site=ehost-live
Society of Petroleum Engineers (SPE)
https://www.spe.org/en/
PetroWiki: A comprehensive online resource created by the Society of Petroleum Engineers that provides information on various aspects of petroleum engineering.
https://petrowiki.spe.org/PetroWiki
Rigzone: A resource for news and information about the oil and gas industry, including job postings and industry trends.
https://www.rigzone.com/

1

Topics relevant to the development of SKILLS:

Engines-Turbines and their applications.

Mechanization in Construction.

Digitization in Petroleum Industries

Course Code:	Course Title: Probler	m Solving using	g JAVA	L- T-P-	1	0	4	3
CSE1006	Type of Course: Lab	Integrated		С	1	Ŭ	+	5
Version No.	2.0							
Course Pre- requisites	CSE1004 – Problem	-Solving Using	С					
Anti-requisites	Nil							
Course Description	This course introduces the core concepts of object-oriented programming. This course has theory and lab component which emphasizes understanding the implementation and application of object-oriented programming paradigm. It helps the student to build real-time secure applications by applying these concepts and also for effective problem-solving. The students interpret and understand the need for object-oriented programming to build applications.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Problem-Solving using JAVA and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques							
	On successful compl	etion of the cou	urse, the stud	ents sha	ll be	abl	e to:	
	C.O. 1: Describe the basic programming concepts. [Knowledge]							
Course Out	C.O. 2: Apply the concept of classes, objects and methods to solve problems. [Application]							
Comes	C.O. 3: Apply the concept of arrays and strings. [Application]							
	C.O. 4: Implement inheritance and polymorphism in building secure applications. [Application]							
	C.O. 5: Apply the concepts of interface and error handling mechanism. [Application]							
Course Content:								
Module 1	Basic Concepts of Programming and Java	Assignment	Data Collecti	on/Interp	oreta	ition	12 S	essions
Topics: Introduction to Principles of Programming: Process of Problem Solving, Java program structure, Download Eclipse IDE to run Java programs, Sample program, Data types, Identifiers, Variables, Constants in java, Operators, Assignments and Expression, Basic Input/ Output functions, Control Statements: Branching and Looping.								

Module 2 r	Classes, objects, methods and	Case studies / Case let	Cas	se studies / Case let		12 Sessions
	Constructors	: Introduction to	obj	ect Oriented Principl	es, d	lefining a class,
•	ers and methods to g class members an		SS S	pecifiers, instantiatin	ig ob	jects, reference
	sm: Method overload lasses, Accessing m	-		onstructor overloadii classes.	ng, th	nis keyword, static
	Arrays, String and String buffer	Quiz	Cas	se studies / Case let		14 Sessions
•	•	•	ass,	Array, Multi–Dimensi methods in String B	Suffer	
Module 4	Inheritance and Polymorphism	Quiz		Case studies / Case let	14	Sessions
Polymorphism: Me	thod overriding. Fina	al keyword: wit	h da me	nce, super keyword. Ita members, with member functions and w	embe with o	er functions and
Module 5	Input & Output Operation in Java	Quiz		Case studies / Case let	14	Sessions
Understanding Str	eams, working with l Management, Read/	File Objects, Fil	e I/C	and the new I/O Cap D Basics, Reading ar th File Channel, Ser	nd W	riting to Files,
List of Laboratory <sup>-</sup>	Tasks:					
P1 - Problem Solv	ving using Basic Cor	ncepts.				
P2 - Problem Solv	ving using Basic Cor	ncepts and Com	mai	nd Line Arguments.		
P3 - Programminç	g assignment with cla	ass, objects, me	etho	ds and Constructors		
P4 - Programminç	g assignment with m	ethod overloadi	ng.			
P5 - Programminç	assignment with co	onstructor overlo	badi	ng.		
P6 - Programminç	g assignment with St	atic members a	nd s	static methods.		
P7 - Programminç	g assignment with N	ested classes.				
P8 - Programminç	g assignment using A	Arrays.				
P9 - Programminç	g assignment using S	Strings.				
P10 - Programmir	ng assignment using	String Builder.				
P11 - Programmir	ng assignment using	Inheritance and	d su	per keyword.		
P12 - Programmir	ng assignment using	Method overric	ling	and Dynamic metho	d inv	ocation.
P13 - Programmir	ng assignment using	Final keywords	5.			
P14 - Programmir	ng assignment using	Abstract keywo	ords			
PU/AC-24.5/SO0	CSE04/CAI/2024-28					

P16 - Programming assignment using Interface.

P17 - Programming assignment CharacterStream Classes

P18 - Programming assignment Read/Write Operations with File Channel

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

Text Book

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

References

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

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

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

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

## Web resources

https://youtube.com/playlist?list=PLu0W\_9III9agS67Uits0UnJyrYiXhDS6q

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

Topics relevant to the development of "Skill Development":

Static Polymorphism

Method overloading, constructors

constructor overloading

this keyword

static keyword and Inner classes

Inheritance and Polymorphism.

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

ENG2001	Advanced English	L- T- P- C	1	0	2	2
Version No.	1.3					

Course Pre- requisites	ENG1002 Technical English						
Anti-requisites	NIL						
Course Description	The course emphasizes on technical 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	On successful co	mpletion of the course the	e students shall be able t	0:			
Come	Develop a critical and creatively to t	and informed response re heir reading.	eflectively, analytically, d	scursively,			
	Communicate effe writing.	ectively, creatively, accura	tely and appropriately in	their			
	Deliver technical	presentations					
	Design resume a	nd create professional po	rtfolio to find a suitable c	areer			
Course Content: Th	neory						
Module 1	Critical Reasoning and Writing	Writing Essays	Critical Reading	4 Classes			
Topics:			I	<u> </u>			
A Catalog of Readi	ng Strategies						
The Myth of Multita	sking						
A Guide to Writing	Essays Speculating	g about Causes or Effects					
Is Google Making L	Js Stupid (Self Stu	dy)					
Module 2	Technical PresentationPresentationOral Skills3 Classes						
Topics:							
Planning the presentation							
Creating the presentation							
Giving the presentation							
Module 3	Writing Reviews         Prezi         Review Writing         4 Classes						
Topics:			,	·			
Review Writing							
Short film reviews							
Advanced English Grammar (Self Study)							

Module 4	Starting your Career	Online Writing Lab	Writing Skills	Skills 4	
Topics:		I			
Preparing a Resun	me				
Writing Effective A	pplication Letter				
Creating a Profess	sional Portfolio				
Course Content: P	Practical Sessions				
Module 1	Critical Reasonin	g and Writing		8 Class	ses
Reading and Analy	/zing				
Level 1 – Annotatio	on				
Level 2 - Assumpti	ions				
Writing Narrative E	Essays				
Level 1 – Draft 1					
Level 2 – Draft 2					
Module 2	Technical Presen	tation		10 Clas	sses
Fishbowl					
Students in the inn		circles with a small grou an in-depth discussion, group interaction.		• •	•
Students in the inn	ner circle engage in content, logic, and	an in-depth discussion,		• •	•
Students in the inn listen and critique	ner circle engage in content, logic, and oup	an in-depth discussion,		• •	•
Students in the inn listen and critique Level 1 – within gro	ner circle engage in content, logic, and oup 2 group	an in-depth discussion,		• •	•
Students in the inn listen and critique Level 1 – within gro Level 2 – Among 2	ner circle engage in content, logic, and oup 2 group	an in-depth discussion,		• •	circle
Students in the inn listen and critique of Level 1 – within gro Level 2 – Among 2 Technical Group P	her circle engage in content, logic, and oup 2 group Presentation Writing Reviews	an in-depth discussion,		the outer	circle
Students in the inn listen and critique of Level 1 – within gro Level 2 – Among 2 Technical Group P Module 3 Practice Workshee	her circle engage in content, logic, and oup 2 group Presentation Writing Reviews	an in-depth discussion, group interaction.		the outer	circle
Students in the inn listen and critique of Level 1 – within gro Level 2 – Among 2 Technical Group P Module 3 Practice Workshee Level 1 – Eliminati	her circle engage in content, logic, and oup 2 group Presentation Writing Reviews ets	an in-depth discussion, group interaction.		the outer	circle
Students in the inn listen and critique of Level 1 – within gro Level 2 – Among 2 Technical Group P Module 3 Practice Workshee Level 1 – Eliminati	her circle engage in content, logic, and oup 2 group Presentation Writing Reviews ets ng the Passive Void compound and corr	an in-depth discussion, group interaction.		the outer	circle
Students in the inn listen and critique of Level 1 – within gro Level 2 – Among 2 Technical Group P Module 3 Practice Workshee Level 1 – Eliminati Level 2 – Simple, o	her circle engage in content, logic, and oup 2 group Presentation Writing Reviews ets ng the Passive Void compound and corr	an in-depth discussion, group interaction.		the outer	s
Students in the inn listen and critique of Level 1 – within gro Level 2 – Among 2 Technical Group P Module 3 Practice Workshee Level 1 – Eliminati Level 2 – Simple, of Writing Short Film	her circle engage in content, logic, and oup 2 group Presentation Writing Reviews ets ng the Passive Void compound and com Reviews Starting your Car	an in-depth discussion, group interaction.		Classe	s
Students in the inn listen and critique of Level 1 – within gro Level 2 – Among 2 Technical Group P Module 3 Practice Workshee Level 1 – Eliminati Level 2 – Simple, of Writing Short Film Module 4	er circle engage in content, logic, and oup 2 group Presentation Writing Reviews ets ng the Passive Void compound and com Reviews Starting your Car ect	an in-depth discussion, group interaction.		Classe	s
Students in the inn listen and critique of Level 1 – within gro Level 2 – Among 2 Technical Group P Module 3 Practice Workshee Level 1 – Eliminati Level 2 – Simple, of Writing Short Film Module 4 Collaborative Proje	er circle engage in content, logic, and oup 2 group Presentation Writing Reviews ets ng the Passive Void compound and com Reviews Starting your Car ect	an in-depth discussion, group interaction.		Classe	s

Academic Journal Writing

Level 1- Mid Term

Level 2 – End Term

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

Project work/Assignment:

Academic Journal – Assignment

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

## References

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

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

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

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

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

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

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

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

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

Course Pre-	Students are expected to u	understand Basic English.					
requisites	Students should have desi	re and enthusiasm to involve, particip	ate and learn.				
Anti-requisites	NIL						
Course Description	This course is designed to enable students understand soft skills concepts and improve confidence, communication and professional skills to give the students a competitive advantage and increase chances of success in the professional world. The course will benefit learners in presenting themselves effectively through various activities and learning methodologies.						
Course Objective	of "Personality Developme	e is to familiarize the learners with the Int through Soft Skills" and attain SKIL PARTICIPATIVE LEARNING techniqu	L.				
Course Out							
Comes	On successful completion	of this course the students shall be at	ole to:				
	CO 1 Identify the stages of	f team formation (Remember)					
	CO 2 Demonstrate effectiv	e presentation skills (Apply)					
	CO3 Prepare professional	social media profile (Apply)					
Course Content:							
Module 1	Team Building	Classroom and outbound team building activities.	6 Hours				
	nce of team, stages of Team I Building outbound activity	Formation, Trust and collaboration, Vi	rtual Team.				
Module 2	Art of Questioning	Role plays	4 Sessions				
•	Questions, 5W1H Technique ing questions, Leading quest	e, Open-ended and Close-ended ques ions	l stions, Funnel				
Module 3	Presentation Skills	Practice and evaluation of individual / group presentation	10 Sessions				
•	development, Delivery techn ons and challenges.	iques, Audience Analysis, Timing and	Pacing,				

Activity: Individual prese	ntations and team presen	tation	
Module 4	Professional Brand Building	Brand Framework Activity	4 Sessions
Topics: Personal brand of	l definition, Crafting a comp	l pelling LinkedIn profile, Ne	etworking strategies.
Activity: Create a basi	c online profile		
Module 5	Recap / Revision /Feedback Session		1 Session
Targeted Application & T	ools that can be used:		
TED Talks			
You Tube Links			
Activities			
Project work/Assignmen	t: Mention the Type of Pro	pject /Assignment propose	ed for this course
Presentation Evaluation			
Targeted Application & T	ools that can be used:		
TED Talks			
YouTube Links			
Videos by L&D Team sh	ared on Edhitch/YouTube	.com	
LMS			
Assignments proposed f	or this course		
Evaluation on Presentat	ion		
Assignment on LinkedIn	Post		
	outu.be/z_jxoczNWc(S	teve Jobs Introducing the	iPhone 4 in June 2010)
References			
		f the World's Top Minds" I Il rights reserved. ISBN: 9	-
"The Presentation Secre CD – Import, 22 April 20		Be Insanely Great in Fror	nt of Any Audience" MP3

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

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

Web links:

https://www.wordstream.com/blog/ws/2014/11/19/how-to-improve-presentation-skills

https://www.cbs.de/en/blog/15-effective-presentation-tips-to-improve-presentation-skills/

https://hbr.org/2022/05/the-art-of-asking-great-questions

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

Course Code: EEE1007	Course Title: Basics of Electrical and Electronics Engineering. Type of Course: Engineering Science - Theory & Integrated Laboratory	L-T-P-C	3	0	2	4
Version No.	1.0	·		•	•	
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	This is a fundamental Course which is designed to ke electrical and electronics engineering principles occu Engineering. The course emphasis on the character Electrical and Electronics devices, working, analysis circuits using both active & passive components, fun machines and basics of transistors and its application provides an opportunity to validate the concepts taug visualize the real system performance, using both ha	irs in various istics and app and design o damentals of n. The associ ght and enhar	fields blicat f elec elec ated nces	s of tions ctrica trica labo the s	s of al Il orato abilit	ty to
Course Objective	The objective of the course is to familiarize the learn Basics of Electrical and Electronics Engineering and through Experiential Learning techniques.					
Course Outcomes	On successful completion of this course the students shall be able to: Explain basic laws of Electrical Engineering to compute voltage, currents and other parameters in the circuits. Discuss various fundamental parameters appearing in the characteristics of semiconductor devices and their applications. Summarize the operations of different biasing configurations of BJTs and amplifiers.					

	Summarizethe performant Machines.	ce chara	acteristics a	and appli	ications of v	various	electrical
	Demonstrate the working characteristics	of electr	ical machi	nes to ob	oserve per	formar	nce
	Demonstrate the working various semiconductor de		onic circuit	ts to obta	ain the V-I C	Charac	teristics of
Course Content:							
Module 1	Introduction to Electrical C	Circuits	Assignm Quiz	ent/	Numerica solving Ta		10 Sessions
Series and para	oncept of Circuit and Networ allel connections of resistive erical examples.						-
	ndamentals of single phase eactive power and Power fa				nd R-L-CC	Circuits	, Concept of
	three phase system and relation merical examples.	ation be	tween line	and pha	ise values i	n Star	& Delta
Module 2	Semiconductor and Diode applications	•	Assignmo Quiz	ent/	Memory F based Qu		11 Sessions
	w, Charge densities in a se iour, Modelling the Diode C						
	amping circuits. Zener diode						
Clipping and cla	-			nd its ap		ike vol	
Clipping and cla regulator. Module 3 Electrical Mach Numerical exar	amping circuits. Zener diode	e, chara	cteristics a Assignme Quiz inciple of c tion, Back	nd its ap ent/ operation EMF, tor	Memory Recall-bas Quizzes and EMF e que equatio	sed equation, Nu	tage 12 Sessions on,
Clipping and cla regulator. Module 3 Electrical Mach Numerical exar examples. AC I	amping circuits. Zener diode Fundamentals of Electrical Machines ines: Single phase transform nples. DC Motor: principle of	e, chara mers: pr of opera f Inducti	Assignme Quiz rinciple of c tion, Back on Motors	nd its ap ent/ operation EMF, tor and its A	Memory Recall-bas Quizzes and EMF e que equations	sed equatic	tage 12 Sessions on,
Clipping and cla regulator. Module 3 Electrical Mach Numerical exar examples. AC I	amping circuits. Zener diode Fundamentals of Electrical Machines ines: Single phase transform nples. DC Motor: principle of Motor: Principle operation of	e, chara mers: pr of opera f Inducti	cteristics a Assignme Quiz inciple of c tion, Back on Motors I machines	nd its ap ent/ operation EMF, tor and its A	Memory Recall-bas Quizzes and EMF e que equations applications applications	ike volt sed equatio on, Nut s.	tage 12 Sessions on,
Clipping and cla regulator. Module 3 Electrical Mach Numerical exar examples. AC I Special Machin Module 4 Transistor char and their currer	Amping circuits. Zener diode Fundamentals of Electrical Machines ines: Single phase transform mples. DC Motor: principle of Motor: Principle operation of nes: Introduction to special e Transistors and its	e, chara mers: pr of opera f Inducti electrical Assign Quiz ients, B.	cteristics a Assignme Quiz inciple of c tion, Back on Motors I machines ment/ JT Configur stabilizatio	nd its ap ent/ pperation EMF, tor and its A and its A and its a solving rations ((	Memory Recall-bas Quizzes and EMF e que equations applications ical Task CB, CC, CE iques: Fixed	ike volt sed equation, Nut s. 12 S E config d Bias,	tage 12 Sessions on, merical essions gurations) Voltage
Clipping and cla regulator. Module 3 Electrical Mach Numerical exar examples. AC I Special Machin Module 4 Transistor char and their currer divider bias and pair. JFET (Construe Comparison of	Amping circuits. Zener diode Fundamentals of Electrical Machines ines: Single phase transform mples. DC Motor: principle of Motor: Principle operation of tes: Introduction to special e Transistors and its Applications acteristics, Current component of gains. Operating point, Bi	e, chara mers: pr of opera f Inducti electrica Assign Quiz iasing & I line ana and Vol onstruct	cteristics a Assignme Quiz inciple of c tion, Back on Motors I machines ment/ JT Configur stabilizatio alysis. Sing It –Ampere ion, princip	nd its ap ent/ EMF, tor and its A and its A and its A and its A solving rations (( on techni gle and n charact al of Op	Memory Recall-bas Quizzes and EMF e que equations applications applications ical Task CB, CC, CE ques: Fixed nultistage a	ike volt sed equatic on, Nur s. 12 S config d Bias, mplifie	tage 12 Sessions on, merical essions gurations) Voltage r, Darlington f voltage,
Clipping and cla regulator. Module 3 Electrical Mach Numerical exar examples. AC I Special Machin Module 4 Transistor char and their currer divider bias and pair. JFET (Construe Comparison of	amping circuits. Zener diode         Fundamentals of         Electrical Machines         ines: Single phase transform         mples. DC Motor: principle of         Motor: Principle operation of         ies: Introduction to special e         Transistors and its         Applications         acteristics, Current component gains. Operating point, Bid         d its stability factor and load         ction, principal of Operation         BJT and FET. MOSFET (Conduction in Enhancement and its in Enhancement an	e, chara mers: pr of opera f Inducti electrica Assign Quiz iasing & I line ana and Vol onstruct	cteristics a Assignme Quiz inciple of c tion, Back on Motors I machines ment/ JT Configur stabilizatio alysis. Sing It –Ampere ion, princip	nd its ap ent/ EMF, tor and its A and its A and its A and its A solving rations (( on techni gle and n charact al of Op	Memory Recall-bas Quizzes and EMF e que equations applications applications ical Task CB, CC, CE ques: Fixed nultistage a	ike volt sed equatic on, Nur s. 12 S config d Bias, mplifie	tage 12 Sessions on, merical essions gurations) Voltage r, Darlington f voltage,
Clipping and cla regulator. Module 3 Electrical Mach Numerical exar examples. AC I Special Machin Module 4 Transistor char and their currer divider bias and pair. JFET (Construe Comparison of MOSFET chara List of Laborato	amping circuits. Zener diode         Fundamentals of         Electrical Machines         ines: Single phase transform         mples. DC Motor: principle of         Motor: Principle operation of         ies: Introduction to special e         Transistors and its         Applications         acteristics, Current component gains. Operating point, Bid         d its stability factor and load         ction, principal of Operation         BJT and FET. MOSFET (Conduction in Enhancement and its in Enhancement an	e, chara mers: pr of opera f Inducti electrical Assign Quiz ents, B. iasing & I line ana and Vol onstruct and Dep	cteristics a Assignme Quiz inciple of c tion, Back on Motors I machines ment/ JT Configur stabilizatic alysis. Sing It –Ampere ion, princip pletion moc	nd its ap ent/ pperation EMF, tor and its A and its A and its a numer solving rations (i on technic ple and n charact bal of Op les.	Memory Recall-bas Quizzes and EMF e que equations applications applications ical Task CB, CC, CE ques: Fixed nultistage a	ike volt sed equatic on, Nur s. 12 S config d Bias, mplifie	tage 12 Sessions on, merical essions gurations) Voltage r, Darlington f voltage,

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

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

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

Level 2:

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

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

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

Experiment No 4: Perform the experiments on given Transformer.

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

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

Experiment 5: Load test on DC shunt motor

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Targeted Application & Tools that can be used:

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

Professionally Used Software: Matlab/Multisim/ PSpice

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

Text Book(s):

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

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

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

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

Basics of Electrical & Electronics Laboratory Manual.

Reference Book (s):

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Course Code:	Course Title: Prob JAVA	lem Solving u	•	L- T-P- C	1	0	4	3	
CSE1006	Type of Course: In	tegrated				Ŭ		C	
Version No.	2.0			L					
Course Pre- requisites	CSE1004 – Problem Solving Using C								
Anti-requisites	Nil								
Course Description	This course has th understanding the programming para applications by app solving. The stude	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 th of Problem-Solving EXPERIENTIAL L	g using JAVA a	and attain					•	
Course Out Comes	On successful com C.O. 1: Describe th C.O. 2: Apply the c problems. [Applica C.O. 3: Apply the c C.O. 4: Implement applications. [Appl C.O. 5: Apply the c [Application]	ne basic progr concept of clar ation] concept of arra inheritance a ication]	ramming o sses, obje ays and s nd polyme	concepts. [ ects and m trings. [App orphism bu	Knowle ethods olicatio uilding	edge to s n] secu	e] olve		
Course Content:									
Module 1	Basic Concepts of Programming and Java	Assignment	Data Collectior	n/Interpreta	ation	1:	2 Se	essions	
program structu types, Identifiers	tion to Principles of re, Download Eclips s, Variables, Consta put functions, Contr	e IDE to run o nts in java, O	Java prog perators, <i>i</i>	rams, Sam Assignmer	nple pro its and	ogra	m, C	Data	

Module 2	Classes, objects, methods and Constructors	Case studies / Case let	Case	e studies / Case le	et	12 Sessions
class, adding da	Objects and Methors ta members and more variable, access	ethods to the	class	, access specifier	-	•
	nism: Method overl keyword, Nested cla	•				•
Module 3	Arrays, String and String buffer	Quiz	Case	e studies / Case le	et	14 Sessions
	Defining an Array, Ir String: Creation &	-				
Module 4	Inheritance and Polymorphism	Quiz		Case studies / Case let	14 S	essions
Polymorphism: N	ce: Defining a subo Method overriding. th class. Abstract k ption handling.	Final keyword	: with	h data members,	with m	ember
Module 5	Input & Output Operation in Java	Quiz		Case studies / Case let	14 S	essions
Understanding S Files, Buffer and	eration in Java(java Streams, working w Buffer Manageme er and Observable	ith File Object nt, Read/Write	, File	I/O Basics, Read	ing an	d Writing to
List of Laborator	y Tasks:					
P1 - Problem So	olving using Basic	Concepts.				
P2 - Problem So	olving using Basic	Concepts and	Com	mand Line Argum	ents.	
P3 - Programmi	ng assignment with	n class, object	s, me	thods and Constr	uctors	
P4 - Programmi	ng assignment with	n method over	loadii	ng.		
P5 - Programmi	ng assignment with	n constructor o	overlo	bading.		
P6 - Programmi	ng assignment with	n Static memb	ers a	nd static methods	5.	
P7 - Programmi	ng assignment with	n Nested class	ses.			
P8 - Programmi	ng assignment usi	ng Arrays.				
P9 - Programmi	ng assignment usi	ng Strings.				
P10 - Programn	ning assignment us	sing String Bui	lder.			
P11 - Programm	ning assignment us	ing Inheritanc	e anc	d super keyword.		
P12 - Programn	ning assignment us	sing Method ov	verrid	ling and Dynamic	metho	d invocation.
P13 - Programn	ning assignment us	sing Final keyw	vords	5.		
	OCSE04/CAI/2024-28					

- P14 Programming assignment using Abstract keywords.
- P15 Programming assignment using Interface.
- P16 Programming assignment using Interface.
- P17 Programming assignment CharacterStream Classes
- P18 Programming assignment Read/Write Operations with File Channel

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

Text Book

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

References

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

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

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

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

Web resources

https://youtube.com/playlist?list=PLu0W\_9III9agS67Uits0UnJyrYiXhDS6q

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

Topics relevant to development of "Skill Development":

Static Polymorphism

Method overloading, constructors

constructor overloading

this keyword

static keyword and Inner classes

Inheritance and Polymorphism.

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

Course Code: FRL1002	Course Title: Basic French Type of Course: Open Elective	L- T-P- C	2-0-0-2
Version No.	4.0		

Course	Not Applicable			
Pre-requisites	Not Applicable			
Anti-requisites	Not Applicable			
Course Description	This Course is for beginners and Language (basic grammar, conju- basic conversations) and French all of the basic skills of French lis introduced in the lessons. Beside French world, helping students to cultural literacy.	ugation, d culture. stening, re es, this Co	aily used vocabu This Course is d eading, speaking ourse offers an a	ulary words, and esigned to build up g, and writing access to the
Course Objective	This course is designed to improparticipative learning techniques and cross-cultural competence b	to develo	op students' lang	uage proficiency
	On successful completion of the	course th	e students shall	be able to:
	Identify the basics of French Gra	ammar, vo	cabulary and Co	onjugation
Course Outcomes	Apply the basics strategies of lis	tening, re	ading, speaking	and writing skills
Course Outcomes	Use of French on everyday topic time and schedule	s such as	s greetings, pers	onal information,
	Practice conversations in French situations	n languag	e with peer spea	akers in different
Course Content:	Learning of Basic French skills			
Module 1	Greetings and Introducing yourself		[Remember]	6 Periods
Chapter 1. Greetings				
Objectives: Greetings	s, introducing yourself, how to wel	come son	neone,	
Grammar: Construction	on of a sentence, the days of the	weeks an	d the months	
Chapter 2. Introducin	g yourself			
Objectives: Introduce	oneself / ask for someone's pers	onal infor	mation.	
Grammar: Mas or Fe	m noun, adjectives, present tense	of the 1s	t group	
Usage of audio visua	l files			
Module 2	Expressing likes/dislikes and introducing someone		[Apply]	6 Periods
Chapter 3. Expressin	g likes and dislikes	1	1	1
Objectives: How to ex	xpressing what you like and dislike	ə.		
Grammar: Negative f	orm, singular and plural.			
Culture: The polite wa	ay to address people in French			
Assignment				

Chapter 4. Introducing someone

Objectives: How to describe someone,

Grammar: Vocabulary of the family, Demonstrative adjectives,

Present tense of verbs of the 2nd and 3rd group

Module 3	Inviting someone and asking questions	[Apply]	9 Periods
Chapter 5. Inviting so	omeone		
Objectives: How to in	nvite someone, accept or refuse the ir	vitation, Read the	time,
Grammar: Future ten	nse, Interrogation.		
Culture: The art of ac	ccepting and declining an invitation po	litely in French	
Internal			
Chapter 6. Asking for	r information,		
Objectives: How to a	sk for information, giving information		
Module 4	Making a reservation and giving directions	[Apply]	9 Periods
Chapter 7: Making a	Reservation		
Objectives: How to m	nake a reservation, future tense		
Chapter 8 : Giving di	rections		
Objectives: How to a	sk for directions, Imperative tense		
Group discussions			
Targeted Application	& Tools that can be used		
Project work /Assign	ments		
Assignment (Essay v	vriting / presentation)		
Internal			
Group work / Group	discussions		
Text Book			
L'Atelier 1 Méthod	le de Français Niveau A1 (Didier –	2019)	
Festival 1 Méthode	e de Français Niveau A1 (CLE Inte	rnational – 2005)	
References			
Learning materials de	esigned by the instructor		
Topics relevant to de	velopment of 'Employability Skills' thr	ough participative I	earning techniques

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

Course Code:	Course Title: Inno	vative Projects usi	ng Arduino					
ECE2010				L- T-P- C	-	-	-	1
Version No.	1.0							<u> </u>
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	This course is desi microcontrollers ar sensors. Througho Arduino programm sensors. Students Arduino boards, re This course is suita of electronics and	nd their application but the course, stud- ing and gain hand will explore how to ad sensor data, an able for beginners	in various r dents will lea s-on experie connect an nd use it to c who are inte	eal time proje ann the fundar ence with a w id interface se control various erested in exp	ects in menta ide ra ensor s out olorin	nvolvir als of ange c rs with put de g the v	of vices world	k
Course Objective	The objective of th PARTICIPATIVE L	· · · · · · · · · · · · · · · · · · ·		s of student b	y usi	ng		
Course Outcomes	Demonstrate the Understand the ty	npletion of the cou features of the Arc hardware interfaci /pes of sensors ar functioning of live	duino prototy ng of the pe nd its function	rpe board ripherals to A ns	rduir	io syst		<b>—</b>
Course Content:								
Module 1	Basic concepts of Arduino	Hands-on	Interfac Analysi	cing Task and s		4 Se	ssior	าร
of digital and anal Embedded C and	l duino, Pin configurat og ports, Familiarizir Arduino platform, Ar ications, Arduino IDE	ng with Arduino Int duino Datatypes a	erfacing Boa and variables	ard, API's , Int	trodu	ction t		pt
Module 2	Sensory Devices	Hands-on	Interfac Analysis	ing Task and s		4 Se	ssior	IS
Ultrasonic Sensor Introduction to 3D	Humidity Sensor, Te , Connecting Switch Printer: 3D Printer t line Simulators: Worl	es and actuators, s echnology and its	sensor interf working Prir	ace with Ardu	uino.		sor,	

Topics: Types of Arduino boards, sensors, 3D Printer

Targeted Application & Tools that can be used:

Application Area:

Home Automation, Environmental Monitoring, Agriculture and Farming, Industrial Automation, Internet of Things (IoT), Robotics, Wearable Devices, Security Systems, Education and Learning. These are just a few examples of the many application areas where Arduino and sensors can be applied. The flexibility and affordability of Arduino, combined with the wide range of sensors available, allow for endless possibilities in creating innovative projects.

Professionally Used Software: students can use open SOURCE Softwares Arduino IDE and Tincker CAD

Project work/Assignment:

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

2. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link .

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

Textbook(s):

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

## References

Reference Book(s)

1. Neerparaj Rai "Arduino Projects for Engineers" BPB publishers, first edition, 2016.

2. Ryan Turner "Arduino Programming " Nelly B.L. International Consulting Ltd. first edition, 2019.

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

Arduino trending Projects < https://www. https://projecthub.arduino.cc/>

Introduction to Arduino < https://onlinecourses.swayam2.ac.in/aic20\_sp04/preview>

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

E-content:

Cattle Health Monitoring System Using Arduino and IOT (April 2021| IJIRT | Volume 7 Issue 11 | ISSN: 2349-6002)

M H Hemanth Kumar, Ravi Pratap Singh, Nishu Sharma, Pragya Singh" IOT BASED SMART SECURITY SYSTEM USING ARDUINO" 2021 JETIR August 2021, Volume 8, Issue 8.

R. Maheswar, P. Jayarajan, S. Vimalraj, G. Sivagnanam, V. Sivasankaran and I. S. Amiri, "Energy Efficient Real Time Environmental Monitoring System Using Buffer Management Protocol," 2018, pp. 1-5, doi: 10.1109/ICCCNT.2018.8494144. https://ieeexplore.ieee.org/document/8494144.

Yaser S Shaheen, Hussam., "Arduino Mega Based Smart Traffic Control System," December 2021 Asian Journal of Advanced Research and Reports 15(12): 43-52, 2021(15(12): 43-52, 2021):15(12): 43-52, 2021.

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

	•	and	L-T- P- C	3	0	0	3	
Ту	pe of Course:1] School Core							
	1.0				I			
	Calculus and Differential Equa	tions						
	NIL							
	transform, Fourier transform a terms of Fourier series. The co LCR circuits and solutions of c also deals with the analytical r	nd Z-tr ourse o lifferen nethoo	ansform in a covers applic it equations u ls for solving	ddition to ations of L using Z-tra partial dif	express _aplace ansform	sing func transfor . The co	ctions in m to urse	
	"Transform Techniques, Partia	I Differ	ential Equati	ons" and a		•	of	
	CO1 - Express functions in ter CO2 - Apply Laplace transform CO3 - Employ Z-transform tec	ms of n techr hnique	uniformly con nique to solve es to solve di	nvergent F e differenti fference e	ourier s al equa quation	series. tions.		
La	aplace Transforms			(12 Class	es)			
sfo ace	rm of periodic function, unit-step transform of standard function	o funct s - pro	ion and Impu blems, initial	ulse functio and final	on – rela value th	ated pro eorem.	blems.	
Fo	ourier Series	Assign	ment	(8 Classe	s)			
				•		nctions p	period	
				(13 Class	es)			
		transfo	orms, Fourie	r sine and	cosine	transfor	ms,	
per S. D	ty, Damping rule, Shifting rule, I ifference equations – Basic defi	nitial v	alue theorer	n, Final va	lue the	orem, In		
	Pa Ty La d L sfo acte Fc Si rary Fc Tr sfor ier aper S. D	Partial Differential Equations Type of Course:1] School Core           1.0         Calculus and Differential Equations         NIL         This course aims to introduce transform, Fourier transform a terms of Fourier series. The course is series and solutions of partial development through Problem         On successful completion of the CO1 - Express functions in term CO2 - Apply Laplace transform techniques, Partial Development through Problem         CO3 - Employ Z-transform techniques form of periodic function, unit-step ace transform of standard functions theorem, solution of linear and sim         Fourier Series       //         Storner Series       //         CO4 - Solve a variety of partial functions in term of periodic function, unit-step ace transform of standard functions theorem, solution of linear and sim         Fourier Series       //         Storner Series       //         Storner Series       //         Storner Transforms and Z - Transforms       Interner Series         Storner Transforms and Z-transforms: Z-transforms       periodic functions, Dirichlet's corrections and Z-transforms: Z-transforms	Type of Course:1] School Core         1.0         Calculus and Differential Equations         NIL         This course aims to introduce variou: transform, Fourier transform and Z-tr terms of Fourier series. The course of LCR circuits and solutions of different also deals with the analytical method the classical applications of partial differ Development through Problem Solvia         On successful completion of the course of CO2 - Apply Laplace transform technique CO3 - Employ Z-transform technique CO4 - Solve a variety of partial differ         Laplace Transforms         d Laplace transform of elementary functions form of periodic function, unit-step functions ace transform of standard functions - protheorem, solution of linear and simultane         Fourier Series       Assign         ass: Periodic functions, Dirichlet's condition ary period. Half range Fourier series. Prasforms: Definitions, infinite Fourier transforms perty, Damping rule, Shifting rule, Initial vs. Difference equations – Basic definitions	Partial Differential Equations       L-T- P- C         Type of Course:1] School Core       1.0         1.0       Calculus and Differential Equations         NIL       NIL         This course aims to introduce various transform t transform, Fourier transform and Z-transform in a terms of Fourier series. The course covers applic LCR circuits and solutions of different equations of also deals with the analytical methods for solving the classical applications of partial differential equations of partial differential equations.         On successful completion of the course the stude CO1 - Express functions in terms of uniformly con CO2 - Apply Laplace transform techniques to solve di CO3 - Employ Z-transform techniques to solve di CO4 - Solve a variety of partial differential equation ace transform of elementary functions. Propetti sform of periodic function, unit-step function and Imputace transform of linear and simultaneous different series. Problems, initial theorem, solution of linear and simultaneous different series ary period. Half range Fourier series. Practical harmor Fourier Transforms and Z - Transforms.         Fourier Transforms and Z - Transforms. Definitions, infinite Fourier transforms, Problems.         storms: Definitions, infinite Fourier transforms, Fourier ier transforms, Problems.         guations and Z-transforms: Z-transforms – Basic definitions, Applications	Partial Differential Equations       L-T. P. C       3         Type of Course:1] School Core       1.0         1.0       Calculus and Differential Equations         NIL       NIL         This course aims to introduce various transform techniques transform, Fourier transform and Z-transform in addition to terms of Fourier series. The course covers applications of LCR circuits and solutions of different equations using Z-transform Techniques, Partial Differential equations.         The objective of the course is to familiarize the learners with "Transform Techniques, Partial Differential Equations" and a Development through Problem Solving Techniques.         On successful completion of the course the students shall the CO1 - Express functions in terms of uniformly convergent F CO2 - Apply Laplace transform technique to solve differente CO3 - Employ Z-transform techniques to solve differente e CO4 - Solve a variety of partial differential equations analyticate transform of elementary functions. Properties of Laplaform of periodic function, unit-step function and Impulse function are transform of standard functions - problems, initial and final variation of priodic function, Dirichlet's condition. Fourier series of per ary period. Half range Fourier series. Practical harmonic analyses         Fourier Transforms and Z - Transforms       (13 Classes)         serier transforms and Z - Transforms. Problems.       (13 Classes)         set periodic functions, Dirichlet's condition. Fourier series of per ary period. Half range Fourier series. Practical harmonic analyses         Fourier Transforms and Z - Transforms.       Easic definitions, Starp per Manger Set Sen	Partial Differential Equations       L-T. P. C       3       0         Type of Course:1] School Core       1.0       1.0       1.0         Calculus and Differential Equations       NIL       NIL       NIL         This course aims to introduce various transform techniques such a transform, Fourier transform and Z-transform in addition to express terms of Fourier series. The course covers applications of Laplace LCR circuits and solutions of different equations using Z-transform also deals with the analytical methods for solving partial differential equations.         The objective of the course is to familiarize the learners with the classical applications of partial Differential Equations" and attain S Development through Problem Solving Techniques.         On successful completion of the course the students shall be able CO1 - Express functions in terms of uniformly convergent Fourier s CO2 - Apply Laplace transform techniques to solve difference equation CO4 - Solve a variety of partial differential equations analytically.         Laplace Transforms       (12 Classes)         d Laplace transform of elementary functions. Properties of Laplace transform of periodic function, unit-step function and Impulse function – reliace transform of standard functions - problems, initial and final value th theorem, solution of linear and simultaneous differential equations and Fourier Series         Assignment       (8 Classes)         se: Periodic functions, Dirichlet's condition. Fourier series of periodic function ransforms errises. Practical harmonic analysis.         Fourier Transforms and Z - Transforms       (13 Classes)	Partial Differential Equations       L-T- P-C       3       0       0         Type of Course:1] School Core       1.0       1.0       1.0       1.0         Calculus and Differential Equations         NIL         Type of Course:1] School Core         NIL         Calculus and Differential Equations         NIL         This course aims to introduce various transform techniques such as Laplace transform. Fourier series. The course covers applications of Laplace transform LCR circuits and solutions of different equations using Z-transform. The course covers applications of Laplace transform LCR circuits and solutions of partial differential equations.         The objective of the course is to familiarize the learners with the concepts of "Transform Techniques, Partial Differential Equations" and attain Skill Development through Problem Solving Techniques.         On successful completion of the course the students shall be able to:         CO1 - Express functions in terms of uniformly convergent Fourier series.         CO2 - Apply Laplace transform techniques to solve difference equations.         CO2 - Apply Laplace transform techniques to solve difference equations.         CO4 - Solve a variety of partial differential equations analytically.         I aplace Transform of elementary functions. Properties of Laplace transform, asform of periodic function, unit-step f	

Module 4	Partial Differential Equations	Assignment	(12 Classes)
homogeneo with given se	f PDE, Solution of non-homogene us PDE involving derivative with r et of conditions) Method of separa _agrange's linear PDE. of the type	respect to one indep ation of variables. (F	•
solutions of equation. Tw	of PDE: Derivation of one-dimen these by the method of separation vo-dimensional Laplace's equation ith specified boundary conditions	n of variables. D'Ale n – various possible	embert's solution of wave solutions. Solution of all these
Targeted Ap	plication & Tools that can be used	d:	
theoretical c	e of the course is to familiarize st concepts of probability and statistic and basic statistical tools to tackl	cs to equip them wit	-
Assignment:			
•	bhson Methods, Gauss-Seidel Me ule, Runge-Kutta 4th Order.	ethod, LU Decompos	sition, Trapezoidal Rule,
Text Book			
Erwin Kreyz	ig, Advanced Engineering Mather	matics, John Wiley a	and sons, Inc.10th Edition
B. S. Grewa	l (2017), Higher Engineering Matl	hematics by, 44th E	dition, Khanna Publishers.
References:			
	er, Tatyana Belozerova, Mickhail I Edition, 2013.	Khenner, Ordinary a	and Partial Differential Equations,
Walter Lede	rmann, Multiple integrals, Springe	er, 1st edition	
E-resources	/ Web links:		
· ·	univ.knimbus.com/user#/viewDeta 095_30102024_140238	ail?searchResultTyp	e=ECATALOGUE_BASED&uniqu
• •	univ.knimbus.com/user#/viewDeta 095_30102024_233298	ail?searchResultTyp	e=ECATALOGUE_BASED&uniqu
· ·	univ.knimbus.com/user#/viewDeta 095_30102024_204892	ail?searchResultTyp	e=ECATALOGUE_BASED&uniqu
· ·	univ.knimbus.com/user#/viewDeta 095_30102024_246791	ail?searchResultTyp	e=ECATALOGUE_BASED&uniqu
	univ.knimbus.com/user#/viewDeta 095_30102024_223548	ail?searchResultTyp	e=ECATALOGUE_BASED&uniqu
	univ.knimbus.com/user#/viewDeta 095_30102024_134719	ail?searchResultTyp	e=ECATALOGUE_BASED&uniqu

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED&uniqu e\_id=EBSCO95\_30102024\_32614

https://www.math.hkust.edu.hk/~maqian/ma006\_0607F.html

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 : Data S	Structures		L-T -					0
CSE1508	Type of Course: Theory	/		Р-С	3	0	0	3	3
Version No.	1.0						<u> </u>		
Course Pre- requisites									
Anti-requisites	NIL								
Course Description	This course introduces the fundamental concepts of data structures and to emphasize the importance of choosing an appropriate data structure and technique for program development . This course has theory and lab component which emphasizes on understanding the implementation and applications of data structures using Java programming language . With a good knowledge in the fundamental concepts of data structures and practical experience in implementing them, the student can be an effective designer, developer for new software applications.								
Course Objective	The objective of the cou EXPERIENTIAL LEARN		VEL	OPMENT c	f student	by u	sing	l	
Course Out Comes	On successful completion of the course the students shall be able to: CO1 :Describe the concept of basic data structure, stacks, queues, and arrays and their operations. [Understand] CO2: Utilize linked lists for real-time scenarios. [Apply] CO3: Apply an appropriate non-linear data structure for a given scenario. [Apply] CO4: Demonstrate different searching and sorting techniques. [Apply]								
Course Content:									
Module 1	Introduction to Data Structure and Linear	Assignment	Pro	gram activi	ity		91	Hour	ſS

	Data Structure – Stacks and Queue	s		
Introduction -Ir	ntroduction to Data S	tructures, Types and	concept of Arrays .	
Stack –Concep Applications of S	-	n, Stack operations, s	stack implementation u	ising array and
=	esentation of queue, oplications of Queue	-	Queue implementation	using array, Types
Module 2	Linear Data Structure –Linked	List Assignment	Program activity	12 Hours
•	L List – Singly Linked lar List, Applications		l near list using singly lin	ked storage
Recursion - Re	ecursive Definition ar	nd Processes.		
Module 3	Non-linear Data Structures – Tree	s Assignment	Program activity	12 Hours
Linked List, Bina	ry tree traversals :F sion ,Red Blac	Pre-Order traversal, I	erminology and Propert In–Order traversal, Pos rees ,Binary Sera	st – Order
Module 4	Non-linear Data Structures – Graphs and Hashing	Assignment	Program activity	6 Hours
• •	•	• •	Properties, Representa ng trees, Shortest path	•
Hashing: Introdu	ction, Static Hashing	ı, Dynamic Hashing		
Module 5	Searching & Sorting	Assignment	Program activity	6 Hours
Topic: Sorting &	Sorting	ential and Binary Sea	Program activity arch, Sorting –Selectio	
Topic: Sorting & sort, Quick sort,	Sorting Searching – Sequ Merge Sort, Bubble	ential and Binary Sea		
Topic: Sorting & sort, Quick sort, List of Laboratory	Sorting Searching – Sequ Merge Sort, Bubble	ential and Binary Sea		
Topic: Sorting & sort, Quick sort, List of Laboratory Lab sheet -1 Level 1: Prompt	Sorting Searching – Sequ Merge Sort, Bubble s y Tasks:	ential and Binary Sea sort .		on and Insertion
Topic: Sorting & sort, Quick sort, List of Laboratory Lab sheet -1 Level 1: Prompt objects	Sorting Searching – Sequ Merge Sort, Bubbles y Tasks: the user, read input	ential and Binary Sea sort . and print messages.	arch, Sorting –Selection	on and Insertion

Level 1: Programming Exercises on Stack and its operations
Level 2: Programming Exercises on Stack and its operations with condition
Lab sheet -3
Level 1: Programming on Stack application infix to postfix Conversion
Level 2: -
Lab sheet -4
Level 1: Programming on Stack application – Evaluation of postfix
Lab sheet -5
Level 1: Programming Exercises on Queues and its operations with conditions
Level 2: -
Lab sheet -6
Level 1: Programming Exercises on Linked list and its operations.
Level 2: Programming Exercises on Linked list and its operations with various positions
Lab sheet -7
Level 1: Programming Exercises on Circular Linked list and its operations.
Level 2: Programming Exercises on Circular Linked list and its operations with various positions
Lab sheet -8
Level 1: Programming Exercises on factorial of a number
Level 2: Programming the tower of Hanoi using recursion
Lab sheet -9
Level 1: -
Level 2: Programming the tower of Hanoi using recursion
Lab sheet -10
Level 1: Programming Exercise on Doubly linked list and its operations
Level 2: -
Lab sheet -11
Level 1: Program to Construct Binary Search Tree and Graph
Level 2: Program to traverse the Binary Search Tree in three ways) in-order, pre-order and post-order (and implement BFS and DFS
Lab sheet -12
Level 1: Program to Implement the Linear Search & Binary Search
Level 2: Program to Estimate the Time complexity of Linear Search
Lab sheet -13

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

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

Lab sheet -14 (Beyond syllabus activity)

Level 1: Program to Construct AVL Tree

Level 2:

Lab sheet -15 (Beyond syllabus activity)

Level 1: Program to Construct RED BLACK Tree

Targeted Application & Tools that can be used

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

Project work/Assignment:

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

Text Book

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

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

References

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

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

Web resources :

For theory :https://onlinecourses.nptel.ac.in/noc20\_cs85/preview

https://puniversity.informaticsglobal.com/login

Topics relevant to development of "Skill Development :"

Linked list and stacks

Topics relevant to development of "Environment and sustainability: Queues

Course Code:	Course Title: Web Technology		2-0-0-2	
CSE1504	Type of Course: Program core	L- T-P- C		
	Theory Only			

Version No.	2.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	This course highlights the bas Cascading Style Sheets. Stud web pages by writing code us enhancing web pages with the graphics, images, and multim help students to build Internet applications and with databas	dents will be traine sing current leadin e use of page layo edia. The focus is t- and web-based	ed in planning and design g trends in the web dom put techniques, text form on popular key technolo	ning effective ain, atting, ogies that will			
Course Objective	The objective of the course is Technology and attain Skill De		•				
Course	On successful completion of t	this course the stu	dents shall be able to:				
Outcomes	CO1: Implement web-based a (Application level)	CO1: Implement web-based application using client-side scripting languages. (Application level)					
	CO2: Apply various constructs to enhance the appearance of a website. (Application level)						
	CO3: Illustrate java-script concepts to demonstration dynamic web site (Application level)						
	CO4: Apply server-side script database. (Application level)	ing languages to o	develop a web page link	ed to a			
Course Content:							
Module 1	Introduction to XHTML	Quizzes and Assignments	Quizzes on various features of XHTML, simple applications	8 Sessions			
Topics:							
Basics: Web, W	/WW, Web browsers, Web serv	vers, Internet.					
Structure, Basic	s and Evolution of HTML and X c Text Markup, Images, Hyperte ween HTML and XHTML.	•	•				
Module 2	Advanced CSS	Quizzes and assignments	Comprehension based Quizzes and assignments; Application of CSS in designing webpages	8 Sessions			
Topics:	1	1	1	1			
	on to CSS, Defining & Applying font properties, border properti ts.			•			

	S: Layout, Normal Flow, Positi orks XML: Basics, demonstrati		• •	
Module 3	Fundamentals of JavaScript	Quizzes and assignments	Application of JavaScript for dynamic web page designing	7 Sessions
Topics:	1			
•	troduction to JavaScript, Basic Loops, Document Object Mod idation.	•		•
Module 4	PHP – Application Level	Quizzes and assignments	Application of PHP in web designing	7 Sessions
Topics:				
Reading/Writir	tion to server-side Developme ng Files, PHP Classes and Ob lySQL Database. Accessing M	jects, Working with		
Targeted Appli	ication & Tools that can be use	ed:		
Xampp web se	erver to be used to demonstra	te PHP.		
Project work/A	Assignment:			
Assignments a stipulated dea	are given after completion of e dline.	ach module which	the student need to subr	nit within the
Textbook(s):				
1] Robert. W.	Sebesta, "Programming the W	orld Wide Web", P	earson Education, 8th Ed	dition, 2015.
	for Professionals, ebook avail Jan. 20, 2022)	able at https://book	s.goalkicker.com/CSSBc	ook/
3] Deitel, Deite Pearson Educ	el, Goldberg,"Internet & World ation, 2021.	Wide Web How to	Program", Fifth Edition,	
References				
1] Randy Coni 1st. Edition.20	nolly, Ricardo Hoar, "Fundame 16.	entals of Web Deve	lopment", Pearson Educ	ation India,
2] Jeffrey C. J 1st Edition,20	lackson, "Web Technologies: <i>F</i> 16.	Computer Scienc	e Perspective", Pearson	Education,
Topics related	to development of "FOUNDAT	ΓΙΟΝ":		
Web, WWW, V	Neb browsers, Web servers, I	nternet.		
CSS, PHP.				
Designing for	healthcare.			
	opment through Experiential L entioned in course handout.	earning techniques	s. This is attained through	n assessment
E-References				
	5/SOCSE04/CAI/2024-28			

Course	Course Title: Data Commun	ications and						
Code:	Computer Networks			L-T- P- C	3	0	0	3
CSE1506	Type of Course: Theory & Int	egrated Labora	atory					
Version No.	1.0							
Course Pre- requisites	ECE2007 - Digital Design							
Anti- requisites	NIL							
Course Description	The objective of this course i computer networks, its organ experience in the installation	ization and its i	impleme	ntation,	and ga	ain pra	octical	
	The associated laboratory is using Cisco packet tracer, No of creating multiple networks	S2. All the lab e	xercises	will focu	us on t	he fur	Idame	
Course Objective	The objective of the course is Communications and Compu- Solving Methodologies.					•		
Course	On successful completion of	this course, the	e student	s shall b	e able	e to:		
Outcomes	CO1: Illustrate The Basic Co Networks. (Apply)	ncepts Of Data	Commu	nication	And C	ompu	ter	
	CO2: Analyze the functionalit	ties of the Data	Link Lay	ver. (Ana	lyse)			
	CO3: Apply the Knowledge on Networks. (Apply)	f IP Addressing	and Ro	uting Me	chanis	sms ir	Com	outer
	CO4: Demonstrate the workin Layer. (Apply)	ng principles of	the Trar	nsport la	yer an	d App	licatio	٦
Course Content:								
Module 1	Introduction and Physical layer-CO1	Assignments	Probler Solving	1	7 Ses	sions	(L9 +	P8)
	Computer Networks and Dat Media –Reference Models - T		-		mpone	ents –	Topolo	ogies,
• •	er -Analog and Digital Signals - Ind Spread Spectrum.	<ul> <li>Digital and Ar</li> </ul>	alog Sig	nals – T	ransm	ission	-	
Module 2	Data Link Layer –CO2	Assignments	Probler Solving		20 Ses	sions	(L12 +	- P08)
-	ver - Error Detection and Corre ntrol, Stop and Wait, Multiple A	-		-			v Cont	rol

Module 3	Network Layer –CO3	Assignments	Problem Solving	21 Sessions (L13 + P8)
•	er Services - Network Layer S Subnetting. Routing, - Distanc		• .	
Module 4	Transport and Application Layer - CO4	Assignments	Problem Solving	17 Sessions (L11 + P6)
Selective Re	yers - Connection manageme peat ARQ, UDP, TCP, conges ain Name System (DNS), Dom	tion control, Con	gestion avoid	ance The Application
Targeted Ap	plication & Tools that can be us	sed:		
Cisco Pack	et Tracer, Wireshark, and NS2	Simulator.		
•	/Assignment: Choose and and this course in CO1-CO4	alyse a network	from any orga	anization/Assignment
Topics relate	ed to			
1. Problem S	Solving: Choose and appropria	te devices and i	mplement var	ious network concepts.
2. Employab	ility: Simulation of any network	k using Cisco Pa	cket Tracer/N	IS2.
Textbook(s):				
	A. Forouzan, "Data Communi McGraw-Hill, 2022.	cations and Net	working with T	CP/IP Protocol Suite", 6th
	S Tanenbaum, Nick Feamster blication, 2022.	& David J Wethe	erall, "Comput	er Networks" Sixth Edition
References				
•	ter Networking: A Top-Down Ap on publication, 2021.	oproach", Eighth	Edition, Jam	es F. Kurose, Keith W.
R2. William	Stallings, Data and Computer	Communication,	8th Edition, F	Pearson Education, 2007.
R3. Behrouz Hill, 2012	A. Forouzan, "Data Communi	cations and Net	working 5E", {	5th Edition, Tata McGraw-
E-Resource	5:			
https://www.	geeksforgeeks.org/what-is-spr	ead-spectrum/		
https://www.	geeksforgeeks.org/difference-l	between-fdma-to	dma-and-cdm	a/
https://archiv	ve.nptel.ac.in/courses/106/105	/106105183/		
	ptelvideos.com/course.php?id	=393		
http://www.n				
	digimat.in/keyword/106.htmlhtt	tps://puniversity.i	informaticsglo	bal.com/login

Course Code:		urse Title: Discrete Mathematics	L-T- P- C	4	0	0	4
MAT2605	тур	e of Course. If School Core					
Version No.		1.0					
Course Pre- requisites		Linear Algebra					
Anti- requisites		NIL					
Course Description		The course explores the study of mathematical structures that are fundamentally discrete (not continuous), focusing on concepts like set theory, logic, graph theory, combinatorics, and number theory, with applications primarily in computer science fields like algorithms, software development, and cryptography; it covers topics such as propositional logic, proof techniques, relations, functions, counting principles, and basic graph algorithms, providing a foundation for analyzing discrete problems and structures within computer science.					
Course Objective		The main objective of the course is that students should learn a particular set of mathematical facts and how to apply them. It teaches students how to think logically and mathematically through five important themes: mathematical reasoning, combinatorial analysis, discrete structures, algorithmic thinking, and applications and modeling. A successful discrete mathematics course should carefully blend and balance all five themes.					
Course		On successful completion of th	e course the st	udents shall	be able	to:	
Outcomes		CO1 - Explain logical sentence connectives.	es through pred	icates, quant	ifiers an	nd logica	al
		CO2 - Deploy the counting tec	hniques to tack	le combinato	rial prot	olems	
		CO3 - Comprehend the basic prelations.	principles of set	theory and o	different	types o	of
		CO4 - Apply different types of s skills	structures of tre	es for develo	ping pr	ogramn	ning
Course Content:							
Module 1	Fur	ndamentals of Logic		(10 C	lasses)		
Propositional	Equi	and Truth Tables, Propositiona valences, Predicates and Quan oofs, Proof Methods and Strateg	tifiers, Nested (	•		•	
Module 2	Pri	nciple of Counting	Assignment	(15 C	lasses)		
The Well Ord	L ering	Principle – Mathematical Induc	tion				
		inting, Permutations and Combinutations and Combinations, Ger					З,
	•	e Counting: The Principle of Inc ements – Nothing is in its Right F			alization	ns of th	e

Module 3	Relations and Functions		(10 Classes)
	Deducts and Relations, Functions, Or Action Composition and Inverse Fun		nctions. The Pigeon-hole
	operties of Relations, Computer Red al Orders, Lattice, Hasse Diagrams	•	
Module 4	Recurrence Relations and Generating Functions		(10 Classes)
-	Is and inhomogeneous recurrences nctions - Repertoire method - Pertu s and tricks.		
Module 5	Graph Theory & Algorithms on Networks	Assignment	(15 Classes)
Cycles - Prop	nd basic results - Representation of perties - Paths and connectedness - ex and edge cuts - Vertex and edge	Sub graphs - Grap	h Isomorphism - Operations on
Tree - Definit spanning tree	ions, Properties, and Examples, Ro e: BFS, DFS.	uted Trees, Binary	search tree, Decision tree,
-	n Networks - Shortest path algorithm ithm and Prim's algorithm.	n- Dijikstra's algorith	nm, Minimal spanning tree-
Targeted App	lication & Tools that can be used:		
including data	nematics provides the mathematical a structures, algorithms, database th pry, computer security, and operating	neory, automata the	
Assignment:			
Assignment 1	: Logic Equivalences and Predicate	e calculus.	
Assignment 2	2: Equivalence Relations and Lattice	es	
Assignment 3	B: Recurrence Relations		
Text Book			
Kenneth H. F	osen, "Discrete Mathematics and its	s Applications", Mc	Graw-Hill,s 8th Edition,2019.
Harary – Gra	ph Theory, Addison-Wesley Publish	ing Company.	
References:			
Arthur Gill, "A	pplied Algebra for Computer Science	ce", Prentice Hall.	
K.D. Joshi, "[	Discrete Mathematics", Wiley Easter	n Ltd.	
Ralph. P. Grir Pearson Edu	naldi., "Discrete and Combinatorial cation Asia.	Mathematics: An A	oplied Introduction", 4th Edition
E-resources/	Web links:		

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED&uniqu e\_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 Litle: Computational Thinking Using				
CSE1500	Python L- T- P- C 2 0 2 3				
	Type of Course: Integrated				
Version No.	1.0				
Course Pre-	NIL				
requisites					
Anti-requisites	NIL				
Course	This course introduces students to the essential skills of computational				
Description	thinking and their practical application through the Python programming language. By combining problem-solving strategies with coding, students will learn to decompose complex challenges, identify patterns, abstract general principles, and design algorithms to build functional programs				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Computational Thinking and use the Computational Thinking Principles to solve the computational Problems using Python Language				
Course	Upon successful completion of this course, students will be able to:				
Outcomes	Explain and apply the core principles of computational thinking:				
	Decomposition				
	Pattern Recognition				

	Abstraction					
	Algorithm Design					
	Use Python to implement solutions to real-world problems.					
	Write and debug Python code using functions, loops and conditions					
	Design simple programs and algorithms to automate repetitive or complex tasks.					
	Collaborate effectively and communicate problem-solving approaches using pseudocode and Python.					
Course Content:						
Module 1	Pillars of Computational Thinking	Comprehension		9 Sessions		
decomposition;	ational thinking? Why is it in pattern recognition; data rep	presentation and a	•	•		
Applying compu	itational thinking to case stu	ales				
Module 2	Algorithm Design & Problem-Solving Strategies	Application		9 Sessions		
Introduction to Algorithms, Introduction to Problem Solving techniques: Brute Force, Divide and conquer, Common algorithms: find-max, linear search, binary search and other simple Algorithms						
Module 3	Applied Computational Thinking using Python	Application		12 Sessions		
Introduction to Python, Data representation: variables, lists, Conditionals, Loops and Iteration						
Basic Example	programs to illustrate the pro	ogramming const	ructs			
Targeted Applica	ation & Tools that can be us	ed:				
Google Colab, Python						
Text Book						
"Computational Thinking for the Modern Problem Solver" – David D. Riley & Kenny A. Hunt						
"Mastering Python 3 Programming: Ultimate Guide to Learn Python Coding Fundamentals and Real-World Applications" Subburaj Ramaswamy, BPB publications						
References						
1. □ Sweigart, Automate the B	Al. oring Stuff with Python: Prac	ctical Programmir	ig for Total Begir	nners.		

No Starch Press, 2015. https://automatetheboringstuff.com

Severance, Charles.
 Python for Everybody: Exploring Data Using Python 3.
 CreateSpace Independent Publishing, 2016.
 https://www.py4e.com

□ Wing, Jeannette M. "Computational Thinking." Communications of the ACM, vol. 49, no. 3, 2006, pp. 33–35. https://doi.org/10.1145/1118178.1118215

Downey, Allen B.
 Think Python: How to Think Like a Computer Scientist.
 Green Tea Press, 2015.
 http://greenteapress.com/wp/think-python-2e/

E-Resources

https://edu.google.com/resources/programs/exploring-computational-thinking

Topics relevant to "SKILL DEVELOPMENT": Decomposition, Abstraction, Pattern recognition, Data Representation ,Algorithms

Course Code:	Course Title : Data Structures Lab	L -T-	0	0	4	2
CSE1509	Type of Course:Lab	P -C	0	0	4	2
Version No.	1.0					
Course Pre-						
requisites						
Anti-requisites	NIL					
Course Description	This course introduces the fundamental concepts of data structures and to emphasize the importance of choosing an appropriate data structure and technique for program development . This course has theory and lab component which emphasizes on understanding the implementation and applications of data structures using Java programming language . With a good knowledge in the fundamental concepts of data structures and practical experience in implementing					

	them, the student can be an effective designer, developer for new software applications.				
Course Objective	The objective of the course is SKILL DEVELOPMENT of student by using EXPERIENTIAL LEARNING techniques				
	On successful completion of the course the students shall be able to:				
Course Out	CO1 : Describe the concept of basic data structure, stacks, queues, and arrays and their operations. [Understand]				
Comes	CO2: Utilize linked list	s for real-time sc	enarios. [Apply]		
	CO3: Apply an approp	riate non-linear d	lata structure for a give	en scenario. [Apply]	
	CO4: Demonstrate dif	ferent searching	and sorting techniques	s. [Apply]	
Course Content:					
Module 1	Introduction to Data Structure and Linear Data Structure – Stacks and Queues	Assignment	Program activity	9 Hours	
Introduction –I	ntroduction to Data Stru	ctures, Types an	d concept of Arrays .		
Stack –Conce Applications of S	ots and representation, Stack.	Stack operations	, stack implementation	using array and	
•	esentation of queue, Qu pplications of Queue .	ueue Operations,	Queue implementation	n using array, Types	
Module 2	Linear Data Structure –Linked Lis	t Assignment	Program activity 12 Hours		
•	List – Singly Linked Lis Ilar List, Applications of	•	inear list using singly li	nked storage	
Recursion - R	ecursive Definition and	Processes.			
Module 3	Non-linear Data Structures – Trees	Assignment	Program activity 12 Hours		
Linked List, Bina	<ul> <li>Introduction to Trees</li> <li>ary tree traversals :Pression ,Red Black</li> </ul>	-Order traversal	, In-Order traversal, P	ost – Order	
Module 4	Non-linear Data Structures - Graphs and Hashing	Assignment	Program activity	6 Hours	

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

Hashing: Introduction, Static Hashing, Dynamic Hashing

		, Dynamic Hashing	Γ	
Module 5	Searching & Sorting	Assignment	Program activity	6 Hours
	 Searching – Sequ lerge Sort, Bubble	ential and Binary Sea sort .	rch, Sorting –Selecti	on and Insertion
List of Laboratory	Tasks:			
Lab sheet -1				
Level 1: Prompt the objects	he user, read input	and print messages.F	Programs using class,	methods and
Level 2: Program	ming Exercises on	fundamental Data str	ucture - Arrays based	on Scenario.
Lab sheet -2				
Level 1: Program	ming Exercises on	Stack and its operati	ons	
Level 2: Program	ming Exercises or	Stack and its operat	ions with condition	
Lab sheet -3				
Level 1: Program	nming on Stack app	blication infix to postfix	Conversion	
Level 2: -				
Lab sheet -4				
Level 1: Programn	ning on Stack appl	ication – Evaluation of	f postfix	
Lab sheet -5				
Level 1: Program	nming Exercises of	n Queues and its ope	rations with condition	S
Level 2: -				
Lab sheet -6				
Level 1: Program	mming Exercises o	on Linked list and its o	perations.	
Level 2: Program	nming Exercises of	n Linked list and its op	perations with various	positions
Lab sheet -7				
Level 1: Program	mming Exercises o	on Circular Linked list	and its operations.	
Level 2: Program	nming Exercises o	n Circular Linked list a	and its operations with	various positions
Lab sheet -8				
Level 1: Program	mming Exercises c	on factorial of a numbe	er	
Level 2: Program	mming the tower o	f Hanoi using recursio	n	

Lab sheet -9				
Level 1: -				
Level 2: Programming the tower of Hanoi using recursion				
Lab sheet -10				
Level 1: Programming Exercise on Doubly linked list and its operations				
Level 2: -				
Lab sheet -11				
Level 1: Program to Construct Binary Search Tree and Graph				
Level 2: Program to traverse the Binary Search Tree in three ways) in-order, p post-order( and implement BFS and DFS	pre-order and			
Lab sheet -12				
Level 1: Program to Implement the Linear Search & Binary Search				
Level 2: Program to Estimate the Time complexity of Linear Search				
Lab sheet -13				
Level 1: Program to Implement and Estimate the Time complexity of Selection	Sort			
Level 2: Program to Implement and Estimate the Time complexity of Insertion	Sort			
Lab sheet -14 (Beyond syllabus activity)				
Level 1: Program to Construct AVL Tree				
Level 2:				
Lab sheet -15 (Beyond syllabus activity)				
Level 1: Program to Construct RED BLACK Tree				
Targeted Application & Tools that can be used				
Use of PowerPoint software for lecture slides and use of Modern IDE like VS Code lab programs to execute.	e and Eclipse for			
Project work/Assignment:				
Assignment: Students should complete the lab programs by end of each practical session and module wise assignments before the deadline.				
Text Book				
T1 Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, 2nd Edition, Universities Press, reprint 2018 .				
T2 Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed, McGraw Hill, 2014.				

References

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

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

Web resources

For theory :https://onlinecourses.nptel.ac.in/noc20\_cs85/preview

https://puniversity.informaticsglobal.com/login

:

Topics relevant to development of "Skill Development :"

Linked list and stacks

Topics relevant to development of "Environment and sustainability: Queues

Course Code:	Course Title: Web Technologies Lab
CSE1505	Type of Course: Program core lab course L-T- 0 0 2 1 P- C
Version No.	1.0
Course Pre- requisites	Database Management Systems-CSE3156
Anti-requisites	NIL
Course Description	This course highlights the comprehensive introduction to scripting languages that are used for creating web-based applications. The associated laboratory provides an opportunity to implement the concepts and enhance critical thinking and analytical skills.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Web Technology and attain Skill Development through Experiential Learning techniques.
Course Outcomes	On successful completion of this course the students shall be able to: CO1: Implement web-based application using client-side scripting languages. (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)
Course Content:	

List of Laboratory Tasks:

Experiment No. 1: Demonstration of XHTML features

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

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

Experiment No. 2: Application of CSS in web designing

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

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

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

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

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

Experiment No. 4: Building a website.

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

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

Project work/Assignment:

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

Textbook(s):

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.

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

Course Code:	Course Title: Data Communication and Computer Networks Lab	L-T-P-C	0	0	2	1
CSE1507	Type of Course: Lab					
Course Pre- requisites	NIL		1			
Anti-requisites	NIL					
Course Description	This lab course is to get practical knowledge of working principles of various communication protocols. Analyse structure and formats of TCP/IP layer protocols using network tools such as Wireshark and network simulators. Implementing various network algorithms such as error control, error detection, routing, and security related algorithms.					

Course Objective	Computer N	The objective of the course is to familiarize the learners with the concepts of Computer Networks and attain Skill Development through Participative Learning techniques						
Course Out	On success	ful completion of the co	ourse the students shall be	e able to:				
Comes	To understa	and the working principle	e of various communication	on protocols.				
		and the network simulat	or environment and visua	lize a network				
	To analyze	the traffic flow and the	contents of protocol frame	S.				
	To analyze	data flow in wired and v	vireless environment					
Course Content								
Module 1	Introduction to	Computer Networks		7 Sessions				
introduction basic comm	to the basic use ands.	er Interfaces. Introductio	ation and logging to a CIS n to the basic router conf	iguration and				
Module 2	Physical And I	Data Link Layer		8 Sessions				
devise – Co	onfiguration of H	ub, Router, Switch and password and user au r	for a given set of topolog Repeaters using cisco pa thentication in switch.	•				
	1 2							
static routing			d check the connectivity - the Dynamic Routing rout	•				
Module 4	Application Layer and Security in Computer Networks	Assignment	Problem Solving	08 Classes				
-		•	<ul> <li>Configure the Dynamic sco packet tracer - Configure</li> </ul>	•				

C	Case Study/Assignment: Assignment proposed for this course in CO1-CO4
d	Assume that a computer sends a frame at the transport layer to another computer and the lestination port address is not running. According to what you read from chapter 2, what will happen to that process?
=	Determine the possible bit rate and the number of levels over a channel for these cases? a. B = $2.4$ K Hz, noiseless channel with L = 16. b. B= $2.4$ K Hz, SNR = $20$ dB. c. B = $3.0$ K Hz, SNR = $10$ db.
L	Jsing CISCO Packet Tracer Configuring Static and Default Routes
C	Dbjectives
•	<ul> <li>Configure static routes on each router to allow communication between all clients.</li> </ul>
	<ul> <li>Test connectivity to ensure that each device can fully communicate with all other devices.</li> </ul>
	Setting familiar with Wireshark software by installing it I your system, and perform following ask:
L	ist out the packets which are having DNS protocols
L	ist of IP address present in the cache along with its MAC addresses
C	Display all the packets which are having the DNS or HTTP protocol
F	Problem Solving: Choose and appropriate devices and implement various network concepts.
Т	ext Book
C	CCNA Routing and Switching Study Guide – Todd Lammle, 2013, Sybex.
	Vireshark Network Analysis: The Official Wireshark Certified Network Analyst Study Guide – aura Chappell, 2012, Wireshark University.
	Computer Network Simulation Using NS2 – Ajit Kumar Nayak, Rajlaxmi Rai, Rakesh Mall, 2020, Routledge.
F	References
	R1: Alberto Leon-Garcia and IndraWidjaja: Communication Networks - Fundamental Concepts and Key architectures, 2nd Edition Tata McGraw-Hill, 2004.
	R2: William Stallings: Data and Computer Communication, 8th Edition, Pearson Education, 2007.
	R3: "Computer Networking: A Top-Down Approach" – James F. Kurose and Keith W. Ross, 7th Edition, 2016, Pearson.
v	Veb Based Resources and E-books:
V	V1: https://gaia.cs.umass.edu/kurose_ross/wireshark.php
V	V2: https://www.youtube.com/watch?v=x7EJSY0bOK4&ab_channel=ChrisGreer
V	V3: https://tutorials.ptnetacad.net/

Topics relevant to "SKILL DEVELOPMENT":

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

Course Code: MAT2602	Course <sup>-</sup>	Fitle: Numerical Computations		L-T- P- C	3	0	0	3	
Version No.		1.0							
Course Pre- requisites		Calculus, Linear Algebra, Diffe	erent	ial Equatic	ons				
Anti-requisites		NIL	VIL						
Course Description		The course explores mathematical techniques used to approximate solutions to complex problems that are difficult to solve analytically, often utilizing computers to perform calculations, including methods for root finding, interpolation, numerical differentiation and integration, solving systems of linear equations, and approximating solutions to differential equations, with applications across various scientific and engineering fields. It focuses on understanding the theoretical basis behind these methods, their implementation in programming languages, and analyzing their accuracy and stability.							
Course Objective		The objective of the course is to equip students with understanding and ability to apply various numerical techniques to approximate solutions to complex mathematical problems that are difficult or impossible to solve analytically, particularly focusing on areas like solving systems of equations, finding roots of functions, interpolation, numerical differentiation, and integration, often utilizing computational tools to implement these methods.							
Course Out Comes		<ul> <li>On successful completion of the course the students shall be able to:</li> <li>CO1 - Calculate errors induced in the values by truncation of a series expansion.</li> <li>CO2 - Demonstrate the applications of numerical methods to find the roots of</li> <li>polynomial equations and eigen values of real symmetric matrices.</li> <li>CO3 - Apply the knowledge of numerical methods in modelling of various physical and engineering phenomena.</li> </ul>					ies he		
		CO4 - Apply various numerical methods for solving linear Ordinary & Partial differential equations arising in engineering field.							
Course Content:									
Module 1	Solution Equatior	of Linear Systems of			(12	Classe	es)		

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

Solution of algebraic and transcendental equations: Various types of errors - Bisection method, Regula-Falsi method, Newton-Raphson method, Graffe's method - Bairstow's method - Newton's method for solving f(x,y) = 0 and g(x,y) = 0, secant method, Fixed point iteration method, Solution of linear system of equations, Gauss elimination method, Pivoting, Gauss Jordan method, Iterative methods of Gauss Jacobi and Gauss Seidel, Sufficient conditions for convergence - LU decomposition method, Eigenvalues of a matrix by Power method and Jacobi's method for symmetric matrices.

Module 2	Interpolation and Approximation	Assignment	(8 Classes)
Interpolation with	l h equal intervals, Newton's forward and h unequal intervals, Lagrange's interpola ibic Splines, Difference operators and re	ation, Newton's divid	
Module 3	Numerical Differentiation and Integration		(10 Classes)
integration using rule, Romberg's	entiation, Approximation of derivatives us Trapezoidal rule, Simpson's one-third r Method, Two point and three point Gau by Trapezoidal rule and Simpson's one	ule, Simpson's three ssian quadrature fo	e-eighth rule, Weddle's
Module 4	Initial & Boundary Value Problems for Ordinary & Partial Differential Equations	Assignment	(15 Classes)
method for solvi	hods — Taylor's series method, Modified ng first order equations, Multi step metho or methods for solving first order equation	ods, Milne's and Ad	-
Finite difference on rectangular d	methods for solving second order, two-p techniques for the solution of two-dimer lomain, One-dimensional heat flow equa ods, One-dimensional wave equation by	nsional Laplace's ar tion by explicit and	d Poisson's equations
The contents of	ation & Tools that can be used: this course has direct applications in mo tions, Problem Solution and system Des non.	•	eering courses for
Assignment:			
identify the depe	simple differential equation pertaining to endent and independent variable – Obtai the values of the dependent variable.	•	<b>v</b>
Tayt Deal			
Text Book			
	P.O.Wheatley", Applied Numerical Analys	sis", McGraw-Hill, 1	981.
C.F.Gerald and I	P.O.Wheatley", Applied Numerical Analyscaid, "Introduction to Numerical Comput		
C.F.Gerald and I			

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

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

E-resources/ Web links:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED&uniqu e\_id=EBSCO95\_30102024\_135224

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED&uniqu e\_id=EBSCO95\_30102024\_141727

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED&uniqu e\_id=EBSCO95\_30102024\_217628

http://.ac.in/courses.php?disciplineID=111

http://www.class-central.com/subject/math(MOOCs)

http://academicearth.org/

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: CSE1512	Course Title: Analysis of Algorithms	L- T-P- C	3	0	0	3
	Type of Course: THEORY Only					
Version No.	1.0					
Course Pre- requisites	CSE2001 - Data Structures and Algorithms.					
Anti-requisites	Nil					
Course Description	This course introduces techniques for the design ar algorithms and methods of applications. This course approaches for algorithm design such as Divide and Programming, Greedy method. This course also de searching solution space. The core concepts of and classifying them into various complexity classes is o	e discusses d Conquer, scribes oth lyzing algo	s the Dyna ier ba orithm	class amic isic st is and	ic trateg	jies

Course Objective	The objective of the course is to familiarize the learners with the concepts of Analysis of Algorithms and attain Skill Development through Problem Solving Methodologies.							
Course Out Comes	On successful comple	On successful completion of the course the students shall be able to:						
Comeo	1. Compute efficiency	of a given algorithm.[	Applying]					
	2. Apply divide and co Problems.[Applying]	onquer technique for s	searching and sorting					
	3. Apply the Dynamic	B. Apply the Dynamic Programming technique for a given problem. [Applying]						
	4. Apply greedy techn	. Apply greedy technique for solving a Problem.[Applying]						
			nd limitations of Algorithr	ns.[Applying]				
Course Content:								
Module 1	Introduction	Assignment	Simulation/Data Analysis	10 Sessions				
Sequential sear	ymptotic Notations and it ch, Sorting; Mathematica thod and Master's Theor	al analysis for Recurs		•				
Module 2	Divide-and-conquer	Assignment	Simulation/Data Analysis	08 Sessions				
Introduction. Ins	sertion Sort; Merge sort, o	Quick sort, Binary sea	arch.					
Module 3	Dynamic programming	Term paper/Assignment	Simulation/Data Analysis	10 Sessions				
	th examples, Principles o -Warshall's Algorithms. (		•	an-Ford				
Madula 4	Croady to obnigue	Term	Simulation/Data	09				
Module 4	Greedy technique	paper/Assignment	Analysis	Sessions				
	actional Knapsack Proble le-source Shortest Path:		g Tree: Prim's Algorithm	and Kruskal's				
Module 5	Complexity Classes	Term paper/Assignment	Simulation/Data Analysis	08 Sessions				
Complexity Clas	sses- P,NP- NP Hard and	NP Complete - Bool	ean Satisfiability Probler	n (SAT).				
Branch and Bou	und: Knapsack problem;	Backtracking, - N-Qu	eens problem.					
Text Book								
Anany Levitin, " Education, 2018	Introduction to the Desig 3.	n and Analysis of Alg	orithms", 3rd edition, Pea	arson				
	nen, Charles E.Leisersor edition, MIT Press, 2022		nd Clifford Stein, "Introdu	iction to				

References

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

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

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

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

Web-Resources

NPTEL: https://onlinecourses.nptel.ac.in/noc19\_cs47/preview

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 Code:	Course Title: Operating Systems						
CSE2502	L-T- P- C 3 0 0 3						
	Type of Course: Program Core and Theory Only						
Version No.	1.0						
Course Pre- requisites	CSE2009- Computer Organization, Problem solving using C Students should have basic knowledge on computers, computer software & hardware, and Computer Organization. Prior programming experience in C is recommended.						
Anti-requisites	NIL						
Course Description	This course introduces the concepts of operating system operations, operating system structure and its design and implementation. It covers the classical operating systems internal algorithms such as process scheduling, synchronization, deadlocks detection and recovery and memory management. The course also enhances the problem solving, systems programming ability and case studies.						
Course Object	The objective of the course is to familiarize the learners with the concepts of Operating Systems and attain Employability through Problem Solving Methodologies.						

Course Out	On successful c	ompletion of the co	ourse the students shall be	able to:		
Comes	Describe the fun [Knowledge]	Describe the fundamental concepts of operating Systems and case studies. [Knowledge]				
	Demonstrate va	rious CPU schedu	ing algorithms[ Applicatio	n ]		
	Apply various tools to handle synchronization problems.[Application] 4] Demonstrate deadlock detection and recovery methods [Application ] 5] Illustrate various memory management techniques.[ Application ]					
Course Content:						
Module 1	Introduction to Operating System	Assignment	Programming	9 Hours		
Topics:						
Introduction to O	S , Operating-Sys	stem Operations, C	perating System Services,	, System Calls and		

Operating System Structure, System Program and its types, Linkers and Loaders, Overview of OS design and implementation, Open-source operating system

		Assignment/Case Study	Programming/Simulation	11 Hours
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Topics:

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

Process			
Synchronization and Deadlocks	Assignment	Programming	11 Hours

Topics:

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

Implementation, Deadlock detection & Recovery from Deadlock.

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

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

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

Targeted Application:

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

Software Tools:

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

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

technologies supported by the processor etc.

Project work/Assignment

Demonstrate process concepts in LINUX OS.

Simulation of CPU scheduling algorithms.

Develop program to demonstrate use of Semaphores in threads.

Develop program to demonstrate use of deadlock avoidance algorithms.

Develop program to demonstrate use of page replacement algorithms.

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

Text Book

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

2.

### 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

<b>Course Code:</b>	Course Title: Operating Systems Lab	L-T- P-	0	0	2	1
CSE2514	Type of Course: Lab Only	С	U	U	2	1
Version No.	1.0				•	
Course Pre- requisites	CSE2009- Computer Organization Students should have basic knowledge on con hardware, and Computer Organization. Prior is recommended.	-	-			
Anti- requisites	NIL					
Course Description	This laboratory course provides hands-on exp of operating systems through practical assign studies. It covers foundational aspects such a thread management, inter-process communic deadlocks, memory management, and file sys and simulate real-time OS components and so deeper understanding of OS architecture and modern OS tools, programming interfaces, an environments.	ments, simu s system cal ation, synch stems. Stude cheduling al design. The	ilat ls, ron ents gon lat	iona pro iza wi ith o ala	s, and c cess an tion, 11 impl ms, fos so intro	ement tering
Course Object	The objective of the course is to familiarize t Operating Systems and attain <b>Employability</b> Methodologies.					-
Course Out Comes	On successful completion of the course the st 1] Demonstrate system-level programming u structures. [ <b>Apply</b> ] 2] Simulate process scheduling and multithre 3] Apply various tools to handle synchroniza semaphores and shared memory. [ <b>Apply</b> ]	sing system ading techn	cal iqu	ls a es.	nd OS [ <b>Appl</b>	

-	monstrate memory management and file system concepts using ation or scripting. [Apply ]
Course	
Course Content:	
Targeted Application	:
	raffic management system, banking system, health care and many in there are resources and entities that use and manage the
Software Tools:	
	MWare Virtualization software [Virtual Machine Managers]. Used to altiple guest Operating Systems on top of a host OS.
processors. It helps to	ication utility: This software is used to explain about multi-core identify the specifications of your Intel processor, like no of cores, echnologies supported by the processor etc.
List of Laboratory T	asks:
Lab sheet -1	
L1: Write a program creation.	to demonstrate the use of fork() and exec() system calls in process
·	ited memory and high-priority real-time processes. Design a that ensures responsiveness while preventing starvation.
Lab sheet -2	
L1: Implement Firs	t-Come-First-Serve (FCFS) process scheduling using C or Python.
0	g a server that handles thousands of client connections. Compare nultiprocessing for this task and implement a basic server model.
Lab sheet -3	
L1: Implement Rou	nd Robin Scheduling with a fixed time quantum.
	tem, concurrent access to accounts leads to data corruption. Design ution to avoid race conditions.
Lab sheet -4	

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

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

file access patterns and identify frequent accesses.

Lab sheet -5

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

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

Lab sheet -6

L1: Simulate the Producer-Consumer problem using semaphores.

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

Lab sheet -7

L1: Implement Dining Philosophers Problem using threads and synchronization.

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

Lab sheet -8

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

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

Lab sheet -9

L1: Demonstrate paging using a simple page table simulation.

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

Lab sheet -10

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

L2: In a virtual memory system, a process accesses pages in a specific order. The memory can only hold a limited number of pages (frames). When a page is needed and

the memory is full, a page replacement algorithm is used to decide which page to evict. Simulate and compare FIFO and LRU algorithms for a given page reference string.

Lab sheet -11

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

L2: A university campus computer lab has limited memory space available for each student login session. When students open files or run programs, memory pages are loaded into available memory frames. Due to the limited number of frames, some pages must be replaced when new ones are needed. The lab system uses page replacement algorithms to decide which pages to evict when memory is full..

Lab sheet -12

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

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

Project work/Assignment

Demonstrate process concepts in LINUX OS.

Simulation of CPU scheduling algorithms.

Develop program to demonstrate use of Semaphores in threads.

Develop program to demonstrate use of deadlock avoidance algorithms.

Develop program to demonstrate use of page replacement algorithms.

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

Text Book

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

## References

Silberschatz A, Galvin 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: CSE1510	Course Title: Database Management Systems			
	Type of Course: 1) Program Core & Theory only	0 3		
Version No.	1.0	- ·		
Course Pre- requisites	Foundational understanding of data types, data structures, basic program knowledge, familiarity with operating systems and file management. Bas knowledge of set theory, logic, and discrete mathematics to understand u algebra and query formulation.	ic		
Anti-requisites	NIL			
Course Description	This course introduces the foundational principles of database managerr systems, including data models, schemas, and architectures. This cours a solid foundation on the relational model of data and the use of relational It develops skills in SQL for data definition, manipulation, and control, en students to construct and execute complex queries. The course also intr concept of object oriented and object relational databases and modern of technologies like NoSQL. The also course allows the students to gain ins data storage structures and indexing strategies for optimizing query perfe	e provides al algebra. abling oduces the latabase sights into		
Course Objective	The objective of the course is to familiarize the learners with the concept Database Management Systems and attain Employability through Proble Methodologies.			
Course Out Comes	On successful completion of the course the students shall be able to:Describe the fundamental elements of relational database management systems.[Understand]Examine databases using SQL query processing and Optimization. [Apply]Design simple database systems applying the normalization constraints and demonstrate the database transaction processing, recovery, and security. [Apply]Interpret the concept of advanced databases and its applications. [Apply]			
Course Content	t:			
Module 1	Introduction to Database Modelling and Relational Assignment Problem Solving 10 Sess Algebra (Understand)	ions		
Topics:				
independence,	Database: Schema, Instance, 3-shema architecture, physical and logical d Data isolation problem in traditional file system, advantages of database o ystems. Entity Relationship (ER) Model, ER Model to Relational Model, Ex	ver		

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

ER model.

Fundamentals of SQL and			
	Assignment	Programming	11 Sessions
(Apply)			

### Topics:

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

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

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

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

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

Advanced topics: Object oriented database management systems, Deductive database

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

New database applications and architectures such as Data warehousing, Multimedia, Mobility, NoSQL, 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, querying 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: CSE2503		urse Title: Cryptography and work Security	L- T-P- C	3	0	0	3
Version No.		1					
Course Pre- requisites		"Data Communications and Compu	ter Networ	ks".			
Anti-requisites		NIL					
Course Description	The Course covers the principles and practice of cryptography and network security, focusing in particular on the security aspects of the web and Internet. Topics: The cryptographic tools such as shared key encryption, public key encryption, key exchange, and digital signature are explored. The use and utilization of the internet protocols and applications such as SSL/ TLS, IPSEC, Kerberos, PGP, and S/ MIME, SET are reviewed. System security issues such as viruses, intrusion and firewalls are also explored.						
Course Objective		The objective of the course is SKILL DEVELOPMENT of student by using PARTICIPATIVE LEARNING techniques.					

		letion of this c	ourse the students shall be abl	e to:			
				e 10.			
	CO1: Identifies the basic concept of Cryptography (Knowledge)						
Course	CO2: Express the di	fferent types o	f Cryptographic Algorithms. (C	omprehension)			
Outcomes	CO3: Recognize the applications. (Comp	•	yptographic Techniques for var	ious			
	CO4: Apply the network security application	-	oncepts during their implement . (Application)	ation of network			
Course Content:							
Module 1	Introduction to Cryptography	Assignment	Identify the Concepts	08 Sessions			
Topics:		1		I			
Confidentiality, I	Data Integrity, Nonrep	udiation, Subs	uthentication, Access Control, I titution Ciphers : Caesar, Monc n to Block Cipher and Stream (	alphabetic,			
Module 2	Private Key Cryptography and Number Theory	Assignment	Analysis of requirement of complexity in cryptography	13 Sessions			
Topics:		1					
Advanced Encry about primality t	yption Standard, Modu testing and factorization	ular Arithmetic, on, Discrete Lo	Standard, Introduction to Galoi Prime numbers, Fermat's little garithmic Problem, Euclidean e Remainder Theorem	theorem, brief			
Module 3	Public Key Cryptography and its Applications	Assignment	Recognize the importance of various security concepts to achieve sufficient solutions	10 Sessions			
Topics:			I	I			
attack, Cry	otographic Hash functi	ions, Secure H	fie - Helman Key exchange, Ma lash Algorithm, Message Authe ime practices of Cryptography.	entication Codes			
Module 4	Network Security	Assignment	Implement the advanced network security algorithms in recent applications.	07 Sessions			
Topics:	1	1	1	1			
Network Securit	ty applications: e-mail	security: PGP,	pplications: Authentication: Ker MIME, Network Security appli ications: Web Security.				
Targeted Applica	ation & Tools that can	be used:					

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

Assignment:

Assignment 1: Solve the problems of basic encryption techniques.

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

Textbooks:

1. William Stallings, "Cryptography and Network Security - Principles and Practices", Prentice Hall, 8th Edition, 2019.

2. Wade Trappe and Lawrence C Washington, "Introduction to Cryptography with Coding Theory", Pearson, 2020.

Reference Books:

1.Behrouz A Forouzan, Debdeep Mukhopadhyay, "Cryptography and Network Security", McGraw Hill, third edition, 2010.

2. R.Rajaram, "Network Security and Cryptography" SciTech Publication.3rd Edition, 2014.

3. AtulKahate, "Cryptography and Network Security", Tata McGraw-Hill, 2nd Edition, 2019.

4. BruceSchneier, "Applied Cryptography", John Wiley and Sons Inc. Second Edition, 2015.

Web references:

1.https://onlinecourses.nptel.ac.in/noc22\_cs90/preview

2.e-pgpathshala UGC lecture series : E-Series and Self learning Materials.

https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=fBYckQKJvP3a/8Vd3L08tQ==

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

detail.pl?biblionumber=10133&query\_desc=kw%2Cwrdl%3A%20Cryptography%20and%20Networ k%20Security

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

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

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

	Course Title: Software Design and Development	L-T- P-	3-0-0-3
CSE2000	Type of Course: School Core [Theory Only]	С	
Version No.	1.0		I
Course Pre-requisites	NIL		

Anti-requisites	NIL				
Course Description	The objective of this course is to provide the fundamentals concepts of Software Engineering process and principles.				
		-	ment engineering process d testing aspects of softwa	-	
	The course covers soft maintenance.	ware quality,	configuration managemen	nt and	
Course Objectives	The objective of the course is to familiarize the learners with the concepts Software Engineering and attain Skill Development through Participative Learning techniques.				
Course Out Comes	On successful completi	on of this co	urse the students shall be	able to:	
	1] Describe the Softwar models(Knowledge)	e Engineerir	ng principles, ethics and p	rocess	
	2] Identify the requirements, analysis and appropriate design models for a given application(Comprehension)				
	3] Understand the Agile Principles(Knowledge)				
	4] Apply an appropriate planning, scheduling, evaluation and maintenance principles involved in software(Application)				
		T			
Module 1	Introduction to Software Engineering and Process Models	Quiz		10 Hours	
	(Knowledge level)				
	Software Engineering, Pro oftware Engineering Pract				
Models: Waterfall Moo Spiral, Prototype.	del – Classical Waterfall M	odel, Iterativ	e Waterfall Model, Evolutio	onary model-	
Module 2	Software Requirements, Analysis and Design	Assignment	Development of SRS documents for a given scenario	12 Hours	
	(Comprehension level)				
Software Requiremen modelling- Introductio	ering: Eliciting requiremen ts Specification (SRS), Re n to Use Cases, Activity di Characteristics of CASE To	quirement A agram and S	nalysis and validation. Recommendation and validation and validation and the second second second second second	quirements support in	

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

NIODUIE 3	Agile Principles &	Quiz	10 Hours
	Devops		

(Knowledge level)			
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Agile: Scrum Roles and activities, Sprint Agile software development methods - Scaling, User Stories, Agile estimation techniques, Product backlogs, Stake holder roles, Dynamic System Development Method.

Devops: Introduction, definition, history, tools.

Module 4 Module 4 (Application Level) Software Testing and Assignment Apply the testing ca using Programing	ncepts 13 Hours
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Software Testing-verification and validation, Test Strategies - White Box Testing, Black box Testing. Automation Tools for Testing.

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

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

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

Text Book

1] R1. Roger S. Pressman, "Software Engineering – A Practitioner's Approach", VII Edition, McGraw-Hill, 2017.

2] B2. Bob Hughes, Mike Cotterell, Rajib Mall, "Software Project Management", VI Edition, McGraw-Hill, 2018.

References

Rajib Mall, "Fundamentals of Software Engineering", VI Edition, PHI learning private limited, 2015.

Ian Sommerville, "Software Engineering", IX Edition, Pearson Education Asia, 2011.

Agile Software Development Principles, Patterns and Practices.1st Edition, Wiley, 2002

Topics Relevant to "Skill Development: Balck box Testing, White box Testing, Automated Testing for Skill development through Participative Learning Techniques. This is attained through assessment mentioned in the course handout

Course Code: CSE1511	Course Title: Database Management Systems Lab Type of Course: 1) Laboratory	L-T-P-C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	Foundational understanding of data types, basic progra operating systems and file management.	mming kno	wle	dge	Э,	
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 Comes	On successful completion of the course the students shall be able to: 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]

List of Laboratory Tasks:

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

Labsheet-1 [3 Practical Sessions]

Experiment No 1: [ 1 Session]

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

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

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

Experiment No. 2: [2 Sessions]

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

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

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

Labsheet-2 [3 Practical Sessions]

Experiment No. 3: [ 1 Session]

3. Implement complex queries in SQL.

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

Experiment No. 4: [ 2 Session]

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

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

scenario. [Airline Database]

Labsheet-3 [2 Practical Sessions]

Experiment No. 5: [2 sessions]

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

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

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

Labsheet-4 [2 Practical Sessions]

Experiment No. 6: [2 Sessions]

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

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

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

Labsheet-5 [2 Practical Sessions]

Experiment No. 7: [2 Sessions]

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

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

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

Labsheet-6 [4 Practical Sessions]

Experiment No. 8: [2 Sessions]

8. To implement the concept of forms and reports.

Level 1: Implement the concept of forms and reports.

Level 2: Examine the schema relationship.

Experiment No. 9: [2 Sessions]

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

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

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

Labsheet-7 [4 Practical Sessions]

Experiment No. 10: [2 Sessions]

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

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

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

Experiment No. 11: [2 Sessions]

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

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

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

Labsheet-8 [ 1 Sessions]

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

Level 1: Implement the real time database.

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

Course Code:	Course Title: Theory of Computation	L- T-P- C	3	0	0	3

CSE2500	Type of Course: Theory C	Only					
Version No.	2.0						
Course Pre- requisites	The students should have	e the Knowled	ge on Set Theory				
Anti-requisites	Nil						
Course Description	The course deals with intr between language classe				-	ndence	
	Topics include: Formal de Nondeterministic systems automata; normal forms;	s, Grammar ar	nbiguity, finite sta	te and p	ush-dow	'n	
Course Objective	The objective of the cours Theory of Computation as Problem Solving Methodo	s mentioned a			•		
Course Out	On successful completion	of the course	the students sha	ll be able	e to:		
Comes	Describe various compon	ents of Autom	ata. (Knowledge)				
	Illustrate Finite Automata for the given Language. (Application)						
	Distinguish between Regular grammar and Context free grammar. (Comprehension)						
	Construct Push down Aut	omata. (Applic	cation)				
	Construct Turing machine	e for a Langua	ge. (Application)				
Course Content:							
Module 1	Introduction to automata theory	Assignment	Problems on Stri Language opera	-	06 Ses	sions	
Topics:							
operations on lang (FSM): Determinist	omata Theory, Applications uages, Representation of a ic FSM, , Designing FSM, Nondete	automata, Lan	guage recognizer	-	-	-	
Module 2	Finite Automata	Assignment	Problems on DF	A, NFA's	13 Ses	sions	
Topics:	l	I	I		1		
Graphs and Langu Accepter, Languag	Finite automata, DFA- defir ages and DFA's, Regular L es and NFA's Why Non-de inite Accepters, Reduction	Languages, Ni Iterminism? Ec	FA- Definition of a quivalence of Dete	Nondet erministi	erminist c and		
Module 3	Regular Expressions & Context Free Grammar	Assignment	Problems on RE PT, PL and Ambi		12 Ses	sions	

Topics:

Formal Definition of a Regular Expression, Languages Associated with Regular Expressions, Languages, Regular Languages (RL) and Non-regular Languages: Closure properties of RLs, to show some languages are not RLs, Closure Properties of Regular Context Free Grammars-Examples of Context-Free Languages, Leftmost and Rightmost Derivations, Derivation Trees, Relation Between Sentential Forms and Derivation Trees, Ambiguity in Grammars and Languages: Ambiguous Grammars, Removing Ambiguity, Chomsky Normal Form, Gribiche Normal Form. Problems on pushdown Push down Automata Module 4 Assignment 08 Sessions Automaton Topics: Definition of a Pushdown Automaton, Language Accepted by a Pushdown Automaton, Acceptance by Final State, Acceptance by Empty Stack, From Empty Stack to Final State, From Final State to Empty Stack Equivalence of PDA's and CFG's: From Grammars to Pushdown Automata. Problems on Turning Module 5 07 Sessions Turing Machine Assignment Machine Topics: Definition of a Turing Machine, Turing Machines as Language Accepters, Example Languages to construct Turing machine, Turing Machines as Transducers, Halting Programming Techniques for Turing Machines Targeted Application & Tools that can be used: Targeted Application: Text Processing Compilers Text Editors Robotics Applications Artificial Intelligence Tools: JFLAP (Java Formal Language and Automata Package) Software simulation tool. It's interactive educational software written in Java to experiment topics in automata theory. Turing machine Online simulators. Text Book Peter Linz, "An introduction to Formal Languages and Automata", Jones and Bartlett Publications 6th Ed, 2018. References Aho, Ullman and Hopcroft, "Theory of Computation", Pearson India 3rd Edition 2008. Michael Sipser, "Theory of Computation", Cengage India 3rd Ed, 2014. E-Resources NPTEL course – https://onlinecourses.nptel.ac.in/noc21\_cs83/preview

Topics relevant to "SKILL DEVELOPMENT": Deterministic and Non-Deterministic Automaton, Regular Expressions, CFGs, Turning Machine and Pushdown automaton for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course	Course Title:	
Code:	Analysis of Algorithms Lab	2 1
CSE1513	Type of Course: Integrated	
Version No.	1	
Course Pre- requisites	CSE2001 - Data Structures and Algorithms.	
Anti- requisites	NIL	
	This course introduces techniques for the design and analysis of efficient algor methods of applications. This course discusses the classic approaches for algo design such as Divide and Conquer, Dynamic Programming, Greedy method. course also describes other basic strategies searching solution space. The cor concepts of analyzing algorithms and classifying them into various complexity of covered in the end.	orithm This e
Course Objective	The objective of the course is to familiarize the learners with the concepts of Ar Algorithms and attain Skill Development through Experiential Learning Method	•
	On successful completion of the course the students shall be able to:	
	1. Compute efficiency of a given algorithm. [Applying]	
Course Out	2. Apply divide and conquer technique for searching and sorting Problems.[Ap	plying]
Comes	3. Apply the Dynamic Programming technique for a given problem. [Applying]	
	<ol><li>Apply greedy technique for solving a Problem.[Applying]</li></ol>	
	5. Demonstrate Back tracking technique and limitations of Algorithms.[Applying	g]
Course Content		
Module 1	Introduction	3 Sessions
-	unning time of an algorithm, Compare running time of algorithms, Implement sc uch as bubble sort, selection sort	rting
Module 2	Divide-and-conquer	3 Sessions
•	arching algorithms: Linear Search, Binary Search; Compare Sorting algorithms Sort, QuickSort.	: Insertion

Module 3	Dynamic programming	3 Sessions
Introduction	and memorization: Factorial; Coin Change Problem ; Floyd-Warshall's Algorithr	n.
Module 4	Greedy technique	3 Sessions
Fractional K algorithm	napsack Problem; Minimal Spanning Tree Algorithms-Prim's Algorithm, Kruskal	S
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 n=10, 100, 1000, etc. by taking difference of starting time and ending time.	input size
	2. Compare running time of algorithms	
	Objective: To execute two algorithms to solve the same problem, and to compa evaluate the better algorithm for large values of N.	ratively
	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 performan	ce.
	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 runni	ng time.
	7. Dynamic Programming	
	Objective: To demonstrate Dynamic Programming approach with the help of Fa algorithm.	ctorial
	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 I Warshall's algorithm.	-loyd-
	10. Fractional Knapsack Problem	

Objective: To demonstrate how greedy method ca Knapsack Problem.	
	n be used to solve the Fractional
11. Minimal Spanning Tree Algorithm	
Objective: To implement greedy strategy to solve to using Prim's Algorithm.	the Minimal Spanning Tree problem
12. Kruskal's Minimal Spanning Tree Algorithm	
Objective: To implement greedy strategies to solve using Kruskal's Algorithm.	e the Minimal Spanning Tree problem
13. Knapsack Problem	
Objective: To implement Knapsack problem using	branch and bound technique.
14. N-Queen's Problem	
Objective: To demonstrate backtracking method w	ith the help of N-Queen's problem.
15. Case Study	
Objective: To demonstrate how various techniques problem with the help of Knapsack problem.	s can be used to solve the same
Targeted Application & Tools that can be used	
PyTorch/Jupyter Notebook – For Python program	ming
Text Book	
T1 Anany Levitin, "Introduction to the Design and Pearson Education, 2018.	Analysis of Algorithms", 3rd edition,
T2 Thomas H.Cormen, Charles E.Leiserson, Rona "Introduction to Algorithms", 4th edition, MIT Press	
References	
R1. J. Kleinberg and E. Tardos, "Algorithm Design	ı", Addison-Wesley, 2005.
R2. Tim Roughgarden, "Algorithms Illuminated" (b Design and Implementation", Soundlikeyourself P	
R3. AV Aho, J Hopcroft, JD Ullman, "The Design a Wesley, 1974.	and Analysis of Algorithms", Addison-
PA Donald E Knuth "The Art of Computer Drove	amming", Volumes 1and 3 Pearson.
Web Based Resources and E-books:	
	19_cs47/preview
Web Based Resources and E-books:	·

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: Essentials of Al					
CSE1700	Type of Course: Theory	L- T-P- C	3	0	0	3
Version No.	2.0					
Course Pre- requisiData tes	Basic knowledge of programming, mathematics	, understand	ding	of da	ita hai	ndling
Anti-requisites	NIL					
Course Description	This course is a comprehensive introductory cou the fundamental Python programming skills nec intelligence (AI) technologies. This course is ain but have a basic understanding of programming programming fundamentals with hands-on expe techniques such as machine learning, neural ne processing.	essary to wo ned at indivio concepts. I rience in im	ork w duals t con plem	vith a s who nbine ientir	ntificia o are i es Pyt ng Al	al new to Al hon
Course Objective	The objective of the course is to Understand Py Manipulate and Process Data with Python, Impl and Build and Train Neural Networks for AI Appl	ement Mach		•		•
Course Outcomes	On successful completion of the course the stud CO 1: Apply Python Programming to AI Projects		e ab	le to:	:	
	CO 2: Build and Train Machine Learning Models	3				
	CO 3: Develop Deep Learning Models with Neu	ral Networks	3			
	CO 4: Deploy AI Solutions and Understand Ethic	cal Implication	ons			

Course Content:					
Module 1	Introduction to Python Programming for AI	Assignment	Implementat	ion	10 Sessions
Topics:					
Conditionals sta NumPy and Pan	Variables, Data Types, Operators, tements, Data Structures: Lists, Tu idas for data manipulation, Basic I Python for AI: Libraries and Framew	uples, Dictionarion nput/Output and	es, Sets ,Intro	ductior	
Module 2	Data Processing, Visualization	Assignment	Implementat	ion	10 Sessions
Topics:	1	I	I		ı
transformation (	eprocessing with Pandas,Handling Normalization, Encoding), Introduc ploratory Data Analysis (EDA), Vis	ction to Matplotli sualizing datase	b and Seaborr ts to understa	n for Da nd patt	ata erns and
Module 3	Introduction to Machine Learning	Mini - Project	Implementat	ion	10 Sessions
Topics: What is Machine	Learning? Types of ML algorithm	s Supervised Le	arning: Regre	ssion	Classification
What is Machine Unsupervised Le ,Introduction to \$	E Learning? Types of ML algorithm earning: Clustering, Key ML Algorit Scikit-learn library n (Accuracy, Precision, Recall, Co	thms: Linear Re			
What is Machine Unsupervised Le ,Introduction to \$	earning: Clustering, Key ML Algori Scikit-learn library	thms: Linear Re		ision Ti	
What is Machine Unsupervised Le ,Introduction to S Model evaluation Module 4	earning: Clustering, Key ML Algori Scikit-learn library n (Accuracy, Precision, Recall, Co Neural Networks Quiz	thms: Linear Re	gression, Deci	ision Ti	rees, K-Means
What is Machine Unsupervised Le ,Introduction to S Model evaluation Module 4 Topics:	earning: Clustering, Key ML Algori Scikit-learn library n (Accuracy, Precision, Recall, Co Neural Networks Quiz	thms: Linear Ren nfusion Matrix) Implen	gression, Deci	10 Se	rees, K-Means ssions
What is Machine Unsupervised Le Introduction to S Model evaluation Module 4 Topics: Introduction to N Deep Neural Ne Training Neural	earning: Clustering, Key ML Algori Scikit-learn library n (Accuracy, Precision, Recall, Co Neural Networks and Deep Learning	thms: Linear Real nfusion Matrix) Implen ng, Perceptron M ntroduction to Te sification, Overv	gression, Deci nentation lodel and Back	10 See kpropa	rees, K-Means ssions gation , Building and
What is Machine Unsupervised Le Introduction to S Model evaluation Module 4 Topics: Introduction to N Deep Neural Ne Training Neural Networks (CNNs	earning: Clustering, Key ML Algori Scikit-learn library n (Accuracy, Precision, Recall, Co Neural Networks and Deep Learning leural Networks and Deep Learnin tworks and Activation Functions, In Networks for Image and Text Clas	thms: Linear Real nfusion Matrix) Implen ng, Perceptron M ntroduction to Te sification, Overv	gression, Deci nentation lodel and Back	10 See kpropa	rees, K-Means ssions gation
What is Machine Unsupervised Le Introduction to S Model evaluation Module 4 Topics: Introduction to N Deep Neural Ne Training Neural Networks (CNNs	earning: Clustering, Key ML Algori Scikit-learn library n (Accuracy, Precision, Recall, Co Neural Networks and Deep Learning leural Networks and Deep Learnin tworks and Activation Functions, In Networks for Image and Text Clas s) and Recurrent Neural Networks	thms: Linear Real nfusion Matrix) Implen ng, Perceptron M ntroduction to Te sification, Overv	gression, Deci nentation lodel and Back	10 See kpropa	rees, K-Means ssions gation , Building and
What is Machine Unsupervised Le Introduction to S Model evaluation Module 4 Topics: Introduction to N Deep Neural Ne Training Neural Networks (CNNs Targeted Applica Applications:	earning: Clustering, Key ML Algori Scikit-learn library In (Accuracy, Precision, Recall, Co Neural Networks and Deep Learning leural Networks and Deep Learnin tworks and Activation Functions, In Networks for Image and Text Clas s) and Recurrent Neural Networks ation & Tools that can be used:	thms: Linear Rea nfusion Matrix) Implen g, Perceptron M ntroduction to Te sification, Overv (RNNs)	gression, Deci nentation lodel and Back ensorFlow and iew of Convolu	ision Ti 10 Se kpropa Keras utional	rees, K-Means ssions gation , Building and Neural

Predictive Modeling: Build models for classification (e.g., spam detection) and regression (e.g., house price prediction).

Clustering: Group data into clusters for unsupervised learning tasks (e.g., customer segmentation).

Model Evaluation: Assess model performance using appropriate metrics such as accuracy, precision, recall, and F1-score.

Tools:

Pandas: For data manipulation and cleaning (e.g., handling missing values, merging datasets).

NumPy: For numerical operations and working with arrays and matrices.

Matplotlib: For creating static, animated, and interactive visualizations.

Seaborn: For advanced data visualizations (e.g., heatmaps, pair plots).

Plotly: For creating interactive visualizations, especially useful for large datasets.

Scikit-learn: The go-to library for implementing machine learning algorithms (e.g., linear regression, decision trees, k-means clustering).

XGBoost: For advanced gradient boosting models, particularly for large-scale machine learning tasks.

TensorFlow (for deep learning in Module 4): A powerful open-source library for building machine learning and deep learning models.

Keras: High-level neural network API, built on top of TensorFlow, to easily create deep learning models.

NLTK: The Natural Language Toolkit for various text processing tasks like tokenization, stemming, and part-of-speech tagging.

spaCy: A fast NLP library for advanced NLP tasks such as named entity recognition and dependency parsing.

Transformers (by Hugging Face): A powerful library for using pre-trained Transformer-based models like BERT, GPT, and others for advanced NLP tasks.

### Text Book(s):

T1: Essentials of Python for Artificial Intelligence and Machine Learning by Pramod Gupta and Anupam Bagchi

Reference(s):

"Artificial Intelligence with Python" - Prateek Joshi

"Python Machine Learning" – Sebastian Raschka & Vahid Mirjalili

"Hands-On Artificial Intelligence with Python" – Teet Straus

"Deep Learning for Coders with Fastai and PyTorch" – Jeremy Howard & Sylvain Gugger

Course Code: CSE3146		se Title: Scalable lopment using Jav	•••		L- T-P- C	3	0	0	3
	Type of Course: 1] Program Core								
Version No.		1.0							
Course Pre- requisites		[1] Problem Solving Using Java (CSE1001)							
		[2] Database Management System (CSE3156)							
Anti-requisites		NIL							
Course Description		The purpose of this course is to provide students with an in-depth understanding of advanced concepts and techniques in Java development. The course is both conceptual and analytical and is understood with JDK 21 software & Eclipse IDE. This course involves essential core java concepts like multithreading, file handling, annotations, generics, lambda expressions etc. This course also develops critical thinking skills by augmenting the student's ability to develop web application for various modern management systems like banking management system, student information management system, , Library Management System etc. with the necessary API for communication with database.							
Course Objectives		The objective of the course is to familiarize the learners with the concepts of Advanced Java Programming and attain Employability Skills through Experiential Learning techniques.							
Course Outcomes		On successful completion of this course the students shall be able to:							
		CO1. Apply Concurrent Programming using Java Multi-Threading. [Apply]							
		CO2. Practice the access mechanism to read/write file systems using Java I/O Operations. [Apply]							
		CO3. Interpret Communication/Connection mechanisms of Java with DBMS. [Apply]							
		CO4. Implement Generics, Annotations & Lambda expressions using Java Programs. [Apply]							
		CO5. Develop & Test Web application using Servlet & JSP. [Apply]							
Course Content:									
Module 1	Multi-	Threading	Assignment	Multi-	Threading		9 S	Sessior	IS

	Multi-Threading in Java: Understanding Threads , Needs of Multi-Threaded Programming ,Thread Life-Cycle, Thread Priorities , Synchronizing Threads, Inter Communication of Threads , Dead lock, Concurrency Framework .						
Module 2		Input / Output & File Handling	Assignment	File Operations	9 Sessions		
	new I/O Ca Files, Buffe	apabilities ,Working with	File Object, File nt, Read/Write	lava(java.io Package), St l/O Basics, Reading and Operations with File Cha	d Writing to		
Module 3		Collection and Database programming using JDBC	Assignment	Collection & Connection to DB	9 Sessions		
	Sequence, Comparato Database	Map, Understanding Ha or Interfaces. Programming using JDB	shing, Use of A C- Introduction	ons of Objects, Collection array List & Vector, Comp to JDBC, JDBC Drivers & conventional Databases.	arable and		
Module 4		Modern Java Features	Assignment	Advanced Java Features	9 Sessions		
	Types usin Expressior as argume	g wild card arguments, G ns : Block Lambda, Gene	Generic Method ric functional Ir	n - Generics : Generic C s, Generic Interfaces- La aterfaces, Passing Lambo , Variable Capture, Metho	mbda la expressions		
Module	9 5	Distributed Programming with Servlet	Assignment	Distributed Programming	9 Sessions		
	Deploying Handling H	Servlets, create and cor	npile servlet so ponses: Handlir	ISP, Servlet life cycle, De USP, Servlet life cycle, De urce code, Web Server, s ng HTTP GET requests a Servlet Program to fetch	servlet API, nd POST		
	Text Books Herbert Schildt, "Java 2: The Complete Reference", Tata McGraw-Hill Education, 12th Edition,2021.						

Re	eferences
	Daniel Liang, "Introduction to Java programming Comprehensive Version", Pearson ducation, 10th Edition, 2018.
	ay S Horstmann and Gary Cornell, "CORE JAVA volume II-Advanced Features, 9th dition,2016.
Сс	ore and Advanced Java Black Book, Dream Tech Press.
e-	Resources
htt	tps://docs.spring.io/spring-framework/reference/core.html
htt	tps://docs.oracle.com/javaee/7/api/javax/servlet/Servlet.html
htt	tps://docs.oracle.com/javaee/5/tutorial/doc/bnajo.html
ht	tps://docs.oracle.com/javase/tutorial/jdbc/basics/index.html

Course Code: CSE3146	Course Title:Scalable Application Development using Java Lab Type of Course:L- T-P- C0042					
Version No.	1.0					
Course Pre- requisites	<ul><li>[1] Problem Solving Using Java (CSE1001)</li><li>[2] Database Management System (CSE3156)</li></ul>					
Anti-requisites	NIL					
Course Description	The purpose of this course is to provide students with an in-depth hands- on on implementing the advanced concepts and techniques in Java development. This course is implemented with JDK 21 & Eclipse IDE. This course involves implementation of essential core java concepts like multithreading, file handling, annotations, generics, lambda expressions etc. In this course the students also implements development of web application for various modern management systems like banking management system, student information management system, , Library Management System etc. with the necessary API for communication with database.					
Course Objectives	The objective of the course is to implement the the concepts of Advanced Java Programming and attain Employability Skills through Experiential Learning techniques.					
Course Outcomes	On successful completion of this course the students shall be able to: CO1. Implement Concurrent Programming using Java Multi-Threading. [Apply]					

	CO2. Develop the access mechanism to read/write file systems using Java I/O Operations. [Apply]								
		CO3. Develop the DBMS. [Apply]	e Communicatio	on/Connection mecha	nisms of Java with				
		CO4. Implement Generics, Annotations & Lambda expressions using Ja Programs. [Apply]							
		CO5. Develop, Test and Deploy Web application using Servlet, JSP and Web Servers. [Apply]							
Course Content:									
Module 1	Multi-	Threading	Assignment	Multi-Threading	6 Sessions				
demo Thread Lif	e-Cycle	and Thread Prior	ities, Develop	ed Programming , Cor program on Synchror Ind Concurrency Fran					
Module 2	Input / Handl	<sup>/</sup> Output & File ing	Assignment	File Operations	6 Sessions				
Basics to Read a	and Wri plemen faces. Collec	te to Files, Buffer t Serialization & D	and Buffer Mar	lities , Implement File lagement, Read/Write Construct program us	Operations with				
Module 3	Datab	ase amming using	Assignment	Collection & Connection to DB	6 Sessions				
Types, Sets, Sec Comparable and	quence, l Comp	Map, Hashing, De arator Interfaces.	eveloping progr	ork: Collections of Ob am by using Array Lis Connecting to MySQI	t & Vector,				
	•			ing CRUD operation					
Module 4	Mode	rn Java Features	Assignment	Advanced Java Features	6 Sessions				
Annotation : Imp Reflection	lementa	ation of Annotation	, Generics, Lar	l nbda Expressions & E	Exceptions and				
Module 5		buted amming with et	Assignment	Distributed Programming	6 Sessions				
	s, Impl	ementation of Ses		Servlet Program to pe Development of Basic					

List of Laboratory Tasks:

Labsheet -1

Level 1 – Demonstration of Thread Class and Runnable Interface.

Level 2 – Implementation of Producer-Consumer Problem.

Level 2 – Implementation of inter-thread communication.

Labsheet -2

Level 1 – Develop java programs to utilize Java.io.\* package.

Level 2 – Practice java programs to perform fiile operations with a case study.

Level 2 - Implement Serialize / De-serialize the objects

Labsheet - 3

Level 1 – Create classes using Collections to perform add, remove, sort operations.

Level 1 – Implement JDBC Connection to Database to perform basic CRUD Operation

Level 2 – Implement Student Information Management (Standalone). [Group wise ]

Labsheet - 4

Level 2 – Create a custom annotation @MinValue that enforces a minimum value on integer fields in a class. Use reflection to validate the annotated fields at runtime.

Level 2 – Implement a generic class Pair<T, U> that stores two values of different types.

Add methods to swap values and print the pair.

Level 2 – Implement a list of employees (name, salary). Use lambda expressions to sort by salary and name.

Level 2 – Create a User class with a method greetUser(). Use reflection to dynamically invoke the method at runtime.

Labsheet - 5

Level 1 – Web page creation using HTML, Dynamic web page using java.servlet and JDBC

Level 2 – Implementation of Student Information Management (WEB based). [Group wise ]

Labsheet - 6

Develop web application as mini-project for any management system using Spring Framework

Targeted Application & Tools that can be used: Java 8 / MYSQL 8 / Eclipse /IntelliJ (IDE)

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

ndalone database application using Java Swing as Front End. Indicative areas meTable Management, Student Expense Tracker, Important Mail Fetcher, etc.
I time database application using J2EE as Front End. Indicative areas include; e, education, industry, Library, Transport and supply chain, etc.
3
hildt, "Java 2: The Complete Reference", Tata McGraw-Hill Education, 12th 21.
S
ang, "Introduction to Java programming Comprehensive Version", Pearson 10th Edition, 2018.
stmann and Gary Cornell, "CORE JAVA volume II-Advanced Features, 9th
Advanced Java Black Book, Dream Tech Press.
es
s.spring.io/spring-framework/reference/core.html
s.oracle.com/javaee/7/api/javax/servlet/Servlet.html
s.oracle.com/javaee/5/tutorial/doc/bnajo.html
s.oracle.com/javase/tutorial/jdbc/basics/index.html

Course Code:	Course Title: Essentials of AI LAB	L- T-P- C	0	0	4	2			
CSE1701	Type of Course: Lab	L- 1-F- C	0	0	4	2			
Version No.	2.0	·							
Course Prerequisites	Basic Java Programming Knowledge, Mathematics: Linear Algebra and Probability, Basic Data Structures and Algorithms, Familiarity with Libraries and Tools, Understanding of Basic Machine Learning Concepts.								
Anti-requisites	NIL								
Course Description	This course introduces students to the essential concepts and techniques of Artificial Intelligence (AI) with a focus on practical implementation using Python. Students will explore core AI topics such as search algorithms, knowledge representation, machine learning, and neural networks, while gaining proficiency in using popular Python libraries like NumPy, pandas, scikit-learn, and TensorFlow. Through a series of lab exercises and projects, students will apply AI principles to solve real-world problems, develop intelligent applications, and understand how AI systems function at a foundational level.								

Course Objective	The primary objectives of the course are to Gain Proficiency in AI Concepts and Python Implementation, Develop and Implement Machine Learning Models, Understand and Build Neural Networks, Apply AI to Real-World Problems							
Course	On successful completion	on of the course	the students shall be a	able to:				
Outcomes	Proficiency in Implemer	iting AI Algorithm	s Using Python					
	Ability to Build and Eval	uate Machine Le	arning Models					
	Hands-on Experience w	vith Neural Netwo	orks and Deep Learnin	ıg				
	Practical Application of	AI to Solve Real-	World Problems	-				
Course Content:								
Module 1	Introduction to AI and Python for AI	Assignment	Implementation	8 Sessions I				
Lab Assignment	t 1: Setting Up the Python	Environment						
Objective: Get fa	amiliar with setting up a Py	thon environmer	nt for AI projects.					
Tasks:								
Install Python, A	naconda, and Jupyter Not	ebook.						
Set up a virtual	environment for AI develop	oment.						
Install essential	Python libraries: numpy, p	andas, matplotlik	o, and scikit-learn.					
Write and execu	ite simple Python code to	verify installation	(e.g., print a "Hello Al'	" message).				
Lab Assignment	2: Basic Python Program	ming for Al						
Objective: Unde	erstand and practice the ba	sic Python synta	x and data structures	used in AI.				
Tasks:								
Write Python co	de to work with basic data	types (integer, fl	oat, string, boolean).					
Implement and	manipulate Python lists, tu	ples, sets, and d	ictionaries.					
Create basic co	ntrol flow structures: if-else	e, for loops, while	loops.					
Use functions a Fibonacci numb	nd lambda functions to sol <sup>,</sup> ers.	ve small AI-relate	ed problems, such as o	calculating factorial or				
Lab Assignment	3: Data Exploration and F	reprocessing						
Objective: Learr	how to work with data for	AI models.						
Tasks:								
Load a dataset	(e.g., Titanic or Iris dataset	) using pandas.						
Clean the datas needed.	et by handling missing valu	ues, removing du	plicates, and convertin	ng data types if				

Explore the dataset by visualizing it using matplotlib and seaborn.

Perform basic data preprocessing tasks such as feature scaling, encoding categorical variables, and splitting data into training and testing sets.

Module 2	Data Processing, Visualization	Assignment	Implementation	8 Sessions
Lab Assignment	: 1: Data Preprocessing with Pandas			
	mentals of data preprocessing, inclu c transformations using Pandas.	ding cleaning, h	andling missing valu	es, and
Tasks:				
Load and Inspe	ct the Dataset:			
Load a dataset pandas.read_e>	(e.g., Iris, Titanic, Wine Quality datas ccel().	set) using panda	s.read_csv() or	
Inspect the first	few rows of the dataset using .head(	() and check bas	ic information using	.info().
Handle Missing	Values:			
Identify missing	values in the dataset using .isnull() of	or .isna().		
•	data by imputing with mean, median th missing data using .dropna().	, or mode using	SimpleImputer from	sklearn, or
Data Transform	ation:			
Convert categor	ical variables to numerical values us	ing one-hot enc	oding or label encod	ing.
Normalize/stand	lardize numerical columns using Sta	ndardScaler or N	MinMaxScaler from s	sklearn.
Subset and Filte	er Data:			
Create subsets than a threshold	based on certain conditions (e.g., se I).	lect rows where	a specific feature va	llue is greate
Filter outliers fro	om numerical data using interquartile	range (IQR).		
_				
Lab Assignment	2: Data Aggregation and Grouping	with Pandas		
Objective: Master aggrega	tion and grouping techniques using I	Pandas for sumr	narizing data.	
Tasks:				
Group Data by (	Category:			
Group data by c Titanic dataset).	one or more categorical features (e.g	., "class" in the I	ris dataset or "emba	rked" in
Use .groupby()	to calculate aggregate statistics such	n as mean, medi	an, sum, and count.	
Pivot Tables:				

Create a pivot table to summarize data (e.g., aggregate the average age of passengers in the Titanic dataset by class and gender).

Use .pivot\_table() to perform multi-dimensional aggregation.

Data Aggregation and Custom Functions:

Apply custom aggregation functions to the grouped data (e.g., calculate custom metrics or perform complex transformations within each group).

Sorting and Ranking Data:

Sort the dataset by multiple columns (e.g., sorting by "age" or "fare").

Rank data based on specific metrics (e.g., assign ranks to passengers by fare in the Titanic dataset).

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Lab Assignment 3: Data Visualization with Matplotlib and Seaborn

Objective:

Learn to visualize datasets using Matplotlib and Seaborn for better understanding and insights.

Tasks:

Basic Plotting with Matplotlib:

Create simple plots like line plots, bar plots, and histograms using Matplotlib.

Customize the plots by setting titles, labels, and legends.

Create scatter plots to visualize relationships between two variables.

Advanced Plotting with Seaborn:

Use Seaborn to create advanced visualizations like pair plots, heatmaps, box plots, and violin plots.

Customize visualizations with color palettes, styling, and themes.

Create a correlation heatmap to visualize correlations between features in the dataset.

Distribution Visualizations:

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

Create bar plots for categorical variables to understand their frequency distribution.

Multi-Plot Grid Layouts:

Use Matplotlib's subplots() function to create multiple plots in a grid layout for comparison (e.g., scatter plot and histogram in the same figure).

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Lab Assignment 4: Visualizing Relationships and Feature Importance

Objective:

Understand how to visualize relationships between features and evaluate feature importance for predictive models.

Tasks:

Scatter Plot Matrix:

Use Seaborn's pairplot() to create a scatter plot matrix to visualize the relationships between multiple features.

Analyze the pairwise relationships between features and identify any patterns or correlations.

Heatmap of Correlation Matrix:

Use Pandas to calculate the correlation matrix of numeric features.

Visualize the correlation matrix using Seaborn's heatmap() to understand feature correlations and multicollinearity.

Feature Importance from Models:

Train a decision tree or random forest model using scikit-learn on a dataset (e.g., Iris or Titanic).

Visualize feature importance using a bar chart to understand which features have the most impact on the model.

Visualizing Predictions vs. Actual Values:

For regression tasks, visualize the predicted values against the actual values using a scatter plot.

For classification tasks, visualize the classification results with a confusion matrix.

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Lab Assignment 5: Time Series Data Visualization and Processing

Objective:

Learn how to process and visualize time series data, which is common in AI applications like forecasting and trend analysis.

Tasks:

Load and Preprocess Time Series Data:

Load a time series dataset (e.g., stock market data, weather data).

Parse dates properly and set the date column as the index using pd.to\_datetime() and .set\_index().

Plot Time Series Data:

Plot a time series line chart using Matplotlib to visualize trends over time.

Create rolling averages (e.g., 7-day, 30-day) to smooth out short-term fluctuations in the time series data.

Seasonal Decomposition of Time Series:

Use statsmodels to decompose a time series into seasonal, trend, and residual components.

Visualize the decomposed components to understand seasonal variations.

Forecasting with Simple Models:

Use simple forecasting models (e.g., moving average, ARIMA) to predict future values.

Visualize the forecasted data along with actual historical data.

Module 3	Introduction to Machine Learning	Assignments	Implementation	8 Sessions
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Lab Assignment 3: Implementing Linear Regression Tasks: Load a real-world dataset (e.g., Boston Housing Price dataset). Train a Linear Regression model using LinearRegression() from scikit-learn. Evaluate the model using Mean Squared Error (MSE) and R-squared Score. Visualize the regression line using Matplotlib. Lab Assignment 4: Logistic Regression for Classification Tasks: Load the Iris or Breast Cancer dataset. Preprocess the dataset (handle missing values, encode categorical variables, scale data). Train a Logistic Regression model using LogisticRegression(). Evaluate performance using Accuracy, Precision, Recall, F1-score. Plot the Confusion Matrix and ROC Curve. Lab Assignment 5: Implementing K-Nearest Neighbors (KNN) Tasks: Load the Iris dataset and split it into training and testing sets. Train a KNN classifier using KNeighborsClassifier(). Experiment with different values of K and evaluate performance. Visualize decision boundaries using a scatter plot. Lab Assignment 6: Decision Trees and Random Forests Tasks: Train a Decision Tree classifier on the Titanic dataset. Visualize the tree structure using plot\_tree(). Train a Random Forest classifier and compare performance with the decision tree. Determine the feature importance using feature\_importances\_. Module 4 Neural Networks 6 Sessions Quiz Implementation and Deep Learning Lab Assignment 7: Introduction to Perceptron and Activation Functions Tasks: Implement a single-layer perceptron using NumPy.

Train the perceptron to classify AND, OR, XOR gates.

Experiment with different activation functions (Sigmoid, ReLU, Tanh).

Visualize decision boundaries.

Lab Assignment 8: Building a Simple Neural Network with Keras Tasks:

Load the MNIST dataset from keras.datasets.

Preprocess the data (normalize pixel values, reshape input).

Create a fully connected neural network using Sequential API.

Train and evaluate the model using categorical cross-entropy loss and accuracy.

Lab Assignment 9: Implementing CNN from Scratch

Tasks:

Load the CIFAR-10 dataset.

Build a CNN with Conv2D, MaxPooling2D, Flatten, Dense, Dropout layers.

Use Adam optimizer and categorical cross-entropy loss.

Train and visualize loss/accuracy curves.

Lab Assignment 10: Image Augmentation & Regularization Tasks:

Apply data augmentation (rotation, zoom, flipping) using ImageDataGenerator.

Add dropout and batch normalization to prevent overfitting.

Compare model performance with and without augmentation.

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Lab Assignment 11: Transfer Learning with Pre-trained Models Tasks:

Use VGG16 or ResNet50 pre-trained on ImageNet.

Replace the output layer to classify new images.

Freeze earlier layers and fine-tune deeper layers.

Evaluate the model on a custom dataset (e.g., Cats vs. Dogs).

Lab Assignment 12: Implementing RNN for Text Classification Tasks:

Load IMDB movie reviews dataset from keras.datasets.

Preprocess text (tokenization, padding sequences).

Build an RNN with Embedding, SimpleRNN, Dense layers.

Train and evaluate the model.

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Lab Assignment 13: Building an LSTM for Time Series Prediction

Tasks:

Load a time series dataset (e.g., stock prices, temperature data).

Preprocess the data (normalize, reshape).

Build an LSTM-based model.

Predict future values and visualize trends.

Targeted Application & Tools that can be used:

Applications:

Data Preprocessing: Clean and manipulate data from various sources such as CSV, Excel, SQL databases, and APIs.

Exploratory Data Analysis (EDA): Gain insights into datasets by identifying trends, patterns, and outliers.

Predictive Modeling: Build models for classification (e.g., spam detection) and regression (e.g., house price prediction).

Clustering: Group data into clusters for unsupervised learning tasks (e.g., customer segmentation).

Model Evaluation: Assess model performance using appropriate metrics such as accuracy, precision, recall, and F1-score.

Tools:

Pandas: For data manipulation and cleaning (e.g., handling missing values, merging datasets).

NumPy: For numerical operations and working with arrays and matrices.

Matplotlib: For creating static, animated, and interactive visualizations.

Seaborn: For advanced data visualizations (e.g., heatmaps, pair plots).

Plotly: For creating interactive visualizations, especially useful for large datasets.

Scikit-learn: The go-to library for implementing machine learning algorithms (e.g., linear regression, decision trees, k-means clustering).

XGBoost: For advanced gradient boosting models, particularly for large-scale machine learning tasks.

TensorFlow (for deep learning in Module 4): A powerful open-source library for building machine learning and deep learning models.

Keras: High-level neural network API, built on top of TensorFlow, to easily create deep learning models.

NLTK: The Natural Language Toolkit for various text processing tasks like tokenization, stemming, and part-of-speech tagging.

spaCy: A fast NLP library for advanced NLP tasks such as named entity recognition and dependency parsing.

Transformers (by Hugging Face): A powerful library for using pre-trained Transformer-based models like BERT, GPT, and others for advanced NLP tasks.

Text Book(s):

T1: Essentials of Python for Artificial Intelligence and Machine Learning by Pramod Gupta and Anupam Bagchi

Reference(s):

"Artificial Intelligence with Python" - Prateek Joshi

"Python Machine Learning" – Sebastian Raschka & Vahid Mirjalili

"Hands-On Artificial Intelligence with Python" - Teet Straus

"Deep Learning for Coders with Fastai and PyTorch" – Jeremy Howard & Sylvain Gugger

Course Code: CSE7000	Course Title: Internship Type of Course:	L- T-P- C 2
Version No.	1.0	
Course Pre- requisites	Knowledge and Skills related to all the cours	es studied in previous semesters.
Anti-requisites	NIL	
Course Description	Students observe science and technology in a the method of scientific experimentation, and study and operate sophisticated and costly ed the implementation of the principles of manage when they observe multidisciplinary teams of science, economics, operations research, and economic problems at the micro and macro le develop and refine their language, communic both by its very nature, and by the various ev- seminar, group discussion, project report prep core education, strong in mathematics and sc provides the foundation necessary for the stu nature of real-life problems.	often get an opportunity to see, quipment. They also learn about gement they have learnt in class, experts from engineering, d management deal with techno- evels. Finally, it enables them to ation and inter-personal skills, aluation components, such as paration, etc. The broad-based cience and rich in analytical tools,
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 students shall be able to:
	Identify the engineering problems related to local, regional, national or global needs. (Understand)
Course Outcomes	Apply appropriate techniques or modern tools for solving the intended problem. (Apply)
	Design the experiments as per the standards and specifications. (Analyze)
	Interpret the events and results for meaningful conclusions. (Evaluate)

Course Code:	Course Title: Cloud	Computing	L- T-P- C	2	0	0	2			
CSE2506	Type of Course: Th	eory								
Version No.	1.0									
Course Pre- requisites	Data Communication and Computer Networks (CSE2011)									
Anti-requisites	Nil									
Course Description	Cloud Computing provides a hands-on comprehensive study of Cloud concepts and capabilities across the various Cloud service models including Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS). It dives into all of the details that a student needs to know in order to plan for developing applications on the cloud and what to look for when using applications or services hosted on a cloud.									
Course Objectives	The objective of the course is to familiarize the learners with the concepts of CLOUD COMPUTING and is designed to improve the learners' SKILL DEVELOPMENT through PARTICIPATIVE LEARNING TECHNIQUES.									
Course Out Comes	On successful completion of the course the students shall be able to: Describe the fundamental components and layers of Cloud Computing Architecture. [Remember] Identify appropriate Virtualization techniques to virtualize infrastructures [Understand] Summarize various Cloud mechanisms to optimize the QoS parameters [Understand] Apply cloud platforms to develop various applications [Apply]									
Course										
Content:										
Module 1	Introduction to Cloud services	Assignment	Theory				L: 10			

			and Technologies, Cloud Computing Environment	oud Computing onments. [Understanding]
Module 2	Virtualization Techniques	Assignment		L: 10
	irtualization - Types o tion Levels of Virtuali		ixonomy of Virtualizatio ding]	on Techniques,
Module 3	Cloud QoS and	Assignment	Theory	L: 10
	Management			
Cloud Usag Scaling List	e Monitor, Ready-Ma	de Environment, S	LAs, Specialized Clou	ver, Cloud Storage Device, d Mechanisms- Automated t Monitor, Cloud Security
Module 4	Cloud Application development in Cloud	Assignment	Theory	L: 10
•	ng Models for Cloud C nt environments for	Computing – MapR	educe, CGL Mapreduc	ce, Cloud Haskell,
service dev [Apply]	elopment (Demonstra	tion using AWS CI	oud/Saturn Cloud); Dc	ockers and Containers.
Targeted Ap	plication & Tools that	can be used :		
Applications	S:			
Cloud Platfo	orm, Use of cloud tecl	nnology in different	applications like healt	thcare, agriculture etc.
Tools:				
Google App	Engine			
AWS, Satur	n Cloud etc.			
Project worl	k/Assignment: Mentio	n the Type of Proje	ect /Assignment propos	sed for this course
	n design and implem environment.	ent dynamic resou	rce allocation for virtua	al machine using cloud
Design and	Implementation of a	Scalable Cloud-Ba	sed Data Storage Sys	tem
Developme	nt of a Multi-Cloud Ma	anagement Platfor	n	
Text Book				
-	uyya, Christian Veccl on, 2013 edition.	niola, and Thamara	ai Selvi, "Mastering Clo	oud Computing", McGraw
-	house and James Ra RC Press, 2010 editi		mputing, Implementat	ion, Management and
References				
	, Zaigham Mahmood, e", PHI publisher 2013		ni, "Cloud Computing (	Concepts, Technology &
K. Chandra	sekaran, "Essentials (	of CLOUD COMPL	JTING", CRC Press, 20	015 edition.
	24.5/SOCSE04/CAI/2024-	20		

David E.Y. Sarna, "Implementing and Developing Cloud Applications", CRC Press, 2018 edition.

Manvi, Sunilkumar, and Gopal K. Shyam. "Cloud Computing: Concepts and Technologies". CRC Press, 2021.

Web Based Resources and E-books:

W1. IEEE Transactions on Cloud Computinghttps://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6245519 W2. International Journal of Cloud Computing- https://www.inderscience.com/jhome.php?jcode=ijcc

W3. CloudSim Resources

https://javadoc.io/doc/org.cloudsimplus/cloudsim-plus/latest/org/cloudbus/cloudsim/resources/classuse/Resource.html

W4. Journal of Network and Computer Networking- https://www.journals.elsevier.com/journal-ofnetwork-and-computer- applications

Topics relevant to "Skill Development": AWS, Azure, APIs, Aneka Cloud Platform, Virtualization, Cloud Platforms in Industry, EC2, Installation of VM Workstation, Cloud Infrastructure and Challenges for Skill Development through

Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Cloud Computing	L- T-P- C	0	0	2	1
CSE2507	Lab					
Version No.	1.0					
Course Pre- requisites	Data Communication and Computer Net	works (CSE	E2011)			
Anti-requisites	Nil					

Course Description	Cloud Computing provides a hands-on comprehensive study of Cloud concepts and capabilities across the various Cloud service models including Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS). It dives into all of the details that a student needs to know in order to plan for developing applications on the cloud and what to look for when using applications or services hosted on a cloud.
Course Objectives	The objective of the course is to familiarize the learners with the concepts of CLOUD COMPUTING and is designed to improve the learners' SKILL DEVELOPMENT through PARTICIPATIVE LEARNING TECHNIQUES.
Course	
Content:	
Targeted Appl	ication & Tools that can be used :
Applications:	
Cloud Platform	n, Use of cloud technology in different applications like healthcare, agriculture etc.
Tools:	
Google App E	ngine
AWS, Saturn (	Cloud etc.
Project work/A	Assignment: Mention the Type of Project /Assignment proposed for this course
Students can computing env	design and implement dynamic resource allocation for virtual machine using cloud vironment.
Design and Irr	plementation of a Scalable Cloud-Based Data Storage System
Development	of a Multi-Cloud Management Platform
List of Laborat	ory Tasks:
Experiments:	
	le cloud software application and provide it as a service using any Cloud Service monstrate Software as a Service (SaaS).
Create a Virtu	al Machine with 1 vCPU, 2GB RAM and 15GB storage disk using a Type 2 Software
Create a Virtu	al Hard Disk and allocate the storage using VM ware Workstation
Create a Snap	oshot and Cloning of a VM and Test it by loading the Previous Version/Cloned VM
	Infrastructure as a Service (IaaS) by Creating a Virtual Machine using a Public Cloud der (Azure/GCP/AWS), configure with minimum CPU, RAM, and Storage and Launch .
•	ble Web Application using Java or Python and host it in any Public Cloud Service re/GCP/AWS) to demonstrate Platform as a Service (PaaS)
	age service using any Public Cloud Service Provider (Azure/GCP/AWS) and check the bility of the stored file to demonstrate Storage as a Service
	storage service and perform a basic query using any Public Cloud Service Provider WS) to demonstrate Database as a Service (DaaS)
PU/AC-24.5	5/SOCSE04/CAI/2024-28

Perform the basic configuration setup for Installing Hadoop 2.x like Creating the HDUSER and SSH localhost

Install Hadoop 2.x and configure the Name Node and Data Node.

Launch the Hadoop 2.x and perform MapReduce Program for a Word Count problem

Text Book

Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi, "Mastering Cloud Computing", McGraw Hill Education, 2013 edition.

John Rittinghouse and James Ransome, "Cloud Computing, Implementation, Management and Security", CRC Press, 2010 edition.

References

Thomas Erl, Zaigham Mahmood, and Ricardo Puttini, "Cloud Computing Concepts, Technology & Architecture", PHI publisher 2013 edition.

K. Chandrasekaran, "Essentials of CLOUD COMPUTING", CRC Press, 2015 edition.

David E.Y. Sarna, "Implementing and Developing Cloud Applications", CRC Press, 2018 edition.

Manvi, Sunilkumar, and Gopal K. Shyam. "Cloud Computing: Concepts and Technologies". CRC Press, 2021.

Web Based Resources and E-books:

W1. IEEE Transactions on Cloud Computinghttps://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6245519 W2. International Journal of Cloud Computing- https://www.inderscience.com/jhome.php?jcode=ijcc

W3. CloudSim Resources

https://javadoc.io/doc/org.cloudsimplus/cloudsim-plus/latest/org/cloudbus/cloudsim/resources/classuse/Resource.html

W4. Journal of Network and Computer Networking- https://www.journals.elsevier.com/journal-ofnetwork-and-computer- applications

Topics relevant to "Skill Development": AWS, Azure, APIs, Aneka Cloud Platform, Virtualization, Cloud Platforms in Industry, EC2, Installation of VM Workstation, Cloud Infrastructure and Challenges for Skill Development through

Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE2510	Course Title: Competitive Programming and Problem Solving Type of Course: Program Core	L-T-P-C	0	0	4	2
Version No.	1.0					

Anti-requisites         NIL           Course Description         The Competitive Programming and Problem Solving course equips students with efficient problem-solving skills for coding competitions and real-world challenges. Starting with brute-force solutions, students learn to optimize time and space complexity using advanced techniques like dynamic programming, greedy algorithms, and backtracking. Hands-on practice on platforms like CodeCref and Codeforces helps tackle problem involving number theory, data structures, and algorithmic paradigms. By understanding CP constraints and fostering a strategic mindset, students gain the confidence to excel in competitions, technical interviews, and practical applications.           Course Out Comes         On successful completion of the course the students shall be able to: CO1 : Understanding the issues of online platforms and Competitive Programming (CP) and developing brute force coding for commonly asket CP problems.           CO2 : Analyzing the space and time complexity of brute force solutions ar designing efficient solutions.         CO3 : Evaluating the applicability of suitable algorithmic approaches to solve relevant CP problems.           Course Objective         The objective of the course is to familiarize the learners with the concepts of Competitive Programming and Problem Solving and attain Skill Development through Experiential Learning techniques.           Module 1:         Introduction to Competitive Programming           Overview of Efficient Coding for Problem Solving and 2CP: Introduction to competitive programming (CP); revisit of complexity analysis; introduction to online platforms such as codechef, codeforces et c and online submission; constraints during CP, online testing process at common errors such as TLE	Course Pre- requisites	NIL
students with efficient problem-solving skills for coding competitions and real-world challenges. Starting with brute-force solutions, students learn to optimize time and space complexity using advanced techniques like dynamic programming, greedy algorithms, and backtracking. Hands-on practice on platforms like CodeChef and Codeforces helps tackle problem involving number theory, data structures, and algorithmic paradigms. By understanding CP constraints and fostering a strategic mindset, students gain the confidence to excel in competitions, technical interviews, and practical applications.         Course Out Comes       On successful completion of the course the students shall be able to:         CO1 : Understanding the issues of online platforms and Competitive Programming (CP) and developing brute force coding for commonly asket CP problems.         CO2 : Analyzing the space and time complexity of brute force solutions ar designing efficient solutions.         CO4: Creating efficient solutions of CP problems using the learnt algorithmic approaches.         Course Objective       The objective of the course is to familiarize the learners with the concepts of Competitive Programming and Problem Solving and attain Skill Development through Experiential Learning techniques.         Module 1: Introduction to Competitive Programming         Overview of Efficient Coding for Problem Solving and CP: Introduction to competitive programming (CP); revisit of complexity analysis; introduction to conline platforms such as codechef, codeforces et and online submission; constraints during CP, online testing process at common errors such as TLE; use of STL         Module 2: Number Theory for Problem-Solving         Use of Number Theory for Proble	-	NIL
CO1 : Understanding the issues of online platforms and Competitive         Programming (CP) and developing brute force coding for commonly asked         CP problems.         CO2 : Analyzing the space and time complexity of brute force solutions ar designing efficient solutions.         CO3 : Evaluating the applicability of suitable algorithmic approaches to solve relevant CP problems.         CO4: Creating efficient solutions of CP problems using the learnt algorithmic approaches.         Course Objective       The objective of the course is to familiarize the learners with the concepts of Competitive Programming and Problem Solving and attain Skill Development through Experiential Learning techniques.         Module 1: Introduction to Competitive Programming         Overview of Efficient Coding for Problem Solving and CP: Introduction to competitive programming (CP); revisit of complexity analysis; introduction to online platforms such as codechef, codeforces etc and online submission; constraints during CP, online testing process ar 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 remov	Course Description	students with efficient problem-solving skills for coding competitions and real-world challenges. Starting with brute-force solutions, students learn to optimize time and space complexity using advanced techniques like dynamic programming, greedy algorithms, and backtracking. Hands-on practice on platforms like CodeChef and Codeforces helps tackle problems involving number theory, data structures, and algorithmic paradigms. By understanding CP constraints and fostering a strategic mindset, students gain the confidence to excel in competitions, technical interviews, and
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<ul> <li>coding solution of Sieve Method, Inverse Module, Euclidian Method of factorization; efficient coding</li> <li>for Permutation Combination; XORing based and pattern-based solutions.</li> <li>Module 3: Optimizing Time &amp; Space Using Sequential Storage</li> <li>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</li> </ul>	Module 2: Number	Theory for Problem-Solving
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problem-solving using arrays and strings such as rotation on sorted arrays, duplicate removal, string	Module 3: Optimizir	g Time & Space Using Sequential Storage
median based problems and alternate solutions.	Coding for Optimizing problem-solving using string matching algorithms;	time and Space using Sequential Storage: two pointer approach; g arrays and strings such as rotation on sorted arrays, duplicate removal, Kadane's algo, stacks, priority-queues and hashing based efficient coding;
Module 4: Non-Linear Data Structures	Module 4: Non-Linea	ar Data Structures

Applying Non-Linear Data Structures for real-life problems: design of efficient solutions for problems such as finding loops in a linked list, memory efficient DLL, block reversal in LL; problem solving using trees and binary trees, Catalan numbers, applications of graphs, spanning tree and path

algos for CP problems with reduced time/space complexity.

Module 5: Problem Solving using Advanced Topics

CP Problem Solving using Advanced Topics: concept of disjoint sets and their efficient representation, algorithmic approaches such as Greedy, Backtracking, Dynamic Programming and applying them for CP problems using bottom-up dynamic programming.

List of Laboratory Tasks:

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.

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).

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.

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.

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.

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.

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.

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.

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.

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).

In a secure network, you need to detect and isolate compromised devices. Design an algorithm that efficiently identifies devices that exhibit anomalous behavior (e.g., unusual traffic patterns) using XOR-based techniques for data comparison and pattern matching. Focus: Applying XOR operations for data comparison and pattern recognition, understanding the properties of XOR (e.g., commutative, associative), and designing algorithms for network anomaly detection.

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.

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.

Given a string, find the number of occurrences of a specific substring within the string. Focus: Basic string manipulation, string matching (brute-force approach).

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.

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.

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.

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).

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.

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).

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.

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.

Implement a system that allows customers to apply discounts and coupons to their shopping carts. Consider using a combination of trees and other data structures (e.g., hash tables) to efficiently apply discounts and calculate the final price. Focus: Applying discounts and promotions to tree-like structures, efficient implementation of discount rules, optimizing for complex pricing scenarios.

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.

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.

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.

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.

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.

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:

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

IDE (Integrated Development Environment): Code:: Blocks, Visual Studio, CLion, or similar IDEs. These provide debugging capabilities, code completion, and other helpful features.

Online Judges (CodeChef, Codeforces, LeetCode, HackerRank): Essential for practicing and submitting solutions.

Debugger (gdb): Crucial for understanding code execution and finding bugs. Origin, excel and Mat lab soft wares for programming and data analysis.

Number Theory Libraries: Some libraries provide pre-built functions for number theory operations (though often it's better to implement them yourself for learning).

Wolfram Alpha: A useful tool for verifying number theory calculations and exploring concepts.

String Libraries: Familiarize students with the string manipulation functions available in C++.

Graph Visualization Tools: Tools like Graphviz can be helpful for visualizing graphs and understanding graph algorithms.

DP Debugging Techniques: Practice debugging DP solutions, as they can be complex. Visualizing the DP table can be helpful.

Text Books:

Guide to Competitive Programming: Learning and Improving Algorithms Through Contests" (3rd Edition), Antti Laaksonen, springer, 2024

"Data Structures and Algorithms in Java: A Project-Based Approach" – Dan S. Myers, Cambridge University Press

Reference Books:

Data Structures and Algorithmic Thinking with Python/C++/Java", Narasimha Karumanchi, 5th Edition, Career Monk, 2017.

Introduction to Algorithms, Thomas H. Cormen (Author), Charles E. Leiserson (Author), Ronald L. Rivest , fourth edition April 2022

Web Resources

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

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

Assessment Type

Midterm exam

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

Quiz

End Term Exam

Self-Learning

Course Code: CSE	Course Title: Mini Project	L- T-P- C (		0	0	4
7100	Type of Course:	L- 1-1 - C	U	Ŭ	U	4
Version No.	1.0				1	
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.					
Anti-requisites	NIL					

Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno- economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.
Course Outcomes	On successful completion of this course the students shall be able to: Identify the engineering problems related to local, regional, national or global needs. (Understand) Apply appropriate techniques or modern tools for solving the intended problem. (Apply) Design the experiments as per the standards and specifications. (Analyze) Interpret the events and results for meaningful conclusions. (Evaluate) Appraise project findings and communicate effectively through scholarly publications. (Create)

Course Code: CSE 7300	Course Title: Capstone Project Type of Course:	L- T-P- C	0	0	0	10
Version No.	1.0					
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.					
Anti-requisites	NIL					

Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno- economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.
	On successful completion of this course the students shall be able to:
	Identify problems based on societal /research needs. (Understand)
	Apply Knowledge and skill to solve societal problems in a group. (Apply)
	Develop interpersonal skills to work as member of a group or leader. (Apply)
	Analyze the inferences from available results through theoretical /
Course Outcomes	Experimental / Simulations. (Analyze)
	Analyze the impact of solutions in societal and environmental context for sustainable development. (Analyze)
	Improve in written and oral communication. (Create)
	Demonstrate capabilities of self-learning in a group, which leads to lifelong learning. (Understand)

Course Code: CAI3418	Course Title: Geospatial Data Analytics Type of Course: Integrated	L- T-P- C	2	0	2	3
Version No.	1.0	•	•			
Course Pre- requisites	Essentials of AI					
Anti-	NIL					
requisites						

PU/AC-24.5/SOCSE04/CAI/2024-28

Course				
Description	This course intro	duces the fundat	mentals of geospatial data and spatia	l analysis
Description	using modern an	nalytical tools	and technologies. It focuses on a	cquiring,
	visualizing, proce	essing, and anal	lyzing geographic data to extract me	eaningful
	patterns. Applica	ations include	urban planning, environmental mo	onitoring,
	remote sensing, a			
Course	To understand th	e fundamentals	s of geospatial data and coordinate s	ystems
Objective	To perform spati	al data processi	ng and analysis using GIS tools	
	To visualize geos	patial data usin	g mapping libraries and dashboard	S
	To apply machin	e learning and s	statistical models to spatial datasets	
Course	Upon successful	completion of th	nis course, students will be able to:	
Outcomes				
			s of geospatial data and formats and geoprocessing	
			g GIS platforms and Python libraries	5
			ques for problem-solving in real-worl	
Course Conter				
	Introduction			18[8L+10P]
Module 1	to Geospatial	Assignment		Sessions
Topics:	Data and GIS			
-	oatial data: raster v	s vector. Coord	inate reference systems (CRS) and m	ap projections.
			ta sources: satellite, drone, GPS, ope	
	Geospatial			
Module 2	Data Handling	Assignment		14[7L+7P]
Wibdule 2	and Visualization	rissignment		Sessions
	Visualization			
Topics:			- dim	
-			ading and manipulating geospat pler.gl, and Plotly, Spatial joins, clip	
and reprojection	*	viin ronum, ke	pier.gi, and Flotty, Spatial joins, cir	oping, miering,
		Γ		
	Spatial			
Module 3	Analysis and Remote	Assignment		14[6L+8P]
	Sensing	0		Sessions
Topics:	U			
	tions hufforing a	nd gooprocosi	na Ractor analysis using ractoria.	Comoto consina
	-		ng, Raster analysis using rasterio, F I, LST, and change detection from s	-
	1 0	2 analy 515, 1ND V	1, LOT, and change detection nones	atenne mages.
	Applications			
	and Machine			14[6L+8P]
Module 4	Learning in Geospatial	Assignment		Sessions
	Analytics			

Topics:

Spatial clustering and hotspot analysis, Geospatial ML: land cover classification, object detection, Time series and spatiotemporal data analysis, Case studies in disaster management, urban planning, and climate monitoring.

## List of Lab Tasks

## Lab 1: Introduction to QGIS and Map Projections

**Objective**: Understand GIS interface and coordinate systems **Tasks**: Load vector data and explore CRS **Activity**: Visualize administrative boundaries and reproject layers

Lab 2: Handle Vector Data using GeoPandas Objective: Load and manipulate shapefiles in Python Tasks: Read, filter, and plot shapefile data Activity: Analyze India's state-level boundaries using GeoPandas

Lab 3: Perform Spatial Joins and Buffering Objective: Learn spatial joins and geoprocessing Tasks: Combine population and boundary datasets Activity: Create buffer zones around city centers

Lab 4: Visualize Maps using Folium and Kepler.gl Objective: Create interactive maps Tasks: Generate heatmaps and choropleth maps Activity: Visualize crime or COVID-19 data on an interactive map

Lab 5: Work with Raster Data using Rasterio Objective: Read and manipulate satellite imagery Tasks: Load and clip raster images Activity: Display elevation or vegetation maps

Lab 6: Calculate NDVI from Satellite Images Objective: Perform vegetation index analysis Tasks: Use Red and NIR bands to compute NDVI Activity: Visualize vegetation cover changes

Lab 7: Geocoding and Reverse Geocoding Objective: Convert addresses to coordinates **Tasks**: Use Geopy and Google Maps API**Activity**: Geocode location list and map them

Lab 8: Perform Land Use Classification using K-Means Objective: Apply clustering to satellite images Tasks: Use unsupervised learning on raster data Activity: Classify urban vs green areas

Lab 9: Detect Change over Time in Remote Sensing Data Objective: Analyze temporal changes Tasks: Compare satellite images from different years Activity: Detect urban expansion or deforestation

Lab 10: Build Dashboard using Plotly and Dash Objective: Create an interactive geospatial dashboard Tasks: Combine charts and maps Activity: Display flood zones with demographic data

Lab 11: Perform Hotspot and Cluster Analysis Objective: Identify spatial patterns Tasks: Use DBSCAN or Getis-Ord Gi\* statistic Activity: Detect crime or disease hotspots

Lab 12: Integrate GPS Data for Route Mapping Objective: Process and visualize GPS tracks Tasks: Load GPX/CSV files and plot paths Activity: Analyze cycling or delivery routes

Lab 13: Apply Spatial Regression Models Objective: Model spatial relationships Tasks: Fit spatial autoregression (SAR) or GWR Activity: Predict housing prices based on location

Lab 14: Use Google Earth Engine for Remote Sensing Analysis Objective: Access cloud-based satellite processing Tasks: Load and analyze Sentinel/Landsat data Activity: Monitor water bodies or land surface temperature Lab 15: Capstone – Geospatial Data Analytics Project Objective: Apply geospatial techniques to a real dataset Tasks: Perform end-to-end analysis Activity: Present findings via dashboard or report

# **REFERENCE MATERIALS**

## TEXTBOOKS

- 1. **Paul Longley et al.**, *Geographic Information Systems and Science*, Wiley, 4th Edition, 2015
- 2. **Bolstad, Paul**, *GIS Fundamentals: A First Text on Geographic Information Systems*, Eider Press, 6th Edition, 2019

## **REFERENCE BOOKS**

- 1. Michael Dorman, Spatial Data Analysis in Python, Manning Publications, 2023
- 2. Andrew Cutts, Geospatial Analysis: A Comprehensive Guide, Winchelsea Press
- 3. Bonny P. McClain, Mastering Geospatial Analysis with Python, Packt Publishing, 2022

## **JOURNALS / MAGAZINES**

- International Journal of Geographical Information Science
- Remote Sensing of Environment
- Journal of Spatial Information Science
- GIScience & Remote Sensing

# SWAYAM / NPTEL / MOOCs

- 1. NPTEL Introduction to GIS (IIT Roorkee) https://nptel.ac.in/courses/105107120
- 2. Coursera Geospatial and Environmental Analysis (UC Davis) https://www.coursera.org/learn/environmental-analysis
- 3. edX Geospatial Data Science and Applications (Tsinghua University) https://www.edx.org/course/geospatial-data-science
- 4. Google Earth Engine Tutorials https://developers.google.com/earth-engine/tutorials

Course	Course Title:					
Code:	AI for energy consumption optimization	L- T-P- C				
CAI3419			2	0	2	3

PU/AC-24.5/SOCSE04/CAI/2024-28

	Type of Course:	Integrated				
Version No.	1.0					I
Course Pre- requisites	Essesntails Of AI					
Anti- requisites	NIL					
Course Description	This course provid leveraged to optim buildings, industria how to use machin data, predict future sustainability.	nize energy consu al systems, smart ne learning and de	mption across val grids, and renewa eep learning mode	rious doma able energy els to analy	ains such a y. Students yze consun	s smart will learn nption
Course Objective	This course aims optimizing energy efficiency, and inte	usage, with a focu	us on reducing en	ergy waste	e, maximizi	•
Course Outcomes	optimizatio 2. Apply AI m 3. Analyze ar (Analyze)		s of energy const erstand) and control energ from energy data	umption sy y usage. ( <i>,</i> for efficier	vstems and Apply) ht decision-	making.
Course Conte	ent:					
Module 1	Introduction to Energy Systems and Optimization	Assignment				8L+10P] essions
Topics:					•	
	energy generation Overview of smart scheduling		•		•	•••
Module 2	Machine Learning for Energy Forecasting	Assignment				[7L+7P] essions

Topics:				
•••			ssion techniques for aluation metrics and	load and usage prediction, model selection
Module 3	Deep Learning and Reinforcement Learning for Energy Control	Assignment		14[6L+8P] Sessions
Topics:				I
	-			for anomaly detection, rt HVAC and lighting system
Module 4	Applications and Emerging Trends	Assignment		14[6L+8P] Sessions
Topics:		<u>I</u>	<u>I</u>	
,	Assignment:	household energ	ay optimization, Imple	ement an RL-based agent to
Develop a fo	precasting model for y consumption in a alytics			ement an RL-based agent to art energy dashboard with
Develop a fo control energ real-time and List of Lab T Lab 1: Lo	orecasting model for aly consumption in a alytics asks: bad and explore ene	simulated enviro	datasets (e.g., UCI,	art energy dashboard with
Develop a fo control energ real-time ana List of Lab T Lab 1: Lo Lab 2: C	Transiting model for ally consumption in a allytics Tasks: Dad and explore ene lean and preprocess	simulated enviro	datasets (e.g., UCI,	art energy dashboard with OpenEl)
Develop a fo control energ real-time ana List of Lab T Lab 1: Lo Lab 2: C Lab 3: Bo	orecasting model for aly consumption in a alytics <b>Tasks:</b> bad and explore ene lean and preprocess uild a linear regressi	simulated enviro	datasets (e.g., UCI,	art energy dashboard with OpenEI)
Develop a fo control energ real-time ana List of Lab T Lab 1: Lo Lab 2: C Lab 3: Bo Lab 4: Ap	orecasting model for aly consumption in a alytics <b>Tasks:</b> bad and explore ene lean and preprocess uild a linear regressi	simulated enviro	datasets (e.g., UCI, ng sumption forecasting for energy classifica	art energy dashboard with OpenEI)
Develop a fo control energ real-time and List of Lab T Lab 1: Lo Lab 2: C Lab 3: Bo Lab 4: Ap Lab 5: In	<i>Tasks:</i> Diagram and preprocess uild a linear regressi oply decision tree ar applement an ARIMA	simulated enviro	datasets (e.g., UCI, ng sumption forecasting for energy classifica	art energy dashboard with OpenEI) g
Develop a fo control energ real-time and List of Lab T Lab 1: Lo Lab 2: C Lab 3: Bo Lab 4: Ap Lab 5: In Lab 5: In	<i>Tasks:</i> Diagram and preprocess uild a linear regressi oply decision tree ar applement an ARIMA	simulated enviro	datasets (e.g., UCI, ng sumption forecasting for energy classifica eries analysis	art energy dashboard with OpenEI) g
Develop a fo control energ real-time ana List of Lab T Lab 1: Lo Lab 2: C Lab 3: Bo Lab 4: Ap Lab 5: In Lab 6: Do Lab 7: Po	Trecasting model for ally consumption in a allytics Tasks: Dad and explore energian and preprocess uild a linear regression oply decision tree ar aplement an ARIMA evelop a deep learn	simulated enviro	datasets (e.g., UCI, ng sumption forecasting for energy classifica eries analysis el for energy prediction heter data	art energy dashboard with OpenEI) g
Develop a fo control energi real-time and List of Lab T Lab 1: Lo Lab 2: C Lab 3: Bi Lab 4: Ap Lab 5: In Lab 5: In Lab 6: Di Lab 7: Po Lab 8: Di	Tasks: Ta	simulated enviro	datasets (e.g., UCI, ng sumption forecasting for energy classifica eries analysis el for energy prediction heter data	art energy dashboard with OpenEI) g tion

Lab 11: Implement Q-learning for controlling a simulated thermostat

Lab 12: Reinforcement learning for lighting system optimization

Lab 13: Forecast solar energy generation using weather and usage data

Lab 14: Combine IoT data with AI models for intelligent decision-making

Lab 15: Final capstone: Smart energy optimization prototype using AI

REFERENCE MATERIALS TEXTBOOKS

- 1. Abhishek Kumar, *Machine Learning and Data Science in the Energy Sector*, Wiley, 2022.
- 2. Peter Palensky et al., Energy Informatics: Fundamentals and Applications, Springer, 2021.

REFERENCES

- 1. Soteris Kalogirou, *Artificial Intelligence in Energy and Renewable Energy Systems*, Nova Science Publishers, 2013.
- 2. Klaus-Dieter Thoben et al., *AI Methods for Smart Energy Systems and Industry 4.0*, Springer, 2020.
- 3. Subramanian Vadari, *Smart Grid Redefined: Transformation of the Electric Utility*, CRC Press, 2020.

JOURNALS / MAGAZINES

- IEEE Transactions on Smart Grid
- Energy and AI (Elsevier)
- Renewable & Sustainable Energy Reviews

## SWAYAM/NPTEL/MOOCs

- NPTEL Smart Grid Technology by IIT Kharagpur
- <u>Coursera Al for Energy</u>
- edX Data Science and Machine Learning for Energy Systems

Course Code: CAI3420	Course Title: Bio Medical Informatics Type of Course: Integrated	L- Р- т-С	2	0	2	3
Version No.	1.0	·				
Course Pre- requisites	Basic knowledge of Machine Learning / Data	Science				
Anti-requisites	NIL					

Course Description         This course introduces students to Bio Medical Informatics. The focus is on understanding domain-specific data and Al methods applicable to healthcare. The course includes both theoretical and practical components that prepare students for real-world applications in the health sector.           Course Objective         The objective of the course is SKILL DEVELOPMENT of students using EXPERIENTIAL LEARNING techniques.           Course Out Course Out Comes         On successful completion of the course the students shall be able to: CO is successful completion of the course the students shall be able to: CO is successful completion of the course the students shall be able to: CO is successful completion of the course the students shall be able to: CO is successful completion of the course is on analytics. [Understand]         CO is successful completion of the course the students shall be able to: CO is successful completion of the course is on analytics. [Understand]         CO is successful completion of the course is on analytics. [Apply]           Course Content:         Introduction to Bio Medical Informatics         Assignment         Program activity         22 Hours           This module introduces the fundamental concepts of Bio Medical Informatics, outlining its scope and significance in modern healthcare. Students will learn about the different types of biomedical data including structured, semi-structured, and unstructured formats. The role of information systems such as Electronic Health Records (EHRS) and medical standards like ICD, SNOMED CT, and HLZ will be discussed. The application of data science and Al in arcess such as disgonsitis, treatment planning, and clinical workflows will be explored throuph real-world use cases. This module sets the foundation for under					
EXPERIENTIAL LEARNING techniques.           Course Out Comes         On successful completion of the course the students shall be able to: CO1: Describe the scope and importance of Bio Medical Informatics. [Understand]           Course Out Comes         On successful completion of the course the students shall be able to: CO2: Identify and pre-process health-related data for analysis. [Apply]           C2: Identify and pre-process health-related data for analysis. [Apply]         CO3: Build intelligent models to support medical diagnostics or analytics. [Apply]           C0: Evaluate AI models for performance and reliability in healthcare. [Analyze]         For performance and reliability in healthcare. [Analyze]           C0: So Design ethical, efficient AI-based systems for healthcare applications. [Create]         Introduction to Bio Medical Informatics           This module introduces the fundamental concepts of Bio Medical Informatics, outlining its scope and significance in modern healthcare. Students will learn about the different types of biomedical data including structured, semi-structured, and unstructured formats. The role of information systems such as Electronic Health Records (EHRs) and medical standards like ICD, SNOMED CT, and HL7 will be discussed. The application of data science and AI in areas such as diagnostics, treatment planning, and clinical workflows will be explored through real-world use cases. This module sets the foundation for understanding how informatics bridges technology and medicine.           Module 2         Data collection, preprocessing techniques and AI model design         Program activity         22 Hours s           In this module, the focus shifts to data acquisition an		understanding domain The course includes b	-specific data an oth theoretical a	d AI methods applicable to I and practical components th	nealthcare.
Course Out ComesOn successful completion of the course the students shall be able to: CO1: Describe the scope and importance of Bio Medical Informatics. [Understand] CO3: Build intelligent models to support medical diagnostics or analytics. [Apply] CO4: Evaluate AI models for performance and reliability in healthcare. [Analyze] CO5: Design ethical, efficient AI-based systems for healthcare applications. [Create]Module 1Introduction to Bio Medical InformaticsAssignmentProgram activity22 HoursThis module introduces the fundamental concepts of Bio Medical Informatics, outlining its scope and significance in modern healthcare. Students will learn about the different types of biomedical data including structured, semi-structured, and unstructured formats. The role of information systems such as Electronic Health Records (EHRs) and medical standards like ICD, SNOMED CT, and HL7 will be discussed. The application of data science and AI in areas such as diagnostics, treatment planning, and clinical workflows will be explored through real-world use cases. This module sets the foundation for understanding how informatics bridges technology and medicine.22 Hours sModule 2Data collection, preprocessing techniques and AI model designAssignmentProgram activity22 Hours sIn this module, the focus shifts to data acquisition and preprocessing techniques essential for biomedical signals and images. Privacy concerns and e-identification practices in patient data will also be addressed. Practical exposure to preprocessing tools and techniques will prepare students for effective data handing in real-world scenarios.18 Hours interpretation, and pregram activity18 Hours	Course Objective				ents using
Course Out ComesCO1: Describe the scope and importance of Bio Medical Informatics. [Understand]CO2: Identify and pre-process health-related data for analysis. [Apply] CO3: Build intelligent models to support medical diagnostics or analytics. [Apply] CO4: Evaluate AI models for performance and reliability in healthcare. [Analyze] CO5: Design ethical, efficient AI-based systems for healthcare applications. [Create]Module 1Introduction to Bio Medical InformaticsAssignmentProgram activity22 HoursThis module introduces the fundamental concepts of Bio Medical Informatics, outlining its scope and significance in modern healthcare. Students will learn about the different types of biomedical data including structured, semi-structured, and unstructured formats. The role of information systems such as Electronic Health Records (EHRs) and medical standards like ICD, SNOMED CT, and HL7 will be discussed. The application of data science and AI in areas such as diagnostics, treatment planning, and clinical workflows will be explored through real-world use cases. This module sets the foundation for understanding how informatics bridges technology and medicine.22 HoursModule 2Data collection, preprocessing techniques and AI model designAssignmentProgram activity22 Hours sIn this module, the focus shifts to data acquisition and preprocessing techniques essential for biomedical data analysis. Students will explore various data collection methods used in headthcare, including clinical trials, IoT-based sensors, and surveys. Key topics include data cleaning, integration of heterogeneous sources, handling missing values, and feature engineering for biomedical signals and images. Privacy concerns and de-identification practices in patient data wil		On successful compl	etion of the cou	urse the students shall be a	able to:
Module 1Introduction to Bio Medical InformaticsAssignmentProgram activity22 HoursThis module introduces the fundamental concepts of Bio Medical Informatics, outlining its scope and significance in modern healthcare. Students will learn about the different types of biomedical data including structured, semi-structured, and unstructured formats. The role of information systems such as Electronic Health Records (EHRs) and medical standards like ICD, SNOMED CT, and HL7 will be discussed. The application of data science and Al in areas such as diagnostics, treatment planning, and clinical workflows will be explored through real-world use cases. This module sets the foundation for understanding how informatics bridges technology and medicine.22 HoursModule 2Data collection, preprocessing techniques and Al model designAssignmentProgram activity22 Hours sIn this module, the focus shifts to data acquisition and preprocessing techniques essential for biomedical data analysis. Students will explore various data collection methods used in healthcare, including clinical trials, IoT-based sensors, and surveys. Key topics include data cleaning, integration of heterogeneous sources, handling missing values, and feature engineering for biomedical signals and images. Privacy concerns and de-identification practices in patient data will also be addressed. Practical exposure to preprocessing tools and techniques will prepare students for effective data handling in real-world scenarios.18 HoursModule 3Module training, validation, interpretation, and performance metricAssignment elsent also be addressed. Practical exposure to preprocessing tools and support vector machines, along with unsupervised techniques like clustering for patient stratification <td></td> <td>CO1: Describe the s [Understand] CO2: Identify and p CO3: Build intelligent [Apply] CO4: Evaluate AI m [Analyze] CO5: Design ethical, o</td> <td>scope and imp re-process hea models to sup odels for perfo</td> <td>oortance of Bio Medical I Ith-related data for analys port medical diagnostics or rmance and reliability in I</td> <td>nformatics. is. [Apply] analytics. nealthcare.</td>		CO1: Describe the s [Understand] CO2: Identify and p CO3: Build intelligent [Apply] CO4: Evaluate AI m [Analyze] CO5: Design ethical, o	scope and imp re-process hea models to sup odels for perfo	oortance of Bio Medical I Ith-related data for analys port medical diagnostics or rmance and reliability in I	nformatics. is. [Apply] analytics. nealthcare.
Module 1Medical InformaticsAssignmentProgram activity22 HoursThis module introduces the fundamental concepts of Bio Medical Informatics, outlining its scope and significance in modern healthcare. Students will learn about the different types of biomedical data including structured, semi-structured, and unstructured formats. The role of information systems such as Electronic Health Records (EHRs) and medical standards like ICD, SNOMED CT, and HL7 will be discussed. The application of data science and Al in areas such as diagnostics, treatment planning, and clinical workflows will be explored through real-world use cases. This module sets the foundation for understanding how informatics bridges technology and medicine.22 Hours assignmentModule 2Data collection, preprocessing techniques and AI model designAssignmentProgram activity22 Hours sIn this module, the focus shifts to data acquisition and preprocessing techniques essential for biomedical data analysis. Students will explore various data collection methods used in healthcare, including clinical trials, IoT-based sensors, and surveys. Key topics include data cleaning, integration of heterogeneous sources, handling missing values, and feature engineering for biomedical signals and images. Privacy concerns and de-identification practices in patient data will also be addressed. Practical exposure to preprocessing tools and techniques will prepare students for effective data handling in real-world scenarios.18 HoursModule 3Module training, validation, interpretation, and performance metricAssignmentProgram activity18 HoursThis module delves into the application of machine learning algorithms within the biomedical context.Students will implement su	Course Content:				
significance in modern healthcare. Students will learn about the different types of biomedical data including structured, semi-structured, and unstructured formats. The role of information systems such as Electronic Health Records (EHRs) and medical standards like ICD, SNOMED CT, and HL7 will be discussed. The application of data science and Al in areas such as diagnostics, treatment planning, and clinical workflows will be explored through real-world use cases. This module sets the foundation for understanding how informatics bridges technology and medicine.22 Hours sModule 2Data collection, preprocessing techniques and Al model designAssignmentProgram activity22 Hours sIn this module, the focus shifts to data acquisition and preprocessing techniques essential for biomedical data analysis. Students will explore various data collection methods used in healthcare, including clinical trials, IoT-based sensors, and surveys. Key topics include data cleaning, integration of heterogeneous sources, handling missing values, and feature engineering for biomedical signals and images. Privacy concerns and de-identification practices in patient data will also be addressed. Practical exposure to preprocessing tools and techniques will prepare students for effective data handling in real-world scenarios.18 HoursModule 3Model training, validation, interpretation, and performance metricAssignmentProgram activity18 HoursThis module delves into the application of machine learning algorithms within the biomedical context.Students, and signmentStudents, and signmentModule 3Model training, validation, interpretation, and performance metricAssignmentProgram activity18 Hours <td>Module 1</td> <td></td> <td>Assignment</td> <td>Program activity</td> <td>22 Hours</td>	Module 1		Assignment	Program activity	22 Hours
Module 2preprocessing techniques and AI model designAssignmentProgram activity22 Hours sIn this module, the focus shifts to data acquisition and preprocessing techniques essential for biomedical data analysis. Students will explore various data collection methods used in healthcare, including clinical trials, IoT-based sensors, and surveys. Key topics include data cleaning, integration of heterogeneous sources, handling missing values, and feature engineering for biomedical signals and images. Privacy concerns and de-identification practices in patient data will also be addressed. Practical exposure to preprocessing tools and techniques will prepare students for effective data handling in real-world scenarios.Model training, validation, interpretation, and performance metricAssignmentProgram activity18 HoursThis module delves into the application of machine learning will implement supervised learning methods such as logistic regression, decision trees, and support vector machines, along with unsupervised techniques like clustering for patient stratification.	such as Electronic H will be discussed. T planning, and clinica	Health Records (EHRs) a The application of data s al workflows will be explo	and medical star science and AI ir pred through real	dards like ICD, SNOMED C n areas such as diagnostics -world use cases. This modu	T, and HL7 , treatment
Incodule 2techniques and AI model designAssignmentProgram activitysIn this module, the focus shifts to data acquisition and preprocessing techniques essential for biomedical data analysis. Students will explore various data collection methods used in healthcare, including clinical trials, IoT-based sensors, and surveys. Key topics include data cleaning, integration of heterogeneous sources, handling missing values, and feature engineering for biomedical signals and images. Privacy concerns and de-identification practices in patient data will also be addressed. Practical exposure to preprocessing tools and techniques will prepare students for effective data handling in real-world scenarios.Model training, validation, interpretation, and performance metricProgram activity18 HoursThis module delves into the application of machine learning algorithms within the biomedical context.Students will implement supervised learning methods such as logistic regression, decision trees, and support vector machines, along with unsupervised techniques like clustering for patient stratification.		<i>,</i>			
for biomedical data analysis. Students will explore various data collection methods used in healthcare, including clinical trials, IoT-based sensors, and surveys. Key topics include data cleaning, integration of heterogeneous sources, handling missing values, and feature engineering for biomedical signals and images. Privacy concerns and de-identification practices in patient data will also be addressed. Practical exposure to preprocessing tools and techniques will prepare students for effective data handling in real-world scenarios.Model training, validation, interpretation, and performance metricProgram activity18 HoursThis module delves into the application of machine learning algorithms within the biomedical context.Students will implement supervised learning methods such as logistic regression, decision trees, and support vector machines, along with unsupervised techniques like clustering for patient stratification.	Module 2	techniques and AI	Assignment	Program activity	
Module 3Model training, validation, interpretation, and performance metricAssignmentProgram activity18 HoursThis module delves into the application of machine learning algorithms within the biomedical context.Students will implement supervised learning methods such as logistic regression, decision trees, and support vector machines, along with unsupervised techniques like clustering for patient stratification.	for biomedical data healthcare, includi data cleaning, inte engineering for bio practices in patien	a analysis. Students w ng clinical trials, loT-ba gration of heterogeneo omedical signals and ir t data will also be add	ill explore varional ased sensors, a ous sources, ha mages. Privacy ressed. Practic	bus data collection method and surveys. Key topics in andling missing values, an concerns and de-identific al exposure to preprocess	s used in clude d feature ation ing tools
This module delves into the application of machine learning algorithms within the biomedical context. Students will implement supervised learning methods such as logistic regression, decision trees, and support vector machines, along with unsupervised techniques like clustering for patient stratification.		Model training, validation, interpretation, and			
support vector machines, along with unsupervised techniques like clustering for patient stratification.	This module delves	into the application of ma	achine learning a	lgorithms within the biomedic	cal context.
	Students will implem	ent supervised learning	methods such as	s logistic regression, decision	trees, and
Emphasis will be placed on performance evaluation using metrics tailored to healthcare (e.g.,	support vector mach	ines, along with unsupe	rvised technique	s like clustering for patient st	ratification.
	Emphasis will be p	laced on performance	evaluation usin	g metrics tailored to health	care (e.g.,

sensitivity, specificity, AUC). Techniques for improving model robustness, including cross-validation and model interpretability tools like SHAP and LIME, will be discussed. Real-life datasets will be used to build disease prediction models, offering insights into practical implementation challenges.

Module 4	Deployment, ethics in Al for healthcare, and case studies	Assignment	Program activity	13 Hours
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The final module focuses on deploying AI models in clinical environments and understanding the ethical, legal, and social implications of Bio Medical Informatics. Students will learn about lightweight deployment tools such as Flask and Streamlit for building user interfaces and dashboards. Case studies on clinical decision support systems (CDSS) will illustrate the integration of AI into healthcare systems. The module also explores recent trends such as personalized medicine, genomic data analysis, and the role of AI in epidemiology. Ethical dilemmas, bias mitigation, and fairness in AI applications are also critically examined to ensure responsible use of technology in healthcare.

List of Lab Tasks:

Lab Sheet 1: Introduction to healthcare datasets using Python; Data visualization using matplotlib and seaborn

Lab Sheet 2: Data cleaning techniques; Feature selection methods for health data

Lab Sheet 3: Logistic regression for disease prediction; Evaluate with confusion matrix

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:

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: CAI3421	Course Title: Intellige Prediction and Drug Dis Type of Course: Integ	scovery	Disease	L- P- T-C	2	0	2	3
Version No.	1.0							
Course Pre- requisites	Basic knowledge of Ma	chine Learning	/ Data Scier	nce				
Anti-requisites	NIL							
Course Description	This course provides advanced techniques i Discovery. It aims to er healthcare using AI.	in Intelligent Sy	stem for Di	sease l	Pred	ictio	n and	l Drug
Course Objective	The objective of the EXPERIENTIAL LEAR			PMENT	of	stu	dents	using
Course Out Comes	<ul> <li>CO2: Identify a model developm</li> <li>CO3: Build ma prediction and c</li> <li>CO4: Evaluate t in healthcare se</li> <li>CO5: Design a</li> </ul>	etion of the count the scope and drug discovery. [ and prepare releanent. [Apply] chine learning a drug target ident the effectiveness ettings. [Analyze	urse the sture role of inte <b>Understand</b> want clinical and deep le ification. [Apple s of AI mode b] elligent, eth	idents elligent d] I and m earning oply] Is using ical sys	shal syst nolec moc	l be ems ular lels propi	<b>able</b> in d data for d	to: isease for Al isease netrics
Course Content:								
Module 1	Fundamentals of Intelligent Systems in Healthcare	Assignment	Program a	ctivity			22	Hours

Module 2	Data-Driven Approaches in Disease Prediction	Assignment	Program activit	y 22 Hour
learning. It covers and preprocessing	on data-driven intell data acquisition from g techniques suitable and identifying drug t	m clinical databas e for biological da	es, molecular and c ta. Techniques for c	drug databases,
Module 3	AI in Computational Drug Discovery	Assignment	Program activit	y 18 Hour
This module delves	s into computational d	rug discovery, cove	ring ligand-based an	d structure-based
approaches. Stude	ents explore QSAR r	modelina, molecul:	ar docking, and neu	ural networks fo
		•	•	
compound activity p	prediction. Ethical cond	cerns and challenge		
Module 4	Integration and Applications in Clinical Workflows	Assignment	Program activity	13 Hours
The final module	addresses the integ	ration of intelliger	nt systems in clinica	al workflows and
nharmacoutical re	esearch. Topics inclu	de Al-based platf	orme for precision r	nedicine clinica
		•	•	
validation, regulat	ory compliance, and	case studies on	successful Al-driver	n drug discovery
pipelines.				
· ·				
List of Lab Tasks:				
List of Lab Tasks: Lab Sheet 1				_
List of Lab Tasks: Lab Sheet 1 Level 1: Introd	uction to healthcare			
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data	uction to healthcare loading and explorat			_
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data I Lab Sheet 2	loading and explorat	ion using Python	(pandas, NumPy)	
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0	loading and explorat	ion using Python cessing (missing v	(pandas, NumPy) values, normalizatio	n)
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu	loading and explorat	ion using Python cessing (missing v	(pandas, NumPy) values, normalizatio	n)
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu Lab Sheet 3	loading and explorat cleaning and preprod re selection for clinic	ion using Python cessing (missing v cal and drug datas	(pandas, NumPy) values, normalizatio sets	
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu Lab Sheet 3 Level 1: Imple	loading and explorat cleaning and preproc re selection for clinic mentation of classific	ion using Python cessing (missing v cal and drug datas cation models (Lo	(pandas, NumPy) /alues, normalizatio sets gistic Regression, E	
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu Lab Sheet 3 Level 1: Imple Level 2: Mode	loading and explorat cleaning and preprod re selection for clinic	ion using Python cessing (missing v cal and drug datas cation models (Lo	(pandas, NumPy) /alues, normalizatio sets gistic Regression, E	
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu Lab Sheet 3 Level 1: Imple Level 2: Mode Lab Sheet 4	loading and explorat cleaning and preproc re selection for clinic mentation of classific I evaluation using co	ion using Python cessing (missing v cal and drug datas cation models (Lo onfusion matrix an	(pandas, NumPy) /alues, normalizatio sets gistic Regression, E d ROC-AUC	
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu Lab Sheet 3 Level 1: Imple Level 2: Mode Lab Sheet 4 Level 1: Applic	loading and explorat cleaning and preprod re selection for clinic mentation of classific I evaluation using co cation of deep learnir	ion using Python cessing (missing v cal and drug datas cation models (Lo onfusion matrix an ng models for dise	(pandas, NumPy) values, normalizatio sets gistic Regression, E d ROC-AUC ease prediction	
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu Lab Sheet 3 Level 1: Imple Level 2: Mode Lab Sheet 4 Level 1: Applic	loading and explorat cleaning and preproc re selection for clinic mentation of classific I evaluation using co	ion using Python cessing (missing v cal and drug datas cation models (Lo onfusion matrix an ng models for dise	(pandas, NumPy) values, normalizatio sets gistic Regression, E d ROC-AUC ease prediction	
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu Lab Sheet 3 Level 1: Imple Level 2: Mode Lab Sheet 4 Level 1: Applic Level 2: Hyper Lab Sheet 5	loading and explorat cleaning and preprod re selection for clinic mentation of classific I evaluation using co cation of deep learnir rparameter tuning an	ion using Python cessing (missing v cal and drug datas cation models (Lo onfusion matrix an ng models for dise nd performance co	(pandas, NumPy) values, normalizatio sets gistic Regression, E d ROC-AUC ease prediction omparison	Decision Trees)
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu Lab Sheet 3 Level 1: Imple Level 2: Mode Lab Sheet 4 Level 1: Applic Level 2: Hyper Lab Sheet 5 Level 1: Introd	loading and explorat cleaning and preprod re selection for clinic mentation of classific I evaluation using co cation of deep learnin rparameter tuning an	ion using Python cessing (missing v cal and drug datas cation models (Lo onfusion matrix an ng models for dise nd performance co	(pandas, NumPy) values, normalizatio sets gistic Regression, E d ROC-AUC ease prediction omparison	Decision Trees)
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu Lab Sheet 3 Level 1: Imple Level 2: Mode Lab Sheet 4 Level 1: Applic Level 2: Hyper Lab Sheet 5 Level 1: Introd	loading and explorat cleaning and preprod re selection for clinic mentation of classific I evaluation using co cation of deep learnir rparameter tuning an	ion using Python cessing (missing v cal and drug datas cation models (Lo onfusion matrix an ng models for dise nd performance co	(pandas, NumPy) values, normalizatio sets gistic Regression, E d ROC-AUC ease prediction omparison	Decision Trees)
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu Lab Sheet 3 Level 1: Imple Level 2: Mode Lab Sheet 4 Level 1: Applic Level 2: Hyper Lab Sheet 5 Level 1: Introd Level 2: Comp Lab Sheet 6	loading and explorat cleaning and preprod re selection for clinic mentation of classific I evaluation using co cation of deep learnir parameter tuning an luction to molecular r bound similarity calcu	ion using Python cessing (missing v cal and drug datas cation models (Lo onfusion matrix an ng models for dise nd performance co representations (S ilation and cluster	(pandas, NumPy) values, normalizatio sets gistic Regression, E d ROC-AUC ease prediction omparison SMILES, fingerprints ring	Decision Trees)
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu Lab Sheet 3 Level 1: Imple Level 2: Mode Lab Sheet 4 Level 1: Applic Level 2: Hyper Lab Sheet 5 Level 1: Introd Level 2: Comp Lab Sheet 6 Level 1: QSAF	loading and explorat cleaning and preprod re selection for clinic mentation of classific I evaluation using co cation of deep learnin parameter tuning an luction to molecular r bound similarity calcu R modeling using reg	ion using Python cessing (missing v cal and drug datas cation models (Lo onfusion matrix an ng models for dise nd performance co representations (S lation and cluster pression technique	(pandas, NumPy) values, normalizatio sets gistic Regression, E d ROC-AUC ease prediction omparison SMILES, fingerprints ing	Decision Trees)
List of Lab Tasks: Lab Sheet 1 Level 1: Introd Level 2: Data 1 Lab Sheet 2 Level 1: Data 0 Level 2: Featu Lab Sheet 3 Level 1: Imple Level 2: Mode Lab Sheet 4 Level 1: Applic Level 2: Hyper Lab Sheet 5 Level 1: Introd Level 2: Comp Lab Sheet 6 Level 1: QSAF	loading and explorat cleaning and preprod re selection for clinic mentation of classific I evaluation using co cation of deep learnir parameter tuning an luction to molecular r bound similarity calcu	ion using Python cessing (missing v cal and drug datas cation models (Lo onfusion matrix an ng models for dise nd performance co representations (S lation and cluster pression technique	(pandas, NumPy) values, normalizatio sets gistic Regression, E d ROC-AUC ease prediction omparison SMILES, fingerprints ing	Decision Trees)

*Level 2:* Running docking simulations using open-source tools (e.g., AutoDock) **Lab Sheet 8** 

*Level 1:* Development of a basic rule-based expert system for disease diagnosis *Level 2:* Knowledge base and inference engine simulation

## Lab Sheet 9

Level 1: Data visualization with seaborn and matplotlib

Level 2: Creating dashboards to visualize model predictions

## Lab Sheet 10

Level 1: Ethical case study analysis in AI-driven healthcare

Level 2: Design of fairness-aware AI models for drug discovery

## Lab Sheet 11–15

- Capstone mini-project development based on real-world data
- Includes problem definition, data handling, model building, evaluation, and report writing

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**: 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- P-	2	0	2	3
CAI3422	Type of Course: Integrated	<b>T- C</b>				

Description	strategies. Emphasis diagnosis, image segn					
Course Objective	diagnosis, image segn The objective of the EXPERIENTIAL LEAR	course is SKIL	L DEVELOPMENT of	of stude	ents using	
		lation of the act	waa tha atudanta ah			
Course Out Comes						
Course Content:						
Module 1	Medical Imaging Modalities and Preprocessing	Assignment	Program activity		22 Hours	
	the foundations of me	•••		ays, CT,		
ultrasound. Student	s are introduced to DIC rtance of image preproc			image a		
ultrasound. Student	s are introduced to DIG			image a ed.		
ultrasound. Students principles. The impo Module 2 Focus is placed or concepts include c	s are introduced to DIG rtance of image preproc Deep Learning for Image Analysis computer vision and convolutional neural ne detection. Hands-on e	essing for AI app Assignment deep learning t etworks (CNNs)	Program activity echniques in imagir , image segmentation	image a ed. y ng. Key on,	acquisition 22 Hours S	
ultrasound. Students principles. The impo Module 2 Focus is placed or concepts include of classification, and	s are introduced to DIG rtance of image preproc Deep Learning for Image Analysis computer vision and convolutional neural ne detection. Hands-on e	essing for AI app Assignment deep learning t etworks (CNNs)	Program activity echniques in imagir , image segmentation	image a eed. y ng. Key on, assifica	acquisition 22 Hours S	
ultrasound. Student principles. The impo Module 2 Focus is placed or concepts include of classification, and models for disease Module 3	s are introduced to DIG rtance of image preproce Deep Learning for Image Analysis a computer vision and convolutional neural neu- detection. Hands-on e e identification. Advanced Imaging Techniques and	Assignment Assignment deep learning t etworks (CNNs) exercises incluc Assignment	Program activity Program activity echniques in imagir , image segmentation le building image cla Program activity	image a red. y ng. Key on, assifica	acquisition 22 Hours s dition 18 Hours	
ultrasound. Student principles. The impo Module 2 Focus is placed on concepts include of classification, and models for disease Module 3 Advanced topics su Students also explo	s are introduced to DIG rtance of image preproce Deep Learning for Image Analysis a computer vision and convolutional neural neu- detection. Hands-on e e identification. Advanced Imaging Techniques and Evaluation	Assignment Assignment deep learning t etworks (CNNs) exercises incluc Assignment	Program activity Program activity echniques in imagir , image segmentation le building image cla Program activity n, and transfer learn	image a red. y ng. Key on, assifica y ning are	acquisition 22 Hours s dition 18 Hours e covered.	
ultrasound. Student principles. The impo Module 2 Focus is placed on concepts include of classification, and models for disease Module 3 Advanced topics su	s are introduced to DIG rtance of image preproce Deep Learning for Image Analysis a computer vision and convolutional neural neu- detection. Hands-on e e identification. Advanced Imaging Techniques and Evaluation uch as 3D imaging, m	Assignment Assignment deep learning t etworks (CNNs) exercises incluc Assignment	Program activity Program activity echniques in imagir , image segmentation le building image cla Program activity n, and transfer learn	image a red. y ng. Key on, assifica y ning are	acquisition 22 Hours s dition 18 Hours e covered.	

This module discusses AI deployment in radiology workflows, regulatory and ethical considerations, and real-world implementation. Use cases like tumor detection, fracture analysis, and pneumonia prediction are analyzed for impact and accuracy.

#### List of Lab Tasks:

## Lab Sheet 1

- Level 1: Loading and visualizing medical images (DICOM, PNG, JPEG) using Python libraries (e.g., pydicom, OpenCV)
- Level 2: Image enhancement techniques such as histogram equalization, denoising, and contrast adjustment

# Lab Sheet 2

- Level 1: Image annotation using tools like LabelImg or CVAT
- Level 2: ROI (Region of Interest) extraction and mask creation for segmentation tasks

# Lab Sheet 3

- Level 1: Building a basic Convolutional Neural Network (CNN) for classifying binary medical images
- Level 2: Fine-tuning pretrained models (e.g., VGG16, ResNet) on a labeled medical image dataset

## Lab Sheet 4

- Level 1: Semantic segmentation using U-Net architecture
- Level 2: Evaluation using IoU and Dice coefficient

## Lab Sheet 5

- Level 1: Multi-class classification with medical datasets (e.g., chest X-ray with normal, pneumonia, COVID-19 labels)
- Level 2: Performance evaluation using confusion matrix, sensitivity, specificity, and ROC-AUC

#### Lab Sheet 6

- Level 1: Heatmap generation for explainability using Grad-CAM
- Level 2: Visual interpretation of model decisions in medical diagnosis

# Lab Sheet 7

- 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

- 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: LabelImg, 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.

#### 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 CS231*n: Convolutional Neural Networks for Visual Recognition*, and NPTEL's *Medical Image Computing* 

#### Web resources:

- <u>https://www.coursera.org/learn/ai-for-medical-diagnosis</u> AI for Medical Diagnosis by DeepLearning.AI
- <u>https://cs231n.stanford.edu/</u> 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
- <u>https://grand-challenge.org/</u> 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 lower computational footprint in healthcare Al
- 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- T- C	2	0	2	3
Version No.	1.0				•	·
Course Pre- requisites	Basic knowledge of Machine Learning / Data Scier	nce				
Anti-requisites	NIL					
Course Description	This course provides an in-depth understanding computational approaches used to analyze it. Stu structures, sequencing technologies, data prepro- application of machine learning and statistical too data. The course aims to equip students with the meaningful insights from genomic datasets for applications.	udents v cessing ols for in ne skills	will e tech nterp s ne	explo iniqu preti ede	ore g ues, a ng gi d to	enome and the enomic extract
Course Objective	The objective of the course is SKILL DEVELO EXPERIENTIAL LEARNING techniques.	PMENT	of	stu	dents	s using
Course Out Comes	<ul> <li>On successful completion of the course the stu</li> <li>CO1: Describe fundamental genomic con</li> <li>[Understand]</li> <li>CO2: Preprocess and manage large-scale gen</li> <li>CO3: Apply bioinformatics and ML techniques</li> <li>CO4: Analyze and interpret patterns in gene</li> <li>data. [Analyze]</li> <li>CO5: Design solutions for personalized healthor</li> <li>[Create]</li> </ul>	ncepts omic da to geno expres	and atase mic sior	d te ets. data n an	echno [App a. [Ap d seo	blogies. ly] ply] quence
Course Content:						

Module 1	Introduction to Genomics and Data Sources	Assignment	Program activity	22 Hours
module. Topics incl	e field of genomics and ude genome structure bases such as ENSEM	, sequencing tecl	hnologies, types of ge	
Module 2	Genomic Data Preprocessing and Feature Engineering	Assignment	Program activity	y 22 Hours s
BWA), variant calli	nandle large-scale ge ing (VCF), and gene ality control, normaliz	expression anal	ysis (microarray, RN	A-seq). Focus
Module 3	Machine Learning in Genomic Analysis	Assignment	Program activity	y 18 Hours
Machine learning a	approaches are applie	ed to tasks such	n as disease suscep	tibility prediction,
biomarker discovery	y, and patient stratifica	ation. Techniques	include classification	n, clustering, and
· · · · · · · · · · · · · · · · · · ·	ing scikit-learn and bioi	-		
Module 4	Applications in Personalized Medicine	Assignment	Program activity	13 Hours
This module explo	res case studies in ca	ancer genomics,	pharmacogenomics	, and population
genomics Ethical	considerations, data	nrivacy (e.a. H	IPAA GDPR) and t	he integration of
-				ne integration of
genomic data into	clinical workflows are	e alscussea.		
List of Lab Tasks:				
<ul> <li>Level 2: Vis</li> <li>Lab Sheet 2</li> <li>Level 1: Pe Tool)</li> <li>Level 2: Us SAM/BAM f</li> </ul>	trieve DNA and prote sualize and annotate of rform sequence align e BWA (Burrows-Who formats	genomic regions	s using the UCSC G	enome Browser gnment Search
<ul> <li>Level 2: And</li> <li>Lab Sheet 4</li> <li>Level 1: Press</li> <li>Level 2: Pe</li> <li>Lab Sheet 5</li> </ul>	riant calling from alig notate variants using eprocess microarray g rform RNA-seq pipeli	tools like VEP( gene expressior ne: FASTQ to a	Variant Effect Predic data (normalization ligned reads and rea	n, filtering) ad counts
formats	ature engineering: co ply dimensionality rec	-		

• L	evel 1: Train a simple classifier (e.g., SVM, Decision Tree) to predict disease from
g	ene expression
• L	evel 2: Evaluate model performance using accuracy, precision, recall, and AUC
Lab She	et 7
• L	evel 1: Cluster genomic samples using k-means and hierarchical clustering
• L <sup>(</sup>	evel 2: Visualize clusters using heatmaps and dendrograms
Lab She	et 8–10
di	apstone Project: Use genomic datasets to identify candidate biomarkers or predic sease risk; includes full workflow from data preprocessing to model evaluation an eport presentation
	Application & Tools that can be used
	ata Repositories: NCBI, Ensembl, 1000 Genomes Project, UCSC Genome Browser
	equence Analysis: BLAST, BWA, SAMtools, FASTQC
	ariant Calling & Annotation: bcftools, GATK, VEP, SnpEff
	ene Expression Analysis: DESeq2, edgeR (via R/Bioconductor), limma
	achine Learning Libraries: scikit-learn, TensorFlow, XGBoost
	ioinformatics Libraries: BioPython, Bioconductor (R), pyVCF isualization: matplotlib, seaborn, pheatmap, genome browsers
	Veb Platforms: Galaxy, EMBL-EBI Tools
	nvironments: Jupyter Notebook, RStudio, Google Colab
	Project work/Assignment:
	o <mark>k</mark> chael C. Schatz et al., <i>Genomic Data Science</i> , Cold Spring Harbor Lab Press, 2022 con H. Moore & Scott M. Williams, <i>Bioinformatics for Geneticists</i> , Wiley, 2020
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T1: Mic T2: Jas Reference R1: R. R2: On Hopkin Web resc • • • • • •	See See See See Section Coursera (e.g., Genomic Data Science, Cold Spring Harbor Lab Press, 2022 See Section 4. Moore & Scott M. Williams, <i>Bioinformatics for Geneticists</i> , Wiley, 2020 See Durbin et al., <i>Biological Sequence Analysis</i> , Cambridge University Press, 1998 line resources from Coursera (e.g., Genomic Data Science Specialization by John Is), NPTEL, and EMBL-EBI ources: https://www.ncbi.nlm.nih.gov/ – NCBI Genomics Portal https://www.ensembl.org/ – Ensembl Genome Browser https://galaxyproject.org/ – Web-based bioinformatics analysis platform https://bioconductor.org/ – Open software for genomic data analysis elevant to development of "Skill Development": Genome browsing and data retrieval
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T1: Mic T2: Jas Reference R1: R. R2: On Hopkin Web reso • • • • • • • • •	<ul> <li>Schael C. Schatz et al., <i>Genomic Data Science</i>, Cold Spring Harbor Lab Press, 2022</li> <li>Score S. Durbin et al., <i>Biological Sequence Analysis</i>, Cambridge University Press, 1998</li> <li>line resources from Coursera (e.g., Genomic Data Science Specialization by John 18), NPTEL, and EMBL-EBI</li> <li>Durces:</li> <li><a href="https://www.ncbi.nlm.nih.gov/">https://www.ncbi.nlm.nih.gov/</a> – NCBI Genomics Portal</li> <li><a href="https://www.ensembl.org/">https://www.ensembl.org/</a> – NCBI Genome Browser</li> <li><a href="https://galaxyproject.org/">https://galaxyproject.org/</a> – Web-based bioinformatics analysis platform</li> <li><a href="https://bioconductor.org/">https://bioconductor.org/</a> – Open software for genomic data analysis</li> </ul> <li><a href="https://bioconductor.org/">https://bioconductor.org/</a> – Open software for genomic data analysis</li> <li><a href="https://bioconductor.org/">https://bioconductor.org/</a> – Open software for genomic data analysis</li> <li><a href="https://bioconductor.org/">biologin genomics</a> – Difference for genomic data analysis</li>
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- Minimizing clinical trial waste through AI-based patient stratification
- Genetic screening for early disease detection to reduce long-term healthcare burden
- Efficient use of cloud computing for large-scale genomic data analysis

		Data Calara				~	~	<u>^</u>	
Course Code: CAI3424	Course Title: Clinica Type of Course: Integ			L- P- T-C	2	0	2	3	
Version No.	1.0								
Course Pre- requisites	Basic knowledge of Ma	Basic knowledge of Machine Learning / Data Science							
Anti-requisites	NIL								
Course Description	used for its analysis i records (EHR), clinic modeling, and visualiz data into meaningful in	This course introduces students to clinical data and the computational methods used for its analysis in healthcare. The curriculum covers electronic health records (EHR), clinical coding systems, data preprocessing, predictive modeling, and visualization. Students gain skills in transforming raw clinical data into meaningful insights for improving patient outcomes and supporting evidence-based decision-making.							
Course Objective	The objective of the EXPERIENTIAL LEAR			PMENT	of	stuc	dents	using	
	On successful compl	etion of the cou	urse the stu	Idents	shal	l be	able	to:	
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Describe clinical data sources, structures, and standards. [Understand] CO2: Preprocess and integrate structured and unstructured clinical data. [Apply] CO3: Build analytical models for clinical decision support. [Apply] CO4: Evaluate model accuracy and interpret outputs using relevant metrics. [Analyze] CO5: Design data-driven solutions for real-world healthcare scenarios. [Create]								
Course Content:									
Module 1	Introduction to Clinical Data and Coding Systems	Assignment	Program a	ctivity			22	Hours	
clinical coding syst	ices electronic health re ems like ICD, CPT, ar data are generated and	nd LOINC. Stud	dents under	stand h	now	stru	icture		
Module 2	Clinical Data Processing and IntegrationAssignmentProgram activity22 Hours s								
data from disparate	leaning, missing value e hospital systems. St with real-world clinical	udents explore	preproces	•				g	
Module 3	Predictive Analytics and Risk Modeling	Assignment	Progra	am acti	vity		18	Hours	

Students learn to develop and evaluate machine learning models for predicting hospital readmissions, disease progression, and patient risk scores. Survival analysis and calibration techniques are introduced.

Module 4	Visualization and Deployment in Clinical Workflows	Assignment	Program activity	13 Hours

Covers best practices for visualizing clinical KPIs, creating dashboards for hospital use, and regulatory requirements like HIPAA and HL7 compliance. Students build real-time reporting tools for clinical insights.

#### List of Lab Tasks:

#### Lab Sheet 1

- Level 1: Explore the structure of synthetic electronic health records (EHRs)
- Level 2: Extract and visualize demographic information using SQL or pandas

# Lab Sheet 2

- Level 1: Preprocess structured clinical data: handle missing values, outliers
- Level 2: Transform unstructured clinical notes using basic NLP (e.g., tokenization, stemming)

#### Lab Sheet 3

- Level 1: Join and merge multi-source clinical datasets (e.g., labs + diagnosis + medication)
- Level 2: Time-based filtering and patient cohort generation using temporal queries Lab Sheet 4
  - Level 1: Build a logistic regression model to predict hospital readmission
- Level 2: Evaluate model performance using confusion matrix and ROC curve Lab Sheet 5
  - Level 1: Perform survival analysis using Kaplan-Meier estimator
  - Level 2: Cox proportional hazards model to analyze patient survival risk

#### Lab Sheet 6

- Level 1: Create a visual dashboard of patient metrics using tools like matplotlib or seaborn
- Level 2: Build a real-time monitoring dashboard with Streamlit

# Lab Sheet 7–10

• **Capstone Project:** End-to-end clinical analytics project: data preprocessing, modeling, evaluation, and reporting using real-world or simulated data

Targeted Application & Tools that can be used

- Data Repositories & Formats: MIMIC-III, eICU, FHIR, CSV, HL7
- Programming & Data Handling: Python, SQL, pandas, NumPy
- Data Visualization: matplotlib, seaborn, Plotly, Streamlit
- Machine Learning Frameworks: scikit-learn, XGBoost
- Survival Analysis: Lifelines (Python), R survival package
- NLP for Clinical Text: spaCy, NLTK, SciSpacy
- Dashboards & Reporting: Power BI, Streamlit, Tableau (optional)

• Environment: Jupyter Notebook, Google Colab, Anaconda

#### Project work/Assignment:

Assignment: Assignments include module-wise exercises and real-world project implementation.

#### **Text Book**

T1: Mark L. Braunstein, *Practitioner's Guide to Health Informatics*, Springer, 2015. T2: Pradeep Menon, *Applied Clinical Informatics: A Practical Guide for Healthcare Professionals*, CRC Press, 2021.

#### References

R1: J. D. Dalianis, *Clinical Text Mining: Secondary Use of Electronic Patient Records*, Springer, 2018.

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:

https://physionet.org/about/mimic/ - MIMIC-III: Medical Information Mart for Intensive Care

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: CAI3425	Course Title: Al in E Health Analytics Type of Course: Integ		d Public	L- P- T-C	2	0	2	3
Version No.	1.0	<b>J</b> <sup>*</sup> • • • •						
Course Pre- requisites	Basic knowledge of Ma	achine Learning	/ Data Scier	nce				
Anti-requisites	NIL							
Course Description	This course explores h and public health to u population level. Stude with public datasets, outbreaks and informin	inderstand, pred ents will gain skill , and developi	lict, and ma s in analyzir ng Al-base	nage h ng healt	ealth h ind	out licat	com ors, v	es at a vorking
Course Objective	The objective of the EXPERIENTIAL LEAR			PMENT	「 of	stu	dents	s using
	On successful comp	letion of the co	urse the stu	udents	shal	l be	able	to:
	CO1: Explain the [Understand]	principles of epi	demiology a	and pop	oulati	ion	healt	h data.
Course Out	CO2: Preprocess a	and analyze larg	e-scale pub	lic healt	h da	tase	ets. [A	\pply]
Comes	CO3: Develop Al m	nodels for outbrea	ak predictior	n and ris	sk es	tima	tion.	[Apply]
	CO4: Evaluate n [Analyze] CO5: Design data surveillance. [Crea	a-driven tools a	•					· ·
Course Content:								
Module 1	Foundations of Epidemiology and Health Indicators	Assignment	Program a	ictivity			22	2 Hours
and health surveilla	concepts of epidemiolo ance systems. Students HANES, DHS, and WHC	learn about th	•					•
Module 2	Public Health Data Analytics	Assignment	Progr	am acti	vity		22	2 Hours S
Al tools. Students	ting, cleaning, and ana apply descriptive anal ties in population heal	lytics and GIS-I	•		•			
Module 3	AI Models for Population Health Forecasting	Assignment		am acti	•			3 Hours
Students build pred	ictive models for diseas	e outbreak fored	asting, dise	ase bur	den	esti	matio	on, and
vaccination coverag	e prediction using mach ods.	nine learning algo	orithms like	decisior	n tre	es, S	SIR n	nodels,

Module 4	Visualization and Ethical Implications in Public Health Al	Assignment	Program activity	13 Hours
Students develop d	lashboards and vis	ual reports to sup	port public health o	lecision-making.
The module also	explores privacy,	fairness, and eth	ical issues in po	oulation-level AI
applications.				
List of Lab Tasks:				
	ad and explore pu form descriptive s			
	an and preproces	s nublic health d	ata using nandas	
	form demographi	•	• •	
Lab Sheet 3			and concreanarys	
	ualize disease dis	tribution geogra	phically using plo	tly or
geopandas				-
Level 2: Cre	eate choropleth ma	aps and interactiv	ve visualizations	
Lab Sheet 4	-			
<ul> <li>Level 1: Tra risk groups</li> </ul>	in a decision tree	or logistic regres	ssion model to cla	ssify health
• .	aluate classificatio	on performance u	ising ROC and pro	ecision-recall
Level 2: Cor	ply time series for mpare model fore			
•	blement a simple s librate parameters		•	ead
Lab Sheet 7	-			
<ul> <li>Level 1: Bui</li> </ul>	ild a public health	dashboard using	g Streamlit	
	egrate multiple ch	arts and summar	y statistics into a	n interactive
interface				
Lab Sheet 8–10			•	
•	roject: Design an	•	• •	policy
dashboard	using historical e	Didemic or immul	nization data	
Targeted Applicatio	n & Tools that can b	be used		
• Public Health I	Datasets: NHANES, DI	HS, WHO Global Hea	•	NFHS
	& Analysis: Python, par			
<ul> <li>Visualization: 1</li> </ul>	matplotlib, seaborn, plo	otly, geopandas, foliun	n	
	· · · ·			
	vorks: scikit-learn, XG	· •	· • /	
• Epidemiologica	· · · ·	models using custom	n Python functions	

PU/AC-24.5/SOCSE04/CAI/2024-28

,	Environments:	Jupyter	Notebook.	Google	Colab, Anaconda	
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#### Project work/Assignment:

Assignment: Assignments include module-wise exercises and real-world project implementation.

#### Text Book

T1: Michael J. Paul & Mark Dredze, Social Monitoring for Public Health, Morgan & Claypool, 2017.

T2: R. Bonita, R. Beaglehole & T. Kjellström, *Basic Epidemiology*, 2nd Edition, WHO Press, 2006.

#### References

- R1: David L. Streiner & Geoffrey R. Norman, *Health Measurement Scales: A Practical Guide to Their Development and Use*, Oxford University Press, 2015.
- R2: Online resources including CDC WONDER database, WHO Health Data Platform, and training modules from Johns Hopkins' Coursera series on Public Health Data Science
- R3: Tutorials and documentation for SIR/SEIR modeling, GIS-based health data visualization, and epidemiological surveillance dashboards

#### Web resources:

- <u>https://www.who.int/data</u> WHO Global Health Observatory (GHO)
- <u>https://www.cdc.gov/datastatistics</u> CDC Data & Statistics
- <u>https://www.coursera.org/specializations/public-health-data-science</u> Coursera: Public
   Health Data Science Specialization
- https://ourworldindata.org/coronavirus COVID-19 data and public health analysis tools
- <u>https://www.healthdata.org/</u> Institute for Health Metrics and Evaluation (IHME)

#### Topics relevant to development of "Skill Development":

- Epidemiological data cleaning, exploration, and statistical summarization
- Application of machine learning for disease prediction and outbreak forecasting
- Use of geospatial tools for mapping and hotspot analysis
- Development of interactive public health dashboards using real datasets
- Deployment of AI models for real-time public health monitoring
- Communication of data-driven insights for policy formulation and community awareness

#### Topics relevant to development of "Environment and sustainability:

- Early detection and mitigation of disease outbreaks to reduce public health burden
- Al-based models to track the impact of climate change on health outcomes
- Data-driven planning for sustainable healthcare infrastructure and resource allocation
- Monitoring of environmental hazards (e.g., air/water pollution) and their epidemiological impact
- Supporting sustainable development goals (SDGs) related to health and well-being (e.g., SDG 3, SDG 6, SDG 13)

Course Code: CAI3426	Course Title: Time S Monitoring	-	or Patient	L- P- T- C	2	0	2	3
Version No.		Type of Course: Integrated						
Course Pre- requisites	Basic knowledge of Ma	achine Learning	/ Data Scier	nce				
Anti-requisites	NIL							
Course Description	This course focuses of monitoring systems so records. Students will lo using classical and n anomalies and predict	uch as ICU ser earn to preproce nachine learning patient conditior	nsors, wear ss, analyze, g-based tim ns.	able de , and foi e serie	evice recas s mo	s, a st te odel	and r mpoi Is to	nedical ral data detect
Course Objective	The objective of the EXPERIENTIAL LEAR			PMENT	of	stu	dents	s using
	On successful compl	etion of the co	urse the stu	Idents	shal	l be	able	e to:
Course Out Comes	CO1: Explain the n [Understand] CO2: Preprocess a data. [Apply] CO3: Build forecas techniques. [Apply CO4: Evaluate th applications. [Anal CO5: Design intell streams. [Create]	and extract mean sting and anoma /] ne performance yze]	ningful featu aly detection of time s	rres fror n mode series	n pa ls us mod	itien sing els	t mo time for	nitoring series clinical
Course Content:								
Module 1	Fundamentals of Healthcare Time Series Data	Assignment	Program a	ctivity			22	2 Hours
	and structures of time ICU telemetry. Covers						•	
Module 2	Time Series Preprocessing and Feature Engineering	Assignment	Progr	am acti	vity		22	2 Hours S
	ng missing data, irreg echniques for extractin ed.							
Module 3	Forecasting and Anomaly Detection Models	Assignment	Progr	am acti	vity		18	3 Hours

Students implement statistical models like ARIMA, SARIMA, and exponential smoothing, as well as ML-based approaches such as LSTM, GRU, and hybrid models. Emphasis is placed on model selection, tuning, and interpretability.

Module 4 and Mor	loyment Real-time Assignment itoring lications	Program activity	13 Hours
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Covers real-time patient monitoring frameworks, streaming data pipelines, alert systems, and dashboard integration using lightweight deployment tools (e.g., Streamlit, MQTT). Includes ethical and regulatory issues in monitoring.

List of Lab Tasks:

Lab Sheet 1

- Level 1: Load and visualize patient time series data (e.g., heart rate, ECG)
- Level 2: Decompose time series into trend, seasonality, and residuals Lab Sheet 2
  - Level 1: Handle missing data using interpolation and imputation techniques
- Level 2: Resample irregularly spaced data and smooth noisy signals Lab Sheet 3
  - Level 1: Extract rolling statistics (mean, std) and domain-specific features (e.g., HRV)

• Level 2: Apply time windowing techniques for model input preparation Lab Sheet 4

- Level 1: Build an ARIMA model for forecasting a physiological signal
- Level 2: Evaluate model performance using MAE, RMSE, and residual plots Lab Sheet 5
  - Level 1: Train an LSTM model for predicting vital signs
  - Level 2: Tune hyperparameters and visualize learning curves

Lab Sheet 6

- 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

n data
I data
terfaces
-world project implementation.
on with Statistics and anpub, 2021
sting: Principles and Practice,
<u>onet.org/</u> – MIMIC, eICU, and
NPTEL's Healthcare Analytics,
g using LSTM and GRU
y using Lorm and Cito
ogical time series datasets (e.g.,
les and Practice
Time Series Forecasting
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Taraar Flow Time Corior
<ul> <li>TensorFlow Time Series</li> </ul>
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PU/AC-24.5/SOCSE04/CAI/2024-28

- 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

Course Code: CAI3427	Course Title: Langua Mining Type of Course: In	0		L-T-P- C	2	0	0	2
Version No.	1.0							
Course Pre- requisites	CSE3001 – Artificial	CSE3001 – Artificial Intelligence and Machine Learning						
Anti- requisites	NIL	NIL						
Course Description	This course introduces the basics of Text Mining and Natural Language Processing. The course will teach students different concepts such as text mining, NLP, Sequence Labeling, etc. Topics: Text Mining, NLP, Tokenization, Lemmatization, Stemming, One- hot encoding, Language modelling, Bag-of-words, Term-document Matrix, Cosine similarity, Viterbi Algorithm, etc.							
Course Objectives	The objective of the course is EMPLOYBILITY of student by using EXPERIENTIAL LEARNING techniques.							
Course Out Comes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1. Process text data to derive information from text. [Apply]</li> <li>2. Apply insights from textual information to real-world business. [Apply]</li> <li>3. Develop solutions for a particular NLP problem using different machine learning and deep learning techniques. [Apply]</li> <li>4. Utilize different NLP tools and packages. [Apply]</li> </ul>							
Course Content	::							
Module 1	Text Mining	Adversarial Quiz Tests		le Tests			sion	o. of s: 09
Introduction to Text Mining. Text Mining vs. NLP. Text Mining Algorithms. Steps in Text Mining - Extraction, Preprocessing, Analysis and Evaluation. Lexical Resource Creation (NEW). Data collection. String Manipulation to Clean Data. Natural Language Processing. Research Paradigms in NLP. Sequential Data. Sequence Labeling (NEW). Viterbi Algorithm (NEW). Corpus. Building a HMM using a Corpus (NEW). Unknown word handling (NEW).								

Module 2	Text Preprocessing	Adversarial Quiz Tests	Module Tests	No. of sessions: 06	
Introduction to	o Preprocessing. To		/ords Removal. Lei		
	S Tagging. Integer E	•			
Module 3	Text Representations	Adversarial Quiz Tests	Module Tests	No. of sessions: 08	
Language Mo	deling. N-Gram Lar	nguage Model. Bag	g-of-Words Model.	Term-Document	
Matrix. Term Frequency. Inverse Document Frequency. TF-IDF. Cosine Similarity. Naive					
Bayes Classif	ier using Bag-of-Wor	ds. Topic Modeling	. Latent Semantic A	nalysis. Singular	
Value Decom	position. Truncated S	SVD and Topic Vec	tor. LDA Algorithm.		
Module 4	Natural Language Processing with Keras	Adversarial Quiz Tests	Module Tests	No. of Sessions: 06	
Word Embedo	dings vs. One-Hot Er	ncoding. Contextua	I Bag of Words (CB	BOW). Skipgram.	
Deep Learnin	g for Document Clas	sification.			
Level 1: Read	No. 1: File Handling I text files using Pythe e text files using Pyth			<s.< td=""></s.<>	
Level 1: Instal	<b>No. 2: Introduction t</b> Il and use NLTK for b all and use SpaCy	asic text processin	-	d Named Entity	
Level 1: Use N and stemming	<b>No. 3: Corpus Clean</b> NLTK for corpus clear g. pare cleaned text d	ning techniques suc		•	
Level 1: Down Level 2: Com	<b>No. 4: Word Vector</b> Noad and use pre-trai pute similarity betwee es (e.g., king - man +	ined word vectors (e en two words, find t			
Level 1: Build	<b>No. 5 &amp; 6: Language</b> a simple language ic ct the language of a	dentifier using Bag-	, , , , , , , , , , , , , , , , , , ,	atures.	
<b>Experiment No. 7 &amp; 8: Lexical Simplification</b> 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.					
<ul> <li>Experiment No. 9 &amp; 10: Sentiment Analysis</li> <li>Level 1: Implement a basic sentiment classifier using a lexicon-based or machine learning approach.</li> <li>Level 2: Compare the performance of an existing sentiment classifier (e.g., VADER, TextBlob, or a pre-trained Transformer model).</li> </ul>					
Experiment N	No. 11: Named Entit	y Recognition (NE	R)		

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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:

- 1. Google Colab
- 2. Python IDEs like PyCharm

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

1. Group project on some NLP Task like text classification (Creating a Simple Text Classifier: Use Scikit-learn to classify positive vs. negative reviews from a dataset), sentiment analysis, etc.

#### Textbook(s):

- 1. 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).
- **2.** 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: <u>https://drive.google.com/file/d/10nbwAJd-</u> dv6htOOZVBgAvLd1WscI0RqC/view

W2. Web Resource for T1: <u>https://web.stanford.edu/~jurafsky/slp3/</u> - VERY VERY IMPORTANT!!! W3. NPTEL Courses: <u>https://nptel.ac.in/courses/106106211</u> 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:	Course Title: Practical Deep Learning					
CAI3428	with TensorFlow	L- T-P- C				
	Type of Course: Integrated		2	0	2	3
Version No.	1.0					

Course Pre- requisites	CSE 3001-Artificia	l Intelligence and	d Machine Learning	
Anti- requisites	NIL			
Course Description	state of the art app students will be g well as deep lear for such tasks. I specific deep lear knowledge hand	proaches to deve given an expose ning architectu It will help to earning mode ling and analyz	the concepts of deep neural netw lop deep learning models. In this ure to the details of neural netw res and to develop end-to-end design and develop an appl ls and also provide the p zing end user realistic application	s course vorks as models lication- practical ions.
Course Objective	This course is designation of the second sec		the learners <u>EMPLOYABILITY S</u> Etechniques.	<u>KILLS</u> by
Course Outcomes	<ol> <li>Implemennetworks</li> <li>Build and TensorFlo</li> <li>Utilize des sentiment</li> </ol>	t backpropagatic effectively. (App l train deep lea w and Keras for ep learning tech	purse the students shall be able to on and gradient descent techniques oly) wrning models using Python lib real-world applications. (Apply) niques for image classification, ob aguage modeling. (Apply)	to train neural raries such as
Course Conten	t:			
Module 1	Basics of Neural Networks	Assignment		18[8L+10P] Sessions
Multilayer Perc	ceptron to Deep Lea	arning, Error Ba	ding Multilayer Perceptron with ckpropagation and Gradient Des ms with Deep Learning with solu	cent to reduce
Module 2	TensorFlow Basics	Assignment		14[7L+7P] Sessions
<b>Topics:</b> Introduction to	TensorFlow, Tensor	rFlow dataset, M	achine Learning with TensorFlow	v
Module 3	Deep Learning methods with Tensor Flow and Keras	Assignment		14[6L+8P] Sessions
Topics: Main Features o	of TensorFlow, Kera	s basics, AI with	Keras.	
0	ssignment: ment 1 on (Module ment 2 on (Module			

#### List of Lab Tasks:

### Lab 1: Working with Deep Learning Frameworks

Objective: Explore various Deep Learning Frameworks

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-indiansdiabetes)

# 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
- 2. Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2017.

#### REFERENCES

- 1. Amlan Chakrabarti Amit Kumar Das, Saptarsi Goswami, Pabitra Mitra, "Deep Learning", Pearson Publication, 2021.
- 2. David Foster, "Generative Deep Learning" O'Reilly Publishers, 2020.
- 3. John D Kellehar, "Deep Learning", MIT Press, 2020.

#### JOURNALS/MAGAZINES

- 1. IEEE Transactions on Neural Networks and Learning Systems https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=5962385
- 2. IEEE Transactions on Pattern Analysis and Machine Intelligence https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=34http://ijaerd.com/pape rs/special\_papers/IT032.pdf
- 3. International Journal of Intelligent Systems https://onlinelibrary.wiley.com/journal/1098111x

#### SWAYAM/NPTEL/MOOCs:

- 4. Swayam Nptel Deep Learning IIT Ropar https://onlinecourses.nptel.ac.in/noc21\_cs35/preview
- 5. Coursera Neural Networks and Deep Learning Andrew Ng
- 6. Coursera Neural Networks for Machine Learning by Geoffrey Hinton in Coursera

Course Code: UG COURSE: CAI3429	Course Title: Deep Learning for Computer Vision Type of Course: Integrated	L-T- P- C	2	0	2	3
Version No.	1.0					
Course Pre- requisites	MAT1003 Applied Statistics, Knowledge of Python, Machine Learning, and Digital image processing					
Anti- requisites	NIL					
Course Description	This course covers the fundamentals and advanced concepts of deep learning for computer vision applications. Students will explore convolutional neural networks (CNNs), object detection, image segmentation, and generative models. Hands-on lab experiments will reinforce theoretical concepts using frameworks like TensorFlow and PyTorch.					
Course Out Comes	On successful completion of the course the students shall be able to: 1. Understand the Fundamentals of Deep Learning for Vision					

Keras Sequentia	l API model			
Lab Sheet 1:				
Lab Experime	ents are to be conducte	ed on the follow	wing topics:~	
Vision Models, I Applications	Explainability & Interpret	ability of Vision I	Models, Case Studies 8	t Industry
0	ile Deployment (TensorFlo	/ /		Robustness in
Module 4	Applications & Deployment	Assignment	Practical	No. of Classes:8
Generation, Self-	supervised Learning for Visi	ion, Multi-modal L	earning (CLIP, DALL·E)	2
	Vision nisms & Vision Transforme	U		Classes:8           ks (GANs) for Image
Module 3	nce Segmentation (U-Net, N Advanced Topics in	Assignment	Practical	No. of
	Dbject Detection (R-CNN, SS			
Module 2	Object Detection & Image Segmentation	Assignment	Practical	No. of Classes:14
Backpropagation	& Optimization in CNNs, Tr	ransfer Learning &	Pretrained Models.	
	Learning for Vision Deep Learning & Neural Netw	U, U		Classes:8 NNs) Architecture
Content: Module 1	Fundamentals of Deep	Assignment	Practical	No. of
Course				
	4. Deploy and Opti Applications	imize Deep Lear	ning Models for Real	-World
	Generate and ma (GANs).	nipulate images i	using Generative Adve	ersarial Networks
	classification.		and attention mecha	C
	-		Techniques for Vision	
	Develop and eval CNN.	luate image segm	entation models like U	J-Net and Mask R-
	Implement and a as YOLO, Faster I	•	ne-art object detection	algorithms such
	2. Apply Object De	tection and Imag	e Segmentation Techr	iques
	Implement and o classification task	-	ional neural networks	s (CNNs) for
	architectures for	image processing		

- 1. Read in the data and explore
- 2. Define a Sequential API model
- 3. Define the hyperparameters and optimizer
- 4. Train the model and visualize the history
- 5. Testing

## Keras Functional API model:

- 1. Define a Functional API model
- 2. Train the model and visualize the history

# Lab Sheet 2:

## Softmax regression with Keras

- 1. Read in the data and prepare
- 2. Define a Sequential API model
- 3. Define the hyperparameters and optimizer
- 4. Train the model and visualize the history
- 5. Testing

# Lab Sheet 3:

## Convolutional Neural Network with Keras (grayscale images)

- 1. Read in the data:
- 2. Visualize the data:
- 3. Prepare the data:
- 4. Define a CNN model:
- 5. Define the hyperparameters and optimizer:
- 6. Train the model and visualize the history:
- 7. Testing:

# Lab Sheet 4:

# Convolutional Neural Network with Keras (color images):

- 1. Read in the data:
- 2. Visualize the data:
- 3. Prepare the data:
- 4. Define a CNN model:
- 5. Define the hyperparameters and optimizer:
- 6. Train the model and visualize the history:
- 7. Testing:

# Lab Sheet 5:

# Time series and prediction:

- 1. Read in the data and explore:
- 2. Apply the exponential smoothing method and predict

# Recurrent neural network (RNN):

- 1. Pre-processing:
- 2. Do the necessary definitions: (Hyper parameters, Model,
- 3. Train the model:
- 4. Predict the future:

# Lab Sheet 6:

# Document classification with LSTM network:

- 1. Read in the data:
- 2. Explore the data:
- 3. Data preprocessing:
- 4. Define the model:
- 5. Define the optimizer and compile:
- 6. Train the model and visualize the history:
- 7. Testing:

# Lab Sheet 7:

# Document classification with LSTM network (Binary):

- 1. Read in the data:
- 2. Explore the data:
- 3. Data preprocessing:
- 4. Define the model:
- 5. Define the optimizer and compile:
- 6. Train the model and visualize the history:
- 7. Testing:

# Lab Sheet 8:

Document classification with LSTM + CNN network (Binary):

- 1. Read in the data:
- 2. Explore the data:
- 3. Data preprocessing:
- 4. Define the model:
- 5. Define the optimizer and compile:
- 6. Train the model and visualize the history:
- 7. Testing:

# Lab Sheet 9:

Softmax regression to recognize the handswritten digits:

- 1. Download the MNIST data:
- 2. Take a look at the dataset:
- 3. Do the necessary definitions:
- 4. Training and Testing:

Multi-layer neural network to recognize the handswritten digits:

- 1. Download the MNIST data:
- 2. Take a look at the dataset:
- 3. 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)

8. Object Detection and Recognition:

	a. Haar cascade object detection (e.g., face detection or object detection using pre-
	trained classifiers).
	<ul> <li>Feature-based object detection using techniques like Speeded-Up Robust Features (SURF) or Scale-Invariant Feature Transform (SIFT).</li> </ul>
	c. Deep learning-based object detection using Convolutional Neural Networks
	(CNNs) or You Only Look Once (YOLO) algorithm.
	9. Optical Character Recognition (OCR):
	a. Preprocessing of text images (e.g., binarization, noise removal, or skew correction).
	b. Text localization using techniques like connected component analysis or Stroke
	Width Transform (SWT).
	c. Character recognition using machine learning algorithms like Support Vector
	Machines (SVM) or Convolutional Neural Networks (CNNs).
	10. Gesture Recognition:
	a. Hand segmentation using techniques like background subtraction or skin color detection.
	b. Feature extraction from hand regions (e.g., finger counting, hand shape
	descriptors).
	c. Classification of gestures using machine learning algorithms (e.g., k-Nearest
	Neighbors or Support Vector Machines).
Tools/	Software Required :
	OpenCV 4
2.	Python 3.7
3.	MATLAB
Text B	
1.	
	Recognition in Python" Jason Brownlee (2019)
2.	"Deep Learning for Computer Vision with python" Adrian Rosebrock (2017)
Refere	nces
3.	Goodfellow, I., Bengio, Y., & Courville, A. (2016). Deep Learning. MIT Press.
	A foundational back severing deep learning principles, including CNNs, entimization, and
	A foundational book covering deep learning principles, including CNNs, optimization, and generative models.
4.	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.
	·
5.	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
	ייז ויטאמנט המועט-טרו ווויףוטרוטרוגמוטרוט טו עבפף ופמרוווויץ וטו טטוויףענפו אוטטר עטוויץ דפווטטר דוטש
	and Keras
	and Keras.
6.	Zhang, A., Lipton, Z. C., Li, M., & Smola, A. J. (2021). Dive into Deep Learning. Available
6.	

Open-access book covering CNNs, object detection, and advanced vision techniques with PyTorch and TensorFlow.

7. Chollet, F. (2021). Deep Learning with Python (2nd Edition). Manning Publications.

Explains deep learning fundamentals and applications with Keras, including image classification and segmentation.

8. 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: CAI2507	Course Title: Deep Reinforcement Learning		2	0		
	Type of Course: Theory	L- T- P-C	2	0	0	2
Version No.	1.0		1	1		
Course Pre- requisites	CSE1700 Essentials of AI					
Anti- requisites	NIL					
Course Description	This course provides an in-depth understanding of Deep Reinforcement Learning (DRL), an area at the intersection of machine learning and artificial intelligence that enables agents to make decisions by interacting with dynamic environments. Starting from the foundational concepts of reinforcement learning such as agents, rewards, policies, and value functions, the course progresses to advanced topics including Markov Decision Processes (MDPs), Q-learning, and policy optimization. Students will explore how deep learning techniques are integrated with reinforcement learning to solve complex problems in areas like robotics, game playing, autonomous driving, and recommendation systems.					
Course Outcomes	On successful completion of the course the	ne students	s sł	nall	be ab	le to:
	1. Describe dynamic programming concepts to t environment [Understanding]	find an optin	nal p	olicy	/ in a ga	aming
	2. Identify on-policy and off-policy Monte Carlo policy in a reinforcement learning environment.				g an o	ptimal

	3. Apply Tempor environment [Apply		ing techniques to the Froz	en Lake RL	
	4. Distinguish variou (MAB) problem [ <b>An</b>	• •	itation strategies of the Multi-	Armed Bandit	
	<ol> <li>CO1: Explain the fundamental concepts of reinforcement learning, including agents, environments, rewards, and policies. [Level: Understand]</li> <li>CO2: Develop deep reinforcement learning models using deep Q- networks (DQNs) and policy gradient methods for complex environments. [Level: Understand]</li> <li>CO3: Implement model-free reinforcement learning algorithms such as Q- learning and SARSA to solve decision-making tasks. [Level: Apply]</li> <li>CO2: Analyze the mathematical foundations of Markov Decision Processes (MDPs) and solve simple RL problems using dynamic programming methods. [Level: Analyze]</li> </ol>				
Course Content	:				
Module 1	Introduction to Reinforcement Learning	Assignment		8 Classes	
Applications of I return and disco	RL, Maths essentials	of RL, Policy and tal functions of RL -	ace, Goals and rewards, F its types, episodic and cont - value and Q functions, mod	inuous tasks,	
Module 2	Deep Q Networks and Policy Gradient methods	Assignment		8 Classes	
Networks, Trai	Topics: Introduction to Deep Q-Learning, Q-Network Architecture, Experience Replay, Target Networks, Training the DQN, Applications of DQN, Limitations of Value-Based Methods, Introduction to Policy Gradients				
Module 3	Temporal Difference(TD) Learning	Assignment		7 Classes	
Topics:	1	· · · · · · · · · · · · · · · · · · ·		·	
computing the o policy using Q le	Temporal difference learning: TD Prediction, TD Control : On-policy TD control – SARSA, computing the optimal policy using SARSA, Off-policy TD control – Q learning, computing optimal policy using Q learning, Examples, Difference between SARSA and Q-learning, Comparison of DP, MC and TD methods				
Module-4	Markov Decision Process(MDP)	Assignment		7 Classes	

Topics:

Solving MDP using Bellman Equation, Algorithms for optimal policy using Dynamic Programming -Value iteration and policy iteration, Example : Frozen Lake problem, Limitations and Scope

Project work/Assignment:

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

1. IEEE Transactions on Deep Reinforcement Learning: A Survey <u>https://ieeexplore.ieee.org/document/9904958</u>

2. IEEE Transactions on A Survey on Offline Reinforcement Learning: Taxonomy, Review, and Open Problems

https://ieeexplore.ieee.org/document/9904958

3. IEEE Spectrum https://www.technologyreview.com/

# SWAYAM/NPTEL/MOOCs:

1.SwayamNptel-ReinforcementLearningByProf.BalaramanRavindran | IITMadrasIITMadrashttps://onlinecourses.nptel.ac.in/noc20cs74/preview

2. Coursera- Reinforcement Learning Specialization https://www.coursera.org/specializations/reinforcement-learning

3.Coursera - Unsupervised Learning, Recommenders, Reinforcement Learning

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

Course Code: CAI2508	Course Title: Deep Reinforcement Learning Lab Type of Course: Lab	L-T- P-C	0	0	2	1	
Version No.	1.0		I				
Course Pre- requisites	Artificial Intelligence and Machine Learning						
Anti-requisites	NIL						
Course Description	with Deep Reinforcement Learning (DRL) environments. Students will explore core concepts Q-Networks (DQNs), Policy Gradient methods, through practical coding exercises. The course	environments. Students will explore core concepts such as Q-learning, Deep Q-Networks (DQNs), Policy Gradient methods, and Actor-Critic algorithms through practical coding exercises. The course emphasizes building and training DRL models using libraries like TensorFlow, PyTorch, and OpenAI					
	Learners will design agents that can learn optimal behaviors through interaction with dynamic environments such as games, navigation tasks, and robotic simulations. By the end of the course, students will be equipped to design implement, and evaluate deep reinforcement learning solutions for complex decision-making problems.					botic sign,	
Course Objectives	This course is designed to improve the learners ' <u>E</u> using <u>EXPERIENTIAL LEARNING</u> techniques.	MPLOY	ABI	<u>LITY</u>	SKILL	<u>.S</u> ' by	
Course Out	On successful completion of the course the studen	ts shall	be a	able	to:		
Comes	1. Apply dynamic programming concepts to find an optimal policy in a gaming environment [Application]						
	2. Implement on-policy and off-policy Monte Carlo methods for finding an						
	optimal policy in a reinforcement learning environment. [Application]						
	3. Apply Temporal Difference learning techniques environment [Application]	3. Apply Temporal Difference learning techniques to the Frozen Lake RL environment [Application]					
	4. Apply various exploration-exploitation strategies (MAB) problem[Application]	of the N	/lulti	-Arm	ned Bai	ndit	
Here are well-structured <b>Course Outcomes (COs)</b> for the <b>Deep</b> <b>Reinforcement Learning Lab</b> , aligned with practical and implement based objectives:					entatior	1-	

	Course Title: Deep Reinforcement Learning Lab				
	Course Outcomes (COs)				
	By the end of this course, students will be able to:				
	<ol> <li>CO1: Implement basic reinforcement learning algorithms such as Q-learning and SARSA in simulated environments. [Level: Apply]</li> <li>CO2: Design and train Deep Q-Networks (DQNs) to solve complex decision-making tasks using neural networks. [Level: Create]</li> <li>CO3: Apply policy gradient methods and understand their use in continuous and high-dimensional action spaces. [Level: Apply]</li> <li>CO4: Analyze the performance of different DRL algorithms based on metrics such as learning efficiency, stability, and convergence. [Level: Analyze]</li> </ol>				
Course Content:					
List of Lab Tasks:					
1 .Software Setup :	installalling Anaconda, OpenAl Gym and Universe.				
Basic simula	tions of some gaming environments in Gym				
2. Working with Gy	m environments to create agents with random policy				
	ne Frozen Lake GYM environment and explore the states, action, transition eward functions and generating episodes.				
2.2 Create	an agent for the Cart-Pole environment using a random policy and record the				
3. Finding the opti	mal policy for the agent using Dynamic Programming				
3.1 Compute method	e the optimal policy for the Frozen Lake Environment using value iteration				
3.2 Compute method	e the optimal policy for the Frozen Lake Environment using policy iteration				
4. Build and train	a basic DQN agent using PyTorch or TensorFlow				
5. Add experience	replay and target network updates to enhance learning				
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. Implement variations of DQN to improve performance and stability
Targeted Application & Tools that can be used :
<ol> <li>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</li> </ol>
https://colab.research.google.com/ or Jupyter Notebook.
2. 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
<ol> <li>Richard S. Sutton and Andrew G. Barto, "Reinforcement Learning: An Introduction", MIT press, Second Edition, 2018.</li> </ol>
4. Sudharshan Ravichandiran, "Deep Reinforcement Learning with Python", Packt Publishers,
Second Edition, 2020
References
5. LaurraGraesser and Wan Loon Keng, "Foundations of Deep Reinforcement Learning", Pearson, 2022

<sup>6.</sup> https://www.udemy.com/course/artificial-intelligence-reinforcement-learning-in-python/

Course Code: CAI3400	Course Title: Image Processing and Analysis Type of Course: Integrated	L- T-P- C	2	0	2	3
Version No.	1.0					
Course Pre- requisites	Essentials of AI					
Anti- requisites	NIL					
Course Description	This course provides a solid foundation in the fundamentals and applications of image processing and analysis. Students will learn techniques for enhancing, segmenting, and interpreting digital images using various algorithms. It also covers essential image transformation and computer vision concepts relevant to real-world problems.					
Course Objective	To equip learners with the theoretical know processing techniques, enabling them to o vision problems.	• .			•	•

Course	On successful completion of this	course the students shall be able	to:
Outcomes	1. Understand the basic concept	s and techniques of image proce	ssing.
	(Understand)	omain operations to enhance ima	
		ntation, filtering, and transformatio	• • • • • • •
	(Analyze)		
	4. Implement real-time image pr	ocessing tasks using Python and	OpenCV. (Apply)
Course Conte	nt:		
Module 1	Introduction to Image Processing	Assignment 1	18[8L+10P] Sessions
	of digital images, pixel operations ansformations. Understanding ima		-
Module 2	Image Enhancement and Restoration	Assignment 1	14[7L+7P] Sessions
models, restor	ration techniques, and Wiener filter	ing in the frequency domain.	
	Image Segmentation and		14[6L+8P]
Module 3	Morphological Processing	Assignment 2	Sessions
•	n, thresholding, region growing an inary image processing.	d splitting. Morphological operatio	ons for shape
Module 4	Image Analysis and Applications		14[6L+8P] Sessions
Topics:			
	ction, texture analysis, object reco computer vision systems	gnition. Applications in biomedical	l imaging, satellite
Project work/	8	- 0)	
0	nment 1 on (Module 1 and Modul nment 2 on (Module 3)	e 2)	
List of Lab Ta	sks:		
1. Perform bas	sic image operations like read, writ	e, and display using OpenCV.	
2. Implement i	mage enhancement using histogra	am equalization.	
3. Apply variou	us smoothing and sharpening filter	s to an image.	
	OCSE04/CAI/2024-28		

- 4. Convert color images to grayscale and binary formats.
- 5. Perform geometric transformations: rotation, scaling, and translation.
- 6. Add Gaussian, salt-and-pepper noise and apply noise removal filters.
- 7. Implement edge detection using Sobel, Prewitt, and Canny methods.
- 8. Segment an image using thresholding and region-based techniques.
- 9. Perform morphological operations: erosion, dilation, opening, and closing.
- 10. Extract features using contour detection and bounding boxes.
- 11. Analyze texture patterns using GLCM (Gray Level Co-occurrence Matrix).
- 12. Object detection using color segmentation and contour properties.
- 13. Image classification using histogram features and a simple classifier.
- 14. Real-time video processing using webcam and OpenCV.
- 15. Mini-project: Build an end-to-end image processing pipeline for a selected application.

## REFERENCE MATERIALS:

#### TEXTBOOKS

1. Rafael C. Gonzalez and Richard E. Woods, "Digital Image Processing", 4th Edition, Pearson Education, 2018.

2. Anil K. Jain, "Fundamentals of Digital Image Processing", Prentice Hall, 1989.

# REFERENCES

1. Bernd Jähne, "Digital Image Processing", Springer, 2005.

2. Milan Sonka, Vaclav Hlavac, Roger Boyle, "Image Processing, Analysis, and Machine Vision", Cengage Learning, 2014.

3. Mark Nixon and Alberto Aguado, "Feature Extraction and Image Processing for Computer Vision", Academic Press, 2019.

# 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

<b>Course Code:</b>	<b>Course Title:</b> Optimization Techniqu	ies for Machine Learnin	- L- I-	3
CAI3402	Type of Course: Integrated		<b>P- C</b>	
Version No.	1.0			
Course Pre- requisites	Essentials of AI			
Anti-requisites	NIL			
Course Description	This course introduces a range of mac apply these models in practice. Course used as a black box as well as an u theoretical and empirical complexity. For the students with some optimiz applications arising in machine learn targeting these applications.	e will introduce what lies inderstanding of the trad	behind the optimization e-offs of numerical ac	n tools often ceuracy and a variety of
Course Objective	The objective of the course is to far Techniques for Machine Learning Learning techniques.			
Course Outcomes	On successful completion of this cours 1. <b>Describe</b> fundamentals of Optimiz	ation Techniques [ <b>Reme</b>	nber].	
	3. <b>Discuss</b> Convex optimization mod	2 2	nderstand].	
Course Content:		els [Understand].	nderstand].	
	<ul> <li>3. Discuss Convex optimization mod</li> <li>4. Apply Methods for convex optimi</li> <li>Optimization Basics</li> </ul>	els [Understand].	nderstand]. Knowledge based Quiz	16[8L+8 P]Sessio ns
Content: Module 1: Topics: Introduc of Optimization	<ul> <li>3. Discuss Convex optimization mod</li> <li>4. Apply Methods for convex optimi</li> <li>Optimization Basics</li> </ul>	els [Understand]. zation [Apply]. Quiz Ite and Multivariate, Conv ssification, Support Vector	Knowledge based Quiz rex Objective Functions or Machines, Logistic	P]Sessio ns s, Properties Regression,
Content: Module 1: Topics: Introduc of Optimization	3. Discuss Convex optimization mod       4. Apply Methods for convex optimi         4. Apply Methods for convex optimi       6         Optimization Basics       6         tion, The Basics of Optimization: Bivaria       6         in Machine Learning: Least-Square Cla       6         dels for Binary Targets, Optimization Mo       6	els [Understand]. zation [Apply]. Quiz Ite and Multivariate, Conv ssification, Support Vector	Knowledge based Quiz rex Objective Functions or Machines, Logistic	P]Sessio ns s, Properties Regression ent. 15[8L+7
Content: Module 1: Topics: Introduc of Optimization Top Optimization Module 2: Topics: Introduc Method, Newton	3. Discuss Convex optimization mod       4. Apply Methods for convex optimi         4. Apply Methods for convex optimi       6         Optimization Basics       6         tion, The Basics of Optimization: Bivaria       6         in Machine Learning: Least-Square Cla       6         dels for Binary Targets, Optimization Mo       6	els [Understand]. zation [Apply]. Quiz tte and Multivariate, Conv ssification, Support Vecto dels for the Multiclass Se Quiz imization: Momentum-Ba putationally Efficient Va	Knowledge based Quiz rex Objective Functions or Machines, Logistic tting, Coordinate Desce Comprehension based Quiz ased Learning, RMSPr riations of Newton M	P]Sessio ns s, Properties Regression, ent. 15[8L+7 P]Sessio ns rop, Newton fethod, The

Module 4:	Optimization in Computational Graphs	Assignment and Presentation	Batch-wise Assignment and	15[7L+8 P]Sessio
The set is a set in the target is a set in the set set i	Les basis Ostinizization in Direct 14		Presentations	
	on, basics, Optimization in Directed Action: Node-to-Node derivations usir		ions in Directed Acyclic G	raphs, Broad
	tion & Tools that can be used: Use			
Project work/Ass				
	ods for convex optimization			
•	ine learning models related to optimi	ization		
	on to Optimization Problems using Py			
	nt Bivariate and Multivariate Optimizat			
-	st-Square Classification Problem.			
	nt Support Vector Machine (SVM) Opt	imization.		
•	Regression Model Optimization.			
•	te Descent Algorithm Implementation.			
	Descent and Stochastic Gradient Desce	ent Techniques.		
	nt Momentum-based Gradient Descent	*		
-	Optimization Method Application.			
-	Aethod Implementation for Machine L	earning.		
	ent Method for Non-differentiable Fund	e		
e	Gradient Method Implementation.			
	nstrained Optimization Problems with	Lagrangian Methods.		
	tion in Directed Acyclic Graphs.	0 0		
-	d Comparative Analysis of Optimizati	on Algorithms.		
Text Book				
	Aggarwal, "Linear Algebra and Optim	v		••
	t, Nowozin Sebastian, and Wright S	Stephen J, " <i>Optimizatio</i>	on for Machine Learning	g", The
MIT Press,2012.				
References				<b>C1</b>
-	Lan, "First-order and Stochastic Optim	nization Methods for Ma	achine Learning", Springe	er Cham,
2020.				
Web Reference				
-	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.

CAI3403		L-T- P-C	2	0	2
CAI3403	Type of Course: Integrated	P-C	2	2	3
Version No.	1.0				•
Course Pre- requisites	Artificial Intelligence and Machine Learning				
Anti-requisites	NIL				

Course Description	For both engineers and researchers in the field of Computer science, it is common to develop models of real-life situations and develop solutions based on those models. It is of utmost importance to come up with innovative solutions for scenarios that are highly stochastic. The objective of this course, is to introduce different reinforcement learning techniques which is a promising paradigm for stochastic decision making in the forthcoming era. Starting from the basics of stochastic processes, this course introduces several RL techniques that are as per the industry standard. With a good knowledge in RL, the students will be able to develop efficient solutions for complex and challenging real-life problems that are highly stochastic in nature.					
Course Objectives		This course is designed to improve the learners ' <u>EMPLOYABILITY SKILLS</u> ' by using <u>EXPERIENTIAL LEARNING</u> techniques.				
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1. Apply dynamic programming concepts to find an optimal policy in a gaming environment [Application]</li> <li>2. Implement on-policy and off-policy Monte Carlo methods for finding an optimal policy in a reinforcement learning environment. [Application]</li> <li>3. Apply Temporal Difference learning techniques to the Frozen Lake RL environment [Application]</li> <li>4. Apply various exploration-exploitation strategies of the Multi-Armed Bandit</li> </ul>					
Course Content:						
Module 1	Introduction to Reinforcement Learning	Assignment	Programming using the OpenAI Gym environment	No. of Classes L – 5 P – 6		
Topics : Elements of RL, Agent, environment Interface, Goals and rewards, RL platforms, Applications of RL, Markov decision process (MDP), RL environment as a MDP, Maths essentials of RL, Policy and its types, episodic and continuous tasks, return and discount factor, fundamental functions of RL – value and Q functions, model-based and model-free learning, types of RL environments, Solving MDP using Bellman Equation, Algorithms for optimal policy using Dynamic Programming -Value iteration and policy iteration, Example : Frozen Lake problem, Limitations and Scope						
Module 2	Monte- Carlo(MC)AssignmentProgramming using the OpenAl Gym environmentNo. of Classes L-5 P-6					
types of MC predict	ion, examples , incre	emental mean updates,	te Carlo prediction : algo Monte Carlo Control : alg control. Limitations of M0	jorithm, on-		
Module 3	Temporal Difference(TD) Learning	Assignment/Quiz	Programming using the OpenAl Gym environment	No. of Classes L-7 P -6		

computing the optim	mal policy using SAI ning, Examples, Diffe	RSA, Off-policy TD	Control : On-policy TD control control – Q learning, compu RSA and Q-learning, Compa	uting optimal		
Module 4	Multi-Armed Bandit (MAB) problem	Assignment	Programming using the OpenAI Gym environment	No. of Classes L-6 P -4		
exploration, upper best advertisement	confidence bound a	nd Thompson sam ite, Contextual ban	tion strategies – epsilon-gree pling, Applications of MAB - dits, introduction to Deep Re	finding the		
List of Lab Tasks:						
1 .Software Setup	installalling Anaco	onda, OpenAl Gyn	n and Universe.			
Basic simula	ations of some gami	ng environments in	Gym			
2. Working with G	ym environments t	o create agents w	ith random policy			
	he Frozen Lake GYI reward functions and		d explore the states, action, to es.	ransition		
2.2 Create game	2.2 Create an agent for the Cart-Pole environment using a random policy and record the game					
3. Finding the opt	imal policy for the	agent using Dyna	mic Programming			
3.1 Computer method	e the optimal policy t	or the Frozen Lake	Environment using value ite	eration		
3.2 Computer method	e the optimal policy	or the Frozen Lake	Environment using policy ite	eration		
4. Implementing M	Monte Carlo predict	tion method using	blackjack game			
4.1 Every-vi	sit MC prediction					
4.2 First-vis	it MC prediction					
5. Implementing o blackjack game	n-policy MC contro	I method using th	e epsilon-greedy policy for	r the		
6. Implementing To random policy	emporal Difference	prediction for the	Frozen lake environment	for a		
7. Computing the	optimal policy usin	g on-policy TD co	ontrol – SARSA			
8. Computing the	optimal policy usin	ng off-policy TD co	ontrol – Q-learning			
9. Multi-Armed Ba	ndit 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 advertiseme	nt banner for a web site us	ing MAB		

Targeted Application & Tools that can be used :

- 3. 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.
- 4. 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

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

#### References

- 7. LaurraGraesser and Wan Loon Keng, "Foundations of Deep Reinforcement Learning", Pearson, 2022
- 8. <u>https://www.udemy.com/course/artificial-intelligence-reinforcement-learning-in-python/</u>

Course Code:	Course Title: Al in Cyber Security Type of Course: Integrated	L- T-P- C	2	0	2	3
CAI3404			2	0	2	3
Version No.	1.0					
Course Pre-	CSE 3001-Artificial Intelligence and Machine	e Learning, <b>C</b>	SE 2	004 -	Compute	ər
requisites	Networks, Basic Programming Skills in Pytho	on.				
Anti-	NIL					
requisites						
Course	This course introduces students to the funda	mentals of a	pplyi	ng artif	icial	
Description	intelligence techniques to cyber security. It covers threat detection, anomaly detection, malware classification, and the application of machine learning/deep learning methods in securing data and systems. It includes hands-on lab exercises to help students build AI models for real-world cyber security challenges.					•
Course Objective	This course is designed to improve learners' employability skills by applying experiential learning techniques in cybersecurity and artificial intelligence.					
Course	On successful completion of this course the s	students sha	ll be a	ble to:		
Outcomes	<ol> <li>Apply AI techniques to detect and mitigate cyber threats.</li> <li>Analyze network and system data to uncover anomalies.</li> <li>Build intelligent systems to classify and predict malicious activity.</li> <li>Use tools and frameworks to develop cyber security solutions using machine learning.</li> </ol>					
Course Conte	nt:					

Module 1	Introduction to AI in Cyber Security	Assignment		18[8L+10P] Sessions	
Topics: Fundamentals of Cyber Security: CIA Triad, Threats & Vulnerabilities, Role of Artificial Intelligence					

in Cyber Security, Cyber Attack Lifecycle and Defense Mechanisms, Overview of Machine Learning and Deep Learning Techniques, Introduction to Data Sources: Network logs, system logs, NetFlow, and packet capture data, Overview of Threat Intelligence Platforms (TIPs), Al-based Cyber Security Use Cases in Industry, Challenges in Deploying Al for Cyber Defense

(adversarial attacks, data imbalance, etc.).

Module 2 Anon Intrus Deter Syste	ection Assignment		14[7L+7P] Sessions
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#### **Topics:**

Types of Intrusion Detection Systems (IDS): Signature-based vs. Anomaly-based, Dataset Exploration: KDDCup, NSL-KDD, CICIDS2017, Data Preprocessing: Feature Engineering, Label Encoding, Normalization, Supervised Learning for Intrusion Detection: SVM, Random Forest, Decision Trees, Unsupervised Learning: K-Means Clustering, Isolation Forests, Autoencoders, Model Evaluation: Confusion Matrix, ROC Curve, Precision/Recall, Real-time Detection Systems with Streaming Data (e.g., using Kafka or PySpark), Case Study: Building and Deploying a MLbased IDS.

Module 3	Malware Detection and Classification	Assignment		14[6L+8P] Sessions
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### Topics:

Introduction to Malware Types: Virus, Worm, Trojan, Ransomware, Spyware, Static and Dynamic Malware Analysis Techniques, Feature Extraction: Opcode, API Call Sequences, Binary Analysis, Deep Learning Techniques: CNN for image-based malware classification, RNN/LSTM for sequence learning, Model Training with Malimg and Microsoft Malware Dataset, Model Optimization Techniques (Dropout, Early Stopping, Hyperparameter Tuning), Use of Embeddings for Malware Behavior Analysis, Adversarial Examples and Evasion Techniques in Malware Detection.

Module 4	AI for Cyber Threat		
	Intelligence and		
	Response		

Threat Intelligence Fundamentals and Sources (OSINT, commercial feeds), Natural Language Processing for Cyber Threat Intelligence (CTI) extraction, Entity Recognition and Classification from Threat Reports, URL and Email Phishing Detection using ML/NLP, Behavioral Biometrics: Keystroke Dynamics, Mouse Movement Analysis, Deep Learning for Security Information and Event Management (SIEM), AI in Incident Response and Automation (SOAR platforms), Case Study: Detecting phishing websites using NLP and ensemble models.

### Project work/Assignment:

- 7. Assignment 1: Threat Detection using Supervised Learning
- 8. Assignment 2: Malware Classification using Deep Learning
- 9. Mini Project (Team-based): AI-Driven Cyber Threat Intelligence Dashboard
- 1. Lab 1: Explore Python libraries for cyber security (Scikit-learn, TensorFlow, Keras, Pandas).
- 2. Lab 2: Data preprocessing and feature extraction from KDD Cup dataset.
- 3. Lab 3: Develop a basic binary classifier to detect malicious network traffic.
- 4. Lab 4: Implement an SVM model for intrusion detection.
- 5. Lab 5: Build a deep neural network to classify attacks using NSL-KDD dataset.
- 6. Lab 6: Train an autoencoder for anomaly detection in log files.
- 7. Lab 7: Use Random Forest for malware classification.
- 8. Lab 8: Text mining of phishing emails using NLP.
- 9. Lab 9: Create a spam classifier using Naïve Bayes.
- 10. Lab 10: Train an LSTM model for real-time anomaly detection.
- 11. Lab 11: Visualize threat patterns using t-SNE and PCA.
- 12. Lab 12: Use a GAN to generate synthetic attack data.
- 13. Lab 13: Build a model for phishing URL detection.
- 14. Lab 14: Implement behavioral biometrics using keystroke dynamics.
- 15. Lab 15: Develop a dashboard integrating Al-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: AI 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

- 7. **IEEE Transactions on Information Forensics and Security** <u>https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=8858</u> Covers the theory and practice of information forensics, cyber defense, and security.
- 8. ACM Transactions on Privacy and Security (TOPS) https://dl.acm.org/journal/tops Peer-reviewed research on cyber security systems, privacy-preserving AI, and secure protocols.
- Computers & Security (Elsevier) <u>https://www.sciencedirect.com/journal/computers-and-security</u> Practical and academic articles on cyber threats, security analytics, and AI applications in security.
- Journal of Cybersecurity (Oxford Academic) https://academic.oup.com/cybersecurity Multidisciplinary research on digital threats and AI-driven defensive mechanisms.

1	1. IEEE Security & Privacy Magazine
	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=8013
	Blends academic depth with industry relevance; covers AI, forensics, and emerging
	cyber threats.
1	2. Cybersecurity Magazine
	https://cybersecurity-magazine.com
	Regularly features expert opinion, trends, and technologies including AI in cyber
	security.
SWAYA	M/NPTEL/MOOCs:
0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1. N	PTEL – Introduction to Machine Learning (IIT Kharagpur)
	ttps://onlinecourses.nptel.ac.in/noc22-cs58
	I for Cybersecurity Specialization – IBM
	ttps://www.coursera.org/specializations/ai-cybersecurity
	<i>Covers:</i> AI and ML techniques to detect malware, phishing, and threats in network traffic.
	Iands-on labs included.

Course Code: CAI3405	Course Title: Explainable AI Type of Course: Integrated	L- T-P- C	2	0	2	3
Version No. Course Pre- requisites	1.0 Essentials of AI					
Anti- requisites	NIL					
Course Description	This course introduces the concepts, techniques, and challenges of <b>Explainable</b> <b>Artificial Intelligence (XAI)</b> . Students will learn to build interpretable models and apply explainability tools to demystify complex AI decisions, making AI systems <b>transparent</b> , <b>trustworthy</b> , <b>and accountable</b> . Emphasis will be on practical implementation and evaluation using real-world datasets.					
Course Objective	<ul> <li>1 Understand the need for and principles of explainable AI</li> <li>2 Explore techniques for explaining model predictions</li> <li>3 Gain hands-on experience with state-of-the-art XAI tools and libraries</li> <li>4 Build models that are interpretable and meet regulatory or ethical standards</li> </ul>					

Course	On successful completion of this course the students shall be able to:				
Outcomes	<ul> <li>12. Explain the importance and scope of explainability in AI</li> <li>13. Compare interpretable models with black-box models</li> <li>14. Apply XAI techniques (e.g., LIME, SHAP) to real-world datasets</li> <li>15. Develop systems with enhanced transparency and traceability</li> <li>16. Evaluate explainability metrics and their impact on model trustworthiness</li> </ul>				
Course Conter	nt:				
Module 1	Introduction to Explainable Al	Understand		13[7L+4P] Sessions	
	nability? Why it ma Responsible AI	atters, Challen	ges in interpreting ML/DI	_ models	
Module 2	Interpretable Models vs. Black-box Models	Apply		14[7L+7P] Sessions	
<b>Topics:</b> Decision Trees	, Linear Models, Ru	lle-based Mod	els,	I	
Black-box mod	lels: Neural Networ	ks, Ensemble	methods,		
Trade-offs betv	ween accuracy and	explainability			
Module 3	Post-Hoc Explanation Techniques	Assignment		14[6L+8P] Sessions	
Topics:					
Local vs. Globa	al explanations,				
LIME (Local Ir	terpretable Model-	Agnostic Expl	anations),		
SHAP (SHaple	y Additive exPlana	tions),			
· · ·	lence Plots, Feature	,			
Module 4	Visual a Explanat	ind Textual ions	Assignment	14[6L+8P] Sessions	
Saliency maps for CNNs,					
Attention mechanisms in NLP,					
Counterfactual and contrastive explanations					
Project work/Assignment:					
10. Assignment 1 on (Module 1 and Module 2) 11. Assignment 2 on (Module 3)					
List of Lab Tasks:					
Lab 1 – Compa	are interpretable vs.	black-box mc	odels		
PU/AC-24.5/SOCSE04/CAI/2024-28					

- Lab 2 Implement LIME for image/text classification
- Lab 3 Apply SHAP to a random forest classifier
- Lab 4 Visualize CNN saliency maps for image predictions
- Lab 5 Use What-If Tool (TensorBoard) for exploring model fairness
- Lab 6 Build a decision support tool using explainable outputs
- Lab 7 Case Study: Explainability in credit scoring models
- Lab 8 Final Project: Explainable AI dashboard for real-world data

REFERENCE MATERIALS:

## TEXTBOOKS

- 3. Christoph Molnar Interpretable Machine Learning, 2022 Edition (Free online)
- 4. Sameer Singh et al. *Explainable AI: A Guide for Practitioners*
- 5. Gunning & Aha DARPA's XAI Program Publications

## REFERENCES

- 4. IEEE XAI publications
- 5. Research papers from NeurIPS, ICML, and ACL on XAI
- 6. XAI Fairness & Bias Toolkits by Google, IBM, and Microsoft

## JOURNALS/MAGAZINES

- 1. IEEE Transactions on Artificial Intelligence
- 2. Journal of Artificial Intelligence Research (JAIR)
- 3. ACM Transactions on Intelligent Systems and Technology (TIST)
- 4. Artificial Intelligence Journal (Elsevier)

## SWAYAM/NPTEL/MOOCs:

- 1. NPTEL: *Responsible AI* by IIT Madras
- 2. Coursera: Explainable AI with Google Cloud
- 3. FastAI: Modules on Model Interpretation
- 4. IBM AI Explainability 360 Toolkit

Course Code: CAI3406	Course Title: Responsible AI Type of Course: Integrated	L- T-P- C	2	2	3
Version No.	1.0				
Course Pre- requisites	Essentials of AI				
Anti-requisites	NIL				

Course	Responsible AI emp	ohasizes transpare	ncy and explainable	ility, ensuring					
Description									
	prioritizes security,	reliability, and su	stainability, aiming	g to create AI					
	systems that are safe, efficient, and environmentally conscion Ultimately, Responsible AI seeks to align technology with hum								
	Ultimately, Respon	Ultimately, Responsible AI seeks to align technology with huma values, promoting trust and ensuring that AI enhances rather that							
	values, promoting	trust and ensurin	g that AI enhance	s rather than					
	harms society.		-						
Course Objective	The objective of R	esponsible AI is	to develop and de	plov artificial					
	intelligence in a way	1	1 1						
	human values.	,,,,,	г.,г.,,						
Course Out	On successful com	pletion of this co	urse the students s	shall be able					
Comes	to:								
		cts of responsible	AI such as fairness,	accountability.					
		etc.[Remember]	,	;;;					
			of AI models.[Under	stand]					
			d remove bias in data						
			duals while learning	from them and					
	apply it to var	rious domains.[App	oly]						
Course Content:									
Course Content:			1 1						
	Introduction to Responsive			11					
Module 1	AI (Remember)	Assignment		Sessions					
т.:									
Topics:	gence Fundamentals, defin	ition of rosponsible	AI Importance of	rosponsible AI					
	of responsible AI, Regulatio		· •	· ·					
core principies e			litenges, Responsible						
Module 2	Fairness and	Assignment		Sessions					
	Bias (Understand)	rissigninent		Sessions					
Topics:		ł							
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pources or blas	es, Exploratory data analys	is, ininiation of a u	ataset, i reprocessing	, in processing					
	es, Exploratory data analys ing to remove bias, Group f								
	ing to remove bias, Group f Interpretability and explainability, Ethics and	àirness and Individ		factual fairness					
and postprocess Module 3	ing to remove bias, Group f Interpretability and explainability, Ethics and Accountability (Understan	àirness and Individ Assignment d)	ual fairness, Counter	factual fairness 12 sessions					
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and postprocess         Module 3         Topics: Interpre         Post Hoc interpre         AI models, fairr         Module 4         Topics: Attack m         Study- Recomm         Language Proce         Lab Experimen         Lab 2 – Build a	ing to remove bias, Group f Interpretability and explainability, Ethics and Accountability (Understan tability through simplificati retability, Explainability through mess assessment, Principles Privacy preservation (Apply) models, Privacy-preserving I mendation systems, Medical essing	airness and Individual         Assignment         d)         on and visualization         ough causality, Mode         for ethical practices         Assignment         Learning, Differential         diagnosis, Hiring/ E         live social media fe         g Dialogflow or Ras	al privacy, Federated	factual fairness 12 sessions ble methods ation, Auditing 11 sessions learning, Case					
and postprocess         Module 3         Topics: Interpre         Post Hoc interpre         Post Hoc interpre         AI models, fairr         Module 4         Topics: Attack m         Study- Recomm         Language Proce         Lab Experimen         Lab 2 – Build a         Lab 3 – Create	ing to remove bias, Group f Interpretability and explainability, Ethics and Accountability (Understan tability through simplificati retability, Explainability through ess assessment, Principles Privacy preservation (Apply) nodels, Privacy-preserving I rendation systems, Medical essing tts: me sentiment analysis from n AI-powered chatbot using	Assignment Assignment Assignment on and visualization ough causality, Moo for ethical practices Assignment Learning, Differenti diagnosis, Hiring/ E live social media fe g Dialogflow or Ras ation engine	al fairness, Counter	factual fairness 12 sessions ble methods ation, Auditing 11 sessions learning, Case					
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and postprocess         Module 3         Topics: Interpre         Post Hoc interpre         Post Hoc interpre         AI models, fairr         Module 4         Topics: Attack n         Study- Recomm         Language Proce         Lab Experimen         Lab 2 – Build a         Lab 3 – Create         Lab 4 – Implem         Lab 5 – Emotio         Lab 6 – Deploy	ing to remove bias, Group f Interpretability and explainability, Ethics and Accountability (Understan tability through simplificati retability, Explainability through ess assessment, Principles Privacy preservation (Apply) nodels, Privacy-preserving latendation systems, Medical essing tts: me sentiment analysis from n AI-powered chatbot using a user-adaptive recommend nent online learning for a dy on recognition from facial es- a low-latency AI model using	Assignment Assignment d) Assignment on and visualization ough causality, Mod for ethical practices Assignment Learning, Differenti diagnosis, Hiring/ E live social media for pialogflow or Rass ation engine namic classification operation of the social we ing TensorFlow Lite	al fairness, Counter n, Intrinsic interpreta del agnostic Interpreta del agnostic Interpreta dal privacy, Federated ducation, Computer eed a n problem bcam input e	factual fairness 12 sessions ble methods ation, Auditing 11 sessions l learning, Case					
and postprocess         Module 3         Topics: Interpre         Post Hoc interpre         Post Hoc interpre         AI models, fairr         Module 4         Topics: Attack m         Study- Recomm         Language Proce         Lab Experimen         Lab 2 – Build a         Lab 3 – Create         Lab 4 – Implem         Lab 5 – Emotio         Lab 7 – Build a	ing to remove bias, Group f Interpretability and explainability, Ethics and Accountability (Understan tability through simplificati retability, Explainability through ess assessment, Principles Privacy preservation (Apply) nodels, Privacy-preserving I rendation systems, Medical essing essing tts: me sentiment analysis from in AI-powered chatbot using a user-adaptive recommend pent online learning for a dy on recognition from facial essing	Assignment Assignment d) Assignment on and visualization ough causality, Mod for ethical practices Assignment Learning, Differenti diagnosis, Hiring/ E live social media fe g Dialogflow or Ras ation engine namic classification pressions using we ing TensorFlow Lite rototype using strea	al fairness, Counter n, Intrinsic interpreta del agnostic Interpreta del agnostic Interpreta dal privacy, Federated ducation, Computer eed a n problem bcam input e	factual fairness 12 sessions ble methods ation, Auditing 11 sessions learning, Case					

PU/AC-24.5/SOCSE04/CAI/2024-28

Targeted Application & Tools that can be used: ChatGPT, DeepSeek

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

1. Case Study in different domains

## Text Book

- Virginia 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; eBook. ISBN-10: 0244768528, ISBN-13: 978-0244768522 [available online]

### References

**R1**. Voeneky S, Kellmeyer P, Mueller O, Burgard W, eds. The Cambridge Handbook of Responsible Artificial Intelligence. In: The Cambridge Handbook of Responsible Artificial Intelligence: Interdisciplinary Perspectives. Cambridge Law Handbooks. Cambridge University Press; 2022:i-ii.

## Web links

W1. <u>Responsible AI for generative models: Designing for responsibility</u>

- W2. <u>Responsible AI</u>
- W3. Microsoft Responsible AI Fairness

**Topics relevant to development of "Employability":** Responsible AI ethics, Fairness and Bias, ethics and accountability

Course Code: CAI3407	Course Title: Agentic AI Type of Course: Integrated	L- T-P- C	2	0	2	3	
Version No.	1.0						
Course Pre- requisites	Essentials of AI						
Anti- requisites	NIL						
Course Description	This course explores <b>Agentic AI</b> —AI systems that act autonomously with the ability to perceive, reason, and make decisions in complex environments. Students will learn about <b>intelligent agents</b> , <b>multi-agent systems</b> , <b>autonomous planning</b> , and <b>goal-driven behavior</b> , with a focus on both theory and real-world applications.						
Course Objective	<ol> <li>1 Understand the architecture and behavior of autonomous intelligent agents</li> <li>2 Design agents capable of interacting with environments and other agents</li> <li>3 Explore decision-making, planning, and coordination in agent-based systems</li> </ol>						

	4 Implement and	evaluate simp	le agentic AI systems	
Course	On successful con	npletion of this	s course the students shall	be able to:
Outcomes	17. Describe	agent architect	tures and types of intellige	ent agents
	18. Apply de	cision-making	strategies for autonomous	goal-directed agents
			of environmental interact	
			ns with basic coordination societal impact of autonor	
Course Conte				
Module 1	Introduction to Intelligent	Understand		13[7L+4P] Sessions
	Agents			565510115
Topics:		:1 ( <b>'</b>		
0	ent? Reactive vs. del asoning, and action	0	.ts,	
-	types and agent per	-		
	Agent			
	Architectures			14[7L+7P]
Module 2	and Planning and Decision	Apply		Sessions
	Making			
<b>Topics:</b> Simple reflex a	agents,	I		
Goal-based an	d utility-based ager	nts,		
•		-	models), Goal formulat Processes (MDPs), utility (	1 0
Module 3	Multi-Agent Systems	Assignment		14[6L+8P] Sessions
Topics:	1	1		I
Communicatio	on and coordination	among agent	S,	
	oblem-solving,			
	basics, negotiation a	nd cooperatio	n	
Module 4	Agentic A	AI in Practice	Assignment	14[6L+8P]
				Sessions
Agents in robo	otics, simulations, a	nd digital envi	ronments,	
Autonomous	vehicles, virtual assi	istants, and ga	me agents,	
Ethics, safety,	and alignment in ag	gentic AI		
5	2 (	-		

**Project work/Assignment:** 

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

13. Assignment 2 on (Module 3)

List of Lab Tasks:

- Lab 1 Implement a simple reflex agent in Python
- Lab 2 Design a goal-based agent with planning capability
- Lab 3 Simulate MDPs for agent decision-making
- Lab 4 Build a multi-agent gridworld simulation
- Lab 5 Agent communication using JSON messages
- Lab 6 Agent negotiation using basic game-theory
- Lab 7 Develop a smart assistant with agentic behavior

Lab 8 – Mini Project: Autonomous agent in a dynamic environment (e.g., a search-and-rescue sim)

**REFERENCE MATERIALS:** 

## TEXTBOOKS

- 1. Stuart Russell & Peter Norvig, Artificial Intelligence: A Modern Approach, 4th Ed.
- 2. Michael Wooldridge, An Introduction to MultiAgent Systems, 2nd Ed.
- 3. Gerhard Weiss, *Multiagent Systems: A Modern Approach to Distributed Artificial* Intelligence

## REFERENCES

- 1. AI research papers from IJCAI, AAAI, AAMAS
- 2. OpenAI research on agentic models and autonomous systems
- 3. Case studies on autonomous robotics and virtual agent behavior

## JOURNALS/MAGAZINES

- 1. Autonomous Agents and Multi-Agent Systems (Springer)
- 2. Journal of Artificial Intelligence Research (JAIR)
- 3. Artificial Intelligence Journal (Elsevier)
- 4. IEEE Transactions on Cognitive and Developmental Systems

## SWAYAM/NPTEL/MOOCs:

- 1. NPTEL: Artificial Intelligence Search Methods for Problem Solving
- 2. Coursera: *Autonomous Agents* University of Alberta
- 3. edX: Multi-Agent Systems and Distributed AI
- **4.** OpenAI Blog: Research articles on emerging agentic models (e.g., AutoGPT)

Course Code:	Course Title: De	ep Neural Netv	vorks				
CAI3408			L- T-P- C	2	0	2	3
	Type of Course:	Integrated		-	Ŭ	-	0
Version No.	1.0	megratea				I	
Course Pre-							
requisites							
Anti-requisites	NIL						
<b>Course Description</b>	This second in the	1	- (h		1		
			o the concepts of deep				
			develop deep learning	-			
		0	an exposure to the d				
		-	ning architectures			-	
			tasks. It will help		0	•	
		-	fic deep learning m				
			edge handling and		-	-	
	-	-	pics include Fundame				
	-		utional Neural Netw				
			Insupervised Learni				
Course Objective			ations in various prob ve the learners <u>EMPL</u>				
Course Objective			<u>NING</u> techniques.				
	<i>by</i> using <u>is a pra</u>		<u>inito</u> teeninques.				
Course Outcomes	On successful con	mpletion of this	course the students s	hall	be al	ole to:	
	22. CO1: Ap	ply Convolutio	n Neural Network for	r ima	ge p	rocessi	ng.
	-		e basics of assoc		· ·		0
	-	vised learning r					
			ts variants for suitable				
			omputations underly	0	-		0
			ain deep neural netw				
	applicati		ders and generative	шо	ueis	101 50	inable
Course Content:	upplicuti	.0115.					
Module 1	INTRODUCTION	Assignment					L+6P]
						Ses	sions
<b>Topics:</b> Neural Networks-A	unlication Come	of Noural N	latworks Artificial N	Iour	1 N	[atruzan]	·· 1 ··
Introduction Evolution							
Terminologies of AN						·P	
U	-	U U					
	ASSOCIATIVE						
	MEMORY AND						
Module 2	MEMORY AND UNSUPERVISE	Assignment					.+10P]
Module 2	MEMORY AND	Assignment					.+10P] sions

## **Topics:**

Training Algorithms for Pattern Association-Autoassociative Memory Network-Heteroassociative Memory Network-Bidirectional Associative Memory (BAM)-Hopfield Networks-Iterative Autoassociative Memory Networks-Temporal Associative Memory Network-Fixed Weight Competitive Nets-Kohonen Self-Organizing Feature Maps-Learning Vector Quantization-Counter propagation Networks-Adaptive Resonance Theory Network.

Module 3	THIRD- GENERATION NEURAL NETWORKS	Assignment		16[8L+8P] Sessions
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## Topics:

Spiking Neural Networks-Convolutional Neural Networks-Deep Learning Neural Networks-Extreme Learning Machine Model-Convolutional Neural Networks: The Convolution Operation – Motivation – Pooling – Variants of the basic Convolution Function – Structured Outputs – Data Types – Efficient Convolution Algorithms – Neuroscientific Basis – Applications: Computer Vision, Image Generation, Image Compression.

Module-4 FEEDFORW RD NETWORK	Assignment	13[7L+6P] Sessions
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## Topics:

History of Deep Learning- A Probabilistic Theory of Deep Learning- Gradient Learning – Chain Rule and Backpropagation - Regularization: Dataset Augmentation – Noise Robustness -Early Stopping, Bagging and Dropout - batch normalization- VC Dimension and Neural Nets.

Module-5 NEUR	RRENT AL VORKS	13[7L+6P] Sessions	
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Recurrent Neural Networks: Introduction – Recursive Neural Networks – Bidirectional RNNs – Deep Recurrent Networks – Applications: Image Generation, Image Compression, Natural Language Processing. Complete Auto encoder, Regularized Autoencoder, Stochastic Encoders and Decoders, Contractive Encoders.

### Project work/Assignment:

14.	Assignment 1 on	(Module 1 and Module 2)
15.	Assignment 2 on	(Module 3 and Module 4)

List of Lab Tasks:

## Lab 1: Working with Deep Learning Frameworks

Objective: Explore various Deep Learning Frameworks

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-indiansdiabetes)

## Lab 3 and Lab 4: 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 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 Hugging-face 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.

Activity: Design a Age Prediction model by Applying Generative Adversarial

REFERENCE MATERIALS:

TEXT BOOKS:

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2016.

2. Francois Chollet, "Deep Learning with Python", Second Edition, Manning Publications, 2021. 106 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

- 4. IEEE Transactions on Neural Networks and Learning Systems https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=5962385
- 5. IEEE Transactions on Pattern Analysis and Machine Intelligence

https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=34http://ijaerd.com/pape rs/special\_papers/IT032.pdf Journal Intelligent 6. International of Systems https://onlinelibrary.wiley.com/journal/1098111x SWAYAM/NPTEL/MOOCs: Nptel Learning 7. Swayam \_ Deep IIT Ropar \_ https://onlinecourses.nptel.ac.in/noc21\_cs35/preview 8. Coursera – Neural Networks and Deep Learning Andrew Ng 9. Coursera - Neural Networks for Machine Learning by Geoffrey Hinton in Coursera

Course	Course Title: Speech Recognition and						
Code:	Synthesis						
Couc. CAI3409	Type of Course: Integrated	L- T-P- C	2	0	2	3	
CAISHUS	Type of Course. Integrated		2	U	2	5	
Version No.	1.0						
Course Pre-	Essentials of AI						
requisites							
Anti-	NIL						
requisites							
Course	This course introduces fundamental princi-	nlog and prost	tion of	nacto	of	Ь	
Description	This course introduces fundamental principles and practical aspects of speech signal processing. It covers techniques in speech analysis, recognition, and						
		1	•	0			
	synthesis, enabling students to build in				•		
	Emphasis is placed on acoustic modeling				he use c	of	
	machine learning and deep learning model	<u> </u>					
Course	To understand the basic concepts and char	racteristics of	speech	n signa	ıls.		
Objective	To overlage facture outrection and notions	matchingtoch		- mod			
	To explore feature extraction and pattern 1	natching tech	mques	s usea	in ASK.		
	To study the principles of speech synthesis	s and TTS sys	tems.				
	To provide hands-on experience with spee	ech processing	g tools	and A	PIs.		
Course	On successful completion of this course, students will be able to:						
Outcomes							
	27. Analyze speech signals and extra	ct key feature	s.				
	28. Apply pattern recognition and mac	Ų					
	29. Design speech synthesis systems models.	s using classic	al and	l deep	learning		
	30. Develop real-time applications usi	ng speech AF	Pls and	d open	-source	tools.	
Course Conte	nt:						

Module 1	Speech Signal Fundamentals	Assignment		18[8L+10P] Sessions
frequency do	ch production and omains, Preprocessi	ng: sampling,	ception, Speech signal representat quantization, windowing, pre-em Spectrogram and Short-Time Fou	phasis, Speech
Module 2	Feature Extraction & Modeling Techniques	Assignment		14[7L+7P] Sessions
			mic Time Warping), GMM-HMM cs of phonetics and phoneme mode	
Module 3	Automatic Speech Recognition (ASR)	Assignment		14[6L+8P] Sessions
Topics:				
	•	0 0	ng: N-grams, smoothing, Deep learn ttention, Transformers, Tools: Kaldi	0
Module 4	Speech Synthesis and TTS	Assignment		14[6L+8P] Sessions
Topics:				
	1M-based synthesis,		esis, TTS pipeline: text normaliza VaveNet architectures, APIs: Google	*
List of Lab Ta	asks:			
Lab 1: Introdu	action to Speech Sig	nal Processing		
Objective: Un	derstand the nature	of speech signa	als.	
Task: Record	and visualize a spee	ch waveform u	sing a microphone and Python.	
	-		n, and visualize with matplotlib.	
<i>y</i> · <b>-</b> <i>xp</i>			,	

Lab 2: Time Domain Analysis of Speech Signals

Objective: Analyze speech features in the time domain.

Task: Compute Zero Crossing Rate (ZCR) and short-time energy of speech samples.

Activity: Implement ZCR and energy plots for different speech segments using Python.

Lab 3: Frequency Domain Analysis Using Spectrogram Objective: Understand frequency components of speech. Task: Apply Short-Time Fourier Transform (STFT) to speech signals. Activity: Generate and interpret spectrograms using Librosa and Matplotlib.

Lab 4: Extraction of MFCC Features Objective: Extract key speech features using MFCC. Task: Extract and visualize MFCC features from recorded speech. Activity: Use Librosa or python\_speech\_features to extract MFCCs.

Lab 5: Linear Predictive Coding (LPC) Objective: Implement LPC-based feature extraction. Task: Apply LPC to model the vocal tract. Activity: Compute LPC coefficients and analyze spectral envelope.

Lab 6: Implement Dynamic Time Warping (DTW) Objective: Understand time alignment of speech. Task: Compare two speech signals using DTW. Activity: Use fastdtw to align utterances of the same word.

Lab 7: Acoustic Modeling using GMM-HMM Objective: Implement basic acoustic modeling. Task: Train a GMM-HMM model for a simple digit recognition task. Activity: Use hmmlearn or HTK for acoustic modeling.

Lab 8: Viterbi Algorithm for Speech Alignment Objective: Apply sequence decoding in speech. Task: Use Viterbi decoding to find the best state path in an HMM. Activity: Implement Viterbi algorithm in Python and visualize state paths.

Lab 9: Build a Simple ASR System using CMU Sphinx

Objective: Use open-source ASR toolkit.

Task: Set up CMU Sphinx and perform isolated word recognition. Activity: Create language and acoustic models and test recognition.

Lab 10: Real-time Speech Recognition using DeepSpeech Objective: Apply deep learning in ASR. Task: Use Mozilla DeepSpeech to transcribe audio files. Activity: Install DeepSpeech, load pre-trained model, and test transcription.

Lab 11: Evaluate ASR using Google Speech-to-Text API Objective: Explore cloud-based speech recognition. Task: Use Google Cloud API to transcribe different accents. Activity: Send audio to API and analyze word error rate.

Lab 12: Introduction to Text-to-Speech (TTS) using Festival Objective: Create basic speech synthesis output. Task: Convert written text to speech using Festival. Activity: Install Festival, input text, and generate synthesized speech.

Lab 13: Implement a Neural TTS system using Tacotron 2 Objective: Use deep learning for speech synthesis. Task: Synthesize speech from text using Tacotron 2. Activity: Use pre-trained Tacotron 2 model and generate speech samples.

Lab 14: Speech Synthesis using Google TTS and Amazon Polly Objective: Use cloud-based TTS systems. Task: Convert sample sentences into speech using APIs. Activity: Use Python SDKs to access TTS services and compare outputs.

Lab 15: Mini Project - Build a Voice Assistant

Objective: Integrate ASR and TTS.

Task: Build a simple voice-controlled assistant.

Activity: Combine speech recognition, intent detection, and speech synthesis using tools like SpeechRecognition + gTTS + Pyttsx3.

# **REFERENCE MATERIALS**

TEXTBOOKS

- 1. Lawrence Rabiner and Ronald Schafer, *Theory and Applications of Digital Speech Processing*, Pearson, 2011.
- Daniel Jurafsky and James H. Martin, Speech and Language Processing, Pearson, 3rd Edition (Draft). https://web.stanford.edu/~jurafsky/slp3/

### REFERENCE BOOKS

- 1. Ben Gold and Nelson Morgan, Speech and Audio Signal Processing, Wiley, 2nd Edition, 2011.
- 2. Thomas Dutoit, An Introduction to Text-to-Speech Synthesis, Springer, 1997.
- 3. Xuedong Huang, Alex Acero, Hsiao-Wuen Hon, Spoken Language Processing, Prentice Hall, 2001.
- 4. **Tokuda et al.**, *Speech Synthesis: Algorithms for Text-to-Speech and Speech Modification*, Springer, 2021.

# **JOURNALS / MAGAZINES**

- 1. IEEE Transactions on Audio, Speech and Language Processing https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=10376
- 2. Computer Speech & Language (Elsevier) https://www.sciencedirect.com/journal/computer-speech-and-language
- 3. **Speech Communication (Elsevier)** https://www.journals.elsevier.com/speech-communication

# SWAYAM / NPTEL / MOOCs

- 1. NPTEL Spoken Language Processing (IIT Madras) https://nptel.ac.in/courses/106106168
- 2. Coursera Audio Signal Processing for Music Applications (UPF) https://www.coursera.org/learn/audio-signal-processing
- 3. edX Speech Processing (KTH Royal Institute of Technology) https://www.edx.org/course/speech-processing
- 4. Fast.ai Practical Deep Learning (TTS + ASR projects) https://course.fast.ai/

Course	Course Title:						
Code:	AI Chatbots withou		L- T-P- C		0		2
CAI3410	Type of Course:	integrated	L- 1-P- C	2	0	2	3
Version No.	1.0					1	
Course Pre-	Essesntails Of AI						
requisites							
Anti-	NIL						
requisites							-
Course	This course enable		• ·		-		ing no-
Description	code/low-code pla				-		
	processing, conve		-	-			-
	hands-on experier	•					
	service, education Power Virtual Age		•	-	now, Ch	auuei, l	VIICIOSOIT
		nto, and other no-t					
Course	This course aims t	o democratize cha	tbot developme	nt by e	mpowe	ing stud	dents to
Objective	create intelligent c		•	•	•	•	
,	experiential learnir	ng on visual platfor	ms.		C	•	U U
Course	Course Outer						
Outcomes	Course Outco	omes					
	On successful con	plation of this cou	urco, studonto wi	llboo	bla ta:		
	On succession con		iise, students wi	n be a			
	1. Understand	d the architecture a	and functioning o	of Al-p	owered	chatbots	S.
	(Understan						
	•	versational flows	using drag-and-o	drop to	ols. (Ap	ply)	
	-	er intent and train		-			alyze)
	4. Create and	l deploy domain-sp	pecific chatbots f	or rea	l-world u	ise case	es.
	(Create)						
Course Courts							
Course Conte	ent:						
	Introduction to					18[	8L+10P]
Module 1	Conversational	Assignment				-	ssions
Topics	AI and Chatbots						-
Topics:							
History and	evolution of chathot	s. I vpes of chatho	ts: rule-based vs	, Al-h	ased.Co	mponen	its of
-	evolution of chatbot nitecture.Use cases	••	ts: rule-based vs	s. Al-ba	ased,Co	mponen	its of
-	evolution of chatbot nitecture,Use cases	••	ts: rule-based vs	. AI-ba	ased,Co	mponen	its of
-		••	ts: rule-based vs	s. AI-ba	ased,Co	mponen	its of
-	nitecture,Use cases	••	ts: rule-based vs	:. AI-bi	ased,Co		
-	nitecture,Use cases	••	ts: rule-based vs	5. AI-D	ased,Co	14[	TL+7P] ssions

	design principles, gual and accessibili	•	and intent mapping, Flowchartir	ng and decision
Module 3	Building AI Chatbots on No- Code Platforms	Assignment		14[6L+8P] Sessions
Topics:				
entities, tra		ntexts and sessio	el, Landbot, Microsoft PVA,NLP b n handling, Integrations with mes	
Module 4	Testing, Deployment, and Analytics	Assignment		14[6L+8P] Sessions
<ul> <li>Development</li> </ul>	0	ction chatbot for e		
List of Lab Ta	isks:			
	roduction to chatbo eate a simple rule-b			
	sign a user flow us	•		
			intents and responses	
Lab 5: Im	plement intent reco	gnition and entity	extraction in Dialogflow	
<b>Lab 6:</b> Ad	d context-based co	nversations in a [	Dialogflow chatbot	
<b>Lab 7:</b> Bu	ild a WhatsApp-inte	egrated chatbot u	sing Twilio	
Lab 8: De	sign a chatbot usin	g Microsoft Powe	r Virtual Agents	
Lab 9: Cro	eate multi-lingual re	sponses and fall	back messages	

Lab 11: Embed a chatbot on a website using iframe or script

Lab 12: Analyze user interaction logs for performance metrics

Lab 13: Customize chatbot appearance and branding elements

Lab 14: Develop a feedback chatbot with sentiment-based responses

Lab 15: Final project: Design and deploy a fully functional domain-specific chatbot

REFERENCE MATERIALS

## TEXTBOOKS

- 1. Jason D. Brown, *Designing Bots: Creating Conversational Experiences*, O'Reilly Media, 2017.
- 2. Akshay Kulkarni and Adarsha Shivananda, *Building Chatbots with Google Dialogflow*, Apress, 2019.

REFERENCES

- 1. Rashid Khan, *Build Better Chatbots: A Complete Guide to Getting Started with Chatbots*, Apress, 2017.
- 2. Michael McTear, Conversational AI: Dialogue Systems, Conversational Agents, and Chatbots, Springer, 2020.
- 3. Navin Sabharwal et al., Designing Human-Centric Al Experiences, Apress, 2021.

## JOURNALS / MAGAZINES

- ACM Transactions on Interactive Intelligent Systems
- AI Magazine (Association for the Advancement of Artificial Intelligence)
- Journal of Web Engineering

### SWAYAM/NPTEL/MOOCs

- Coursera Building AI Powered Chatbots Without Programming (IBM)
- edX Introduction to Chatbots (Microsoft)
- Udemy Chatbot Development Without Coding

Course Code: CAI2506	Course Title: Generative AI Type of Course: Integrated	L-T-P-C	2	0	2	3
Version No.	1.0					
Course Pre- requisites	CSE1700 Essentials of AI					

Anti- requisites	NIL									
Course Description	Al models and to e of Gen Al skills to deliver cutting-ed	This course builds the foundational insight of understanding generative AI models and to explore various architectures, algorithms and practices of Gen AI skills to accelerate strategic decision making with data and deliver cutting-edge products faster with GenAI-augmented software development and leverage Gen AI tools to optimize workflows.								
Course Objective	competence in be AI models and prominent Gen	The objective of the course is to familiarize the learners to explore the competence in benchmarking and comprehend the potential generative AI models and techniques to revolutionize industries and create prominent Gen AI tools to attain <b>Employability Skills</b> through <b>Experiential Learning</b> techniques.								
Course Out Comes	to: CO 1: Infer th engineering in tail CO 2: Demonstra with practical Appl CO 3: Practice a	e concepts of oring customized te attention mecl ications. [Apply]. advanced genera	generative AI models doutputs [Understand]. hanism and transformer	and prompt s architecture						
	-	Python framework [Apply]. CO 4: Solve real-time applications using multi-modal generative AI models [Apply].								
Course Content:										
Module 1	Introduction to Generative AI	Participativ e Learning	Brainstorming session/Quiz	No. of classes L-6 P-8						
Applicatio Models (L its variant	Introduction to Generative ins, Types of Generative LMs) – Introduction, evol ts, Google DeepMind's, I d its variants by Anthropic	models for differ ution, Generative PaLM2, LLaMa a	ent data modalities, Lar e pre-trained transforme and its series of models	ge Language rs (GPT) and						
Module 2	Text-based Generative models	Participativ e Learning	Fish bowl, Think-pair & share	No. of classes L-8 P-6						
and Fine Generatio Technique	Text-based Generative ner Architecture, Transfor tuning LLMs for Generat on: ChatGPTs, Limitation es to mitigate these limita	mer based Gene ive task, Open A s of LLMs: Lack	e-of-the Art models, I erative models: BERT, C Al's Pre-trained transfor < of context and Halluc	RNN, LSTM, GPT, Training mers for Text cination risks,						
Module 3	of an LLM application.         Module 3       Introduction to Lang Chain       Experiential Learning       Implementation of Gen AI models using Langchain Framework       No. of classes L-8 P-8									
agents a Understar	Introduction to Lang chand tools in Lang chain nd tools in Lang chain nding Retrieval and vec praries, Vector Databases	, Retrieval Augi tors: Embedding	mented Language Moo s, Vector storage, Vec	dels (RaLM): ctor indexing,						
Module 4	Generative models for other Data modalities 04/CAI/2024-28	Project- based Learning	Multi-Modal Gen Al models	No. of classes L-8 P-8						

PU/AC-24.5/SOCSE04/CAI/2024-28

				for Realtime				
Topics:	Generative Adversarial N	l Jetworks (GAN	1). C	Applications	AN variants.			
	tyle transfer with GAN,							
	ns in image and text gen							
	mage generation models:							
	onents of stable diffusion,							
to-image generation, Training custom models, In-Painting: Exchanging classes, Multi- modal generative models using Whisper for Audio: Speech-to-Text generation.								
	ork/Assignment:		<u>. opo</u>	oon to rox gonora				
	ertification course in Gener	rative AI throug	h Goo	ogle				
	ni Project on (Module 3 ar	Ų		•				
	<b>Application &amp; Tools that</b>							
	Generative AI models: GPT							
Chain Fra	mework in Python, Pythor	n IDE, Stable D	iffusio	on, Gemini, Huggin	g Face,			
List of La	b Tasks:							
	nt No.1: Setting up Pytho ayground and prompting	שטו וטב(Spyder	) and	Openal API key. II	niroauction to			
	<b>Document</b> the installation	and the proces	s for	generating models	in OpenAl			
	Solve various GenAl mode							
	ent No.2: Text classifica				-			
	n, code explanation with g							
	Practice the text generation	on model of Op	enAl	and Spyder IDE to	implement			
various ap	oplications.							
	ent No.3: Embeddings – fo	or words, simila	arity b	etween words, text	embeddings,			
	check of documents							
	Jse generating embedding				ah a al i			
Level 2: I	Apply the embeddings AP	i to develop ap	plicat	ions for plagiarism	спеск			
	nt No. 4. Imaga gaparatic				dal far taxt ta			
	ent No.4: Image generation neration and image-to-text		:. USI	ng GPI-VISION MO	del for text to			
	Apply GPT-vision model for		e aene	eration and image-t	o-image			
		3	3-					
	nt No.5: Transformer bas							
Level 1: [	Develop transformer-base	d AI models for	r class	sifying text/email				
<b>F</b> ormanisma								
	ent No.6: BERT for maske Develop BERT based mod			skad takans				
		der for generati	ng me	isked lokelis				
Exporime	nt No. 7: Croating applies	tione using di	forces	those of Langer	ning Simple			
	ent No.7: Creating applica II, Sequential and map red		reren	i types of Langena				
	<b>ist</b> the various types of ch		nain					
	Practice different types of			IDE and OpenAl				
Experime	ent No.8: Information retrie	eval using ager	nts an	d tools in Langchai	n.			
	Jse agents and tools with							

Experiment No.9: Custom Document loading and retrieval in LangChain using
ChromaDB
Level 1: Understand ChromeDb
 Level 2: Apply chromed with Langchain to generate information retrieval model from custom document
<b>Experiment No.10:</b> Create a GPT like Chatbot using the memory component and RALM
in LangChain Level 1: Show GPT like chatbot using memory component and retrieval augmented
language model
<b>Experiment No.11:</b> Using action agents, human as a tool and plan and execute agents
for information retrieval. 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
<b>Experiment No.13:</b> 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
Experiment No.14: Image to Image generation using stable diffusion Level 1: Apply stable diffusion to generate image from an image using prompts
<b>Experiment No.15:</b> 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, December 2023.
<b>T2</b> : Generative Deep Learning, 2nd Edition by David Foster, O'Reilly Media, Inc. ISBN: 9781098134181, May 2023.
<b>T3:</b> 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. (n.d.). Generative AI in Teaching and Learning. IGI Global.
Shaikh, M. B., Akhtar, N., Wu, J., & Mirjalili, R4. S. (2023). Large Language Models: A Comprehensive Survey of its Applications, Challenges, Limitations, and Future Prospects. https://doi.org/10.36227/techrxiv.23589741.v4

MOC	OC's/Swayam Courses/Online Courses:
http	s://onlinecourses.swayam2.ac.in/imb24_mg116/preview_
<u>Cert</u>	fication Course by Google :
a b <u>2. ht</u> <u>658e</u> <u>3. ht</u>	ttps://www.cloudskillsboost.google Introduction to Generative AI (Beginner) Gemini for Google Cloud (Intermediate) Generative AI for Developers (Advanced) tps://www.credly.com/badges/90e3eae0-87f3-44e3-af82- 837aad3d/public_url tps://www.coursera.org/learn/generative-ai-with-Ilms
<u>4. ht</u>	tps://www.coursera.org/specializations/prompt-engineering
<u>ONL</u>	INE RESOURCES:
W1.	https://openai.com
W2:	https://python.langchain.com/v0.2/docs/introduction/
	https://www.udemy.com/course/master-ai-image-generation-using-stable- sion/?kw=Image+generation+using&src=sac&couponCode=LETSLEARNNOWPI
W4:	https://huggingface.co/google-t5/t5-base
	https://dominguezdaniel.medium.com/exploring-image-generative-ai-models- 705b15d3
W6:	https://cloud.google.com/use-cases/retrieval-augmented-generation?hl=en#
W7:	https://ig.ft.com/generative-ai/
	https://medium.com/@samia.khalid/bert-explained-a-complete-guide-with-theory- autorial-3ac9ebc8fa7c

Course Code: CAI3412	Course Title: Machine Learning for Finance Type of Course: Integrated	L- T-P- C	2	0	2	3
Version No.	1.0					
Course Pre- requisites	Essentials of AI					

Anti- requisites	NIL							
Course Description	This course explores the intersection of machine learning and finance. Students will learn to model financial data, predict market trends, manage risk, and develop algorithmic trading strategies using ML techniques. It emphasizes hands-on experience with financial datasets and real-world case studies.							
Course Objective	To enable students to apply machine learning methods to financial data analysis, portfolio optimization, and risk modeling. Students will gain practical knowledge to build ML-based financial systems using Python and related libraries.							
Course Outcomes	On successful completion of this course the students shall be able to: 1. Understand machine learning applications in the financial domain. (Understand) 2. Apply supervised and unsupervised learning to model financial data. (Apply) 3. Analyze risk and optimize portfolios using ML models. (Analyze) 4. Design and implement algorithmic trading strategies. (Create)							
Course Conter	nt:							
Module 1	Introduction to Financial Data and ML	Assignment 1	18[8L+10P] Sessions					
	nancial markets, financial data type , introduction to supervised learnin	s, returns and risk, ML in finance, fing models used in finance.	nancial time-					
Module 2	Financial Forecasting and Risk Modeling	Assignment 1	14[7L+7P] Sessions					
	ecasting (ARIMA, LSTM), volatility ession and classification models fo	modeling, Value at Risk (VaR), cre r default prediction.	dit risk					
Module 3	Portfolio Optimization and Strategy Design	Assignment 2	14[6L+8P] Sessions					
•	/, efficient frontier, ML for asset allo backtesting trading strategies.	cation, reinforcement learning in po						
Module 4	Algorithmic Trading and Fraud Detection		14[6L+8P] Sessions					
Topics:		1						
	gorithmic trading, strategy develop ysis, regulatory and ethical conside	ment using ML, anomaly detection erations.	for fraud, real-					
Project work/	Assignment:							

# 16. Assignment 1 on (Module 1 and Module 2)17. Assignment 2 on (Module 3)

List of Lab Tasks:

1. Load and analyze historical stock prices using pandas and yfinance.

- 2. Visualize financial time-series data and calculate returns.
- 3. Implement linear regression for stock price forecasting.
- 4. Build logistic regression model to predict credit default.
- 5. Use Random Forests to classify high-risk vs low-risk customers.
- 6. Implement ARIMA model for time-series forecasting.
- 7. Use LSTM model to predict stock prices with Keras/TensorFlow.
- 8. Apply K-Means clustering on customer transaction data.
- 9. Calculate and visualize Value at Risk (VaR) for a portfolio.
- 10. Optimize asset allocation using ML-based mean-variance optimization.
- 11. Backtest a trading strategy using historical stock data.
- 12. Implement reinforcement learning for portfolio management.
- 13. Detect financial fraud using anomaly detection techniques.
- 14. Build a real-time financial dashboard using Streamlit.
- 15. Mini-project: Develop and evaluate an ML model for a selected finance use case.

**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	Course Title: Inc	dustrial IoT						
Code:	Type of Course:			L- T-P- C				
CAI3413		0		_	2	0	2	3
Version No.	1.0						1	
Course Pre-	Fundamentals of	IoT, Computer N	Jetworks, F	ython Prog	ramm	ing		
requisites		_		-		-		
Anti-	NIL							
requisites								
Course		This course introduces the foundational concepts and applications of the Industrial						
Description	Internet of Things (IIoT), emphasizing industrial automation, smart manufacturing,							
		and predictive analytics. Students will gain hands-on experience with sensor						
		integration, cloud platforms, and industrial communication protocols necessary for						
	developing and managing IIoT systems.							
Course	To provide practical skills and theoretical knowledge for designing, implementing,							
Objective	and managing Industrial IoT applications in real-world industrial and manufacturing							
	environments.							
Course	On successful co	mpletion of the c	ourse, stuc	lents will be	able t	i0:		
Outcomes								
		nd the architectu						
		sensors and ede						itoring.
		oud computing a mmunication pro						
		environments.		Security met		5115 10		)
	inddothai	chivitorinionito.						
Course Conte	nt:							
	Introduction						10[0]	.+10P]
Module 1	to Industrial	Assignment					-	sions
	IoT						5688	510115
Tereier								
Topics:	of IoT and IIoT: De	finitions history	ovalution			or IoT	lloT	
		· · ·						oort
	ayers: Perception, I		• • •			•••		
	rgy grids, Process a			-		-		
	ems, Big Data, Clou							
-	IIoT: Scalability, leg		teroperabili	iy, security,	Siano	Jarus a	ina regu	natory
compliance in	compliance in IIoT (ISA-95, ISO/IEC 30141).							

Module 2	Devices and Communication Protocols	Assignment		14[7L+7P] Sessions
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## **Topics:**

Types of Sensors and Actuators: Environmental, Proximity, Motion, Flow, Vibration, Microcontrollers and Development Boards: Arduino, Raspberry Pi, ESP32, IIoT Gateways and Edge Devices: Intel NUC, Jetson Nano, Communication Technologies: Wired: Modbus RTU, CAN, Ethernet/IP,Wireless: Zigbee, LoRaWAN, Wi-Fi, NB-IoT, Bluetooth LE, Protocols for IIoT:MQTT: Publish-Subscribe Model,OPC-UA: Industrial interoperability and data exchange, CoAP, HTTP/HTTPS,Integration with SCADA and PLC Systems,Device provisioning and configuration management, Network Topologies and Addressing in IIoT environments.

Module 3	IIoT Data Processing and Analytics	Assignment		14[6L+8P] Sessions
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#### Topics:

Data Acquisition: Sampling rate, ADC/DAC, Signal conditioning, Local Storage: SQLite, Edge databases, Stream Processing: Apache Kafka, Apache Flink, Data Preprocessing: Noise reduction, outlier detection, filtering techniques, Introduction to Edge Computing and Fog Computing, Realtime vs. Batch Analytics:Predictive Analytics in Manufacturing:Predictive maintenance models,Failure prediction using historical data,Machine Learning for Sensor Data: Regression, Clustering, Classification,Anomaly Detection in Industrial Systems,Data Encryption and Access Control at Edge and Cloud,Security Threats: DDoS, firmware tampering, man-in-the-middle attacks, Best practices for data governance and GDPR compliance

Module 4	IIoT Cloud	
	Integration and	
	Applications	

Overview of Cloud Computing Models (IaaS, PaaS, SaaS) in Ilot, IIoT Cloud Platforms: AWS IoT Core: Device Shadow, Rule Engine, Azure IoT Hub and IoT Central, Google Cloud IoT Core, Device-to-Cloud Communication Models, Storage Solutions: Amazon S3, Azure Blob Storage, InfluxDB, Visualization Tools: Grafana, Power BI, Google Data Studio, Case Studies:Digital Twin of a robotic arm, Smart HVAC system for energy optimization,Real-time supply chain visibility, Building Custom Dashboards and Alerts,Integration with ERP and MES Systems,Final Capstone Project:Design, simulate, and evaluate an end-to-end IIoT system, Include edge device, communication, cloud, analytics, and visualization.

### Project work/Assignment:

18. Assignment 1: Sensor Data Acquisition and Visualization

**19.** Assignment 2: Edge-Based Analytics for Predictive Maintenance

### 20. Mini Project (Team-based): End-to-End IIoT System for a Smart Industry Scenario

16. Setup Raspberry Pi/Arduino for IIoT applications.

- 17. Interface DHT11, vibration, and ultrasonic sensors.
- 18. Send sensor data via MQTT to a cloud broker.
- 19. Create Node-RED dashboards for IIoT data.
- 20. Build OPC-UA server and client communication.
- 21. Log and visualize sensor data using Python.
- 22. Apply edge analytics using Raspberry Pi and filtering techniques.
- 23. Stream real-time data using Kafka.
- 24. Integrate with AWS IoT Core for data monitoring.
- 25. Forecast sensor values using LSTM (predictive maintenance).

26. Detect anomalies in sensor data using Scikit-learn.

- 27. Connect multiple IIoT devices into a secure network.
- 28. Simulate a digital twin for a production line.
- 29. Develop a simple IIoT-based security alert system.
- 30. Capstone Project: Deploy an end-to-end IIoT prototype for a smart manufacturing scenario.

## **REFERENCE MATERIALS:**

### 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

10.	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.
11.	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.
12.	Sensors (MDPI - Special Issue on Industrial IoT)
	https://www.mdpi.com/journal/sensors
	Features studies on sensor development, wireless communication, and industrial
	sensor networks.
13.	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.
14.	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.
15.	Industrial IoT World – Insights & Reports
	https://www.iiot-world.com/
	Offers case studies, whitepapers, and expert commentary on real-world IIoT
	deployments.
16.	Automation World
	https://www.automationworld.com/

Covers automation systems, IIoT trends, cloud integration, and edge devices.

	Industry 4.0 Magazine (Industry40.today) <u>https://industry40.today/</u> Industry-focused magazine offering updates on cyber-physical systems, smart factories, and digital transformation. Regularly features expert opinion, trends, and technologies including AI in cyber security.
	/NPTEL/MOOCs: TEL – Industrial Internet of Things (IIT Kharagpur)
	tructor: Prof. Sudip Misra ps://onlinecourses.nptel.ac.in/noc23_cs69/preview
Ins	TEL – Introduction to Industry 4.0 and Industrial Internet of Things (IIT Roorkee) tructor: Prof. Sudeb Dasgupta ttps://onlinecourses.nptel.ac.in/noc21_me88/preview

Course	Course Title: Smart Farming							
Code:	Type of Course: Integrated	L- T-P- C						
CAI3414			2	0	2	3		
Version No.	1.0							
Course Pre-	Fundamentals of IoT, Python Programming, Basics of Agriculture Science							
requisites	requisites (desirable)							
Anti-	NIL							
requisites								
Course This course introduces the interdisciplinary domain of Smart Farming, integr								
Description	IoT, AI, cloud computing, and sensor netw	orks to enable	e preci	sion ag	griculture	).		
Students will learn how to design, develop, and deploy data-driven a						al		
	systems for real-time monitoring, crop ma	nagement, an	d deci	sion-m	aking.			
Course	Course To provide practical and theoretical insights into the application of smart							
Objective technologies in agriculture, with emphasis on sustainable practices,					yield			
	optimization, and automation.							
Course	On successful completion of this course, s	students will b	e able	to:				
Outcomes								
	35. Understand the fundamentals of s	smart agricultu	ire and	d its ec	osystem	I.		
	36. Apply IoT and sensors for enviror	nmental and ci	rop mo	onitorin	ig.			
	37. Analyze agricultural data for pred	Ŷ	0					
	38. Design and deploy smart farming platforms.	solutions usir	ng clou	d and	mobile			

	ent:					
Module 1	Introduction to Smart Farming and Precision Agriculture	Assignment				18[8L+10P] Sessions
systems, App	n traditional to prec lications: crop monit based agriculture, So	oring, irrigation c	ontrol, pe	st detection, O		
Module 2	IoT and Sensor Systems in Agriculture	Assignment				14[7L+7P] Sessions
Raspberry Pi	: soil moisture, temp ,Wireless communic anagement for field	ation protocols:	LoRa, Zię	bee, Wi-Fi, GS		
Module 3	Data Analytics and AI in Agriculture	Assignment				14[6L+8P] Sessions
regression, c	to agri-data lifecycle classification, cluste r rainfall, irrigation, a Cloud, Mobile and Drone Integration	ering for yield and climate impa	predictio	n and diseas	e detectio	on,Time series
farmer advisc assessment,	ns for agriculture: Tl ory systems, Role of Case studies: smart g system design.	drones in smart	agricultu	re: aerial imagi	ng, sprayir	ng, crop health
22. Assig	nment 1: Real-Tim nment 2: Crop Yiel Project (Team-base	d Prediction us	ing Mach	ine Learning		

41. 🗆	Connect field devices to	cloud platform	(AWS IoT	or Firebase)
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- 42.  $\Box$  Alert system for low soil moisture via SMS/email
- 43. 
  Given Forecast rainfall using time series techniques
- 44. 
  Build a mobile-based decision support system (low-code platform)
- 45. 
  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

- **19.**  $\square$  EEE Access Special Section on Smart Agriculture
- 20. 
  Computers and Electronics in Agriculture (Elsevier)
- 21. 🗆 Agricultural Systems Journal
- 22. 
  Smart Farming Magazine
- 23. 🗆 IoT for Agri-Tech (IoT World Today)

- 5. 
  NPTEL Introduction to Smart Agriculture (IIT Kanpur)
  <br/>
  <br/>
  https://onlinecourses.nptel.ac.in/noc22\_ge15/preview
- 6. NPTEL Applications of IoT in Agriculture (IIT Kharagpur)
- 7. Coursera Smart Agriculture with IoT

  <u>https://www.coursera.org/learn/smart-agriculture-iot</u>

Course	Course Title: AI for Autonomous					
Code:	Systems	L- T-P- C				
CAI3415	Type of Course: Integrated		2	0	2	3
Version No.	1.0					

Course Pre- requisites	Artificial Intellige	nce, Machine Le	arning, Basic	Robotics, Python P	rogramming	
Anti- requisites	NIL					
Course Description	intelligent autonor perception, decisi	nous systems u on-making, cont	sing Artificial rol systems, a	nologies involved in Intelligence. It focus and learning-based If-driving vehicles, c	ses on approaches to	
Course Objective		ptive, and intellig	gent autonom	I skills in using AI te nous systems that ca		
Course Outcomes	On completion of this course, students will be able to: 39. Understand the architectural components of autonomous systems. 40. Apply computer vision and sensor fusion for environmental perception. 41. Develop path planning and control strategies for autonomous navigation. 42. Implement learning-based models for real-time decision making.					
Course Conte	nt:	-	-			
Module 1	Introduction to Autonomous Systems	Assignment			18[8L+10P] Sessions	
learning, App autonomous s	lications: Self-driv	ing cars, dron ctuators, proces	es, mobile i	ents: perception, p robots, AGVs, Arc Robot Operating S	chitecture of an	
Module 2	Perception and Sensor Fusion	Assignment			14[7L+7P] Sessions	
grid, SLAM, V	isual perception: O	bject detection (	YOLO, SSD),	Environment mapp semantic segmenta : Lane detection us	ation, Sensor	
Module 3	Planning and Navigation	Assignment			14[6L+8P] Sessions	
Potential Field	ls, Localization: Mo ,Behavior trees an	nte Carlo Locali d state machine	zation, Grapł	idance: Dynamic W n-based SLAM,Traje cution,Indoor vs. ou	ectory generation	
wiodule 4	Learning-base Control and Decision Mak					

Reinforcement learning: Q-learning, Deep Q-Networks, Policy-based learning and imitation learning, Decision making under uncertainty (Markov Decision Processes)Learning from simulation (Gazebo, CARLA, Webots), Edge AI deployment for low-latency inference, Case studies: Autonomous driving stack, warehouse robot planner.

Project work/Assignment:

- 24. Assignment 1: Object Detection and Lane Tracking System
- 25. Assignment 2: Path Planning Simulator

26. Mini Project (Team-based): Autonomous System Prototype

### List of Lab Tasks (15 Labs):

46. Simulate a differential drive robot in ROS

- 47. Interface camera and distance sensors with Raspberry Pi
- 48. Perform object detection using pre-trained YOLOv5
- 49. Apply color-based segmentation for road/lane detection
- 50. Fuse GPS and IMU data using a Kalman filter
- 51. Build a simple SLAM model using GMapping or Cartographer
- 52. Implement obstacle avoidance using LiDAR data
- 53. Visualize path planning using A\* on a grid map
- 54. Simulate autonomous vehicle in CARLA/Gazebo
- 55. Implement PID control for motor speed regulation
- 56. Train a reinforcement learning agent to navigate a maze
- 57. Deploy a TensorFlow Lite model for edge object recognition
- 58. Evaluate decision trees for robotic task selection
- 59. Use OpenCV to detect traffic signs and lights
- 60. 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
  - 24. IEEE Transactions on Robotics
  - 25. Journal of Field Robotics (Wiley)
  - 26. Autonomous Robots (Springer)
  - 27. IEEE Transactions on Intelligent Vehicles

- 8. NPTEL Robotics: Perception, Planning and Control (IIT Kanpur)

   *@* https://onlinecourses.nptel.ac.in/noc21\_ee68/preview

Course Code: CAI3416 Version No. Course Pre- requisites Anti- requisites	Course Title: Edg Type of Course: 1.0 Computer Networ NIL	Integrated					2	3
Course Description	This course introdu paradigm that enal covers system arcl applications with a	bles data proces hitecture, comm	sing and unication	analytics at protocols, ec	the ne	twork'	s edge.	
Course Objective	To equip students with knowledge and skills in designing and deploying edge computing systems that offer low-latency, energy-efficient, and scalable solutions for real-time and distributed applications.							
Course Outcomes	<ul> <li>After successful completion, students will be able to:</li> <li>43. Explain the principles and architecture of edge computing systems.</li> <li>44. Develop and deploy applications on edge devices like Raspberry Pi, Jetson Nano, etc.</li> <li>45. Integrate edge computing with IoT, cloud, and AI systems.</li> <li>46. Analyze and optimize performance of edge-based applications.</li> </ul>							
Course Conte	nt:							
Module 1	Introduction to Edge Computing	Assignment					-	8L+10P] ssions
<b>Topics:</b> Evolution from cloud to fog to edge, Edge computing architecture: core, edge, and device layers Use cases: smart cities, industrial automation, healthcare, autonomous systems, Edge vs. Cloud latency, bandwidth, privacy, scalability, Edge device overview: Raspberry Pi, Nvidia Jetson, Cora Dev Board						. Cloud:		
Module 2	Edge Devices and Communication	Assignment						7L+7P] ssions

Topics:						
-	setup and configura	tion, Operating	systems:	Raspbian	, Ubuntu Cor	e, Yocto, Edge
and fog netwo	orking protocols: M	QTT, CoAP, 6L	WPAN, C	Containeriz	ation with De	ocker at the edge,
Device orche	stration and provision	oning, Energy a	nd resour	ce manag	ement in con	strained devices.
	Edge AI and					
Module 3	Analytics	Assignment				14[6L+8P] Sessions
Topics:						
Edge Al: Co	oncepts and adva	ntages Lightw	≏iaht MI	framewo	rks: TensorF	-low Lite ONNX
•	Nodel quantization	• •	•			
•	analytics, Case stu	•	•	•		•
	s and security at the	•	,		,	,
	-	·				
Module 4	Edge-Cloud					
	Integration a	nd				
Edge to eleve	Applications	alinaa AWS C	rooparooo			
-	l communication pip		-		-	
	and serverless are		•		• •	•
	Building dashboard	is for edge data	insignts,	Capsione	Ena-lo-ena	edge system for
real-world ap	plication.					
Project work	Assignment:					
	nment 1: IoT Data	Stream Process	sing at the	Edge		
0	nment 2: Edge AI		0	0		
	Project (Team-base	d): Real-World	l Edge So	lution		
List of Lab T	asks :					
	o Raspberry Pi or J			oyment		
-	and configuring Do	-				
	ng sensors (camer		,	dge devic	es	
-	and running MQTT					
	g and visualizing da	-				
•	erence using Tenso	•				
• •	g ONNX model for		lassificatio	on		
	ig video analytics a	-				
•	a containerized AI		•			
-	cloud integration us	-	-	Azure IoT	Edge	
	ng resource usage of					
	g anomalies in time		•			
•	g a simple mobile o		•	•		
•	setup: HTTPS, aut		••			
75. Capston	e: Build a complete	edge-to-cloud a	application	n prototype	).	
REFERENCE	MATERIALS:					
NETENEINCE	WIATENIALƏ,					
TEXTBOOKS	5					
•	a, Edge Computing	• •	•		•	
• Mahmoud Tawfik, Edge Computing and Internet of Things for Smart Agriculture, Springer,						
2021						
	SOCSE04/CAI/2024-28					

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

- 28. IEEE Internet of Things Journal
- 29. ACM Transactions on Internet Technology (TOIT)
- **30. IEEE Edge Computing Magazine**
- 31. Elsevier Future Generation Computer Systems Special Issues on Edge Computing

- 11. NPTEL Cloud Computing and Distributed Systems (IIT Kharagpur) https://onlinecourses.nptel.ac.in/noc22\_cs62/preview
- 12. NPTEL Internet of Things (IIT Kharagpur) https://onlinecourses.nptel.ac.in/noc21\_cs60/preview
- 13. Coursera Edge AI and Computer Vision (Intel + OpenVINO) https://www.coursera.org/learn/introduction-to-edge-ai

Course Code: CAI3417	Course Title: Cognitive Computing Type of Course: Integrated	L- T-P- C	2	0	2	3
Version No.	1.0					
Course Pre- requisites	Essentials of AI					
Anti- requisites	NIL					
Course Description	This course explores the interdisciplinary domain of Cognitive Computing, inspired by the human brain's capability to reason, learn, and interact naturally. Students will study the fundamentals of cognitive systems, natural language processing, machine learning, and AI-driven decision-making, with a focus on building intelligent applications using IBM Watson, transformers, and cognitive APIs.					
Course Objective	To understand the principles of cognitive To explore the components of natural lang To apply AI and ML models in cognitive	guage unders	tandin	g and	reasonir	Ũ

	To implement an	d evaluate real-	world cognitive applications	
Course Outcomes		•	dents will be able to:	
	48. Apply NI 49. Use cog understa	P and ML tech nitive computing Inding	d functioning of cognitive computing niques to build cognitive applications g APIs for speech, vision, and langua ions using IBM Watson and other pl	age
Course Conter	nt:			
Module 1	Introduction to Cognitive Computing	Assignment		18[8L+10P] Sessions
learning, decis	l evolution of cog	rences between	ng, Cognitive architecture: percept traditional AI and cognitive system	0
Module 2	Machine Learning in Cognitive Systems	Assignment		14[7L+7P] Sessions
Introduction to	-	orks (IBM Wats	arning basics, Neural networks and on, Microsoft Azure AI, Google AI),	1 0
Module 3	Natural Language Processing and Understanding	Assignment		14[6L+8P] Sessions
Topics:				
recognition (1	NER), and summ	narization, Cor	lemmatization, Sentiment analysis, nversational AI: chatbots and vo nswering systems.	•
Module 4	Building Cognitive Applications	Assignment		14[6L+8P] Sessions
Topics:	1			
visual recogni			ating cognitive APIs (speech-to-text, d trust in cognitive systems, Cog	=
List of Lab Tas	sks			

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

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 using Python Objective: Enable basic voice interaction 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

- 1. Judith Hurwitz, Marcia Kaufman, Cognitive Computing and Big Data Analytics, Wiley, 2015
- 2. Rajiv Mathur, Cognitive Computing: Theory and Applications, CRC Press, 2022

#### REFERENCE BOOKS

- 1. **Rob High**, *The Era of Cognitive Systems: An Inside Look at IBM Watson and How it Works*, IBM Redbooks
- 2. Adnan Masood, Cognitive Computing Recipes: AI and Machine Learning Applications Using IBM Watson, Apress, 2019
- 3. 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

- 1. NPTEL Deep Learning for Computer Vision (IIT Hyderabad) https://nptel.ac.in/courses/106106231
- 2. Coursera Introduction to IBM Watson (IBM) https://www.coursera.org/learn/ai-watson
- 3. edX IBM Applied AI: Cognitive Services https://www.edx.org/professional-certificate/ibm-applied-artificial-intelligence

Course Code:	Course Title: Machine Learning						
CAI2500	Type of Course: Theory	L-T-P-C	3	0	0	3	
Version No.	1.0					•	
Course Pre-	Calculus and Differential Equations	Calculus and Differential Equations					
requisites							
Anti-requisites	NIL						
Course	Machine Learning algorithms are the key	r to dev	eloj	p inte	lligent s	systems	
Description	such as Apple's Siri, Google's self-driving	cars etc	:. Tł	nis cou	arse int	roduces	
	the concepts of the core machine learning	g techni	que	s such	as Reg	gression	
	learning, Bayesian learning, Ensemble	learnin	g, I	Percep	otron le	earning,	
	Unsupervised learning, Competitive learning, learning from Gaussian						
	mixture models and learning to detect outliers. Course lectures cover both						
PLI/AC-24 5/9	CCSE04/CAI/2024-28		-				

	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 desig by using EXPERIEN	ned to improve the l NTIAL <u>LEARNING</u>	learners ' <u>EMPLOYABII</u> techniques.	<u>LITY SKILLS'</u>		
Course Out Comes	CO1: Apply advand predictive modeling CO2: Employ adva competitive learning CO3: Build maching using Ensemble lea	n successful completion of the course the students shall be able to: D1: Apply advanced supervised machine learning methods for edictive modeling. [Apply] D2: Employ advanced unsupervised learning algorithms for clustering, mpetitive learning and outlier detection [Apply] D3: Build machine learning models with better predictive performance ing Ensemble learning algorithms [Apply] D4: Build predictive models using Perceptron learning algorithms apply]				
Course Content:						
Module 1	Supervised Learning	Participative Learning	Brainstorming session/Quiz	No. of Sessions L - 11		
Regression with estimating condit	cross entropy as c ional probabilities f	cost function; <b>Bay</b> or categorical and co	ion; Logistic Regressi esian Learning – Bay ontinuous features, Na Vector Machines – sof	es Theorem, ïve Bayes for		
Module 2	Unsupervised Learning	Participative Learning	Brainstorming session/Quiz	of Sessions L-11		
centroids increm Silhouette coeffic bisecting k-mean	entally; finding the ient, drawbacks of s, clustering using l	e optimal number kMeans, kMeans++ Minimum Spanning	- simple and mini-bate of clusters using Elbe ; Divisive hierarchical ; Tree (MST), Density I – Isolation Forest, L	ow method ; l clustering – Based Spatial local Outlier		
Module 3	Ensemble Learning	Participative Learning	Brainstorming session/Quiz	No. of Sessions L-11		
features –random		m subspaces method	- Bagging, Pasting, us d; Voting Classifier, Ra	ndom Forest;		
Module 4	Perceptron Learning	Participative Learning	Brainstorming session/Quiz	No. of Sessions L-12		
Threshold Units, sigmoid, tanh, re	logical computation	ons with Perceptro ommon loss functio	ificial neurons, Percer n, common activation ns, multi-layer Percep	functions -		
	ation & Tools that c	an hawadı				

PU/AC-24.5/SOCSE04/CAI/2024-28

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:**

- 1. Certification course in Machine Learning through NPTEL
- 2. Mini Project on (Module 1 to Module 4)

#### Textbooks

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

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

#### References

1. 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: Lab	0	0	4	2
Version No.	1.0		•	•	
Course Pre- requisites	Computational Thinking using Python Lab				
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. 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 le SKILLS' by using <u>EXPERIENTIAL LEARNINC</u>			<u>PLOYA</u>	BILITY.

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 Lab Tasks:

# Experiment N0 1: Methods for handling missing values

Level 1: Given a data set from UCI repository, implement the different ways of handling missing values in it using Scikit-learn library of Python

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

### 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:** 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

Experiment No 13: Implementing k-Nearest Neighbors (k-NN) for Handwritten Digit Recognition

**Level 1**: Implement k-NN from scratch and test on a small subset of the MNIST dataset. **Level 2**: Compare custom k-NN with scikit-learn's k-NN on the full MNIST dataset and evaluate accuracy, precision, and recall.

Experiment No 14: Anomaly Detection using One-Class SVM on Credit Card Fraud Dataset Level 1: Use a sample dataset to apply One-Class SVM and identify outliers. Level 2: Apply One-Class SVM on real-world credit card fraud data, analyze the ROC curve and optimize kernel parameters.

Experiment No 15: Hyperparameter Tuning and Model Selection using Grid Search and Cross-Validation

**Level 1**: Use GridSearchCV to tune parameters of a simple SVM model on the Iris dataset. **Level 2**: Perform model comparison (SVM, Random Forest, k-NN) with nested cross-validation and report the best performing model.

#### Targeted Application & Tools that can be used:

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

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

3. Lab 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

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

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

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

#### References

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

Course Code: CSE2502	Course Title: Deep Learning								
	Type of Course: Theory	L- T- P-C	3	0	0	3			
Version No.	1.0								
Course Pre- requisites	CSE1700 Essentials of AI								
Anti-requisites	NIL								
Course Description	This course introduces students to the concepts of state of the art approaches to develop deep learn students will be given exposure to the detain well as deep learning architectures and to dee for such tasks. It will help to design and develop deep learning models and provide practical analyzing end user realistic applications. To concepts of deep neural networks, Convolu- Recurrent Network structures, Deep Unsuperver Adversarial Networks and applications in various	ing models. ils of neura velop end- velop appli- knowledge opics includ utional Neu ised Learni	In t al no to-e catio e hau de F ural ing,	this etwo nd 1 on-s ndlin unda Ne Ger	course orks as nodels pecific ng and amental tworks,				
Course Outcomes Course Content:	<ul> <li>Adversarial Networks and applications in various problem domains.</li> <li>On successful completion of this course the students shall be able to: <ul> <li>CO1: Learn the Fundamental Principles of Deep Learning. (Remember).</li> <li>CO2: Identify the Deep Learning Algorithms for Various Types of Learning Tasks in various domains (Apply).</li> <li>CO3: Build Supervised and Unsupervised Deep Learning techniques to implement effective models for prediction or classification tasks. (Apply).</li> <li>CO4: Make use of appropriate validation metrics to evaluate the performance of Implemented Deep Neural Network. (Apply)</li> </ul> </li> </ul>								

Module 1	Introduction to Deep Learning and Neural Networks	Assignment		12 Classes
Activation Function Neural Network Normalization,	tions, Loss Functions k with Back-propaga	s, Gradient Descent ation, Hyper parar Ieural Network Tra	Perceptron, Optimizing Perce Feedforward Neural Netwo neters, Regularization, Dro ining -The Problem of Ove	ork, Training pouts, Batch
Module 2	Common Deep Learning Architectures:	Assignment		11 Classes
Sequence Mode		C C	ques, Variants of CNN: ResN ts variants - Long Short-Te	
Module 3	Deep Generative Models	Assignment		11 Classes
	versarial Networks, mann Machine, Deep		ks, Autoencoders, Boltzma	n Machine,
Module-4	Advanced Deep Learning Architectures	Assignment		11 Classes
1	ork, Probabilistic Ne einforcement Learnin		ep Reinforcement Learning	- The Basic
	applications: Image se eech Recognition, Vide		detection, Attention model	for computer
0	nent 1 on (Module 1 a nent 2 on (Module 3 a	,		
TEXTBOOKS				

4.	François Chollet,	"Deep Learning	with Python",	2nd Edition,	Manning Publication	s,
	2022					

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

# REFERENCES

- 7. Amlan Chakrabarti Amit Kumar Das, Saptarsi Goswami, Pabitra Mitra, "Deep Learning", Pearson Publication, 2021.
- 8. David Foster, "Generative Deep Learning" O'Reilly Publishers, 2020.
- 9. John D Kellehar, "Deep Learning", MIT Press, 2020.

# JOURNALS/MAGAZINES

- 1. IEEE Transactions on Neural Networks and Learning Systems https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=5962385
- 2. IEEE Transactions on Pattern Analysis and Machine Intelligence https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=34http://ijaerd.com/papers/special\_papers/IT032.pdf
- 3. International Journal of Intelligent Systems https://onlinelibrary.wiley.com/journal/1098111x

- 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: CAI2503	Course Title: Deep Learning Type of Course: LAB	L- T- P-C	0	0	4	2
Version No.	1.0					
Course Pre- requisites	CSE 1701 Essentials of AI Lab					
Anti-requisites	NIL					
Course Description	This course introduces students to the concepts of deep neural networks and state of the art approaches to develop deep learning models. In this course students will be given exposure to the details of neural					

	F							
	networks as well as deep learning architectures and to develop							
	end-to-end models for such tasks. It will help to design and							
	evelop application-specific deep learning models and provide							
	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 in various problem domains.							
Course Outcomes	On successful completion of this course the students shall be able to:							
	CO1: Learn the Fundamental Principles of Deep Learning.							
	(Remember).							
	51. CO2: Identify the Deep Learning Algorithms for Various Types of							
	Learning Tasks in various domains (Apply).							
	<ul> <li>CO3: Build Supervised and Unsupervised Deep Learning techniques to implement effective models for prediction or classification tasks. (Apply).</li> </ul>							
	CO4: Make use of appropriate validation metrics to evaluate the							
	performance of Implemented Deep Neural Network. (Apply)							
Course Content:								

List of Lab Tasks:

# **Experiment No. 1: Working with Deep Learning Framework**

**Level 1:** Explore various Deep Learning Frameworks and identify deep learning frameworks (Keras, Tensorflow, Matplotlib, etc) with various methods available in DL Frameworks to develop a Model.

# Experiment No. 2: Build a Basic Artificial Neural Network

**Level 1:** Create an ANN with DL frameworks and identify suitable ANN Layers using Keras and Tensorflow for pima-indians-diabetes.

**Level 2:** Create an ANN with DL frameworks and identify suitable ANN Layers using Keras and Tensorflow for any image dataset.

# **Experiment No. 3: Build a Multi-Layer Perceptron**

Level 1: Create a MLP for classification task by identify suitable model for house price prediction.

Level 2: Design a MLP for implementing classification and fine-tuning for speech recognition

# **Experiment No. 4: Build a Convolutional Neural Network**

**Level 1:** Build CNN architecture for Dog-Cat classification problem.

**Level 2:** Build Convolution Neural Network (CNN) for fine tuning hyperparameter for improving the performance of model.

Experiment No. 5: Build ResNet Model

Level 1: Build ResNet Model for Medical Imaging Datasets ChestX-ray14

Level 2: Build ResNet Model for Video datasets

**Experiment No. 6**: Build AlexNet Model

Level 1: Build ResNet Model for CIFAR10 Datasets.

Level 2: Build ResNet Model for Video datasets

Experiment No. 7: Build a Time-Series Model

**Level 1:** Build RNN/LSTM Model for predicting time series data for sentiment analysis model on IMDB dataset.

# Experiment No. 8: Build a Time-Series Model

**Level 1:** Build RNN/GRU Model for predicting time series data for sentiment analysis model on IMDB dataset.

# **Experiment No. 9: Build GANs for CIFAR10**

**Level 1:** Develop a GAN to Generate CIFAR10 Small Color Photographs

# Experiment No. 10: Build a Transfer Learning Model.

Level 1: Create a Seq2Seq Model. Create Hugging-face API using Transfer learning model.

# Experiment No. 11: Build an Auto-Encoder model

Level 1: Implement an Encoder-Decoder Recurrent neural network model for Neural Machine Translation.

# Experiment No. 12: Build Generative Adversarial Networks.

Level 1: Design GAN Architecture for Image generations.

Level 2: Design a Age Prediction model by Applying Generative Adversarial

# Experiment No. 13: Build an Attention Mechanism Model

Level 1: Implement a basic Attention mechanism for text classification using TensorFlow/Keras.

**Level 2**: Extend the Attention model for Machine Translation tasks (e.g., English to French translation).

# Experiment No. 14: Build a BERT Model for Text Classification

**Level 1**: Fine-tune a pre-trained BERT model for binary text classification (e.g., movie reviews sentiment analysis).

**Level 2**: Fine-tune BERT for multi-label classification on a real-world dataset (e.g., news article categorization).

### Experiment No. 15: Build a Deep Reinforcement Learning Model

**Level 1**: Implement a basic Deep Q-Network (DQN) for a simple environment like CartPole using TensorFlow.

Level 2: Implement a DQN-based agent for a complex game environment like Atari Breakout.

# **REFERENCE MATERIALS:**

### TEXTBOOKS

- 6. François Chollet, "Deep Learning with Python", 2nd Edition, Manning Publications, 2022
- 7. Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2017.

# REFERENCES

- 10. Amlan Chakrabarti Amit Kumar Das, Saptarsi Goswami, Pabitra Mitra, "Deep Learning", Pearson Publication, 2021.
- 11. David Foster, "Generative Deep Learning" O'Reilly Publishers, 2020.
- 12. John D Kellehar, "Deep Learning", MIT Press, 2020.

# JOURNALS/MAGAZINES

- 1. IEEE Transactions on Neural Networks and Learning Systems https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=5962385
- 2. IEEE Transactions on Pattern Analysis and Machine Intelligence https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=34http://ijaerd.com/pape rs/special\_papers/IT032.pdf
- 3. International Journal of Intelligent Systems https://onlinelibrary.wiley.com/journal/1098111x

٠	Swayam	Nptel	-	Deep	Learning	-	IIT	Ropar
	https://onli	necourses.np	tel.ac.in/	'noc21_cs35/	'preview			
		T 13T.	1 1					

- •
- Coursera Neural Networks and Deep Learning Andrew Ng Coursera Neural Networks for Machine Learning by Geoffrey Hinton in Coursera •

Course Code: CAI2504	Course Title: Na Processing Type of Course: Tl		L C	- <b>T-P</b> -	3	0	0	3		
Version No.	1.0						1			
Course Pre- requisites	CSE1700 Essentials of AI									
Anti- requisites	NIL									
Course Description	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 tagging, word sense disambiguation, parsing, etc. Topics: Word representations, Part-of-Speech tagging, chunking, parsing, text classification, sentiment analysis, named entity recognition, and machine translation.									
Course Objectives	The objective of the course is EMPLOYBILITY of student by using EXPERIENTIAL LEARNING techniques.									
Course Out Comes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>5. Define different problems related to natural language processing. [Understand]</li> <li>6. Discuss using NLP techniques for different applications. [Apply]</li> <li>7. Propose solutions for a particular NLP problem using different machine learning and deep learning techniques. [Apply]</li> <li>8. Learn to use different NLP tools and packages. [Apply]</li> </ul>									
Course Conten	Course Content:									
Module 1	Introduction to Natural Language Processing	Assignment	Case St Classifi		Text	s		lo. of ons:12		

word boundar Parsing, and	y detection; Introduc	tion to word repres	of various NLP tasks; S entation, PoS tagging, G (Sentiment Analysis, I	Chunking and					
Module 2	Word and Text Representation	Hands-on coding	Implementing and Comparing Word Embeddings	No. of sessions:11					
Introduction to	o Word Embeddings	; Creation of word	embeddings using Ski	ogram; Using					
	-	-	word embeddings (e.g.,	•					
	• •		els; Text representation	s using BoW,					
feature-based	l, kernel, and embed	ding-based represe	entations;						
Module 3	Part-of-Speech Tagging, Chunking and Parsing	Hands-on coding	Implementing PoS Tagging and Parsing	No. of sessions:11					
Using NLTK Constituency	Sequence Labeling and Hidden Markov Model; Viterbi Algorithm; Part-of-Speech Tagging; Using NLTK and Spacy for PoS Tagging; Building a PoS Tagger; Chunking and Constituency Parsing; Using Parser from NLTK; Introduction to Transformer Models (Basic concept of BERT and its applications in NLP).								
Module 4	NLP Applications and Ethical Al	Assignment	NLP Applications and Ethical Al	No. of Sessions: 11					
<ul> <li>Definition,</li> <li>Definition, Ch</li> <li>&amp; Bias in AI.</li> <li>Targeted Application</li> </ul>	Relationship betwee allenges, Approache plication & Tools th	een NER and Po es and Paradigms, aat can be used:	ing, etc.); Named-Entity S tagging; Machine T Evaluation Techniques	Franslation – . Ethical NLP					
available a 4. Lab tasks Gensim, S	t https://colab.resea will be implemented pacy and Huggingfac	rch.google.com/, A using the libraries ce Transformers.	available in Python su	ich as NLTK,					
Project work/As course	ssignment: Mention t	he Type of Project /	Assignment proposed f	or this					
<ol> <li>Group project on some NLP Task like text classification (Creating a Simple Text Classifier: Use Scikit-learn to classify positive vs. negative reviews from a dataset), sentiment analysis, etc.</li> </ol>									
Textbook(s):									
Introduo Speech <b>4.</b> Aditya J	ction to Natural La , Pearson Publicatio	nguage Processir n, 2024 (3rd Editio	ch and Language Prong", Computational Lin n Draft). nguage Processing", Wiley	nguistics and					

#### **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: <u>https://drive.google.com/file/d/10nbwAJd-dv6htOOZVBgAvLd1Wscl0RqC/view</u>
W2. Web Resource for T1: <u>https://web.stanford.edu/~jurafsky/slp3/</u> - VERY VERY IMPORTANT!!!
W3. NPTEL Courses: <u>https://nptel.ac.in/courses/106106211</u> CMI), <u>https://nptel.ac.in/courses/106105158</u> (IIT Kgp), <u>https://nptel.ac.in/courses/106101007</u> (IITB), <u>https://nptel.ac.in/courses/106105572</u> (IIT Kgp - NEW)

Course Code: CAI2505	Course Title: Natural Language Processing Lab Type of Course: Lab	L-T-P- C	0	0	2	1		
Version No.	1.0							
Course Pre- requisites	CSE1701 Essentials of AI Lab							
Anti-requisites	NIL							
Course Description	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 tagging, word sense disambiguation, parsing, etc. Topics: Word representations, Part-of-Speech tagging, chunking, parsing, text classification, sentiment analysis, named entity recognition, and machine translation.							
Course Objectives	The objective of the course is EMPLOY EXPERIENTIAL LEARNING techniques.	BILITY o	f stud	ent	by	using		
Course Out Comes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>9. Define different problems related to natural language processing. [Understand]</li> <li>10. Discuss using NLP techniques for different applications. [Apply]</li> <li>11. Propose solutions for a particular NLP problem using different machine learning and deep learning techniques. [Apply]</li> <li>12. Learn to use different NLP tools and packages. [Apply]</li> </ul>							
Sessions: 15 (30	Course Content: No. of Sessions: 15 (30 hours)							
Level 1: Read t	<b>b. 1: File Handling</b> ext files using Python and extract meaningful of text files using Python to preprocess the data to text files using Python to preprocess the data to		asks.					

# **Experiment No. 2: Introduction to NLP Tools**

Level 1: Install and use NLTK for basic text processing.

Level 2: Install and use SpaCy for tokenization, PoS tagging, and Named Entity Recognition.

# **Experiment No. 3: Corpus Cleaning Techniques**

Level 1: Use NLTK for corpus cleaning techniques such as tokenization, stopword removal, and stemming.

Level 2: Prepare cleaned text data for downstream NLP tasks like classification or translation.

#### Experiment No. 4: Word Vector Usage

Level 1: Download and use pre-trained word vectors (e.g., Word2Vec, GloVe, or FastText). Level 2: Compute similarity between two words, find the most similar word, and complete word analogies (e.g., king - man + woman = queen).

### Experiment No. 5 & 6: Language Identification

Level 1: Build a simple language identifier using Bag-of-Words (BoW) features. Level 2: Predict the language of a given text using the trained model.

### 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:**

	Execution of the NLP task will be done using the Google's cloud service namely "Colab" available at https://colab.research.google.com/, Anaconda Navigator.
6. L	Lab tasks will be implemented using the libraries available in Python such as NLTK
Proje cour	ect work/Assignment: Mention the Type of Project /Assignment proposed for this se
ar	o enhance their understanding and gain practical exposure to NLP concepts, students re encouraged to complete a certification related to Natural Language Processing ILP).
•	Natural Language Processing - NPTEL
-	> Deep Learning for NLP - NPTEL
	Applied Natural Language Processing - NPTEL
Text	pook(s):
t F 2. /	Daniel Jurafsky, James H. Martin. "Speech and Language Processing: An Introduction o Natural Language Processing", Computational Linguistics and Speech, Pearson Publication, 2024 (3rd Edition Draft). Aditya Joshi, Pushpak Bhattacharyya. "Natural Language Processing", Wile Publication, 2023 (1st Edition).
Refe	rences:
Pro	Chris Manning and Hinrich Schutze, "Foundations of Statistical Natural Languag cessing", 1st Edition, MIT Press. 1999. Pawan Goyal. "Natural Language Processing". 1st Edition, 2016.
Webl	inks
	E-Book link or R2: <u>https://drive.google.com/file/d/10nbwAJd-</u>
	OOZVBgAvLd1Wscl0RqC/view Web Resource for T1: https://web.stanford.edu/~jurafsky/slp3/ - VERY VERY IMPORTANT!!!
W3. N https:	NPTEL Courses: <a href="https://nptel.ac.in/courses/106106211">https://nptel.ac.in/courses/106101007</a> (IITB), <a href="https://nptel.ac.in/courses/106101007">https://nptel.ac.in/courses/106101007</a> (IITB),
https:	//nptel.ac.in/courses/106105572 (IIT Kgp - NEW)

Course Code: CAI2506	Course Title: Numerical Optimization in AI Type of Course: Discipline Elective - Theory	L- T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	Essentials of AI					
Anti- requisites	NIL					

Course Description	This course explores numerical optimization techniques essential to Artificial Intelligence and Machine Learning. Students will understand optimization foundations, techniques for both unconstrained and constrained problems, and learn how optimization drives performance improvements in AI systems. Emphasis is on algorithmic understanding and real-world applications in training AI models.									
Course	To introduce various types of optimization problems and solution strategies.									
Objective	To enable student	To enable students to apply optimization techniques in AI models.								
	To develop skills	in both determi	nistic and stochastic optimization r	nethods.						
	To implement op	timization algor	ithms in practical machine learning	g tasks.						
Course	On successful co	mpletion of the o	course, students will be able to:							
Outcomes	<ul> <li>52. Formulate and analyze various optimization problems in AI.</li> <li>53. Implement unconstrained and constrained optimization algorithms.</li> <li>54. Apply gradient-based and stochastic techniques to train AI models.</li> <li>55. Evaluate the effectiveness of optimization strategies in real-world AI tasks.</li> </ul>									
Course Conter	nt:									
Module 1	Foundations of Optimization	Assignment		[12] Sessions						
convex probler	ms, Mathematical to	ools: Vectors, ma	e, Classification: Linear, Nonlinear, atrices, gradients, Hessians	. Convex, Non-						
Module 2	Unconstrained Optimization Methods	Assignment		[11] Sessions						
Gradient Meth		Methods (BFGS,	l elerated Gradient, Newton's Meth L-BFGS), Line Search and Trust Re	, 0						
Module 3	Constrained Optimization Techniques	Assignment		[11] Sessions						
Topics:		I	1							
1 V	iential Quadratic Pr	0 0	nultipliers, KKT conditions, Penal QP), Applications in AI models suc							
Module 4	Stochastic and Heuristic Optimization in AI			[11] Sessions						

Topics:

Stochastic Gradient Descent (SGD) and Adaptive Variants: Adam, Adagrad, RMSprop, Evolutionary Algorithms: Genetic Algorithms, Differential Evolution, Swarm Intelligence: PSO, Ant Colony Optimization, Applications in Deep Learning and Reinforcement Learning.

# **REFERENCE MATERIALS:**

### TEXTBOOKS

- 8. Jorge Nocedal and Stephen J. Wright, *Numerical Optimization*, Springer, 2nd Edition, 2006.
- 9. Edwin K. P. Chong and Stanislaw H. Zak, *An Introduction to Optimization*, Wiley, 4th Edition, 2013.

### REFERENCES

- 13. Dimitri P. Bertsekas, Nonlinear Programming, Athena Scientific, 3rd Edition, 2016.
- 14. Stephen Boyd and Lieven Vandenberghe, *Convex Optimization*, Cambridge University Press, 2004.
- 15. Andreas Antoniou and Wu-Sheng Lu, *Practical Optimization: Algorithms and Engineering Applications*, Springer, 2007.
- 16. Yaochu Jin, Multi-Objective Machine Learning, Springer, 2006.
- 17. Russell & Norvig, *Artificial Intelligence: A Modern Approach*, Pearson Latest Edition (selected chapters).
- 18. John D Kellehar, "Deep Learning", MIT Press, 2020.

# JOURNALS/MAGAZINES

	1.	. IEEE Transactions https://ieeexplore.ieee.org/xp			<b>on</b> p1/RecentI	Evol		Computation		
	2.	IEEE	Transact	ions on	Neural	Networks ssue.jsp?punu	and	Learning	Systems	
	3.	Journal	of	Optimizat	ion Th	eory and		ications	(Springer)	
	4.	https://www.springer.com/journal/10957 A. Mathematical Programming https://www.springer.com/journal/10107							(Springer)	
	5. International Journal https://www.sciencedirect.co					Approximate	asoning -of-approxir	0 ( ,		
		<u>reasonin</u> g	à							
SWAYAM/NPTEL/MOOCs:										
6.	_	PTEL	-	Optimiza Pr		Techniques	ок (	IIT	Kharagpur)	

0.			Optimization	reeningues	(111	Kilalagpulj				
	Instructor:		Prof.	P.K.		Biswas				
	https://nptel	.ac.in/co	ourses/108105088							
7.	NPTEL	-	Convex	Optimization	(IIT	Madras)				
	Instructor:		Prof.	S.		Sundaram				
	https://nptel	ttps://nptel.ac.in/courses/110106138								

8.	Coursera	-	Numerical	Methods	for	Engineers	(Ge	orgia	Tech)
	https://www.coursera.org/learn/numerical-methods-engineers								
9.	Coursera	-	Discrete	Optimizati	on	(University	of	Mel	bourne)
	https://www.coursera.org/learn/discrete-optimization								
10.	edX –	Conve	ex Optimiza	ation (Stan	ford	University	- Ste	ephen	Boyd)
	https://www.edx.org/course/convex-optimization								
	1		0	1					

Ittagalpura, Rajanukunte, Yelahanka, Bengaluru 560 119