

PROGRAMME REGULATIONS & CURRICULUM

2025-29

PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

BACHELOR OF TECHNOLOGY (B.TECH.) IN ROBOTICS AND ARTIFICIAL INTELLIGENCE



PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

Program Regulations and Curriculum 2025-2029

BACHELOR OF TECHNOLOGY (B.Tech.) in

Robotics and Artificial Intelligence

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



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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, the Academic Council hereby makes the following Regulations.

3. Short Title and Applicability

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



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

4. Definitions

In these Regulations, unless the context otherwise requires:

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



- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or branch of B.Tech. Degree Program;
- *x.* "HOD" means the Head of the concerned Department;
- *y.* "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- z. "MOOC" means Massive Open Online Courses;
- aa. "MOU" means the Memorandum of Understanding;
- *bb.* "NPTEL" means National Program on Technology Enhanced Learning;
- cc. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- *dd.* "Program Head" means the administrative head of a particular Degree Program/s;
- ee. "Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 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 2025-2029 are subject to, and, pursuant to the Academic Regulations. These Program Regulations shall be applicable to the following ongoing Bachelor of Technology (B.Tech.) Degree Programs of 2025-2029 offered by the Presidency School of Computer Science and Engineering (PSCS):

- 1. Bachelor of Technology in Computer Science and Engineering, abbreviated as CSE
- 2. Bachelor of Technology in Computer Science and Technology (Big Data), abbreviated as CBD
- 3. Bachelor of Technology in Computer Science and Engineering (Block Chain), abbreviated as CBC
- 4. Bachelor of Technology in Computer Science and Technology (Dev Ops), abbreviated as CDV
- 5. Bachelor of Technology in Computer Science and Engineering (Cyber Security), abbreviated as CCS



- 6. Bachelor of Technology in Computer Science and Engineering (Internet of Things), abbreviated as CIT
- 7. Bachelor of Technology in Computer Science and Engineering (Data Science), abbreviated as CSD
- 8. Bachelor of Technology in Computer Science and Technology, abbreviated as CSG
- 9. Bachelor of Technology in Information Science and Technology, abbreviated as IST
- 10. Bachelor of Technology in Computer Science and Information Technology, abbreviated as CSI
- 11. Bachelor of Technology in Computer Science and Engineering (Networks), abbreviated as CSN
- 12. Bachelor of Technology in Computer Engineering, abbreviated as COM
- 13. Bachelor of Technology in Information Science and Engineering, abbreviated as ISE and
- 14. Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning) abbreviated as CAI
- 15. Bachelor of Technology in Robotics and Artificial Intelligence
- 16. Bachelor of Technology in Artificial Intelligence and Data Science

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

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

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

6. Minimum and Maximum Duration

- 6.1 Bachelor of Technology Degree Program is a Four-Year, Full-Time Semester based program. The minimum duration of the B.Tech. Program is four (04) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the B.Tech. program is eight (08) Semesters.
- 6.2 A student who for whatever reason is not able to complete the Program within the normal period or the minimum duration (number of years) prescribed for the Program, may be allowed a period of two years beyond the normal period to complete the mandatory minimum credits requirement as prescribed by the concerned Program Regulations and Curriculum. In general, the permissible maximum duration (number of years) for completion of Program is 'N' + 2 years, where 'N' stands for the normal or minimum duration (number of years) for completion of the concerned Program as prescribed by the concerned Program Regulations and Curriculum.
- 6.3 The time taken by the student to improve Grades/CGPA, and in case of temporary withdrawal/re-joining (Refer to Clause **Error! Reference source not found.** of Academic Regulations), shall be counted in the permissible maximum duration for completion of a Program.
- 6.4 In exceptional circumstances, such as temporary withdrawal for medical exigencies where there is a prolonged hospitalization and/or treatment, as certified through hospital/medical records, women students requiring extended maternity break (certified by registered medical



practitioner), and, outstanding sportspersons representing the University/State/India requiring extended time to participate in National/International sports events, a further extension of one (01) year may be granted on the approval of the Academic Council.

6.5 The enrolment of the student who fails to complete the mandatory requirements for the award of the concerned Degree (refer Section 19.**Error! Reference source not found.** of Academic Regulations) in the prescribed maximum duration (Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

7 Programme Educational Objectives (PEO)

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

- **PEO 01:** Demonstrate as a Computer Engineering Professional with innovative skills And moral and ethical values.
- **PEO 02:** Engage in lifelong learning through research and professional development
- **PEO 03:** Serve as a leader in the profession through consultancy, extension activities and/ or entrepreneurship

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

8.1 Programme Outcomes (PO)

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

- **PO1. Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem Analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3. Design/Development of Solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4. Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5.** Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6.** The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7. Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8.** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9.** Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

8.2 Program Specific Outcomes (PSOs):

On successful completion of the Program, the students shall be able to: **PSO1:**Design and develop innovative, cost-effective robotic systems that address the needs of industry and society.

PSO2:Utilize programming expertise and ethically grounded AI practices to create and implement intelligent robotic solutions with a focus on societal impact.

PSO3:Apply the knowledge and skills acquired in Robotics and Artificial Intelligence to solve complex, real-world engineering problems across multidisciplinary domains.

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

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



- 10.1.6 The existing Program Regulations of the concerned Program to which the student is admitted through the provision of Lateral Entry shall be binding on the student with effect from the 3rd Semester of the Program. i.e., the Program Structure and Curriculum from the 3rd to 8th Semesters of the Program concerned shall be binding on the student admitted through Lateral Entry. Further, any revisions / amendments made to the Program Regulations thereafter, shall be binding on all the students of the concerned Program.
- 10.1.7 All the Courses (and the corresponding number of Credits) prescribed for the 1st Year of the concerned B.Tech. Program shall be waived for the student(s) admitted to the concerned B.Tech Program through Lateral Entry. Further, the *Minimum Credit Requirements* for the award of the B.Tech. Degree in the concerned Program shall be prescribed / calculated as follows:

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

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

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

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

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

The concerned student fulfils the criteria specified in Sub-Clauses 10.1.1, 10.1.2 and 10.1.3.

10.2.1 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 2nd Year (3rd Semester) B.Tech. Program commencing on August 1 on the year concerned.

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

11 Change of Branch / Discipline / Specialization

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

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



- 11.5.1 The actual number of students in the 3rd Semester in any particular Branch to which the transfer is to be made, should not exceed the intake fixed by the University for the concerned Branch;
- 11.5.2 The actual number of students in any Branch from which transfer is being sought does not fall below 75% of the total intake fixed by the University for the concerned Branch.

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

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

- **12.1** The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
- 12.2 Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (refer Clause 12.5 of Academic Regulations) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.
- **12.3** Format of the End-Term examination shall be specified in the Course Plan.
- **12.4** Grading is the process of rewarding the students for their overall performance in each Course. The University follows the system of Relative Grading with statistical approach to classify the students based on the relative performance of the students registered in the concerned Course except in the following cases:
 - Non-Teaching Credit Courses (NTCC)
 - Courses with a class strength less than 30

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

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

12.5 Assessment Components and Weightage



S.No	Credit	Туре		CA	Mid	-Term	Enc	d-term	Project	Total	
	Structure		Theory	Practical	Theory	Practical	Theory	Practical			Exam Conducted by
	3-0-0-3	Percentage	25%	-	25%	-	50%	-	-	100%	Mid-Term & End Term by
	3-0-0-3	Marks	50	-	50	-	100	-	-	200	CoE
2	2-0-2-3	Percentage	12.50%	12.50%	12.50%	12.50%	25%	25%	-	100%	Mid-Term & End Term by
4	2-0-2-3	Marks	25	25	25	25	50	50	-	200	CoE
3	1-0-4-3	Percentage	-	25%	5%	20%	10%	40%	-	100%	Mid-Term & End Term by
2	1-0-4-5	Marks	-	25	5	20	10	40	-	100	School
	2-0-4-4	Percentage	12.50%	12.50%	10%	15%	20%	30%	-	100%	*Mid-Term & End Term by
4	2-0-4-4	Marks	25	25	20	30	40	60	-	200	CoE
5	0-0-4-2	Percentage	-	50%	-	-	-	-	50%	100%	Project evaluated by IC in
	0-0-4-2	Marks	-	50	-	-	-	-	50	100	School level
6	0-0-2-1	Percentage	-	100%	-	-	-	-	-	100%	
•	0-0-2-1	Marks	-	100	-	-	-	-	-	100	Only CA in School Level
-	3-0-2-4	Percentage	12.50%	12.50%	15%	10%	30%	20%	-	100%	Mid-Term & End Term by
	3-0-2-4	Marks	25	25	30	20	60	40	-	200	CoE
	2-0-0-2	Percentage	25%	-	25%	-	50%	-	-	100%	Mid-Term & End Term by
8	2-0-0-2	Marks	50	-	50	-	100	-	-	200	CoF

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 Clause 12.6.1, 12.6.2) in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to re-



register for the Course and clear the same in the summer term/ subsequent semester if he/she wishes to do so, provided the Course is offered.

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

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

- **13.1** The transfer of credits shall be examined and recommended by the Equivalence Committee (Refer **Error! Reference source not found.**) 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 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 prescribed by the Discipline Elective Courses and the Open Elective Courses as prescribed by the Curriculum Structure of the concerned Program.
 - **13.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 13.3 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 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.**.

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

- **13.3.9** The maximum permissible number of credits that a student may request for credit transfer from MOOCs shall not exceed 20% of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree.
- **13.3.10** The University shall not reimburse any fees/expense; a student may incur for the SWAYAM/NPTEL/other approved MOOCs.
- **13.4** The maximum number of credits that can be transferred by a student shall be limited to forty percent (40%) of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree. However, the grades obtained in the Courses transferred from other Institutions/MOOCs, as mentioned in this Section (13.0), shall not be included in the calculation of the CGPA
- **13.5** Mandatory Non-Credit Course Completion Requirements: All mandatory non-credit courses shall be satisfactorily completed by the student as part of the degree requirements. These courses will be evaluated and awarded letter grades based on the following criteria:

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



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

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

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

PART B: PROGRAM STRUCTURE

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

The B.Tech. (Robotics and Artificial Intelligence Engineering) Program Structure (2025-2029) 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.

	Table 3: B.Tech. (Robotics and Artificial Intelligence Engineering) 2025-2029: Summary of Mandatory Courses and Minimum Credit Contributionfrom various Baskets											
SI. No.	Baskets	Credit Contribution										
1	Humanities and Social Sciences including Management Courses (HSMC)	10										
2	Basic Science Courses (BSC)	26										
3	Engineering Science Courses (ESC)	22										
4	Professional Core Courses (PCC)	62										
5	Professional Elective Courses (PEC)	18										
6	Open Elective Courses (OEC)	6										
7	Project Work (PRW)	16										
8	Mandatory Courses (MAC)	0										
	Total Credits	160 (Minimum)										

In the entire Program, the practical and skill based course component contribute to an extent of approximately 58% out of the total credits of 160 for B.Tech. (Robotics and Artificial Intelligence Engineering) program of four years duration.

15. Minimum Total Credit Requirements of Award of Degree

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



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

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



PART C: CURRICULUM STRUCTURE

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

Туре	of	Skill	
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F - Foundation

- S Skill Development
- EM Employability
- EN Entrepreneurship

Course Caters to

GS - Gender Sensitization

ES - Environment and sustainability

HP - Human values and Professional Ethics

Baskets

HSMC - Humanities and Social Sciences (*including Management courses*) (HSMC)

- BSC Basic Science Courses
- ESC Engineering Science Courses

PCC - Program Core Course

- PEC Professional Elective Courses
- **OEC Open Elective Courses**

EEC - Employment Enhancement Courses

MAC - Mandatory Course

Table 3.1 :

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

SI. No.	Course Code	Course Name	L	т	Ρ	Credits	Contact Hours	Type of Skill	Pre- requisite
1	ENG1900	English for Technical Communication	2	0	0	2	2	S	-
2	DES1146	Introduction to Design Thinking	1	0	0	1	1	F	-
3	ENG2501	Advanced English	2	0	0	2	2	S	-
4	FIN1002	Essentials of Finance	3	0	0	3	3	S	-



5	APT4005	Aptitude for Employability	0	0	2	1	2	AT	-
6	PPS3018	Preparedness for Interview	0	0	2	1	2	SS	-
Total			8	0	4	10	12		

SI. No.	Course Code	Course Name	L	т	Ρ	Credits	Contact Hours	Type of Skill	Pre- requisite
1	MAT2301	Calculus and Differential Equations	3	1	0	4	4	F	-
2	PHY2501	Optoelectronics and Quantum Physics	3	0	0	3	3	F	-
3	PHY2504	Optoelectronics and Quantum Physics Lab	0	0	2	1	2	F	-
4	MAT2402	Probability and Statistics	3	1	0	4	4	F	-
5	CHE2501	Chemistry of Smart Materials	3	0	0	3	3	S	-
6	CHE2502	Chemistry of Smart Materials Lab	0	0	2	1	2	S	-
7	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4	4	EM	-
8	MAT2404	Discrete Mathematics	3	1	0	4	4	F	-
Total	1		18	4	4	24	26		

Table 3.3 : List of Engineering Science Courses (ESC)											
SI. No.	Course Code	Course Name	L	т	Р	Credits	Contact Hours	Type of Skill	Pre- requisite		
1	MEC1006	Engineering Graphics	2	0	0	2	2	S	-		
2	CSE1500	Computational Thinking using Python	2	0	2	3	4	s	-		
3	ECE2022	Digital Design	2	0	0	2	2	F/S	-		
4	ECE2052	Digital Design Lab	0	0	2	1	2	F/S	-		
5	CIV1200	Foundations of Integrated Engineering	2	0	0	2	2	S	-		



6	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3	3	F/S	-
7	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1	2	F/S	-
8	ECE1511	Design Workshop	1	0	2	2	3	S/EM	-
9	CSE2264	Essentials of Al	3	0	0	3	3	S/EM	-
10	CSE2265	Essentials of AI Lab	0	0	2	1	2	S/EM	-
11	CSE2274	Competitive Programming and Problem Solving	0	0	4	2	4	S/EM	-
Tota	 	1	15	0	14	22	29		

		Table 3.4 : List of Program	Со	re Co	ours	ses			
SI. No.	Course Code	Course Name	L	Т	P	С	Con tact Ho	Typ e of Skill	Pre- requisite s
1	CSE2200	Problem Solving using C	2	0	0	2	urs 2	s S	-
2	CSE2200	Problem Solving using C Lab	0	0	4	2	4	S	-
3	CSE2251	Data Communication and Computer Networks	3	0	0	3	3	S	-
4	CSE2278	Data Structures and Algorithms	3	1	0	4	4	S	-
5	CSE2054	Data Structures and Algorithms Lab	0	0	2	1	2	S	-
6	CSE2255	Object Oriented Programming Using Java	3	0	0	3	3	S/E M	-
7	CSE2256	Object Oriented Programming Using Java Lab	0	0	2	1	2	S/E M	-
8	ECE2530	Embedded Systems using Micro Controllers	3	0	0	3	3	S	-
9	ECE2531	Embedded Systems using Micro Controllers Lab	0	0	2	1	2	S	-
10	MEC3420	Introduction to Robotics and Automation	3	0	0	3	3	S	-
11	CAI2500	Machine Learning	3	0	0	3	3	S/EM	-
12	CAI2501	Machine Learning Lab	0	0	4	2	4	S/EM	-
13	CAI2502	Deep Learning	3	0	0	3	3	S/EM	-
14	CAI2503	Deep Learning Lab	0	0	4	2	2	S/E M	-
15	RAI2004	IoT and Automation	2	0	0	2	2	S/E M	-
16	RAI2005	IoT and Automation Lab	0	0	2	1	2	S/E M	-
17	EEE2509	Control Systems for Robotics	3	0	0	3	3	S/E M	-
18	EEE2566	Control Systems for Robotics Lab	0	0	2	1	2	S/E M	-



19	EEE2511	Sensors and Actuators for Robotics	3	0	0	3	3	S/E M	-
20	EEE2510	Electrical Machines and Drives	3	0	0	3	3	S/E M	-
21	EEE2567	Electrical Machines and Drives Lab	0	0	2	1	2	S/E M	-
22	MAT2503	Transform Techniques, Partial Differential Equation and Probability	3	1	0	4	4	S/E M	-
23	MEC2029	Hydraulic and Pneumatic	3	0	0	3	3	S/E M	-
24	RAI2002	Robot Operating System	3	0	0	3	3	S	-
25	RAI2003	Robot Operating System Lab	0	0	2	1	2	S/E M	-
26	ECE2532	Communication Systems for Robotics	3	0	0	3	3	S/E M	-
27	CSE2271	Software Design and Development	3	0	0	3	3	S	-
		its	64						

	Table 3.5 : List of course in Project Work basket (PRW)											
S. No	Course Code	Course Name	L	т	Ρ	С	Contact Hours	Type of Skills	Pre-			
1	CSE7000	Internship	0	0	0	2	0	S/EM	-			
2	CSE7100	Mini Project	0	0	0	4	0	S	-			
3	CSE7300	Capstone Project	0	0	0	10	0	S/EM	-			
	Total No. of Credits 16											

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

	Table 3.5 : List of course in Project Work basket (PRW)										
S.No	Course Code	Course Name	L	Т	Р	С					
1	CSE7000	Internship				2					
2	CSE7100	Mini Project				4					
3	CSE7300	Capstone Project	-	-	-	10					
			·	Total No. o	of Credits	16					

Practical / Skill based Courses like internship, project work, capstone project, research project / dissertation, and such similar courses, where the pedagogy does not lend itself to a typical L-T-P-C Structure as defined in Clause 5.1 of the Academic Regulations, are simply assigned the number of



Credits based on the quantum of work / effort required to fulfill the learning objectives and outcomes prescribed for the concerned Courses. Such courses are referred to as Non-Teaching Credit Courses (NTCC). These Courses are designed to provide students with hands-on experience and skills essential for their professional development. These courses aim to equip students with abilities in problem identification, root cause analysis, problem-solving, innovation, and design thinking through industry exposure and project-based learning. The expected outcomes are first level proficiency in problem solving and design thinking skills to better equip B.Tech. graduates for their professional careers. The method of evaluation and grading for the Practical / Skill based Courses shall be prescribed and approved by the concerned Departmental Academic Committee (refer Annexure A of the Academic Regulations, 2021). The same shall be prescribed in the Course Handout.

18.1 Internship

A student may undergo an Internship for a period of 4-6 weeks in an industry / company or academic / research institution during the Semester Break between 4th and 5th Semesters or 6th and 7th Semesters, subject to the following conditions:

18.1.1 The Internship shall be in conducted in accordance with the Internship Policy prescribed by the University from time to time.

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

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

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

18.2.1 The Mini Project Work shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.



18.2.2 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 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:

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



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

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

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

AT-Aptitude Training

Course Caters to

GS - Gender Sensitization

ES - Environment and sustainability

HP - Human values and Professional Ethics

		Electives Cours by the student in								
SI.No	Course Code	Course Name	L	т	Р	с	Credit Effort	Type of Skill	Prerequisite	Type of course
Specialization Track 1: Emerging AI and Computational Intelligence						12				
1	CAI3400	Image Processing and Analysis	2	0	2	3		S/EM	CSE2264	PEC
2	CAI3401	Big Data Analytics for AI	2	0	2	3		S/EM	CSE2264	PEC
3	CAI3402	Optimization Techniques for Machine Learning	2	0	2	3		S/EM	CSE2264	PEC
4	CAI3403	Deep Reinforcement Learning	2	0	2	3		S/EM	CSE2264	PEC
5	CAI3404	AI in Cybersecurity	2	0	2	3		S/EM	CSE2264	PEC
6	CAI3405	Explainable AI	2	0	2	3		S/EM	CSE2264	PEC
7	CAI3406	Responsible AI	2	0	2	3		S/EM	CSE2264	PEC



8	CAI3407	Agentic AI	2	0	2	3	S/EM	CSE2264	PEC
9	CAI3408	Deep Neural Networks	2	0	2	3	S/EM	CSE2264	PEC
10	CAI3409	Speech Recognition and Synthesis	2	0	2	3	S/EM	CSE2264	PEC
11	CAI3410	AI Chatbots without Programming	2	0	2	3	S/EM	CSE2264	PEC
12	CAI3411	Generative AI	2	0	2	3	S/EM	CSE2264	PEC
13	CAI3412	Machine Learning for Finance	2	0	2	3	S/EM	CSE2264	PEC
Specialization Track 2: Al driven Autonomous Systems						12			
1	CAI3413	Industrial IoT	2	0	2	3	S/ EM	CSE2264	PEC
2	CAI3414	Smart Farming	2	0	2	3	S/ EM	CSE2264	PEC
3	CAI3415	Al for Autonomous Systems	2	0	2	3	S/ EM	CSE2264	PEC
4	CAI3416	Edge Computing	2	0	2	3	S/ EM	CSE2264	PEC
5	CAI3417	Cognitive Computing	2	0	2	3	S/ EM	CSE2264	PEC
6	CAI3418	Geospatial Data Analytics	2	0	2	3	S/ EM	CSE2264	PEC
7	CAI3419	Al for energy consumption optimization	2	0	2	3	S/ EM	CSE2264	PEC
Specialization Track 3: Healthcare Data Analytics						12			
1	CAI3420	Bio Medical Informatics	2	0	2	3	S/ EM	CSE2264	PEC
2	CAI3421	Intelligent system for disease prediction and drug discovery	2	0	2	3	S/ EM	CSE2264	PEC
3	CAI3422	AI for Medical Imaging	2	0	2	3	S/ EM	CSE2264	PEC
4	CAI3423	Genomic Data Science	2	0	2	3	S/ EM	CSE2264	PEC
5	CAI3424	Clinical Data Science	2	0	2	3	S/ EM	CSE2264	PEC



SI.No	Course Code	Course Name	L	т	Ρ	С	Contact Hours	Type of Skill	Prerequisite	Type of course
12 Track - 5 Speci	EEE3015 al Track	Industrial Automation with PLC and SCADA	3	0	0	3		S/ EM	EEE1200	PEC
11	MEC3411	Robotics	3	0	0	3		S/ EM		PEC
10	RAI3409	Humanoid Robots	2	0	2	3		S/ EM	CSE2264	PEC
9	RAI3408	Swarm Intelligence	2	0	2	3		S/ EM	CSE2264	PEC
8	RAI3407	Autonomous Systems and Path Planning	2	0	2	3		S/ EM	CSE2264	PEC
7	RAI3406	Robot Perception and Control	2	0	2	3		S/ EM	CSE2264	PEC
6	RAI3405	Graph Theory Algorithms for Robotics	3	0	0	3		S/ EM	CSE2264	PEC
5	RAI3404	Robotic System Design	2	0	2	3		S/ EM	CSE2264	PEC
4	RAI3403	AI for Robotics	2	0	2	3		S/ EM	CSE2264	PEC
3	RAI3402	Al for IoT Applications	2	0	2	3		S/ EM	CSE2264	PEC
2	RAI3401	Business Analysis with Automation Solutions	2	0	2	3		S/ EM	RAI2000	PEC
1	RAI3400	Advanced Automation Design and Development	2	0	2	3		S/ EM	RAI2000	PEC
Specialization Track 4:Intelligent Systems and Automation						12				
7	CAI3426	Time Series Analysis for Patient Monitoring	2	0	2	3		S/ EM	CSE2264	PEC
6	CAI3425	AI in Epidemiology and Public Health Analytics	2	0	2	3		S/ EM	CSE2264	PEC



1	CAI3427	Language Models for Text Mining	2	0	2	3	3	S/ EM	CSE2264	PEC
2	CAI3428	Practical Deep Learning with TensorFlow	2	0	2	3	3	S/ EM	CSE2264	PEC
3	CAI3429	Deep Learning Techniques for Computer Vision	2	0	2	3	3	S/ EM	MAT2402	PEC
4	CSE3426	Front End Full Stack Development	2	0	2	3	3	S/ EM	CSE2258	PEC
5	CSE3427	Java Full Stack Development	2	0	2	3	3	S/ EM	CSE2258	PEC
6	CSE3428	.Net Full Stack Development	2	0	2	3	3	S/ EM	CSE2258	PEC

LAW7601	Indian Constitution **	0	0	0	0	-	F	Nil
CHE7601	Environmental Studies **	0	0	0	0	-	F	Nil
CIV7601	Universal Human Values and Ethics **	0	0	0	0	-	F	Nil
PPS1025	Industry Readiness Program - I	0	0	2	0	2	SS	Nil
PPS1026	Industry Readiness Program - II	0	0	2	0	2	SS	Nil
APT4002	Introduction to Aptitude	0	0	2	0	2	AT	Nil
APT4004	Aptitude Training - Intermediate	0	0	2	0	2	AT	Nil
APT4006	Logical and Critical Thinking	0	0	2	0	2	AT	Nil
	for Students selected for Tech Mahindra and C or Lateral Entry students in higher semester wi			cable	in M	OOC mo	de	

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

Type of Skill

F - Foundation

S - Skill Development

 $\mathrm{EM}-\mathrm{Employability}$

EN – Entrepreneurship

Course Caters to

- GS Gender Sensitization
- ES Environment and sustainability
- HP Human values and Professional Ethics



Baskets	S							
HSMC	- Humanities and	d Social Sciences (including Managem	ent	cou	rses)) (HS	SMC)	
BSC - I	Basic Science Cou	ırses						
ESC - I	Engineering Scie	nce Courses						
PCC -	Professional Core	e Course						
PEC - I	Professional Elec	tive Courses						
OEC -	Open Elective Co	Durses						
EEC - I	Employment Enh	nancement Courses						
MAC -	Mandatory Cou	rse						
Table 3	3.7: Open Elective	Courses Baskets: Minimum Credits to be	earn	ed fr	om	this I	Basket is 06	
Sl. No.	Course Code	Course Name	L	Т	Р	С	Type of Skill/ Focus	Course Caters to
Chemis	stry Basket							
1	CHE1003	Fundamentals of Sensors	3	0	0	3	S	ES
2	CHE1004	Smart materials for IOT	3	0	0	3	S	ES
3	CHE1005	Computational Chemistry	2	0	0	2	S	ES
4	CHE1006	Introduction to Nano technology	3	0	0	3	S	ES
5	CHE1007	Biodegradable electronics	2	0	0	2	S	ES
6	CHE1008	Energy and Sustainability	2	0	0	2	S	ES
7	CHE1009	3D printing with Polymers	2	0	0	2	S	ES
8	CHE1010	Bioinformatics and Healthcare IT	2	0	0	2	S	ES
9	CHE1011	Chemical and Petrochemical catalysts	3	0	0	3	S	ES
10	CHE1012	Introduction to Composite materials	2	0	0	2	S	ES
11	CHE1013	Chemistry for Engineers	3	0	0	3	S	ES
12	CHE1014	Surface and Coatings technology	3	0	0	3	S	ES
13	CHE1015	Waste to Fuels	2	0	0	2	S	ES
14	CHE1016	Forensic Science	3	0	0	3	S	ES
Civil E	ngineering Baske	et				•		
1	CIV1001	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	-
4	CIV2002	Occupational Health and Safety	3	0	0	3	S	-
5	CIV2003	Sustainable Materials and Green Buildings	3	0	0	3	EM	-
6	CIV2004	Integrated Project Management	3	0	0	3	EN	-
7	CIV2005	Environmental Impact Assessment	3	0	0	3	EN	-
8	CIV2006	Infrastructure Systems for Smart Cities	3	0	0	3	EN	-
9	CIV2044	Geospatial Applications for Engineers	2	0	2	3	EM	-
10	CIV2045	Environmental Meteorology	3	0	0	3	S	-
11	CIV3046	Project Problem Based Learning	3	0	0	3	S	-
12	CIV3059	Sustainability for Professional Practice	3	0	0	3	EN	-
Comm	erce Basket		I					



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	-
7	COM2007	Basics of Accounting	3	0	0	3	F	-
Сотрі	uter Science Bas	ket						
(not to	be offered for (Computer Science and Engineering stud	lents	s)				
1	CSE2002	Programming in Java	2	0	2	3	S/EM	-
2	CSE2003	Social Network Analytics	3	0	0	3	S	GS
3	CSE2004	Python Application Programming	2	0	2	3	S/ EM	-
4	CSE2005	Web design fundamentals	2	0	2	3	S/ EM/EN	-
5	CSE3111	Artificial Intelligence : Search Methods For Problem Solving	3	0	0	3	S/ EM/EN	-
6	CSE3112	Privacy And Security In Online Social Media	3	0	0	3	S/ EM/EN	-
7	CSE3113	Computational Complexity	3	0	0	3	S/ EM/EN	-
8	CSE3114	Deep Learning for Computer Vision	3	0	0	3	S/ EM/EN	-
9	CSE3115	Learning Analytics Tools	3	0	0	3	S/ EM/EN	-
Design	Basket							
1	DES1001	Sketching and Painting	0	0	2	1	S	-
2	DES1002	Innovation and Creativity	2	0	0	2	F	-
3	DES1121	Introduction to UX design	1	0	2	2	S	-
4	DES1122	Introduction to Jewellery Making	1	0	2	2	S	-
5	DES1124	Spatial Stories	1	0	2	2	S	-
6	DES1125	Polymer Clay	1	0	2	2	S	-
7	DES2001	Design Thinking	3	0	0	3	S	-
8	DES1003	Servicability of Fashion Products	1	0	2	2	F	ES
9	DES1004	Choices in Virtual Fashion	1	0	2	2	F	ES, GS, HP
10	DES1005	Fashion Lifestyle and Product Diversity	1	0	2	2	F	ES, GS, HP
11	DES1006	Colour in Everyday Life	1	0	2	2	F	ES
12	DES2080	Art of Design Language	3	0	0	3	S	-
13	DES2081	Brand Building in Design	3	0	0	3	S	-
14	DES2085	Web Design Techniques	3	0	0	3	S	-
15	DES2089	3D Modeling for Professionals	1	0	4	3	S	-
16	DES2090	Creative Thinking for Professionals	3	0	0	3	S	-
17	DES2091	Idea Formulation	3	0	0	3	S	-
Electri	ical and Electron	nics Basket					•	
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	-



Electro	nics and Commu	inication Basket						
1	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	3	S	-
4	ECE3097	Smart Electronics in Agriculture	3	0	0	3	F/EM	-
5	ECE3098	Environment Monitoring Systems	3	0	0	3	F/EM	-
6	ECE3102	Consumer Electronics	3	0	0	3	F/EM	-
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	3	F/EM	-
English	Basket							
1	ENG1008	Indian Literature	2	0	0	2	-	GS/ HP
2	ENG1009	Reading Advertisement	3	0	0	3	S	-
3	ENG1010	Verbal Aptitude for Placement	2	0	2	3	S	-
4	ENG1011	English for Career Development	3	0	0	3	S	-
5	ENG1012	Gender and Society in India	2	0	0	2	-	GS/ HP
6	ENG1013	Indian English Drama	3	0	0	3	-	-
7	ENG1014	Logic and Art of Negotiation	2	0	2	3	-	-
8	ENG1015	Professional Communication Skills for Engineers	1	0	0	1	-	-
DSA Ba	asket	·				1		
1	DSA2001	Spirituality for Health	2	0	0	2	F	HP
2	DSA2002	Yoga for Health	2	0	0	2	S	HP
3	DSA2003	Stress Management and Well Being	2	0	0	2	F	-
Kannad	da Basket							
1	KAN1001	Kali Kannada	1	0	0	1	S	-
2	KAN1003	Kannada Kaipidi	3	0	0	3	S	-
3	KAN2001	Thili Kannada	1	0	0	1	S	-
4	KAN2003	Pradharshana Kale	1	0	2	2	S	-
5	KAN2004	Sahithya Vimarshe	2	0	0	2	S	-
6	KAN2005	Anuvadha Kala Sahithya	3	0	0	3	S	-
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	-
Foreign	n Language Bask			-	1		1	
1	FRL1004	Introduction of French Language	2	0	0	2	S	S
2	FRL1005	Fundamentals of French	2	0	0	2	S	S
3	FRL1009	Mandarin Chinese for Beginners	3	0	0	3	S	S
Law Ba		1		-	1		1	
1	LAW1001	Introduction to Sociology	2	0	0	2	F	HP
2	LAW2001	Indian Heritage and Culture	2	0	0	2	F	HP/GS
3	LAW2002	Introdcution to Law of Succession	2	0	0	2	F	HP/GS
4	LAW2003	Introduction to Company Law	2	0	0	2	F	HP
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



		REACH GREATER HEIGHTS				-	STAGENE W	
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/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 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	2	F	HP/GS
Mathe	matics Basket	-						
1	MAT2008	Mathematical Reasoning	3	0	0	3	S	-
2	MAT2014	Advanced Business Mathematics	3	0	0	3	S	-
3	MAT2041	Functions of Complex Variables	3	0	0	3	S	-
4	MAT2042	Probability and Random Processes	3	0	0	3	S	-
5	MAT2043	Elements of Number Theory	3	0	0	3	S	-
6	MAT2044	Mathematical Modelling and Applications	3	0	0	3	S	-
Mecha	nical 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	
3	MEC1003	Engineering Drawing	1	0	4	3	S	_
4	MEC2001	Renewable Energy Systems	3	0	0	3	F	ES
5	MEC2002	Operations Research & Management	3	0	0	3	F	
6	MEC2003	Supply Chain Management	3	0	0	3	S/ EM/ EN	
7	MEC2004	Six Sigma for Professionals	3	0	0	3	S/EM	-
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	-
Petrole	eum Basket							
1	PET1011	Energy Industry Dynamics	3	0	0	3	FC	ES
2	PET1012	Energy Sustainability Practices	3	0	0	3	FC	ES
Physics	s Basket							
1	PHY1003	Mechanics and Physics of Materials	3	0	0	3	FC / SD	
2	PHY1004	Astronomy	3	0	0	3	FC	
3	PHY1005	Game Physics	2	0	2	3	FC / SD	
4	PHY1006	Statistical Mechanics	2	0	0	2	FC	
5	PHY1007	Physics of Nanomaterials	3	0	0	3	FC	



6	PHY1008	Adventures in nanoworld	2	0	0	2	FC	l
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	
Manag	gement Basket- I			1	1			
1	MGT2007	Digital Entrepreneurship	3	0	0	3	S/EM/EN	-
2	MGT2015	Engineering Economics	3	0	0	3	S	-
3	MGT2023	People Management	3	0	0	3	S/EM/ EN	HP
Manag	gement Basket- II	•						
1	MGT1001	Introduction to Psychology	3	0	0	3	F	HP
2	MGT1002	Business Intelligence	3	0	0	3	EN	-
3	MGT1003	NGO Management	3	0	0	3	S	-
4	MGT1004	Essentials of Leadership	3	0	0	3	EM/ EN	GS/ HP
5	MGT1005	Cross Cultural Communication	3	0	0	3	S/EM/ EN	HP
6	MGT2001	Business Analytics	3	0	0	3	S/ EM/EN	-
7	MGT2002	Organizational Behaviour	3	0	0	3	F	HP
8	MGT2003	Competitive Intelligence	3	0	0	3	S	-
9	MGT2004	Development of Enterprises	3	0	0	3	S/EM/EN	-
10	MGT2005	Economics and Cost Estimation	3	0	0	3	S/EM	-
11	MGT2006	Decision Making Under Uncertainty	3	0	0	3	S	-
12	MGT2008	Econometrics for Managers	3	0	0	3	S	-
13	MGT2009	Management Consulting	3	0	0	3	S/EM/EN	-
14	MGT2010	Managing People and Performance	3	0	0	3	S/EM/EN	HP/GS
15	MGT2011	Personal Finance	3	0	0	3	F	-
16	MGT2012	E Business for Management	3	0	0	3	S/EM	-
17	MGT2013	Project Management	3	0	0	3	EN / EM	GS/HP/ES
18	MGT2014	Project Finance	3	0	0	3	EN / EM	HP
19	MGT2016	Business of Entertainment	3	0	0	3	EM/ EN	-
20	MGT2017	Principles of Management	3	0	0	3	S/EM/ EN	-
21	MGT2018	Professional and Business Ethics	3	0	0	3	S/EM/ EN	HP
22	MGT2019	Sales Techniques	3	0	0	3	S/EM/ EN	HP
23	MGT2020	Marketing for Engineers	3	0	0	3	S/EM/ EN	HP
24	MGT2021	Finance for Engineers	3	0	0	3	S/EM/ EN	HP
25	MGT2022	Customer Relationship Management	3	0	0	3	S/EM/ EN	HP
26	ECO1001	Introduction to Economics	3	0	0	3	S/EM/ EN	HP
Media								
1	BAJ3050	Corporate Filmmaking and Film Business	0	0	4	2	EM	HP
2	BAJ3051	Digital Photography	2	0	2	3	EM	HP
3	BAJ3055	Introduction to News Anchoring and News Management	0	0	2	1	EM	-

Table 3.8 : List of Mandatory Courses (MAC)



S.No Course Course Name		Course Name	L	Т	Р	С
1	CHE7601	Environmental Studies	-	-	-	0
2	LAW7601	Indian Constitution	-	-	-	0
3	CIV7601	Universal Human Values and Ethics	-	-	-	0
4	PPS1025	Industry Readiness Program - I	0	0	2	0
5	PPS1026	Industry Readiness Program - II	0	0	2	0
6	APT4002	Introduction to Aptitude	0	0	2	0
7	APT4004	Aptitude Training - Intermediate	0	0	2	0
8	APT4006	Logical and Critical Thinking	0	0	2	0
	<u>.</u>		Total	No. of C	Credits	0

21.List of MOOC Courses

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

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

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



			End Term-100 Marks
3	4 weeks	1	End Term-100 Marks

Tabl	le 3.9: MOO	DC – B.Tech - Robotics and Artificial Intelligence C Professional Elective Courses for B.Tech Robotics and Artificial In eks (02 credits) / 12 weeks (03 credits)	telliger	nce D	ourat	ion is	4 weeks
SI.	Course Code	Course Name	L	Т	Р	С	Contact Hours
1	CSE3111	Artificial Intelligence: Search Methods for Problem Solving	3	0	0	3	3
2	CSE3112	Privacy and Security in Online social media	3	0	0	3	3
3	CSE3113	Computational Complexity	3	0	0	3	3
4	CSE3114	Deep Learning for Computer Vision	3	0	0	3	3
5	CSE3115	Learning Analytics Tools	3	0	0	3	3
6	CSE502	Technical Skills in JAVA	0	0	6	3	6
7	CSE503	Technical Skills in Python	0	0	6	3	6
8	CSE504	Comprehensive Technical Skills	0	0	1	5	1
9	CSE505	The Joy of Computing Using Python	3	0	0	3	3
10	CSE3119	Coding Skills in Python	3	0	0	3	3
11	CSE3121	Parallel Computer Architecture	3	0	0	3	3
12	CSE3124	Games and Information	3	0	0	3	3
13	CSE3140	Introduction to Industry 4.0 and Industrial Internet of Things	3	0	0	3	3
14	CSE3142	Affective Computing	3	0	0	3	3
15	CSE3196	Foundations of Cyber Physical Systems	3	0	0	3	3
16	CSE3197	Getting Started with Competitive Programming	3	0	0	3	3
17	CSE3198	GPU Architectures and Programming	3	0	0	3	3
18	CSE3199	Artificial Intelligence: Knowledge Representation and Reasoning	3	0	0	3	3
19	CSE3200	Programming in Modern C++	3	0	0	3	3
20	CSE3201	Circuit Complexity Theory	3	0	0	3	3
21	CSE3202	Basics of Computational Complexity	3	0	0	3	3
22	CSE3212	Introduction to Computer and Network Performance Analysis using Queuing	1	0	0	1	1



23	CSE3213	C Programming and Assembly Language	1	0	0	1	1
24	CSE3214	Python for Data Science	1	0	0	1	1
25	CSE3215	Software Conceptual Design	1	0	0	1	1
26	CSE3117	Industrial Digital Transformation	3	0	0	3	3
27	CSE3118	Blockchain for Decision Makers	3	0	0	3	3
28	CSE3349	Technology for Lawyers	3	0	0	3	3
29	CSE3430	Deep Learning for Natural Language Processing	3	0	0	3	3
30	CSE3431	Machine Learning for Engineering and Science Applications	3	0	0	3	3
31	CSE3432	Algorithms in Computational Biology and Sequence Analysis	3	0	0	3	3
32	CSE3433	Introduction to Large Language Models (LLMs)	3	0	0	3	3
33	CSE3434	Quantum Algorithms and Cryptography	3	0	0	3	3

21.3 MOOC - Open Elective Courses for B. Tech - Robotics and Artificial Intelligence

SI.	Course					1
No.	code	Course Name	L	т	Ρ	С
1	BBA2022	Supply Chain digitization	3	0	0	3
2	BBA2021	E Business	3	0	0	3
3	BBB2016	Business Analytics for Management Decisions	3	0	0	3
4	BBB2015	Artificial Intelligence for Investments	3	0	0	3
5	MEC3001 *	Design and Development of Product	1	0	0	1
6	ENG3004 **	Perspectives of Neurolinguistics	1	0	0	1
7	PPS4009 ***	Working in Contemporary Teams	1	0	0	1
8	MGT3001	Data Analysis and Decision Making	3	0	0	3



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

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

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

SI. No.	Course Code	Course Name	L	т	Ρ	Cre dits	Cont act Hou rs	Ty pe of Ski II	Pre- requi site	Bas ket
Seme	ester 1 - PHY	Cycle	1 5	1	8	19	24			
1	MAT2301	Calculus and Differential Equations	3	1	0	4	4	F	Nil	BSC
2	PHY2501	Optoelectronics and Quantum Physics	3	0	0	3	3	F	Nil	BSC
3	MEC1006	Engineering Graphics	2	0	0	2	2	S	Nil	ESC
4	ENG1900	English for Technical Communication	2	0	0	2	2	S	Nil	HS MC
5	CSE1500	Computational Thinking using Python	2	0	2	3	4	S	Nil	ESC
6	ECE2022	Digital Design	2	0	0	2	2	F/S	Nil	ESC
7	DES1146	Introduction to Design Thinking	1	0	0	1	1	F	Nil	HS MC
8	PHY2504	Optoelectronics and Quantum Physics Lab	0	0	2	1	2	F	Nil	BSC
9	PPS1025	Industry Readiness Program – I	0	0	2	0	2	SS	Nil	MA C
10	ECE2052	Digital Design Lab	0	0	2	1	2	F/S	Nil	ESC
Seme	ester 2 - CHE	Cycle	1 7	1	1 2	22	30			
1	MAT2402	Probability and Statistics	3	1	0	4	4	F	Nil	BSC
2	CHE7601	Environmental Studies	0	0	0	0	0	F	Nil	MA C
3	CIV1200	Foundations of Integrated Engineering	2	0	0	2	2	S	Nil	ESC
4	CHE2501	Chemistry of Smart Materials	3	0	0	3	3	S	Nil	BSC



5	CSE2200	Problem Solving using C	2	0	0	2	2	S	Nil	PCC
6	ENG2501	Advanced English	2	0	0	2	2	S	Nil	HS MC
7	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3	3	F/S	Nil	ESC
8	LAW7601	Indian Constitution 1 0 0 0 1 F						Nil	MA C	
9	CSE2201	Problem Solving using C Lab	Problem Solving using C Lab00424S						Nil	РСС
10	CHE2502	Chemistry of Smart Materials Lab	0	0	2	1	2	S	Nil	BSC
11	PPS1026	Industry Readiness Program – II	0	0	2	0	2	SS	Nil	MA C
12	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1	2	F/S	Nil	ESC
13	ECE1511	Design Workshop	1	0	2	2	3	S/E M	Nil	ESC
Seme	ester 3		1 8	2	8	23	28			
1	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4	4	EM	Nil	BSC
2	CSE2251	Data Communication and Computer Networks	3	0	0	3	3	S	Nil	РСС
3	CSE2278	Data Structures and Algorithms	3	1	0	4	4	S	Nil	PCC
4	CSE2054	Data Structures and Algorithms Lab	0	0	2	1	2	S	Nil	РСС
5	CSE2255	Object Oriented Programming Using Java	3	0	0	3	3	S/E M	Nil	РСС
6	CSE2256	Object Oriented Programming Using Java Lab	0	0	2	1	2	S/E M	Nil	РСС
7	ECE2530	Embedded Systems using Micro Controllers	3	0	0	3	3	S	Nil	PCC
8	ECE2531	Embedded Systems using Micro Controllers Lab	0	0	2	1	2	S	Nil	PCC
9	MEC3420	Introduction to Robotics and Automation	3	0	0	3	3	S	Nil	PCC
10	APT4002	Introduction to Aptitude	0	0	2	0	2	AT	Nil	MA C
11	CIV7601	Universal Human Values and Ethics	0	0	0	0	0	S	Nil	MA C
Seme	ester 4		2 0	1	1 6	28	35			



1	MAT2404	Discrete Mathematics	3	1	0	4	4	F	Nil	BSC
2	CAI2500	Machine Learning	3	0	0	3	3	S/E M	MAT2 301	PCC
3	CAI2501	Machine Learning Lab	0	0	4	2	4	S/E M	CSE15 00	PCC
4	CAI2502	Deep Learning	3	0	0	3	3	S/E M	CSE22 64	РСС
5	CAI2503	Deep Learning Lab	0	0	4	2	2	S/E M	CSE22 64	PCC
6	RAI2004	IoT and Automation	2	0	0	2	2	S/E M	EEE12 00	PCC
7	RAI2005	IoT and Automation Lab	0	0	2	1	2	S/E M	EEE12 00	РСС
8	EEE2509	Control Systems for Robotics	3	0	0	3	3	S/E M	MAT2 503	РСС
2	EEE2566	Control Systems for Robotics Lab	0	0	2	1	2	S/E M	Nil	PCC
9	CSE2264	Essentials of AI	3	0	0	3	3	S/E M	Nil	ESC
10	CSE2265	Essentials of AI Lab	0	0	2	1	2	S/E M	Nil	ESC
11	APT4004	Aptitude Training - Intermediate	0	0	2	0	2	AT	Nil	MA C
12	FIN1002	Essentials of Finance	3	0	0	3	3	S	Nil	HS MC
Semo	ester 5		1 8	1	6	23	25			
1	EEE2511	Sensors and Actuators for Robotics	3	0	0	3	3	S/E M	EEE12 00	PCC
3	EEE2510	Electrical Machines and Drives	3	0	0	3	3	S/E M	EEE12 00	РСС
4	EEE2567	Electrical Machines and Drives Lab	0	0	2	1	2	S/E M	EEE12 00	РСС
5	MAT2503	Transform Techniques, Partial Differential Equation and Probability	3	1	0	4	4	S/E M		РСС
6	MEC2029	Hydraulic and Pneumatic	3	0	0	3	3	S/E M		РСС
7	RAI2002	Robot Operating System	3	0	0	3	3	S	Nil	PCC
8	RAI2003	Robot Operating System Lab	0	0	2	1	2	S/E M	Nil	PCC
9	CSEXXXX	Professional Elective – I	3	0	0	3	3	S/E M	Nil	PEC
10	CSE7000	Internship	0	0	0	2	0	S/E M	Nil	PR W



11	APT4006	Logical and Critical Thinking	0	0	2	0	2	AT	Nil	MA C
Seme	ester 6		1 5	0	6	18	21			
1	ECE2532	Communication Systems for Robotics	3	0	0	3	3	S/E M		PCC
2	CSE2271	Software Design and Development	3	0	0	3	3	S	Nil	РСС
3	CSE2274	Competitive Programming and Problem Solving	0	0	4	2	4	S/E M	Nil	ESC
4	CSEXXXX	Professional Elective – II	3	0	0	3	3	S	Nil	PEC
5	CSEXXXX	Professional Elective – III	3	0	0	3	3	S	Nil	PEC
6	XXXXXX X	Open Elective – I	3	0	0	3	3	S	Nil	OEC
7	APT4005	Aptitude for Employability	0	0	2	1	2	AT	Nil	HS MC
Seme	ester 7		1 2	0	2	17	14			
1	CSEXXXX	Professional Elective – IV	3	0	0	3	3	S	Nil	PEC
2	CSEXXXX	Professional Elective – V	3	0	0	3	3	S	Nil	PEC
3	CSEXXXX	Professional Elective – VI	3	0	0	3	3	S	Nil	PEC
4	XXXXXX X	Open Elective – II	3	0	0	3	3	S	Nil	OEC
5	PPS3018	Preparedness for Interview	0	0	2	1	2	SS	Nil	HS MC
6	CSE7100	Mini Project	0	0	0	4	0	S	Nil	PR W
Seme	ester 8		0	0	0	10	0			
1	CSE7300	Capstone Project	0	0	0	10	0	S/E M	Nil	PR W

23. Course Catalogue

Course Catalogue of all Courses Listed including the Courses Offered by other School / Department and Discipline / Programme Electives – Course Code, Course Name, Prerequisite, Anti-requisite,



Course Description, Course Outcome, Course Content (with Blooms Level, CO, No. of Contact Hours), Reference Resources.

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

Course Code:	Course Title: Calculus and Differ Equations	rential	- C	3	1	0	4	
MAT2301	Type of Course: BSC – Theory							
Version No.	2.0	I		I			<u> </u>	
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	The course focuses on the concert to specific engineering problems type in nature.	•		•				
Course Objective	The objective of the course is to of "CALCULUS AND LINEAR AL problem solving techniques.						h	
Course Out	On successful completion of the	course the students	s shall I	be able	to:			
Comes	1) Comprehend the knowledge c	f applications of ma	atrix pri	nciples				
	2) Understand the concept of pa	rtial derivatives and	their a	pplicati	ons.			
	3) Apply the principles of integral	calculus to evaluat	te integ	rals.				
	4) Adopt the various analytical m	ethods to solve diff	erentia	l equati	ons.			
Course Content:								
Module 1	Linear Algebra						6 Jass s	
Review	Types of matrices, elementary trans	formations,						
Linear	Algebra:							
	n form, rank of a matrix, consistency a ion method, Gauss-Jordan method.	and solution of syst	em of li	near eo	quatio	ns - G	auss	
Eigenvalues and Eigenvectors of a real matrix – Characteristic equation – Properties of Eigenvalues and Eigenvectors – Cayley-Hamilton theorem – Diagonalization of matrices Reduction of a quadratic form to canonical form by orthogonal transformation – Nature of quadratic forms.								



	Enginee	ering	Applications of	Linear Algebra.							
Modu	le 2	Par Der	tial ivatives								14 CLAS SES
			erential calculus	s with single variable.							
	Partial of varial of two v	differe bles, ⁄ariab	entiation, Homo Jacobians, Par	geneous functions and tial differentiation of im id minima of functions	nplicit fun	ctions,	, Taylor'	s sei	ies f	or fur	nctions
	-	ering	Applications of Physics	Pantaelectronics and	d Quantu		T D O				0
HY2501 Modu		Inte	gran calculus	se: 1] School Core			-T-P-C	3	0	0	³ 12 Class es
ersion N			1.0								65
	Review:	: Inte		r single integrals.							
	Integral			itegrals – Change of o	rder of int	tegrati	on – Do	ouble	inte	grals	in pola
nu-requ	coordina	ates	– Area enclosed	d by plane curves, eva	luation of	triple	integral	ls-ch	ange	e of v	ariables
oursed	function	Diff	Merefunctions and analytical erential CO1: To under	competion of the course	on of interaction of the area of the area of the area of the country of the country of the sector of	gralsal urse de udent	Haing da evelops saynying	the be at	critica critica ole to	d bet al thi o: of m	nking 18 Class es etal
	Higher o form ea Cauchy	order x, sir Equ	Psenf differenti ifferential Equal CO2: To under Differential Equ ax,QcosDiseus ation and Lagra CO4: Explain 1	a figurations on der an ration, Exact and Non - I rstand the principles o uation with constant co (k)extile()tetto,concent inge's Equation, Metho the applications of lase	d degree Exact Diff f quantun befficients ହଡ଼ା <u>ହ</u> େଇପoin	, Linea erentian mech and v s qwan t	ar Differ al Equa hanics. with righ	entia tions it har	l Equ s. nd sid Miscie	uatior de of	the
ourse C	The cor	ntents	"Applied Physi	othecanuse is to fam ics for Computer Scier has direct applications em Solution and syste	nce Clust ahics and	er "and Of the	d to atta	in th	e ba	sic	
	ontont.	a a di	Python.	ductivity Of Solido Apo		signme	en L				
ourse C	Tools U		Electrical Cond	auctivity Of Solias And	1 733				inne		
ourse C odule 1	Tools U Assignn		Electrical Cond	,	t		11 \$	Sess	ions		
odule 1	Tools U Assignn Classifica	nent: ation	Electrical Cond Semiconductir of materials bas	,	t ni energy	and Fe	ermi lev	el, F	ermi	level	



Law of massekection, yEden tisional population to the static regression of the static regression		
junctions. Zeenetifylikbedede peladeretiland Vholepearederisticer jabre	LEDDstain the solution and compa	are the
solution sets by varying the values of the dependence		
Module 2 Quantum Mechanics	Assignmen 11 Sessions	
	t	
Topics: Intractut dioonk de-Broglie hypothesis, Heisenberg's u		
significance. Wave function-properties and physical signific Sankara Rao Introduction to Partial differential e wave equation, Probability density and normalization of wa	cance. Schrodindger's time inder	pendent
wave equation, Probability density and normalization of wa	ve function. Wave Function in K	et Notation:
Matrix formBoSweve wan ction 7 dentite preventer Petermainet		
operations on 0 and 1 states, Mention of Conjugate and Tra		
Matrices and their multiplication (Inner Product), Probability	• • •	.p.oo/
	, orthogonality	
References:	Term	
Module 3 Quantum Computing	12 Session	S
Victor Henner, Tatyana Belozerova, Mickhail Khe	-	
Topics: Infooduction for quartum continue, Moore's law &	k its end, Differences between c	assical and
quantum congreting dern ann ann an the period standing of the second	auli Z Gate, Hadamard Gate Ph	hase Gate (or
S Gate), Tlatte in Artifice waite and the contract of the state in Artifice and the state of the	12002+Bearson Education Initia	
	- 1	
states). Representation of Swap gate. Controlled Z gate - Erwin Kreyzig, Advanced Engineering Mathemat	ics, John Wiley and Sons, Inc.10	th Edition
	Term	
Module 4 MatLab usage as any and Optical Fibers	paper 11 Sessions	6
	paper	
	·	
E-resources/ Web links:		
E-resources/ Web links: Topics: Interactions of radiations with matter, expression for	r energy density of a system und	der thermal
equilibrium in the mark of Einstein (3000000000000000000000000000000000000	r LASER action using Einstein's	coefficients,
Characteristics of laser, conditions and requisites of laser,	-	
and acceptance angle (Qualitative), Attenuation, Application	s: Point to point communication	with block
		With blook
diagram, application/telatical/tiberses/endpszopy.		
4. https://www.cuemath.com/learn/mathematics/a	algebra-vs-calculus/	
4. https://www.odemain.com/rearry/mainemailes/		
Targeted Apphintptio/starfloods edul -oshebeine/eeaching/cs-229	/refresher-algebra-calculus	
Areas of application//naatholptoelectu/caicslins/hatury-nootlaenparti		
software, electronic devices using transistors and diodes, n Advanced material characterizations using SEM and STM.	nemory devices, endoscopy, SQ	UIDS in MRI,
Advanced material characterizations using SENT and STAN.	6_0607F.ntml	
-		
Origin, excel https://www.scutedures/fourdy.ogt-anu/units/mat	iata analysis.	
Project workassinglevant to SKILL DE YELO RMENT The	COM Set OCUSES ON the GOD CEPTS	of calculus
Project work ASSignment: Mention the Type of Project /ASS and linear algebra with reference to specific engi	neering problems. The course is	of both
Assessment Typetual and analytical type in nature. The lab	sessions associated with the co	urse are
concerned with acquiring an ability to use the MA	TI AB software for Skill Develor	ment through
Midterm examplemential Learning methodologies. This is atta	ained through assessment comp	onent
Assignment (review of digital/ a resource from DLL's bring		
Assignment (review of digital/ e-resource from PU link give	n in references section - mandat	ory to submit
screen shot accessing digital resource.)		
Quiz		
End Term Exam		
Self-Learning		
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, 2024.

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

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

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

2011.

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

- 4. Engineering Physics by Gaur and Gupta, Dhanpat Rai Publications, 2012.
- 5. Introduction to Quantum Mechanics, David J Griffiths, Cambridge University Press, 2019

E-Resourses:

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

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

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

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

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

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

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

Course Code: MEC1006	Course Title: Engineering Graphics L- T- P- C 2 0 0 2 Type of Course: School Core & Theory Only Image: School Core & Theory Only </th
Version No.	1.2
Course Pre-	NIL
Requisites	
Anti-requisites	NIL



	REACH GREATER H			Meas of		
Course Description	graphic: techniqu	s. It is introductory ues used to create	in nature a engineerin	ctive of giving an o nd acquaints the s g drawings. The co l solids and isomet	students with ourse empha	the sizes on
Course Objective	of "Engi			liarize the learners SKILL DEVELOPN		-
	On suce	cessful completion	of this cou	rse the students sh	nall be able to	D:
	Demons standar		of Enginee	ring Graphics as p	er BIS conve	entions and
Course Outcomes	Planes	hend the theory of under different cor		for drawing projec	tions of Poin	ts, Lines and
		multiview orthogr positions.	aphic proje	ctions of Solids by	visualizing th	nem in
		pictorial drawings in three dimensior	÷ .	principles of isome	tric projectio	ns to visualiz
Course Co	ontent:					
Module 1	Introduction to Drawing	Assignment		Standard technica	al drawing	7 Sessions
Line conve	•	oning, Selection of		nt BIS conventions		ırds, Letterinç
Module 2	Orthographic projections of	Assignment		Projection method	ds Analysis	7 Sessions
	Points, Straigh Lines and Plane Surfaces	nt		1		



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 Projections of Solids	Assignment	Multi-view drawing Analysis	8 Sessions
--	--	------------	-----------------------------	------------

Topics:

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

[10 Hours: Application Level]

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

Topics:

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

[8 Hours: Application Level]

Text Book:

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

References:

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 Name: English for Technical Communication	L- T- P- C	2	0	0	2
Version No.			•		•	
Course Pre- requisites	NIL					
Anti-requisites	NIL					



	REACH GREATER REIGHTS	NIVENJII	P Annue all	
Course Description	students, focusing o professional settings technical communic and deliver effective analyses, report writ experience for real-v	n clarity, precision, and co s. Students will learn to di ation, analyze technical c presentations. Through i ing, and presentation pra world applications. By the	iunication skills of BTech onciseness in academic a fferentiate between gene ontent, develop structure nteractive activities such actice, the course provides end, students will be equ effectively in various profe	and ral and d writing skills, as TED Talk s hands-on iipped to
Course Outcomes	On successful comp	letion of the course the s	tudents shall be able to:	
	Differentiate betwee	n general and technical c	communication.	
	Explain key reading technical texts.	comprehension techniqu	es to enhance understand	ding of
	Write clear, concise,	and well-structured tech	nical reports and docume	nts.
	Deliver technical pre improvement.	esentations and implemer	nt peer feedback for conti	nuous
	Explain ethical pract	ices in digital communica	tion for professional use.	
Course Content: The	eory			
Module 1	Technical communication	Quiz	Listening	6 Hours
Introduction to Comr	nunication			
Technical vs. Genera	al Communication			
Characteristics of tee	chnical communication	n		
Importance of clarity	, precision, and objec	ctivity		
Activity:				
Watching TED Talks	videos to identify diff	erences in technical and	general vocabulary	
Module 2	Technical Reading	Assignment	Reading	6 hours
Reading Compreher	ision	<u> </u>	1	<u> </u>
Note making & Note	taking			
Content Analysis				



Activity:						
Reading technical a	rticles and answering o	comprehension quest	tions			
Note making technic	ques					
Module 3	Technical Writing	Assignment	Writing	6 hours		
Paragraph Writing		<u> </u>		1		
Structure of a parag	raph (topic sentence, s	supporting details, co	herence)			
Report Writing						
Structure of technica	al and project reports (Introduction, Methods	s, Results, Discussion	ı)		
Activity:						
Writing a structured	paragraph on a techni	cal topic				
Writing project repor	ts					
Module 4	Professional Presentation	Presentation	Speaking	6 Hours		
Introduction to Prese	entation Skills					
Preparing a Present	ation					
Structuring content ((Introduction, Body, Co	onclusion)				
Designing effective	slides (Text. visual aids	s, readability, and imp	pact)			
Delivering a Present	tation					
Engagement technic	ques, Storytelling, narr	ation, pitching ideas I	handling Q&A			
Conviction, commitm	nent, generating intere	st through enthusias	m			
Demonstration & Pra	actice					
•	s on topics based on th	ieir academic interes	t			
Evaluating and provi	iding peer feedback					
Activity:						
Analyze a real-world engineering issue and present solutions using a structured approach.						



	REACH GREATER HEIGHTS	TIVLILUI	follenc w	• • • • • • • • • • • • • • • • • • •		
Module 5	Digital Communication and	Assignment	Digital Awareness	6 Hours		
	Ethics					
Introduction to Digital	Communication Diat	l				
Introduction to Digital	Communication Plat	orms				
Influence of Internet S	lang, Emojis, and Me	emes on Language				
Ethics in Digital Comn	nunication					
Activity:				<i>.</i>		
Create a 100-word so audience.	cial media post for a	technical topic, focus	ing on clarity and ton	e for a general		
Targeted Application 8	Tools that can be us	sed: ChatGPT, Deep	seek, Gemini, YouTu	be, Instagram, Quill		
Bot, Grammarly, Padle	et					
References:						
Text books:						
Gupta, R.C. Technical	Communication. 2nd	d ed., Cambridge Univ	versity Press, 2021.			
Lannon, John M., and	Laura J. Gurak. Tech	nnical Communication	n. 15th ed., Pearson,	2022.		
Reference Books:						
Gerson, Sharon J., an Pearson, 2020.	d Steven M. Gerson.	Technical Communic	cation: Process and F	Product. 9th ed.,		
Lannon, John M., and	Laura J. Gurak. Tech	nnical Communication	n. 15th ed., Pearson,	2022.		
Markel, Mike, and Stu	art A. Selber. Technic	cal Communication. 1	3th ed., Bedford/St. N	Martin's, 2020.		
Reynolds, George. Et	hics in Information Te	echnology. 6th ed., Ce	engage Learning, 201	8.		
Wempen, Faithe. Digi	tal Literacy for Dumm	nies. Wiley, 2014.				
Web Resources:						
https://owl.purdue.edu	ı/owl/subject_specific	_writing/technical_wr	iting.			
https://journals.ieeeau	thorcenter.ieee.org/.					
https://www.stc.org/.						
https://ocw.mit.edu/.ht	tps://www.ted.com/ta	lks.				
https://owl.purdue.edu	https://owl.purdue.edu/owl/subject_specific_writing/professional_technical_writing/digital_writing.html.					
http://www.albion.com/netiquette/.						
https://www.unesco.org/en/artificial-intelligence/ethics.						



Topics Relevant to "employability": Teamwork and Collaboration, Critical Thinking and Problem- Solving Topics Relevant to "Human Values and Professional Ethics": Critical reasoning, Inclusivity and Fairness



Course Code:	Course Title: Computational T	hinking using Pythor	n				
CSE1500	Type of Course: ESC - Theory	,	L- T-P- C	2	0	2	3
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	its basic programming feature software's. This course develo abilities. The associated labor taught and	The purpose of this course is to enable the students to develop python scripts using ts basic programming features and also to familiarize the Python IDLE and other software's. This course develops analytical skills to enhance the programming abilities. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to build real time applications.					
Course Object	The objective of the course is to familiarize the learners with the concepts of Programming in Python and attain Employability through Problem Solving Methodologies.						
Course Outcomes	Summarize the basic Concept Demonstrate proficiency in us	On successful completion of this course the students shall be able to: Summarize the basic Concepts of python. Demonstrate proficiency in using data structures. Illustrate user-defined functions and exception handling.					
Course Content:							
Module 1	Basics of Python programming	Assignment	Programmir	ng		12 CI	asses
	es, operators and Expressions, epetitive structures	Input and Output St	atements. C	Conti	rol S	Structure	es —
Module 2	Indexed and Associative Data Structures	Simple applications	Programmii	ng		11 CI	asses
Topics: Strings, I	Lists, Sets, Tuples, Dictionaries						
Module 3	Functions, Exception handling and libraries	Case study	Programmiı	ng		12 C	asses



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

Targeted Application & Tools that can be used:

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

Application Areas:

Web Development

Course Code:	Course Title: Digital Design	L- P-	2		0	2
ECE2022	Type of Course: ESC - Theory	T-C	2	0	0	
Version No.	1.0	1	1		I	1
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	The purpose of this course is to enable the students to appreciate the fundamentals of digital logic circuits and Boolean algebra focusing on both combinational and sequential logic circuits. The course emphasizes on minimization techniques for making canonical and low-cost digital circuit implementations. This course deals with analysis and design of digital electronic circuits. The course also creates a foundation for future courses which includes Computer Architecture, Microprocessors, Microcontrollers, and Embedded Systems etc. The course enhances the Design, Implementation and Programming abilities through laboratory tasks. The associated laboratory provides an opportunity to verify the theoretical knowledge.					
Course Objective	The objective of the course is SKILL DEVELOPN PARTICIPATIVE LEARNING techniques.	IENT of	the	stuc	lent by	using
Course	On successful completion of this course the stud	ents sha	ll be	ab	e to:	
Outcomes	Describe the concepts of number systems, Boole	ean algel	ora	and	logic g	ates.
	Apply minimization techniques to simplify Boolea	Apply minimization techniques to simplify Boolean expressions.				
	Demonstrate the Combinational circuits for a give	en logic				
	Demonstrate the Sequential and programmable	logic circ	uits			



	Implement various combinational and sequential logic circuits using gates.						
Course Content:							
Module 1	Fundamentals of Number systems- Boolean algebra and digital logic	Application Assignment	Data Analysis task	10 classes			
Topics: Review of Number systems and logic gates, Number base conversions, Overview of Boolean functions and simplifications, two, three, four variable K-Maps- Don't care conditions- Both SOP and POS- Universal Gates (NAND & NOR) Implementations. Introduction to HDL.							
Module 2	Boolean function simplification	Application Assignment	Data Analysis task	10 Classes			
Topics: Introduction to Combinational circuits, Analysis, Design procedure, Binary Adder and Subtractor, Magnitude comparator, Parity generator and checker, Multiplexers-Demultiplexers, Decoders, Encoders and Priority Encoders, HDL Models of combinational circuits.							
Module 3	Combinational Logic circuits:	Application Assignment	Programming Task & Data Analysis task	10 Classes			
Topics:							
and equations, ex	equential circuits, Storage elements xcitation table, Analysis of clocked nes - Registers & Counters. HDL I	sequential circu	uits, Mealy & Moor				
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(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 Dipayan Bhadra;Tanvir Ahmed Tarique;Sultan Uddin Ahmed;Md. Shahjahan;Kazuyuki Murase 2010 13th International Conference on Computer and Information Technology (ICCIT)

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

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



Topics related to development of "SKILL DEVELOPMENT": Adders, Multiplexers, Decoders / Encoders; Flip-Flops, Counters and Registers.

Course Code: DES1146	Course Title: Introd Type of Course: Th	uction to Design Thinking eory	L-T-P- C	1	0	0	1
Version No.	1.0		I			I	
Course Pre- requisites	NIL	IL					
Anti- requisites	NIL						
Course Description	processes methodolo creativity, a	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	of creating	This course is designed to develop and familiarize the learners with the concepts of creating thinking and attain Entrepreneurship by using Participative Learning techniques.					
Course Outcomes	Understan Differentiat	sful completion of the cours d the concept and importar te between traditional probl e core stages of the Design	nce of Desig em-solving	gn Think and De	ing.		
Course Content:	available fi	All assignments and projects must be developed using the reference materials available from the PU e-resource database – JSTOR, EBSCO, Library OPAC, NPTEL Videos, etc.					
Module 1	Introduction to Design Thinking	Visual journal, book of essays, context- specific assignment/project	ge Jo	sual outp neration urnal an velopme	, by Visi d narrat		3 hours
Торіс	1	1	II				<u> </u>

Page 5 of



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



Level 2: Tohdtater//pioneit/lecsitylianfityroafa@ctayloge.ataction:2282/ehost/detail/detail?vid=11&sid=f086b8c2-260e	-4caa-
8c48- d732c21a7724%40redis&bdata=JnNpdGU9ZWhvc3QtbGI2ZQ%3d%3d#AN=1638693&db=n	lebk
Experiment No. 4: To study the I-V characteristics of a given zener diode in forward and reverse bias	
conditions. Educational Research, Vol. 82, No. 3 (September 2012), pp. 330-348 (19 pages), Published	
Level 1: To Study Fall Fatienationation break	-
down voltage. https://puniversity.informaticsglobal.com:2054/stable/23260048?Search=yes&resultItemClick	=true&
I Level 2.1 The search lexter case and the search of the s	n%2Bth
voltage and followard contents and contents of the segments and contents and contents of the segments and contents of the segments and contents of the segments and contents and	
Abductive Thinking and Sensemaking: The Drivers of Design Synthesis by John Kolko, Design	n
Issues, Vol. 26, No. 1 (Winter, 2010), pp. 15-28 (14 pages), Published by: The MIT Press	
Experiment Netps://punitvelxitynHiandanUsgubsanteristiesefterseftalevizer278399956arch=yes&resultItemClick	=true&
Level 1: To determine the most resistance of a given transistor. inking%26so%3Drel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastly-	n%2Bth
Level 2: To determine 3A06893G8 efer74b6Gc040506b0nd16075ibiose parameter data giventation sistemts	
Designerly Ways of Knowing: Design Discipline versus Design Science by Nigel Cross, Design	in
Experiment No. 6: Determination of Fermi energy and Fermi temperature of a given metal and	,
bimetallic wirtsttps://puniversity.informaticsglobal.com:2054/stable/1511801?Search=yes&resultItemClick=t	rue&s
earchText=design+thinking&searchUri=%2Faction%2FdoBasicSearch%3FQuery%3Ddesign	
nking%26so%3Drel&ab_segments=0%2FSYC-6168%2Ftest&refreqid=fastly- Level 1: Detdeffault%%A%d5a6%7b163f60%76Fe9773cdf0622b166&segme1#metadate_info_tab_contents	
Level 2: Determination of Fermi energy and Fermi temperature of given bimetallic wire.	
Experiment No. 7: To study the I-V characteristics and I-R characteristics of a solar cell as a function of the irradiance.	
Level 1: To study the I-V characteristics	
Level 2: I-R characteristics of a solar cell as a function of the irradiance.	
Experiment No. 8: Calculate the numerical aperture and study the losses that occur in optical fiber cable	
Level 1: Calculate the numerical aperture.	

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



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

and Determination of knee voltage.

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

Level 2: Determination of knee voltage.

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

- Level 1: Determination of Stefan's constant
- Level 2: Verification of Stefan-Boltzmann Law.

Experiment No. 11: : Dielectric constant

Level 1: Determination of Dielectric constant of given material

Level 2: compare the obtain results with other materials

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

Level 1: Determination of wavelength

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

Targeted Application & Tools that can be used:

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

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

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

Assessment Type

Midterm exam

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



<mark>Quiz</mark>

End Term Exam

Self-Learning

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

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

Course Code: PPS1025	Course Title: Industry Readiness Program – I Type of Course: Practical Only Course			
Version No.	1.0			
Course Pre- requisites	Students are expected to understand Basic English. Students should have desire and enthusiasm to involve, participate and learn.			
Anti-requisites	NIL			
Course Description	This course is designed to enable students to set SMART goals, form professional & personal ethics for success and learn various email writing techniques. The course will benefit learners in presenting themselves effectively through various activities and learning methodologies.			
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Employability for Young Professionals" and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques.			



Course Out Come	es			
		On successful completion	of this course the students shall b	be able to:
		CO 1 Define their career g	oals	
		CO 2 Practice ethical habit	ts for better career success	
		CO3 Demonstrate effective	email writing techniques	
Course Content				
Module 1	Goa	I Setting & Grooming	Classroom activities	10 Hours
Topics: SMART G	oals	, formal grooming through	_lself-introduction activity	
Activity: Real worl	d sc	enarios		
				10 Hours
Module 2	Hab	it Formation	Role plays	
Topics: Professior	hal a	nd Personal ethics for succ	cess and activity-based practice	
Activity: Students	to pi	resent 2 min video on build	ing professional ethics	
Module 3	Ema	ail Etiquettes	Individual and group presentation	10 Hours
Topics: Types of p	orom	pts to generate effective or	desired results for email etiquette	es
Activity: Individual	stuc	dent presenting various sea	arch prompts	
Faculty: L&D				
Targeted Applicati	on 8	Tools that can be used:		
TED Talks				



You Tube Links

Activities

Assignment proposed for this course

Assignment 1: SMART Goal

Assignment 2: AI tools for prompt search

Continuous Individual Assessment

Module 1: Presentation

Module 2: Activity based assessment

Module 3: Class assessment

The topics related to skill development:

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

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



Course Description	The purpose of this course is to enable the students to appreciate the fundamentals of digital logic circuits and Boolean algebra focusing on both combinational and sequential logic circuits. The course emphasizes on minimization techniques for making canonical and low-cost digital circuit implementations. This course deals with analysis and design of digital electronic circuits. The course also creates a foundation for future courses which includes Computer Architecture, Microprocessors, Microcontrollers, and Embedded Systems etc. The course enhances the Design, Implementation and Programming abilities through laboratory tasks. The associated laboratory provides an opportunity to verify the theoretical knowledge.
Course Objective	The objective of the course is to familiarize the learners with the concepts of Digital Design and attain the SKILL DEVELOPMENT through EXPERIENTIAL LEARNING.
Course	On successful completion of this course the students shall be able to:
Outcomes	Implement various universal gates and Boolean functions circuits using logic gates.
	Implement various combinational and sequential logic circuits using logic gates.
Course Content:	
List of Laborator	y Tasks:
Experiment N0 1	: Verify the Logic Gates truth table
Level 1: By using	Digital Logic Trainer kit
Level 2: By using	Analog devices like RPS, Volt meter, Resistors and ICs
Experiment No. 2	2: Verify the Boolean Function and Rules
Level 1: By using	Digital Logic Trainer kit
Level 2: By using	Analog devices like RPS, Volt meter, Resistors and ICs
Experiment No. 3	3: Design and Implementations of HA/FA
Level 1: By using	basic logic gates and Trainer Kit
Level 2: By using	Universal logic gates and Trainer Kit
Experiment No. 4	E Design and Implementations of HS/FS



Level 1: By using basic logic gates and Trainer Kit

Level 2: By using Universal logic gates and Trainer Kit

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

Level 1: Specifications given in the form of Truth table

Level 2: Specification should be extracted from the given scenario

Experiment No. 6: Study of Flip flops

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

Level 1: Specifications given in the form of Truth table

Level 2: Specification should be extracted from the given scenario

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

Level 1: Gate level Modeling

Level 2: Behavioral Modeling

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

Level 1: Gate level Modeling

Level 2: Behavioral Modeling

Targeted Application & Tools that can be used:

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

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

Text Book(s):

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



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

Reference(s):

Reference Book(s):

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

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

Edition

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

(studymaterialz.in)

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

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

}

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

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

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

Lab Tutorial: Multisim Tutorial for Digital Circuits - Bing video

CircuitVerse - Digital Circuit Simulator online

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

Digital Design 5: LOGISIM Tutorial & Demo

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

E-content:

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

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



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

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

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

Course Code:	Course	course Title: Probability and Statistics					4
MAT2402	Type of	Course:1] School Core	L-1- P- C	3	I	0	4
Version No.		1.0	·				
Course Pre- requisites		MAT2301					
Anti-requisites		NIL					
Course Description		The course introduces the concepts of probability theory and statistical analysis, covering how to collect, organize, interpret, and draw inferences from data using mathematical models to understand randomness and uncertainty, with applications across various fields like science, engineering, economics, and social sciences.					nces
Course Objective		The objective of the course is to equip students with the foundational knowledge of probability theory and statistical methods, enabling them to collect, analyze, interpret data, and make informed decisions based on the likelihood of events occurring in various situations, often applied across different fields like science, engineering, and business.					
Course Out Comes		On successful completion of the course the students shall be able to: CO1 - be able to compute conditional probabilities directly and using Bayes' theorem, and check for independence of events.					



	GAIN MORE KNO REACH GREATER	UNIVERSI	PEAKS			
	\ \	CO2 - be able to set up and work wi /ariables; in particular, to understan Poisson distributions, uniform, norm	d the Bernoulli, bi	inomial, geometric,		
		CO3 - Identifying different types of data relationships (linear, polynomial, exponential, logarithmic).				
		CO4 - be able to use specific signific one- and two-sample), and chi-square		ding z-test, t-test		
Course Content:						
Module 1	Basic Pro	bbability		(15 Classes)		
-	-	ication rule, combinations, permuta ayes's Theorem and Problems.	tions, Addition La	w, Multiplication		
Module 2	Random Distributio	Variables and Bivariate ons	Assignment	(15 Classes)		
distribution.		m distribution - exponential distribut r properties, distribution of sums an				
Module 3	Curve Fit	ting & Statistical Methods		(15 Classes)		
abx and	ght Line (y :	= a + bx), Parabola (y = a + bx + cx	 2), Exponential C	urves (y = aebx, y =		
y = axb)						
coefficient of correla	ation and ra	, Moments, skewness and Kurtosis, ank correlation (with & Without repe regression, Multiple regression - Pro	tition, Multiple Co			
Module 4	Joint Pro Theory	bability Distribution and Sampling	Assignment	(15 Classes)		
Joint Probability dis	tribution for	r two discrete random variables, exp	pectation and cov	ariance.		
Hypothesis, Test of single mean, differe	significance ence of means and correl	istributions, Standard Error, Type I a e - Large sample test for single prop ans, and difference of standard devi lation coefficients, test for ratio of va nce of attributes.	oortion, difference ations, Test for si	e of proportions, ngle mean,		
Targeted Application	n & Tools th	nat can be used:				



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

Tools Used: R software (Open Source)

Assignment:

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

Text Book

Ronald .E. Walpole, Raymond. H. Myers, Sharon. L Myers, and Keying E. Ye, "Probability and Statistics for Engineers and Scientists", Pearson Education, Delhi-9th edition, 2012.

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

References:

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

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

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

E-resources/ Web links:

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

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

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

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

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

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

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

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

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

Page **17**



Course Code: CHE7601	Course Title: Environmental Science	L- T- F	р- С	0	0	0	0
	Type of Course: MAC- Theory						
Version No.	2.0	1		1			
Course Pre- requisites	NIL						
Anti-	NIL						
Requisites							
Course Description	This course emphasizes the need to conserve biodiversity and lifestyle by utilizing resources in a responsible way. Topics cove principles of ecosystem functions; biodiversity and its conserva growth; water resources, pollution; climate change; energy reso Sustaining human societies, policies, and education. This course is designed to cater to Environment and Sustainab	ered in ition; h ources	clud uma	e ba n po	asic opul	atior	ı



Course Objective	The objective of the course is to familiarize "Environmental Science" and attain SKILL LEARNING techniques.		•			
Course	On successful completion of this course the	e students shall be	able to:			
Outcomes	Appreciate the historical context of human interactions with the environment and the need for eco-balance.					
	Describe basic knowledge about global climate change with particular reference to the Indian context.					
	Understand biodiversity and its conservation					
	Develop an understanding on types of pollution and ways to protect the environment					
	Learn about various strategies on Global e	nvironmental mana	agement syste	ms		
Course Content:						
Module 1	Humans and the Environment	Assignment	Data	01 class		
			Collection			
-	man-environment interaction: Mastery of fire	; Origin of agricultu	ire; Emergenc	e of city-		
	g topics: Humans as hunter-gatherers; Indu t; Environmental Ethics and emergence of en		d its impact or	n the		
Module 2	Natural Resources and Sustainable Development	Assignment		03 Classes		
L						

Topics:

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

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

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

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

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



Topics:

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

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

Self -learning topics: Environmental issues and scales

Module 4 C	Conservation of Biodiversity and	Assignment	02 Classes
E	Ecosystems		

Topics:

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

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

	Module 5 Environmental Pollution and Health Case study 03 Clas
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Topics:

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

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

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

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

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



Topics:

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

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

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

Module 7	Environmental Management	Case study	Data 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.

Targeted Application & Tools that can be used:

Application areas are Energy, Environment and sustainability

Tools: Statistical analysis of environmental pollutants using excel, origin etc.

Project work/Assignment:



Assessment Type

Midterm exam

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

Lab evaluation/Assignment

End Term Exam

Self-learning

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

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

lab manual and reference links to e-books.

Text Book

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

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

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



Reference Books

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

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

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

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

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

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

E-resources:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id =D0 AB_1_06082022_18126

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

Course Code:	Course Title: Foundation	ons of Integrated	L- T-P- C	2	0	0	2
CIV1200	Type of Course: Theory	only		2			2
Version No.	1.0						
Course Pre-requisites	NIL						
Anti-requisites	NIL						
Course Description	This interdisciplinary course introduces first-year engineering students to foundational principles and practices across key engineering domains, emphasizing real-world problem-solving, sustainability, and ethical innovation. Students explore how civil, mechanical, electrical, and IT systems intersect with emerging technologies like IoT, AI, and geomatics to address global challenges. Through case studies, learners gain deeper understanding of smart infrastructure, prototyping mechanical/electronic systems, and securing IT solutions. Topics include bioinformatics for environmental monitoring, GIS-enabled urban planning, renewable energy integration, and cybersecurity fundamentals. The course cultivates a holistic understanding of engineering's role in sustainable development, safety, and ethical decision-making, preparing students to contribute meaningfully to multidisciplinary projects in a technology-driven world.						
Course Objective	The objective of the cou Learning techniques.	urse is skill developr	ment of student	by us	sing P	articip	ative
Course Outcomes	On successful completion of this course the students shall be able to:						
	1] Recall key principles of Agile, DevOps, and bioinformatics used in interdisciplinary engineering contexts.						
	2] Explain the role of GIS, LiDAR, and sustainable materials in designing smart infrastructure and disaster management systems.						
	3] Describe core components of mechanical systems and their real-world applications.						
	4] Describe the functionality of IoT-enabled wearable devices, embedded systems, and renewable energy integration in smart grids.						
	5] List foundational IT concepts such as cloud computing architectures, cybersecurity threats, and blockchain applications.						
Course Content:							
Module 1	Foundations of Engineering Practice	Assignment	Case studies		(6 Sess	sions
	ving using data logic and roject, Engineering Ethics	• • • •		on and	l Inno	vation	
Emerging Fields: Auton	nation, and Introduction to	o bioinformatics and	l its application				
Sustainability & Safety:	Circular economy princip	oles, carbon footprin	it analysis.				
Module 2	Civil Engineering & Geomatics	Assignment	Article Review	,		6 Sess	sions
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Greer	<u>Innovations: Net-z</u> Version No.	Type of Course: Theory - BSC et-zero energy buildings, rainwater harvesting systems.						
Modu	Course Pre-	Mechanical	Assignment &	Data Collection	6 Sessions			
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Cybei	security & Data: Er	ncryptinemphishinsppery						
Emer	ging Tech: Blockch	3. Explain the quali ain for supply chains. Al with environment	ty parameters of ML pasics, lo I inte and sensors.	engineering, materia gration with cloud plat	ls associated			
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		ad, Tinkercad, ArcGIS /	QGIS, Arduino/Ras	pberry Pi				
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- 9. Fundamentals of analytical chemistry: An introduction, Douglas A. Skooget etal., 2004 Thomson Asia pte
- 10. Ltd., 8th, ISBN: 978-0-495-55828-6
- 11. Functional and smart materials, Chander Prakash, Sunpreet Singh, J. Paulo Davim, 2020, CRC Press,
- 12. ISBN: 978-036-727-510-5.
- 13. Electrical and electronic devices, circuits and materials: Technological challenges and solutions. Tripathi,
- 14. L., Alvi, P. A., & Subramaniam, U, 2021, John Wiley & Sons, ISBN: 978-0367564261.
- 15. F. Jensen, Introduction to Computational Chemistry, 3rd edition, Wiley, 2017.

E resources

- 1. <u>https://presiuniv.knimbus.com/user#/searchresult?searchId=computational%20chemis</u> <u>try&_t=1738054970142</u>
- 2. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_B</u> <u>ASED&unique_id=EBSCO95_30102024_48504</u>
- 3. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_B</u> <u>ASED&unique_id=EBSCO95_30102024_147967</u>
- 4. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_B</u> <u>ASED&unique_id=EBSCO95_30102024_130301</u>
- 5. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_B</u> <u>ASED&unique_id=EBSCO95_30102024_87297</u>
- 6. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_B</u> <u>ASED&unique_id=EBSCO95_30102024_67006</u>
- 7. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_B</u> <u>ASED&unique_id=EBSCO95_30102024_137261</u>
- 8. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_B</u> <u>ASED&unique_id=EBSCO95_30102024_86712</u>

Skill Sets

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

Course Code: CSE2200	Course Title: Program Solving Using C 2 0 0 2 Type of Course: Theory L- T-P-C 1 1
Version No.	1.0
Course Pre- requisites	NIL
Anti-requisites	NIL
	The course is designed to provide complete knowledge of C language. Students will be able to develop logics which will help them to create programs and applications in C. Also by learning the basic programming constructs they can easily switch over to any other language in future.
	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 sh	all be able to:			
	Write algorithms and to draw flowcharts for solving problems						
	Demonstrate knowledge and develop simple applications in C programming constructs						
	Develop and implement appl	ications usi	ing arrays and s	trings			
	Decompose a problem into f	unctions an	d develop modu	lar reusable code			
	Solve applications in C using	structures	and Union				
	Design applications using Se	equential an	nd Random Acce	ess File Processing.			
Course Content:							
Module 1	Introduction to C Language	Quiz	Problem Solving	6 Sessions			
Topics:							
	Types – Operators and Expre	essions – IVI	lanaging Input a	nd Output Operations			
 Decision Making 	and Branching - Decision Ma	king and Lo	poping.	nd Output Operations			
 Decision Making 	•••••••••••••••••••••••••••••••••••••••		•••	nd Output Operations			
 Decision Making 	and Branching - Decision Ma Introduction to Arrays and	king and Lo	Problem				
 Decision Making Module 2 Topics: Arrays: Introduction Example Programs Dimensional Arrays operations. Strings Variables – Readin Functions. 	and Branching - Decision Ma Introduction to Arrays and Strings – One Dimensional Array – – Sorting (Bubble Sort, Select – Initialization of Two Dimen : Introduction – Declaring and g Strings from Terminal – Wri	king and Lo Quiz nitialization ction Sort) - sional Array Initializing ting String t	Problem Solving of One Dimens - Searching (Lin ys. Example Pro String to Screen – Strir	6 Sessions sional Arrays – hear Search) - Two ograms – Matrix ng Handling			
 Decision Making Module 2 Topics: Arrays: Introduction Example Programs Dimensional Arrays operations. Strings Variables – Readin 	and Branching - Decision Ma Introduction to Arrays and Strings – One Dimensional Array – 5 – Sorting (Bubble Sort, Selec 5 – Initialization of Two Dimen : Introduction – Declaring and	king and Lo Quiz Initialization ction Sort) - sional Array Initializing	Problem Solving of One Dimens - Searching (Lin ys. Example Pro String	6 Sessions sional Arrays – lear Search) - Two lograms – Matrix			
 Decision Making Module 2 Topics: Arrays: Introduction Example Programs Dimensional Arrays operations. Strings Variables – Readin Functions. 	and Branching - Decision Ma Introduction to Arrays and Strings – One Dimensional Array – – Sorting (Bubble Sort, Select – Initialization of Two Dimen : Introduction – Declaring and g Strings from Terminal – Wri	king and Lo Quiz nitialization ction Sort) - sional Array Initializing ting String t	Problem Solving of One Dimens - Searching (Lin ys. Example Pro String to Screen – Strir	6 Sessions sional Arrays – hear Search) - Two ograms – Matrix ng Handling			
 Decision Making Module 2 Topics: Arrays: Introduction Example Programs Dimensional Arrays operations. Strings Variables – Readin Functions. Module 3 Topics: Functions: Introduct Functions: declarat Pointers: Introduction 	and Branching - Decision Ma Introduction to Arrays and Strings – One Dimensional Array – – Sorting (Bubble Sort, Select – Initialization of Two Dimen : Introduction – Declaring and g Strings from Terminal – Wri	king and Lo Quiz Initialization ction Sort) - sional Array Initializing ting String t Quiz functions – II–Categoric les – Initiali	Problem Solving of One Dimens - Searching (Lin ys. Example Pro String to Screen – String Problem Solving Elements of Us es of Functions ization of Variab	6 Sessions sional Arrays – hear Search) - Two ograms – Matrix ng Handling 6 Sessions er-Defined – Recursion.			

Module 4	Structures and Union		Problem Solving	6 Sessions
Topics:				
Structure Members	tion – Defining a Structure – I – Array of Structures – Arrays ring Union – Difference Betwe	s within Stru		U

Union and Structure.									
Module 5 File handling Case Study Problem Solving 6 Sessions									
Topics:				<u> </u>					
Files: Defining and Random Access Fi		Closing a File – Inp	ut / Output Operatio	ns on File –					
Text Book(s):									
1. E. Balaguru ISBN: 978-93-5316		ning in ANSI C", 8t	h Edition, 2019, McC	Graw Hill Education,					
Reference Book(s)	:								
Yashwant Kanetka	r, Let us C, 17th Ed	lition, BPB Publicat	tions, 2020.						
ReemaThareja, "Pi	rogramming in C", C	Oxford University F	Press, Second Editio	n, 2016.					
Kernighan, B.W and Ritchie,D.M, "The C Programming language", Second Edition, Pearson Education, 2015									
Schildt Herbert, "C: The Complete Reference", Tata McGraw Hill Education, 4th Edition, 2014.									
Stephen G. Kochan, "Programming in C", Addison-Wesley Professional, 4th Edition, 2014.									
Web Links and Vid	eo Lectures:								
1. https://npte	1. https://nptel.ac.in/courses/106/105/106105171/								
2. https://archive.nptel.ac.in/courses/106/104/106104128/									

Course Code: ENG2501	Course Name: Advanced English Type of Course: HSMC	L- T- P- C	2	0	0	2	
Version No.	1.3	l	1	1			
Course Pre- requisites	ENG1900						
Anti-requisites	NIL						
Course Description	The course emphasizes on technical communicati exploring critical reading, technical presentation at of the course is to enable learners to review literat technical article and deliver technical presentation practical sessions equip to express themselves in communications. Technical presentations and the on learners' area of interests and enhance their En- communicate effectively.	nd review w ure in any f s. Extensive various for module on	vriting orm o e activ ms of caree	The r any /ities /itechi r set	in in nica	l focus	
Course Out Come	On successful completion of the course the stude				civo	b.	
	Develop a critical and informed response reflectively, analytically, discursively, and creatively to their reading.						
	Communicate effectively, creatively, accurately and appropriately in their writin						

	Deliver technical	presentations						
		nd create professional port	folio to find a suitable care	er				
		······································						
Course Content: Theory								
	Critical							
Module 1	Reasoning and Writing	Writing Essays	Critical Reading	4 Classes				
Topics:	I	I						
A Catalog of Readir	ng Strategies							
The Myth of Multita	sking							
A Guide to Writing E	Essays Speculating	about Causes or Effects						
Is Google Making U	ls Stupid (Self Stud	y)						
	Technical							
Module 2	Presentation	Presentation	Oral Skills	3 Classes				
Topics:	I	I	I					
Planning the preser	ntation							
Creating the presen	tation							
Giving the presenta	tion							
Module 3	Writing Reviews	Prezi	Review Writing	4 Classes				
Topics:	I		L					
Review Writing								
Short film reviews								
Advanced English C	Grammar (Self Stud	ly)						
Module 4	Starting your Career	Online Writing Lab	Writing Skills	4 Classes				
Topics:	I	I						
Preparing a Resum	e							
Writing Effective Ap	plication Letter							
Creating a Profession	onal Portfolio							
Targeted Application & Tools that can be used: Writing reports, Review writing, Group Discussion, Dyadic interviews, Grammarly.com								
Project work/Assign	iment:							
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								
÷	References Hering, Heik. How to Write Technical Reports: Understanding Structure, Good Design, Convincing Presentation. Springer.							

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

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

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

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

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

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

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

Course Code: EEE1200	Course Title: Basics Electronics Enginee Type of Course: Pro		L-T-P-C	3	0	0	3	
Version No.	2.0							
Course Pre-requisites	NIL							
Anti-requisites	NIL							
Course Description	This is a fundamental Course which is designed to know the use of basics of electrical and electronics engineering principles occurs in various fields of Engineering. The course emphasises on the characteristics and applications of electrical and electronic devices. The course also emphasizes on the working, analysis and design of electrical circuits using both active & passive components. Additionally, this course creates a foundation for the future courses such as Electrical machines, power system, power electronics Linear Integrated Circuits, Analog Communication and Digital Communication etc.							
Course Objective	Basics of Electrical	course is to familiarize the leand Electronics Engineering Learning techniques.						
Course Outcomes	Apply basic laws of other parameters in Discuss various fund semiconductor devic Summarize the oper amplifiers.	Discuss the performance characteristics and applications of various electrical						
Course Content:								
Module 1	Introduction to Electrical Circuits	Assignment/ Quiz	Numerical solving Tas	sk	10 Se	essio	ons	

			T	
•	of resistive networks,	ypes of elements, Network R Star–to-Delta Transformation		•
AC Circuits: Fundamenta active power, reactive po		cuits - Series RL, RC and R- , Numerical examples.	L-C Circuits, Co	ncept of
Introduction to three phase connection, Numerical ex	•	n between line and phase va	lues in Star & De	elta
Module 2	Semiconductor and Diode applications	Assignment/ Quiz	Memory Recall based Quizzes	10 Sessions
practical behaviour, Mod	elling the Diode Forwa	onductor, Types of SC, Junct ard Characteristic, and Diode naracteristics and its application	applications like	e rectifiers,
Module 3	Transistors and its Applications	Assignment/ Quiz	Memory Recall-based Quizzes	10 Sessions
their current gains. Operation	ating point, Biasing &	s, BJT Configurations (CB, Co stabilization techniques: Fixe ingle and multistage amplifie	d Bias, Voltage	divider bias
· ·	FET. MOSFET (Const	I Volt –Ampere characteristic ruction, principal of Operation modes.	•	•
Module 4	Fundamentals of Electrical Machines	Assignment/ Quiz	Numerical solving Task	10 Sessions
	nciple of operation, Ba	s: principle of operation and I ack EMF, torque equation, Nu and its Applications.	•	
		rical machines and its applic	ations.	
Targeted Application & To	ools that can be used:			
regulator unit, embedded	l devices, hardware el	es all electrical and electronic lectronics etc.). The students of electronic circuit design.	••	
Professionally Used Soft	ware: Multisim/ P Sp	ice		
		nent such as Multimeters, Fu erform component/circuit tes		
Project Work/ Assignmer	nt:			
	efer the library resour	e topic will be given to an inc ces and write a report on thei	•	•
	•	ation, where the students will discuss the applications for th	÷ .	. They will
-		ents will be given a 'real-work or etc. as a case study. Stude	• •	
			_	

report which will include Circuit Diagrams, Design, Working Mechanism and Results etc. in appropriate format

Text Book(s):

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

Education

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

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

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

Basics of Electrical & Electronics Laboratory Manual.

Reference Book (s):

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

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

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

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

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

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

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

https://presidencyuniversity.linways.com

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

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

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

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

Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati,

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

E-content:

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

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

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

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

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

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

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

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

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

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

Course Code: LAW7601	Course Title: Indian ConstitutionL-T- P-C10Type of Course: Theory00
Version No.	
Course Prerequisites	NIL
Anti-requisites	NIL
Course Description	The purpose of this course is to introduce the students to the theory, concepts and practice of Constitution of India which is the law of the land. Further, the course aims at acquainting the students with basic approaches and methodologies to analyse and decide on the ethical dilemma in the field of engineering. The course is both conceptual and analytical.
	The course develops critical thinking skills by augmenting the student's ability to
	comprehend the conceptual and legal framework of Constitution of India. Ethics and values are very beautifully weaved into the tapestry of the Indian Constitution. Therefore, the course provides an introduction to the essential theoretical basis of engineering ethics and its application through a range of industry relevant topics as responsibility for safety and risks, responsibility of employers, rights of engineers etc.

Course Objective	To introduce the India and engine		eptual framework of Constitution	ution of	
		To eahance the practical knowledge on responsibility of engineering professionals as citizens of India.			
	To aequaint the student with the relevant contemporary issues surrounding constitutional values and professional ethics.				
			al concepts and frameworks values relevant to the profes	•	
Course					
Outcomes	On successful co	ompletion of this cours	se the students shall be abl	e:	
	To understand fo	oundational Indian cor	nstitutional law concepts an	d values.	
	To identify the di	fferent pillars of demo	cracy and their functions.		
	To analyse the role	of the engineers' response	sibility in ensuring safety of the		
	society and the e	employer.			
Modulo 1	Introduction to the Indian Constitution	Knowledge	Quiz	5 Classes	
Course Content:				<u> </u>	
adoption of Cons	stitution, Preambl		itutionalism, India before an Concept and Relevance of F State Policy in brief.		
Module 2	Pillars of Democracy: Legislature Executive and Judiciary	Knowledge	Short Essay	5 Classes	
Judiciary, Amend	Iment of the Cons Engineering Ethics		d State Legislature, Union a Presentation on conceptual understanding and problem based scenarios	ind State	

Scope & Aims of Engineering & Professional Ethics, Code of Ethics as defined in the website of Institution of Engineers (India), Profession, Professionalism, and Professional Responsibility, Conflicts of Interest, Engineering Standards, the impediments to Responsibility, IPRs (Intellectual Property Rights), Necessity of responsible experimentation ,Case Studies on Challenger, Chernobyl, and Boeing.

Project work/Assignment: Quiz on Fundamental Rights, Short Essay on Judicial Activism in India, Problem based assignments of engineering ethics.

Resources:

M.P. Jain, Indian Constitutional Law, 8th Edition, Lexis Nexis, 2022.

M.W.Martin and R. Schinzinger, Ethics in Engineering, 4thEdition, McGraw Hill Education, 2015.

References:

Durga Das Basu, Commentary on the Constitution of India, 9th Edition, Lexis Nexis, 2019.

Rowan, John, and Zinaich Jr., Ethics for the Professions, Wadsworth, 2003.

R.C. Sekhar, Ethical Choices in Business, Response Books, Sage Publications, 1997.

	Course Title: Program Solving Using C Lab		0	0	4	2
CSE2201	Type of Course: Lab	L- T-P-C				
Version No.	1.0					
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					
Course Description	The course is designed to provide complete knowledg	je of C lar	ngu	age	ə.	
	Students will be able to develop logics which will help	them to c	rea	ıte		

	programs and applications in C. ACAlso by learning the basic programming constructs they can easily switch over
	to any other language in future.
Course Object	The objective of the course is to familiarize the learners with the concepts of Problem Solving Using C and attain Employability through Problem Solving Methodologies.
Course Outcomes	On successful completion of this course the students shall be able to:
	Write algorithms and to draw flowcharts for solving problems
	Demonstrate knowledge and develop simple applications in C programming constructs
	Develop and implement applications using arrays and strings
	Decompose a problem into functions and develop modular reusable code
	Solve applications in C using structures and Union
	Design applications using Sequential and Random Access File Processing.
Course Content:	-
List of Practicals:	·
Lab Sheet 1: 10 S	Sessions
Program 1: Sum of	Two Numbers
Program 2: Find the	e Greatest of Three Numbers
Program 3: Check	Even or Odd using Conditional Operator
Program 4: Print M	ultiplication Table using Loop
Program 5: Count I	Digits in a Number using While Loop
Program 6: Demon	stration of Preprocessor Directives
Program 7: Simple	Calculator using Switch Case
Lab Sheet 2: 10 Se	essions
Program 1: Check	Whether a Number is Positive, Negative or Zero
Program 2: Find the	e Sum of First N Natural Numbers
Program 3: Check	Whether a Number is Prime or Not
Program 4: Find Fa	actorial of a Number
Program 5: Revers	e a Number
Program 6: Simple	Number Guessing Game
Lab Sheet 3: 10 Se	essions

Program 1: Linear Search in a One-Dimensional Array

Program 2: Bubble Sort on an Integer Array

Program 3: Matrix Addition (2D Arrays)

Program 4: Count Vowels in a String

Program 6: Selection Sort on an Array

Lab Sheet 4: 10 Sessions

Program 1: Sum of Two Numbers Using User-Defined Function

Program 2: Factorial Using Recursion

Program 3: Swap Two Numbers Using Call by Value (No Swap)

Program 4: Swap Two Numbers Using Call by Reference (With Swap)

Program 5: Pointer Basics - Access and Modify Variable via Pointer

Program 6: Accessing Array Elements Using Pointers

Lab Sheet 5: 10 Sessions

Program 1: Basic Structure Usage

Program 2: Input and Display Array of Structures

Program 3: Array Inside Structure (Student Marks)

Program 4: Structure with Nested Structures (Date of Birth)

Program 5: Union Example and Member Access

Lab Sheet 6: 10 Sessions

Program 1: Write to a File (Text Mode)

Program 2: Read from a File (Text Mode)

Program 3: Append Data to a File

Program 4: Count Characters, Words and Lines in a File

Program 5: Write and Read Structure to/from a Binary File

Program 6: Random Access in File (Update a Record)

Text Book(s):

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

Reference Book(s):

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

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

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

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

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

Web Links and Video Lectures:

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

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

Course Code: CHE2502	Course Title: Chemistry of Smart Materials Lab Type of Course: Laboratory – BSC	L-T-P- C	0	0	2	1
Version No.	1.0	1				
Course Pre- requisites	Before undertaking this Chemistry of Smart Materials Lab course, students are expected to possess foundational knowledge of chemistry, including an understanding of acids and bases, metals and metal ions, oxidizing and reducing agents, various types of instrumental analysis, and the proper use of laboratory glassware. Additionally, students should be familiar with handling chemicals and glassware safely and adhering to essential laboratory safety precautions.					
Anti- requisites	NIL					
Course Description	The laboratory course aims to develop experimental skills and apply fundamental chemical principles to address chemistry-related problems in engineering. The experiments are carefully designed to complement the theoretical concepts covered in lectures, providing hands-on experience to deepen understanding and reinforce learning. 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 "Chemistry of Smart Materials Lab" and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING techniques.			-		
Course	On successful completion of the course, stude	nts shall b	e ab	ole to	D:	
Outcomes (COs)	CO1: recognize the basic techniques and instrum laboratories for quantitative analysis.	entation us	sed	in ch	nemi	istry
	CO2: estimate the presence of acids and metal ions in domestic and indust waste using laboratory techniques.			strial		
	CO3: review the experimental results and demonstr skills through hands-on laboratory experience.	rate improv	ed e	expe	rime	ental
	CO4: classify laboratory techniques such as experimentary purification, recovery and analysis.	nental setu	ps fo	or sy	nthe	esis,

Experiment 5 Content:	Total 30 sessions Experimental	Data Collection	Analysis and Interpretation
Expensionetric	estimation of mixture of acids in Experimental	Recycling process of E-	·
Experiment 6	strengtimenstrong acid in batter		Analysis and
			·
Experimetion of (viscoelastic prop	viscosity coefficient of a given	rganic liquid using Ostwa Data Collection	ald's Viso ⁄onaeyei s and Interpretation
Estimating of iron	from e-waste using Electroche	nical sensors. Data Collection	Analysis and Interpretation Analysis and
Experiment 3	Experimental	Date Gollection:	
Recovery of valu	abxeorierarstecopper) from e- wa	sterby notionnetric titration	n. Interpretation
Experminations of	pKa of organic acid of battery e Experimental	lectrolyte using pH senso Data Collection	r. Analysis and
Experiment 4			Interpretation Analysis and
Estimation of iror	Freedwonie devices using Std	. Potassiule permangana	te solutionterpretation
Estimation of goor	perfermentas by using colorin	neteral Optice LiSensor).	Analysis
Flame photomet	ric estimation of sodium (Battery	Recycling- Optical Sens	or).
Experiment 10	Experimental	Data Collection	Analysis
Synthesis of con	ducting polyaniline for gas sense	or applications (Demonsti	ration experiment).
Experiment 11	Experimental	Data Collection	Analysis
Green synthesis	of nanomaterials (Demonstratio	n experiment).	
Experiment 12	Experimental	Data Collection	Analysis
Recovery of valu	able metals from e- waste by el	etroless method (Demons	stration experiment).
Any 8 experimen	ts will be conducted out of 12		
	ernal Assessment:		
Midterm e			
 Experiment Viva-voce 	ntal Evaluation		
 Viva-voce Endterm e 			
Text Book			
	or Engineering chemistry by B. I New Delhi (2022)	Ramadevi and P. Aparna,	S. Chand
	ook of practical organic chemist		
	antitative analysis by A.I. Vogel,		
4. College Pract References	tical Chemistry by V.K. Ahluwalia	a, Narosa Publications Lto	d. New Delhi
1. Engineering C Edu-creation Pul	hemistry Laboratory Manual (Er	nglish, Paperback, Dr Mai	noj Kumar Solanki),
E-resources:	library.net/files/download-pdf-et	pooks org-kupd-679 pdf	
<u>mpo.//books</u>		seekelerg kupu or olput	
Video Link	<s:< td=""><td></td><td></td></s:<>		
1. https://www.y	outube.com/watch?v=gd1YQr-7	<u>'4sw</u>	

- 2. https://www.youtube.com/watch?v=wVJ8WQax0rQ
- 3. https://www.youtube.com/watch?v=aWwEGCNtKwk
- 4. <u>https://www.youtube.com/watch?v=JhBs_8DrPYo</u>
- 5. https://www.youtube.com/watch?v=5bFAx2b_6A8
- 6. https://www.youtube.com/watch?v=_IVVZnAFfrM
- 7. https://www.youtube.com/watch?v=BBhuXOh9vOM
- 8. https://www.youtube.com/watch?v=j-nW3Jhc794

The topics related to Skill Development

All the experiments are relevant to Skill Development through Experiential Learning Techniques. This is attained through assessment component mentioned in course handout.

Course Code: PPS1026	Course Title: Industry Readiness Program – II					
	Type of Course: Practical Only Course	L- T - P- C	0	0	2	о
Version No.	1.0				I	
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course is designed to enable si team building and use empathy in le in preparing themselves effectively t methodologies.	adership. The	cours	se will	benefit	learners
Course Objective	The objective of the course is to fan	niliarize the lea	rners	with th	he	
	concepts of "Industry Readiness for	Young Profess	sional	s" and	l attain	
	SKILL DEVELOPMENT through PA	RTICIPATIVE	LEAR	NING	technic	ques.
Course Out Comes						
	On successful completion of this co	urse the studer	nts sh	all be	able to	:
	CO 1 Apply different communication	skills for succ	ess in	work	olace	
	CO 2 Practice team building skills for	or career succe	SS			
	CO3 Demonstrate ethical leadership	o skills in workp	olace			
Course Content						
L	1					D 10

Module 1	Effective Communication	Classroom activities	10 Hours
Topics: Practi	ce effective communication skills	(Verbal, Non-verbal, Written	and Visual)
Activity: Use	social media prompts to prepare s	self-introduction videos	
			10 Hours
Module 2	Team Building	Group Activity	
Topics: Skills	of an effective team player		
A ativity of Cturde			
Module 3	ent group activity to build class ne	Case study	10 Hours
	Leadership	Case study	TO Hours
Topics: Types	of leadership, using empathy in l	eadership	
-	idual presentation by students on	corporate leaders.	
Faculty : L&D			
Targeted App	lication & Tools that can be used:		
TED Talks			
You Tube Lini	ks		
Activities			
	proposed for this course		
	•		
Assignment 1	: One minute reel		
Assignment 2	: Team building assignment		
Continuous Ir	ndividual Assessment		
Module 1: L-S	S-R-W class assessment		
Module 2: Tea	am Presentation		
Wodule 3: Ind	lividual Assessment		

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

Course Code:	Course Title: Design Workshop	L- T-P- C				
ECE1511			1	0	2	2
Version No.	1.0	I	1			1
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course is designed to provide an in-depth understanding of Arduino, microcontrollers Raspberry pi and their application in various real time projects involving sensors. Throughout the course, students will learn the fundamentals of Arduino and Raspberry Pi programming and gain hands- on experience with a wide range of sensors. Students will explore how to connect and interface sensors with Arduino and Raspberry Pi boards, read sensor data, and use it to control various output devices This course is suitable for beginners who are interested in exploring the world of electronics and developing practical applications using Arduino, Raspberry Pi and sensors.				- ad	
Course Objective	The objective of the course is Employability Skills of student by using PARTICIPATIVE LEARNING techniques.					
Course Outcomes	On successful completion of the course the stu	udents shall	be a	ble to		
	Explain the main features of the Arduino & the Raspberry Pi prototype board.					
	Demonstrate the hardware interfacing of the p Raspberry Pi system.	eripherals to	o Ard	uino a	nd	
	Understand the types of sensors and its func	tions				

	Course Title: Basic	s of Electrical and			
Course Code	Electronics Engine	ering Lab			
EEE1250	TypeDenconstatePlic LabRaapbigrry Pisys	orefskiletioniogref-live stem.	L-T- P- C 0 projects carried out	using Ar	duino and
Version No.	1.0				
Course Poptent: requisites	NIL				
Anti-requisites	NL	- 4	laterfe sizer Task	a va al	0
Module 1	Basic concepts of	or aboratory provides ar	Interfacing Task a	and date the c	<u>3</u> Seeceintiss
Course		of electrical and electrical			
Depsicisiption		eal system performar			
Introduction to Ar	simulation tools. duino, ESP and Node Conceptjectidigital tare	e MCU Pin configurat	tion and architecture	e, Device	and
	oblestice to Eleberdat				
	i/th/foungtti	. 0			
Basic skill sots	Sensory		Interfacing Task a	nd	3
Basic skill sets Module 2 required for the laboratory:	Devices	Hands-on	Analysis	ind	Sessions
Ultrasonic Sensor, Introduction to 3D	The students shall Humidity Sensor, Ter , Connaticutidg Sweitadue Roioteide De Pante ate ine Simulators: Work Ability to interpret e	insyand actuators, sen ititymologykændeter provi ing with AutoCAD/Fu vents and results.	sor interface with An Islegn £rinciples, App Ision 360 Simulator.	rduino. olications	
		leader and as a men	Interfacing Task		
Module 3	Assess errors and Micro python	elimin atendaero n	and Analysis	4 Ses	sions
Topics:	Observe and meas	ure physical phenom	enon.		
	Write Reports croPython, Comparis	tp Bæni çsnstMinioRval			p the
Module 4	Locate Vatkingrwsit/s Raspberry-pi Manipulative skills f	^{tems.} Hands-on for setting and handli	Interfacing Task and Analysis ng equipment.	5 Sess	ions
	bberry pi boards, pin nd switch control. Wa withawarenesseliqu To judge magnitude	-diagram, different ty standard test proce astering Modules, se teneed for based actual es without actual mea	pes of raspberry pi lures tup Raspberry - Pu http:spreationshipra asurement.	ries and	its
Lab: Name of the	On successful com	pletion of the course	the students shall b	e able to):
Lab. Name of the	Apply basic laws of other parameters in	Electrical Engineerir	ng to compute volta	ge, curre	nts, and
Introduction Lab 1 Course Out	Demonstrate the wo	orking of electrical mains		perform	ance
	g Branonstrate the set of various semicond			V-I Chara	acteristics
Lab 2: Smart Plar	t Monitoring Sketch the characte			oval al (
Level 1- Push butt	Sketch the character belecintroillectinc Eits	enstics and waveform	is relevant to stand	ard elect	ncal and
Covese Contemption	Irrigation and monit	oring System using A	Arduino		

Lab 3: Robotics with ist dufi heboratory Tasks: Level 1- Servo Motorx mentrolensing Ard/erification of KVL and KCL for a given DC circuit. Level 2: DC Motor Cervarbal Ustand Acatherin Certify Robboating. KCL for the given electrical Circuit. Lab 4: Environmentalepellationorustiegs a Sector considered in level 1, perform the simulation Level 1 - IoT based air Pollution Monitoring System. Experiment No 2: Analyse AC series circuits – RL, RC and RLC . Level 2- IoT Based water pollution system Level 1: Conduct an experiment to perform and verify the impedance, current Introduction Lab for raspberry pi, and power of Series RL and RC circuits Level 1: Overview on Different Raspberry Pi Boards, and sensors. Level 2: Conduct an experiment to perform and verify the impedance and Level 2: Configuring Hertash Berry series circle its cing with sensors and other components. Lab 7: Raspberry PExactioned and Beferrowation of the source of the given AC Circuit. Lab 8: Speech Recognition on Raspberry Pi for Voice Controlled Home Automation. Level 1: Conduct an experiment to measure the power and power factor for Lab 9: Design the website esign and CSS, and host the website on Raspberry Pi. Introduction Lab for an experiment to measure the power and power factor for Overview of 3D printing. Design of 3D structure using the CAD. Understand the steps of fabrication of simple to the the test of test Lab 10: Design and prive of Hellewice with the string of t Lab 11 Demonstration of 9etson hand board and its capability. (OPTIONAL) Level 2: Study the effect of load on the secondary side of the transformer and Lab 12: Revision verify the EMF equation under load conditions. Lab 13: Revision Experiment No 5: Load test on DC shunt motor Lab 14: Mini Project Level 1: Conduct load test on DC shunt motor and find its efficiency at different Lab 15: Mini Projecto Evaluation. Level 2: Conduct load test on DC shunt motor and plot the performance Topics: Types of Arduino boards, Thonny Python, Python IDLE, sensors, 3D Printer
 Experiment 6:
 Study of PN-Junction Diode Characteristics in Forward and

 Targeted Application & Tools that can be used:
 Reverse Blas 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. Application Area Home Automation, EAVAban Contra Month of the prime tite relation of the prime tite o Internet of Things (169), CR & BOOLINE FOR A SOLUTION AND THE PROPERTY AND These are just a few water of the second the second and a second and a second and a second and a second a secon sensors can be applied. The flexibility and affordability of Arduino, and Raspberry Pi combined with the wide range of sensors available, allow for endless possibilities in creating innovative rectifier circuit and compute ripple factor and efficiency projects. **Professionally Used Software:** Students can use open SOURCE Software's Arduno IDE and Circuit, and sketch the output waveforms without filter. Tincker CAD, Thonny Python, Python IDLE etc. Level 2: Rig up the rectifier circuit with RC filter, observe the output Project work/Assignment of the efficiency and ripple factor. 1. Projects: At the end of the fourse students will be formale ting the project work an every many real time issues. reference voltages and to verify the responses.

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

•	elesteerlelinlogentudyttthee coursigoneen testinelopuineen propuiaten go an Alip Peersi (Catarryper
• •	Licrikcuit. Rig up the circuit according to the circuit diagram given and sketch the
3. Presentation: The second seco	output waveform. here will be a presentation from interdisciplinary students group, where the
•	vere zep 20 jebit ven the in baoviel ab ident confst Cate the, working ent cadissitiszet he egative
applications for the	e slappe r with output clipped at 2 V.
Textbook(s):	Experiment 9: To calculate various parameters of emitter follower circuit
Monk Simon "Proc	using BJT ramming Arduino: Getting Started with Sketches", Mc Graw Hill Publications
Second Edition	Level 1: Identify the components required to implement an emitter follower
	circuit. Rig up the circuit and observe the variations in output waveform with berry Pi Cookbook: Software and Hardware Problems and Solutions", respect to the variations in input waveform. illy Media, Inc. ISBN: 9781098130923 fourth Edition.
Publisher(s): O'Re	
References	Level 2: Determine the values of Zin input impedance and Zout output impedance for Emitter Follower.
Reference Book(Experiment 10: To Implement RC Coupled amplifier using a BJT and sketch
1. Neerparaj Rai	* አትቂኒቨናց ሞትዕራር፤ ያንፀዖጅን gineers" BPB publishers, first edition, 2016.
5	rugy frogentify the "new method and sketch the frequency response.
3. Charles Bell N Python on Microco	licro Python for the Internet of Things: A Beginner's Guide to Programming with ntexnetra: நንንድለክerfrequency ເຮັກທາງຈະເພນະອາດາກອຸດເມຍາຍາຍ and the mid
•	band gain and the bandwidth. s "Learn Electronics with Raspberry Pi " Apress Berkeley, CA . second
	1978-Tople4that 32pm be used:
Faculte Hand Application	enar: Applination Areauschelssallielertiealtand electronic circuits (power supply
unit, regulator unit,	embedded devices, hardware electronics etc.). The students will be able to join
a.pYOHESSIGHEWARD	in the set of the set
Professionally Use	d Software: Multisim/ P Spice
Online Resources	s (e-books, notes, ppts, video lectures etc.): ware tools hardware equipment such as Multimeters, Function Generators,
	Seiness of the straight of the second state of the second state of the second second second state of the second seco
	uino < https://onlinecourses.swayam2.ac.in/aic20_sp04/preview>
	/earable technology< https://www.hticiitm.org/wearables>
	Land Electronics Fingingering diaboratory Manual Presidency University,
Bengaluru.	ernet of things< https://nptel.ac.in/courses/106105166>
Text Book:	
E-content: Kothari D. P. & Nad	grath I. J., "Basic Electrical and Electronics Engineering", Tata McGraw-Hill
Cattle Health Moni	itoring System Using Arduino and IOT (April 2021 IJIRT Volume 7 Issue 11
R55R-2549-6662)	
John Hileya Keritku Seedondogy" s 1934	ĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ ŧĸĸĸĸĸĸ
	'Evendamestals of Electrice Local and Electronices Engineering" and SE dition, "Prentice
Halladia 2907im	e Environmental Monitoring System Using Buffer Management Protocol, 2018,
	a 2 Lakshini, Basic 2 Lectrical https://jeensyplakeriaenatig/darcubinst/184940144 Pvt.
	Hussam., "Arduino Mega Based Smart Traffic Control System," December
	u ef. Andrenensky, Research nan de Riccestan 15 (di 22 und 375 20 rg?) 24 (da 5(d 2) e da 52 tion
Rasil Faliza Savaa	twa, Deilet based traffic light control whete managing point of "DOI
10.1109/ICECDS.2 A.S Sedra. K. C. S	2017.8389604 mith, "Microelectronic Circuits", Oxford University Press, 6th Edition
	,,, ,

Online Learning Resources:

https://presidencyuniversity.linways.com

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

Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati,

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

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

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

Dr. E.N. Ganesh., "Health Monitoring System using Raspberry Pi and IOT" DOI : http://dx.doi.org/10.13005/ojcst12.01.03

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

Development Goals.

Course Code: MAT2303	Course Title: Linear Algebra and Vector Calculus Type of Course:1] School Core	L-T- P- C	3	1	0	4	
Version No.	1.0						
Course Pre- requisites	MAT2301						
Anti-requisites	NIL						
Course Description	operations within the context of calculus, integration, while applying these tools to sol transformations, and geometric interpretati applications in fields like physics, engineeri include vector algebra, matrix oper eigenvectors, gradients, divergence, curl, lin fundamental theorems of vector calculus like and the Divergence Theorem.	This course explores the fundamental concepts of vectors, matrices, and their operations within the context of calculus, including vector differentiation and integration, while applying these tools to solve problems related to linear systems, transformations, and geometric interpretations in higher dimensions, often with applications in fields like physics, engineering, and computer graphics; key topics include vector algebra, matrix operations, determinants, eigenvalues, eigenvectors, gradients, divergence, curl, line integrals, surface integrals, and the fundamental theorems of vector calculus like Green's Theorem, Stokes' Theorem,					
Course Objective	in Matrices, Linear Algebra and Vector engineering disciplines. This course is to understand and manipulate vectors in m operations to solve systems of linear equation divergence, and curl to analyze physical phe foundation for applying these tools in variou	The course is intended to develop computational proficiency involving procedures in Matrices, Linear Algebra and Vector Calculus which are useful to all engineering disciplines. This course is to equip students with the ability to understand and manipulate vectors in multidimensional space, apply matrix operations to solve systems of linear equations, and utilize concepts like gradients, divergence, and curl to analyze physical phenomena, all while developing a strong foundation for applying these tools in various scientific and engineering fields like physics, mechanics, and computer graphics.					

Course Out Comes		On successful completion of the course the CO1 - Use matrix methods and certain tec equations and to find eigen values, eigen ver diagonalizable. CO2 - Understand the abstract notions of ver CO3 - find the matrix representation of a lin relevant vector spaces. CO4 - Learn different notions of vector an Understanding the major theorems (Gr applications of these theorems.	hniques to solv ctors of a matrix ector space and near transforma nd scalar fields	we the system of linear to check whether it is dimensionality of it. tion given bases of the with their properties.
Course Content:				
Module 1		of Linear Equations		(15 Classes)
-	· ·	Matrices and Elementary Row Operations and their properties, Cramer's Rule, LU-de		
Module 2	Vector S		Assignment	(15 Classes)
		Independence, Vectors in n R ⁿ , Linear Com		
Spaces, Definition of Orthogonal bases and o		Space, Subspaces, Basis and Dimension,	, Coordinates a	and Change of Basis,
Module 3		Transformations		(15 lectures)
		pra of transformations, The Null Space	and Range. I	
	ear Trans	sformations, Similarity Eigenvalues and Ei		
Complements, Applica Quadratic Forms.	tion: Lea	ot Product on R ⁿ and Inner Product Space st Squares Approximation, Diagonalization Singular values, computing singular value	of Symmetric	Matrices, Application:
Module 4	Vector C	alculus	Assignment	(15 lectures)
 solenoidal and irrotation Line Integrals, Path Integrals, Store Targeted Application & Solve systems of and inverse math Perform matrix Determine relation and the inverse math Find eigenvalue Find the dimension Understand real Compute inner point Create orthogon solve application Prove basic result 	onal vecto dependen <u>kes`s The</u> tools th f linear en- rices. algebra, in onship be matrices. s and eige ion of spa vector sp products i val and or n problem ilts in line perties of	ce of Line Integrals, Green's Theorem in the eorem. at can be used: quations using various methods including G nvertibility, and the transpose and understand etween coefficient matrix invertibility and so envectors and use them in applications. aces such as those associated with matrices a aces and subspaces and apply their propertie n a real vector space and compute angle and thonormal bases: Gram-Schmidt process an as. ear algebra using appropriate proof-writing te subspaces; linearity, injectivity and subject	e plane, Surface aussian and Ga d vector algebra lutions to a syst nd linear transfe s. orthogonality in d use bases and echniques such a	e Integrals, Divergence uss Jordan elimination a in R ⁿ . tem of linear equations formations. n inner product spaces. d orthonormal bases to as linear independence
applications of Linear A parts of chapters to gro Text Book 1. Gilbert Strang, Lin	Algebra a: oups of stu	s, which include videos, animations, pictures nd Vector Calculus to engineering application idents so that the entire syllabus of Linear Al pra and its applications, Wellesley-Cambridg	ns – The faculty lgebra and Vecto e Press,U.S.; 6t	y will allocate chapters/ or Calculus is covered.
2. B. S. Grewal (2017)	7), Higher	Engineering Mathematics by, 44th Edition,	Khanna Publisl	hers.

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

E-resources/ Web links:

- 1. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=E</u> BSC095_30102024_9607
- 2. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=E_BSC095_30102024_143156</u>
- 3. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=C_USTOM_PACKAGE_EBSCO_29052023_270975</u>
- 4. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=E_BSC095_30102024_94555</u>
- 5. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=EBSC095_30102024_243864</u>
- 6. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=E</u> BSC095_30102024_224531
- 7. NPTEL Video Lectures Matrices and Linear Algebra:
- 8. https://nptel.ac.in/courses/111106051/
- 9. NPTEL Video Lectures Differential Equations:
- 10. https://nptel.ac.in/courses/111106100/
- 11. NPTEL Vector Calculus:
- 12. https://nptel.ac.in/courses/111/105/111105122/
- 13. https://www.math.hkust.edu.hk/~maqian/ma006_0607F.html
- 14. https://www.scu.edu.au/study-at-scu/units/math1005/2022/

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

Course Code:	Course Title: Data Communications and						
CSE2251	Computer Networks	L-T-P-C	3	0	0	3	
	Type of Course: Theory						
Version No.	1.0		1			1	
Course Pre- requisites	ECE2022						
Anti-requisites	NIL						
Course	The objective of this course is to provide knowledge in data communications and						
Description	computer networks, its organization and its implementation, and gain practical experience in the installation, monitoring, and troubleshooting of LAN systems.						
	The associated laboratory is designed to implement and simulate various networks using Cisco packet tracer, NS2. All the lab exercises will focus on the fundamentals of creating multiple networks, topologies and analyzing the network traffics.						
Course Objective	The objective of the course is to familiarize the Communications and Computer Networks and a				-		
	Problem Solving Methodologies.						

Course	On successful completion of the course, the students shall be able to:							
Outcomes	1] Ilustrate the Basic Concepts Of Data Communication and Computer							
	Networks.							
	2] Analyze the functionalities of the Data Link Layer.							
	3] Apply the Knowledge of IP Addressing and Routing Mechanisms in							
	Computer Networks.							
	4] Demonstrate th	4] Demonstrate the working principles of the Transport layer and						
	Application Laye	r.						
Course Content:								
	Introduction and							
Module 1	Physical Layer-		Assignment		Problem Solvi	ng	10 Sessions	
	CO1						S C	
Introduction to C	Computer Networks	and I	Data communicat	tions, N	etwork Compon	ents –		
Topologies, Trar	smission Media – R	Referen	nce Models -OSI	Model	- TCP/IP Suite.			
Physical Layer	-Analog and Digita	al Sigr	nals – Digital and	l Analog	g Signals – Tran	smissic	on -	
Multiplexing and	d Spread Spectrum.							
		1	I		I			
Module 2	Reference Models Data Link Layer - CO2		Assignment		Problem Solvi	ng	11 Sessions	
Data Link Layer	- Error Detection a	and Co	prrection – Parity	, LRC, 0	CRC, Hamming	Code,		
Flow Control an	d Error Control, Sto	op and	l Wait, ARQ, Slid	ding Wi	ndow, Multiple	Access		
	A/CD,CSMA/CA, I	•		C	· •			
Module 3	Network Layer –	CO3	Assignment		Problem Solvi	ng	12 Sessions	
Network Layer S	Services - Network	Laye	r Services, Switc	hing Te	chniques, IP Ad	dressin	g	
methods- IPv4 I	PV6 – Subnetting. I	Routir	ng, - Distance Ve	ctor Rou	uting – RIP-BGI	P-Link		
State Routing –	OSPF-Multi cast Ro	outing	MOSPF- DVMI	RP – Bro	oad Cast Routin	g. EVP	N-	
VXLAN, VPLS	, ELAN.							
Module 4	Transport and			Problen	n			
	Amplication							
	Application Layer -CO3	Assig	nment	Solving	5	12	Sessions	

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

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

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

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

Problem Solving: Choose and appropriate devices and implement various

network concepts.

Programming: Simulation of any network using NS2.

Text Book(s):

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

Tata McGraw-Hill, 2017.

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

Networks" Sixth Edition, Pearson Publication, 2022

Reference(s):

1.References

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

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

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

Education, 2007.

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

Approach, 4th Edition, Elsevier, 2007.

E- Resources:

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

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

- 4.<u>https://www.youtube.com/watch?v=_fIdQ4yfsfM</u>
- 5. https://www.digimat.in/keyword/106.html
- 6. https://puniversity.informaticsglobal.com/login

Course Code:	Course Title: Data Structures and Analys Algorithm			3-1-0-4
CSE2278	Type of Course: Program core		L- T-P- C	
	Theory Only			
Version No.				
Course Pre- requisites	NIL			
Anti- requisites	NIL			
Course Description	This course introduces the concepts of abst algorithm design techniques. Students will le linked lists, stacks, queues, trees, heaps, gr their time and space complexities. Emphasis efficient algorithms and their correctness us Omega notations. Students will also explore divide-and-conquer, greedy methods, and d	earn to rep aphs, and s is placed ing Big-O, e algorithm	resent data hash tables on the dev Big-Theta, ic paradigm	using arrays, s, and analyze elopment of and Big- is such as
Course Objective	To understand and implement fundament linked lists, stacks, queues, trees, heaps, ha			h as arrays,
	 To analyze the time and space complexity notations and solve recurrence relations for To design and apply efficient algorithmic to conquer, greedy methods, and dynamic programmetric programmetric to computational problems. 	algorithm techniques	performanc	e evaluation. divide-and-
Course Outcomes	 Upon successful completion of this course, s CO1: Apply suitable data structures to systems. CO2: Analyze the time and space con asymptotic notations. CO3: Design efficient algorithms using dynamic programming paradigms. CO4: Implement and evaluate algority graph-based problems. 	for problen omplexity o ng divide-a	n solving in f algorithms ind-conque	software s using r, greedy, and
Course Content:				
Module 1	Introduction to Data Structures and Algorithm Analysis	6 Hours Le	ecture + 2	Hours Tutorial
AsympEmpiri	L ct Data Types (ADT), Time and Space Comp ototic Notations: Big O, Big Θ, Big Ω cal and Mathematical Analysis of Algorithms rence Relations and Solving Techniques	·		

Module 2	Linear Data Structures	1	0 Hours Lecture +	4 Hours Tutorial
 Stacks 	, Strings, Linked Lists (Singl and Queues: Implementation , Priority Queue, Application	on and Applicat	ons	racking
Module 3	Trees and Heaps	1	0 Hours Lecture +	3 Hours Tutorial
BinaryMin-He	Trees, Traversals (Recursiv Search Trees (BST), AVL Tr eap, Max-Heap and Heap O Sort and Priority Queue Impl	ees, B-Trees perations	irsive)	
Nodule 4	Hashing and Searching Te	echniques (6 Hours Lecture +	2 Hours Tutorial)
Linear	Tables, Hash Functions, Coll and Binary Search, Interpole exity Analysis of Searching A	ation Search	1	
lodule 5	Graphs a	nd Traversals	7 Hours Lec Tutorial	ture + 2 Hours
• BFS, [Representations: Adjacency DFS, Topological Sort st Path Algorithms: Dijkstra's		 I	
Nodule 6	Algorithmi	c Strategies	6 Hours Lec Tutorial	ture + 2 Hours
 Greed Dynam Fext Books : S 	and Conquer: Merge Sort, C y Method: Kruskal's and Prir nic Programming: Matrix Cha artaj Sahni, Ellis Horowitz, ress, 2nd Edition, 2021. ISB	n's Algorithms ain Multiplicatio <i>Fundamentals</i>	of Data Structures	s and Algorithms,
Reference Bo	ooks			
ISBN: 2. Mark Editior 3. Naras	as H. Cormen et al. , <i>Introdu</i> 9780262033848 Allen Weiss , <i>Data Structure</i> 1, 2014. ISBN: 97801328473 imha Karumanchi , <i>Data Str</i> ations, 2nd Edition, 2021. IS	s and Algorithm 377 ructures and Al	Analysis in C++, I gorithms Made Ea	Pearson, 4th



PRESIDENCY UNIVERSIT Y =

Course Code:	Course Title: Data Structures and Analysis of Algorithm Lab		3-1-0-4
CSE2279	Type of Course: Lab	L- T-P- C	
Version No.		I	
Course Pre- requisites	NIL		
Anti- requisites	NIL		
Course Description	This course introduces the concepts of abstract data algorithm design techniques. Students will learn to re- linked lists, stacks, queues, trees, heaps, graphs, and their time and space complexities. Emphasis is placed efficient algorithms and their correctness using Big-O Omega notations. Students will also explore algorithm divide-and-conquer, greedy methods, and dynamic pr	bresent data hash tabled on the dev Big-Theta, nic paradigm	a using arrays, s, and analyze relopment of and Big- ns such as
Course Objective	 To understand and implement fundamental data st linked lists, stacks, queues, trees, heaps, hashing, an To analyze the time and space complexity of algorit notations and solve recurrence relations for algorithm To design and apply efficient algorithmic technique conquer, greedy methods, and dynamic programming computational problems. 	d graphs. thms using performanc s including o	asymptotic e evaluation. divide-and-
Course Outcomes	Upon successful completion of this course, students v CO1: Implement fundamental linear and non-linear da arrays, linked lists, stacks, queues, trees, heaps, and programming language. (<i>Skill Level: Apply</i>) CO2: Analyze and compare the performance of algori methods such as time and space measurements. (<i>Skill Level: Analyze</i>) CO3: Apply algorithmic techniques such as divide-and methods, and dynamic programming to solve comput (<i>Skill Level: Apply</i>)	ata structure graphs usin thms using d-conquer, g	es such as Ig a empirical Ireedy



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	proble	Develop modular and well-structured programs tems using appropriate data structures and algorit Level: Create)	
Course	List	of Laboratory Experiments:	
Content:	Exp. No.	Title	Learning Outcome
	1	Analysis of Algorithms – Measure execution time and space usage of simple recursive vs. iterative algorithms	Understand empirical analysis and performance measurement
	2	Array and String Operations – Implement insertion, deletion, search, and reverse operations	Gain proficiency in linear data manipulations
	3	Linked Lists (Singly, Doubly, Circular) – Create and manipulate linked lists with dynamic memory allocation	Understand pointer- based dynamic data structures
	4	Stacks and Queues using Arrays and Linked Lists – Implement push/pop/enqueue/dequeue operations	Apply stack/queue in real-life problem-solving
	5	Applications of Stack – Infix to postfix conversion, expression evaluation	Apply stacks in arithmetic expression evaluation
	6	Applications of Queue – Simulation of round- robin scheduling using circular queue	Simulate process scheduling scenarios
	7	Binary Tree Traversals – Preorder, Inorder, Postorder (Recursive & Iterative)	Learn various tree traversal strategies
	8	Binary Search Tree (BST) – Construct BST, insert, delete, and search operations	Analyze BST behavior with different datasets
	9	AVL Trees / Balanced BST – Implement insertions and rotations	Understand tree balancing for efficient searching



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	10	Heap and Heap Sort – Implement min-heap, max-heap and perform heap sort	Learn priority queue operations and sorting
	11	Hashing Techniques – Implement hash tables with collision resolution (linear probing, chaining)	Understand the trade- offs in hashing and lookup efficiency
	12	Graph Representations and Traversals – Adjacency list/matrix, BFS and DFS	Solve problems involving connectivity and traversal
	13	Shortest Path Algorithms – Implement Dijkstra's and/or Bellman-Ford algorithm	Solve optimization problems using graph algorithms
	14	Divide and Conquer Techniques – Implement Merge Sort and Quick Sort	Compare recursive sorting strategies with performance analysis
	15	Dynamic Programming and Greedy Techniques – 0/1 Knapsack, Matrix Chain Multiplication, Kruskal's or Prim's	Learn and apply problem-solving paradigms
Text Books .Sa	artai S	ahni, Ellis Horowitz, Fundamentals of Data Str	uctures and Algorithms

Text Books :**Sartaj Sahni, Ellis Horowitz**, *Fundamentals of Data Structures and Algorithms*, Universities Press, 2nd Edition, 2021. ISBN: 9788173716615

Reference Books

- 1. **Thomas H. Cormen et al.**, *Introduction to Algorithms*, MIT Press, 3rd Edition, 2009. ISBN: 9780262033848
- 2. Mark Allen Weiss, *Data Structures and Algorithm Analysis in C++*, Pearson, 4th Edition, 2014. ISBN: 9780132847377
- 3. Narasimha Karumanchi, *Data Structures and Algorithms Made Easy*, CareerMonk Publications, 2nd Edition, 2021. ISBN: 9788193245279



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	Course Title: Object Orier	ted Programming Usi		3	0	0	3			
Course Code:	Java		L-T- P- C	5	0	U	5			
CSE2255	Type of Course: Theory		•							
Version No.	2.0				1	1				
Course Pre-requisites	CSE1500	SE1500								
Anti-requisites	Nil									
Course Description	course has theory and l implementation and app helps the student to build and also for effective pro- need for object oriented	his course introduces the core concepts of object-oriented programming. This urse has theory and lab component which emphasizes on understanding the plementation and application of object-oriented programming paradigm. It lps the student to build real time secure applications by applying these concepts d also for effective problem solving. The students interpret and understand the ed for object oriented programming to build applications.								
Course Objective	-	e objective of the course is to familiarize the learners with the concepts of Problem- ving using JAVA and attain SKILL DEVELOPMENT through EXPERIENTIAL LEARNING hniques								
Course Out ComesOn successful completion of the course the students shall be able to: CO1: Describe the basic programming concepts. [Understand] CO2: Apply the concept of classes, objects and methods to solve problems. [Application] CO3: Apply the concept of arrays and strings. [Appy] CO4: Implement inheritance and polymorphism building secure applications. [Apply] CO5: Apply the concepts of interface and error handling mechanism. [Apply]										
Course Content:										
Module 1	Basic Concepts of Programming and Java	Accignment	Problem Solving			9 Se	ssions			
Topics: Introduction to Principles of Programming: Process of Problem Solving, Java program structure, Download Eclipse IDE to run Java programs, Sample program, Data types, Identifiers, Variables, Constants in java, Operators, Assignments and Expression, Basic Input/ Output functions, Control Statements: Branching and Looping.										
Module 2	Classes, objects, methods and Constructors	Assignment	Problem Solving			10 Se	ssions			
Topics: Classes, Objects and Methods: Introduction to object Oriented Principles, defining a class, adding data members and methods to the class, access specifiers, instantiating objects, reference variable, accessing class members and methods. Static Polymorphism: Method overloading, constructors, constructor overloading, this keyword, static keyword, Nested classes, Accessing members in nested classes.										
Module 3	Arrays, String and String buffer	Assignment	Problem Solving			8 Se	ssions			
buffer Solving Topics: Arrays: Defining an Array, Initializing & Accessing Array, Multi –Dimensional Array, Array of objects. String: Creation & Operation. String builder class, methods in String Buffer.										



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Module 4	Inheritance and Polymorphism	Assignment	Problem Solving	10 Sessions
Topics: Inheritance: I	Defining a subclass, Types	of Inheritance, super	U U	mic Polymorphism:
	Final keyword: with data r	· 1		• 1
	nembers, with member fun	ctions and with class		_
Module 5	Input & Output Operation	Assignment	Problem Solving	8 Sessions
Input/output Operatio	on in Java(java.io Package) Streams and the n	v	ies Understanding
	h File Object, File I/O Bas	-	-	÷ .
	Write Operations with File		•	
Text Book T1 Herbert Schildt, '	"The Complete Reference	Java 2", Tata McGrav	w Hill Education	, 11th Edition,2019.
References	1)		, , ,
	n and Cary Gornell, "COR	E JAVA volume I-Fu	ndamentals", Ter	nth Edition,
R2: James W. Coope 2000.	r, "Java TM Design Pattern	ns – A Tutorial", Add	ison-Wesley Pub	blishers.4 th Edition,
R3. E. Balagurusamy	, "Programming with Java	", Tata McGraw Hill	Education, 6 th E	dition, 2019.
E book link R1: <u>http:/</u> <u>1.pdf</u>	/rmi.yaht.net/bookz/core.ja	ava/9780134177373-Vo	<u>ol-</u>	
E book link R2: <u>Java(tn</u>	n) Design Patterns: A Tutorial	l([PDF] [7qmsenjl97t0]	(vdoc.pub)	
Web resources				
	list?list=PLu0W_9III9agS67U			
771 0	maticsglobal.com:2229/log	/ 1		
•	elopment of "Skill Developm	nent":		
1. Static Polymor	•			
	bading, constructors			
3. constructor ov	erloading			
4. this keyword				
	and Inner classes			
6. Inheritance an	d Polymorphism.			
for Skill Development	through Experiential Learnin	e techniques. This is at	tained through as	sessment component

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



Course Code: CSE2256	Course Title: Object Oriented Programming Using Java Lab Type of Course: Lab	L-T- P- C	0	0	2	1			
Version No.	2.0								
Course Pre-requisites	CSE1500								
Anti-requisites	Nil								
Course Description	This course introduces the core concepts of object-oriented programming. The course has theory and lab component which emphasizes on understanding to implementation and application of object-oriented programming paradigm. helps the student to build real time secure applications by applying the concepts and also for effective problem solving. The students interpret a understand the need for object oriented programming to build applications.								
Course Objective	The objective of the course is to familiarize the le	arners with	the co	ncepts	of Pro	blem			
	Solving using JAVA and attain SKILL DEVELOPMEN techniques	NT through E	XPERI	ENTIA	l leai	RNIN			
	On successful completion of the course the stud	ccessful completion of the course the students shall be able to:							
Course Out Comes	CO1: Demonstrate basic programming concepts. [Apply]								
	CO2: Apply the concept of classes, objects and methods to solve problems. [Application]								
	CO3: Apply the concept of arrays and strings. [Appy]								
	CO4: Implement inheritance and polymorphism building secure applications. [Apply]								
	CO5: Apply the concepts of interface and error handling mechanism. [Apply]								

Experiments:

P1: Programming Exercises on Basic Concepts.

LEVEL 1: Discuss about datatypes and variables.

- LEVEL 2: Demonstrate a simple java program
- P2: Programming Exercises on Basic Concepts.
- LEVEL 1: Discuss about datatypes and variables.
- LEVEL 2: Demonstrate a simple java program

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

- LEVEL 1: Explain operators, expressions.
- LEVEL 2: Demonstrate operators

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



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LEVEL 1: Explain command line arguments

LEVEL 2: Demonstrate command line arguments

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

LEVEL 1: Explain Input/ Output functions

LEVEL 2:Demonstrate Control Statements: Branching

P6: Programming Exercises on Control Statements: Looping

LEVEL 1: Explain variour loops.

LEVEL 2:Demonstrate Control Statements: Looping

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

LEVEL 1: Illustrate class, object and methods.

LEVEL 2: Execute java program using class and objects

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

LEVEL 1: Illustrate methods and constructors

LEVEL 2: Execute java program using methods and constructors

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

LEVEL 1: Illustrate method overloading

LEVEL 2: Apply method overloading for the given scenario.

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

LEVEL 1: Illustrate constructors overloading

LEVEL 2: Apply constructor overloading for the given scenario

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

LEVEL 1: Benefits of usage static members

LEVEL 2: Usage of Static Members for the given scenario

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

LEVEL 1: Benefits of usage static methods

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

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



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LEVEL 1: Benefits of usage nested classes

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

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

LEVEL 1: Illustrate one dimensional arrays and its functions.

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

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

LEVEL 1: Illustrate multi dimensional arrays and its functions.

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

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

LEVEL 1: Explain about String class and String methods.

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

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

LEVEL 1: Explain about StringBuffer class and String methods.

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

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

LEVEL 1: Explain about String Builders.

LEVEL 2: Execute java applications for String Builders

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

LEVEL 1: Explain single and multi level inheritance.

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

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

LEVEL 1: Explain hierarchical inheritance.

LEVEL 2: Demonstrate simple applications for hierarchical inheritance

P21: Programming Exercises on Overriding.

LEVEL 1: Differentiate method overloading and method overriding.

LEVEL 2: Demonstrate simple program with dynamic method dispatch.



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- P22: Programming Exercises on Final based on given scenario.
- LEVEL 1: Implement programs using concept of final.
- LEVEL 2: Use final keyword for the given problem
- P23: Programming Exercises on Abstract keyword based on given scenario.
- LEVEL 1: Implement programs using concept of Abstract.
- LEVEL 2: Use abstract keyword for the given problem
- P24: Programming Exercises on Interface based on a given scenario.
- LEVEL 1: Differentiate abstract class about interface
- LEVEL 2: Implement interfaces in the given problem
- P25: Programming Exercises on Exception Handling based on a given scenario.
- LEVEL 1: Explain exception handling
- LEVEL 2: Solve the given problem using exception handling mechanism.
- P26: Programming Exercises on Character Stream Classes based on a given scenario.
- LEVEL 1: Explain Character Stream Classes
- LEVEL 2: Solve the given problem using Character Stream Class.
- P27: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.
- LEVEL 1: Explain Read/Write Operations with File Channel
- LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.
- P28: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.
- LEVEL 1: Explain Read/Write Operations with File Channel
- LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.
- P29: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.
- LEVEL 1: Explain Read/Write Operations with File Channel
- LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.
- P30: Programming Exercises on Read/Write Operations with File Channel based on a given scenario.
- LEVEL 1: Explain Read/Write Operations with File Channel
- LEVEL 2: Solve the given problem using Read/Write Operations with File Channel.



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

Text Book

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

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

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

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

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

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

Web resources

<u>os://youtube.com/playlist?list=PLuOW_9III9agS67Uits0UnJyrYiXhDS6q</u>ps://puniversity.informaticsglobal.com:2229/login.aspx

Topics relevant to development of "Skill Development":

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

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

Course Code: ECE2530	Course Title: Embedded Systems using Microcontrollers Type of Course: Program Core Theory	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	ECE2022					
Anti- requisites	NIL					



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	Private University Estd. in Karnataka State by Act No. 41 of 2013
Course Code: Des25ption	This case set proteining solution of the system as the sys
Version No.	arehitecture, programming in C and assembly, interfacing to real-world
Course Pre-	sene5292andECF205205206SE2200t&EEEEE200theEEEE
requisites	systems (RTOS).
Course	The objective of the course is to familiarize the learners with the
Objectqu isites	concepts of Embedded Systems and Microcontrollers to improve the
Course	leating sa Employability Skills hander on participative learning microcontroller-
Description Course	on successful completion of this course the students shall be able to:
Outcomes	1. the lecture course by enabling students to apply theoretical concepts
	through practical work. Students will configure microcontroller
	 On successful completion of this course the students shan be able to: " the lecture course by enabling students to apply theoretical concepts through practical work. Students will configure microcontroller including their relevance in robotics and actuators, implement real-time Distinguish between various microcontroller families (e.g., ARM Cortex-M, programming techniques, and execute a mini-project involving AVR PIC) and their use cases. a palvee microcontroller programs using Assembly and C languages to
	Programming fechniques, and execute a mini-project involving
	3. Analyse microcontroller programs using Assembly and C languages to
Course	The problective set sthe acquirise also familiarize the learners with the
Objective	
objective	4. concentration badded Systems and Micropenning losse to impose the
	learners'e Employability Skills by Experiential Learning.
ESALSE	On successful completion of this course the students shall be able to:
Outcomes Content:	1. Demonstrate mastery in configuring microcontroller peripherals at
	Fundamentals 9
Module 1	of Embedded lop firmware to read sensor data and quatant based tors is stars
Module 1	Systems and Quizzes
	MicrozonAnalyse embedded hardware/software systems using laboratory
Topics:	instruments.
	mp atit ed Systems and their applications in Robotics and AI, Embedded
	icroprocessors: Architecture and Applications, Overview of Microcontroller
	Drtex Askav R and PIC, Memory Systems: Flash, SRAM and EEPROM, Basic
	OF TRAVERSPADENTIAN DAM MARTING HEDADING COMPORED Sensors and
	ច្ចេះទៀវឲ្យ Exetigetorized and the strate of the second s
Experiment NO	3: Interrupt-driven input handling, external interrupts
Experiment NU	4 iGPoContredieroject: running LED patterns and button control 12
Module 2	SArt Difecturing uration and potentiometer voltage measurement GandVAssembly ion for LED brightness control Duizzes, Mid Term Duizzes, Mid Term
Experiment NO	Breverssenter grout for LED brightness control
	RrbgMampting ontrol using H-bridge driver Lxaiii 8: Combined ADC-PWM experiment: sensor-based speed control
	a: Combined ADC-PWM experiment: sensor-based speed control Rex20 Antennating MRegesters a cuese Systems demote Memory Map, Introduction to
	nternation in the second of th
	text-MaARE to a set the Billes outs telepitext of the abis of the
	:153/n587, based ive 52410 Towlise Ripelooerand Reaform and ePEBnside sation region in the rout
	Exception Handling in Assembly, System Control and Configuration Registers.
Targeted Appli	catiom& The used: 12
Targeted Annli	catiogsarindungy 4.0, Service Robotics, Autonomous Systems, IoT-based sibns
Edge Devices	and Interfacing
	Used Software: Keil µVision, STM32CubeIDE, Arduino IDE, MPLAB X
pressionally	



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Text Book(s):

- 1. Raj Kamal, "Embedded Systems: Architecture, Programming and Design", McGraw Hill, 3rd Edition (2017)
- 2. Muhammad Ali Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson, 2nd Edition (2007)

Signal Generation for Motor Control and LED Dimming, ADC and DAC Usage for Sensor Data Acquisition and Actuation, Timer and Counter Applications in Robotics. 6. Jack Ganssle, "The Art of Designing Embedded Systems", Newnes, 2nd Edition (2008)

7. Wayne Wolfe appropriaters as Components: Principles of Embedded Computing System Design", Morgenation (2012) sessions

Jonathan VSwstem's Embedded Swstems Extanduction to Ethe Tesp 4B2a Microcontroller", Modul CreateSpad(R(120\$)) and

Applications in Online Resources (Bolgeskand ones, ppts, video lectures etc.):

Topics:

Introducter xploreboidded Book Time Appending Systems & RTADS) in TOS Trop Types: Cooperative, Preemptivesanded world retross Kennel Architecture: Task Management, Scheduling and Context SwitchisofMovroeveetroofieseegoToostip 6/105ted 600107/AD0x, TRT06sAPI: Task Creation, Delays and Synchronization/Sentaphor/esnMute/sestpin/en/spppland/hagrand/DeferredsPapedssition Inter-Task Communication Dueues, Mailboxes and Event Groups, RTOS in Robotics: Implementing Real-Time CJAKAS LOSTS MANTE CETAN & SCHOOL PETISBAR TRANSPORTED AT IMPLEMENTING Basic Neural Network inference in Microcontrollers, Low-Power Modes and Power Management in RTOS, Case Study: RTOS-Based Drone Flight Controller/ Case Study: RTOS-Based Autonomous Mobile Robot. <u>https://www.freertos.org/</u> S. NPTEL Video Lectures on Embedded Lab Practices

List of taborato inergurses mptel.ac.in/

6. Tinkercad Circuits (simulations)

Targeted Approxition & Tools that cate be used:

Targeteo Applicationis night state of the Robit Res. Autonomous Systems, IoT-based AI Edge Datters://www.labcenter.com/

Professionally Used Software: Keil µVision, STM32CubeIDE, Arduino IDE, MPLAB X E-content:

Tex Boole(#) Sifakis, "Embedded Systems Design: Scientific Challenges and Work Directions", 1. And genze big Alonato Dantinic & measing the iso beright for the second and the second sec

- Pasigning and Optimizing System Software 6 Mongan Kaufmann, 2nd Edition.
- 20. Bangth Rayba Value on a sake of deep a steer we intraduce the reader of the second strategy of the second Sistemstrolons user and sage seridents Publishing of the Edition document (5472888)
- 31. Alexander GM Dearkon Farband and an a stear time on entral for the terms to cart a search and the based Morrocanter/19EEEAI Aresting Ano Conference ABME dusatione Mediain 2nd Edition.
- 4. Steve Heather Embedded System Design 28 Servier, 2nd Edition.

12. Sachin P. Kamat, "An Eye on Design: Effective Embedded System Software", IEEE Refer Reference spins, Vol. 29, Issue 5. (<u>https://ieeexplore.ieee.org/document/5568178</u>) Reference Book(s):

Topits released we know by a findestable systems related to and stacing to do the start of the s Actuation of Sensor and Sensor and Sensor and Sensors, the sense of th Confinutrication and constructed and the analysis of the analy and Real entremptech Pressor 3rd Edition Applications. Embedded AI Inference on Microcontrollers for



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 NPTEL: Embedded Systems and IoT Lectures (https://nptel.ac.in/) University of Michigan: EECS 571 Embedded Systems Lecture Notes (http://www.eecs.umich.edu/courses/eecs571/lectures/lecture1-intro.pdf) Texas A&M University: Embedded Systems Course Materials (https://www.tamuc.edu/engineering/) ARM Developer: FreeRTOS Tutorials and Documentation (https://developer.arm.com/ 5. MIT OpenCourseWare: Microcontroller Technologies (https://ocw.mit.edu/) E-content: Joseph Sifakis, "Embedded Systems Design: Scientific Challenges and Work Direction 2009 Design, Automation & Test in Europe Conference & Exhibition. (https://ieeexplore.ieee.org/document/5090623) Gabor Karsai; Fabio Massacci; Leon Osterweil; Ina Schieferdecker, "Evolving Embedded Systems", Computer, Vol. 43, Issue 5. (https://ieeexplore.ieee.org/document/547288 Yanbing Li; M. Potkonjak; W. Wolf, "Real-Time Operating Systems for Embedded Computing", IEEE International Conference on Computer Design, 1997. (https://ieeexplore.ieee.org/document/628899) Sachin P. Kamat, "An Eye on Design: Effective Embedded System Software", IEEE Potentials, Vol. 29, Issue 5. (https://ieeexplore.ieee.org/document/5568178) Topics relevant to "EMPLOYABILITY SKILLS": Interfacing DC and Stepper Motors for Robotic 	Onlin	e Resources (e-books, notes, ppts, video lectures etc.):
 (http://www.eecs.umich.edu/courses/eecs571/lectures/lecture1-intro.pdf) 3. Texas A&M University: Embedded Systems Course Materials (https://www.tamuc.edu/engineering/) 4. ARM Developer: FreeRTOS Tutorials and Documentation (https://developer.arm.com/ 5. MIT OpenCourseWare: Microcontroller Technologies (https://ocw.mit.edu/) E-content: Joseph Sifakis, "Embedded Systems Design: Scientific Challenges and Work Direction 2009 Design, Automation & Test in Europe Conference & Exhibition. (https://ieeexplore.ieee.org/document/5090623) Gabor Karsai; Fabio Massacci; Leon Osterweil; Ina Schieferdecker, "Evolving Embeddd Systems", Computer, Vol. 43, Issue 5. (https://ieeexplore.ieee.org/document/547288) Yanbing Li; M. Potkonjak; W. Wolf, "Real-Time Operating Systems for Embedded Computing", IEEE International Conference on Computer Design, 1997. (https://ieeexplore.ieee.org/document/628899) Sachin P. Kamat, "An Eye on Design: Effective Embedded System Software", IEEE Potentials, Vol. 29, Issue 5. (https://ieeexplore.ieee.org/document/5568178) Topics relevant to "EMPLOYABILITY SKILLS": Interfacing DC and Stepper Motors for Robotic 		
 Texas A&M University: Embedded Systems Course Materials (https://www.tamuc.edu/engineering/) ARM Developer: FreeRTOS Tutorials and Documentation (https://developer.arm.com/ MIT OpenCourseWare: Microcontroller Technologies (https://ocw.mit.edu/) E-content: Joseph Sifakis, "Embedded Systems Design: Scientific Challenges and Work Direction 2009 Design, Automation & Test in Europe Conference & Exhibition. (https://ieeexplore.ieee.org/document/5090623) Gabor Karsai; Fabio Massacci; Leon Osterweil; Ina Schieferdecker, "Evolving Embeddd Systems", Computer, Vol. 43, Issue 5. (https://ieeexplore.ieee.org/document/547286) Yanbing Li; M. Potkonjak; W. Wolf, "Real-Time Operating Systems for Embedded Computing", IEEE International Conference on Computer Design, 1997. (https://ieeexplore.ieee.org/document/628899) Sachin P. Kamat, "An Eye on Design: Effective Embedded System Software", IEEE Potentials, Vol. 29, Issue 5. (https://ieeexplore.ieee.org/document/5568178) Topics relevant to "EMPLOYABILITY SKILLS": Interfacing DC and Stepper Motors for Robotic 	2.	University of Michigan: EECS 571 Embedded Systems Lecture Notes
 (https://www.tamuc.edu/engineering/) ARM Developer: FreeRTOS Tutorials and Documentation (https://developer.arm.com/ MIT OpenCourseWare: Microcontroller Technologies (https://ocw.mit.edu/) E-content: Joseph Sifakis, "Embedded Systems Design: Scientific Challenges and Work Direction 2009 Design, Automation & Test in Europe Conference & Exhibition. (https://ieeexplore.ieee.org/document/5090623) Gabor Karsai; Fabio Massacci; Leon Osterweil; Ina Schieferdecker, "Evolving Embedd Systems", Computer, Vol. 43, Issue 5. (https://ieeexplore.ieee.org/document/547286) Yanbing Li; M. Potkonjak; W. Wolf, "Real-Time Operating Systems for Embedded Computing", IEEE International Conference on Computer Design, 1997. (https://ieeexplore.ieee.org/document/628899) Sachin P. Kamat, "An Eye on Design: Effective Embedded System Software", IEEE Potentials, Vol. 29, Issue 5. (https://ieeexplore.ieee.org/document/5568178) Topics relevant to "EMPLOYABILITY SKILLS": Interfacing DC and Stepper Motors for Robotic 		(http://www.eecs.umich.edu/courses/eecs571/lectures/lecture1-intro.pdf)
 ARM Developer: FreeRTOS Tutorials and Documentation (https://developer.arm.com/ 5. MIT OpenCourseWare: Microcontroller Technologies (https://ocw.mit.edu/) E-content: Joseph Sifakis, "Embedded Systems Design: Scientific Challenges and Work Direction 2009 Design, Automation & Test in Europe Conference & Exhibition. (https://ieeexplore.ieee.org/document/5090623) Gabor Karsai; Fabio Massacci; Leon Osterweil; Ina Schieferdecker, "Evolving Embedd Systems", Computer, Vol. 43, Issue 5. (https://ieeexplore.ieee.org/document/547288) Yanbing Li; M. Potkonjak; W. Wolf, "Real-Time Operating Systems for Embedded Computing", IEEE International Conference on Computer Design, 1997. (https://ieeexplore.ieee.org/document/628899) Sachin P. Kamat, "An Eye on Design: Effective Embedded System Software", IEEE Potentials, Vol. 29, Issue 5. (https://ieeexplore.ieee.org/document/5568178) Topics relevant to "EMPLOYABILITY SKILLS": Interfacing DC and Stepper Motors for Robotic 	3.	Texas A&M University: Embedded Systems Course Materials
 MIT OpenCourseWare: Microcontroller Technologies (https://ocw.mit.edu/) E-content: Joseph Sifakis, "Embedded Systems Design: Scientific Challenges and Work Direction 2009 Design, Automation & Test in Europe Conference & Exhibition. (https://ieeexplore.ieee.org/document/5090623) Gabor Karsai; Fabio Massacci; Leon Osterweil; Ina Schieferdecker, "Evolving Embedd Systems", Computer, Vol. 43, Issue 5. (https://ieeexplore.ieee.org/document/547288) Yanbing Li; M. Potkonjak; W. Wolf, "Real-Time Operating Systems for Embedded Computing", IEEE International Conference on Computer Design, 1997. (https://ieeexplore.ieee.org/document/628899) Sachin P. Kamat, "An Eye on Design: Effective Embedded System Software", IEEE Potentials, Vol. 29, Issue 5. (https://ieeexplore.ieee.org/document/5568178) Topics relevant to "EMPLOYABILITY SKILLS": Interfacing DC and Stepper Motors for Robotic 		(https://www.tamuc.edu/engineering/)
 E-content: Joseph Sifakis, "Embedded Systems Design: Scientific Challenges and Work Direction 2009 Design, Automation & Test in Europe Conference & Exhibition. (https://ieeexplore.ieee.org/document/5090623) Gabor Karsai; Fabio Massacci; Leon Osterweil; Ina Schieferdecker, "Evolving Embedd Systems", Computer, Vol. 43, Issue 5. (https://ieeexplore.ieee.org/document/547288) Yanbing Li; M. Potkonjak; W. Wolf, "Real-Time Operating Systems for Embedded Computing", IEEE International Conference on Computer Design, 1997. (https://ieeexplore.ieee.org/document/628899) Sachin P. Kamat, "An Eye on Design: Effective Embedded System Software", IEEE Potentials, Vol. 29, Issue 5. (https://ieeexplore.ieee.org/document/5568178) Topics relevant to "EMPLOYABILITY SKILLS": Interfacing DC and Stepper Motors for Robotic 		
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 Yanbing Li; M. Potkonjak; W. Wolf, "Real-Time Operating Systems for Embedded Computing", IEEE International Conference on Computer Design, 1997. (https://ieeexplore.ieee.org/document/628899) Sachin P. Kamat, "An Eye on Design: Effective Embedded System Software", IEEE Potentials, Vol. 29, Issue 5. (https://ieeexplore.ieee.org/document/5568178) Topics relevant to "EMPLOYABILITY SKILLS": Interfacing DC and Stepper Motors for Robotic 	۷.	
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 (https://ieeexplore.ieee.org/document/628899) 4. Sachin P. Kamat, "An Eye on Design: Effective Embedded System Software", IEEE Potentials, Vol. 29, Issue 5. (https://ieeexplore.ieee.org/document/5568178) Topics relevant to "EMPLOYABILITY SKILLS": Interfacing DC and Stepper Motors for Robotic 	5.	
 Sachin P. Kamat, "An Eye on Design: Effective Embedded System Software", IEEE Potentials, Vol. 29, Issue 5. (<u>https://ieeexplore.ieee.org/document/5568178</u>) Topics relevant to "EMPLOYABILITY SKILLS": Interfacing DC and Stepper Motors for Robotic 		
Potentials, Vol. 29, Issue 5. (<u>https://ieeexplore.ieee.org/document/5568178</u>) Topics relevant to "EMPLOYABILITY SKILLS": Interfacing DC and Stepper Motors for Robotic	4	
Topics relevant to "EMPLOYABILITY SKILLS": Interfacing DC and Stepper Motors for Robotic	••	
		······································
Actuation, Real-Time Sensor Fusion with IMUs and Ultrasonic Sensors, Implementation of		
	•	
Communication Protocols: I2C, SPI, UART, CAN for Autonomous Systems, RTOS Task Schedu and Real-Time Control for Robotics Applications, Embedded AI Inference on Microcontrollers	Actuat	tion, Real-Time Sensor Fusion with IMUs and Ultrasonic Sensors, Implementation of

Edge Intelligence for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: MEC3420	Course Title: Introduction to Robotics and Automation					
	Type of Course: 1] Professional Elective Course	L-T-P-C	3	0	0	3
	2] Theory					
Version No.	1.0	1	1	1		L



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Course Pre-	NIL							
requisites Anti-requisites	NIL							
Course Description	system and intellig Applications where in different industria	es an overview of re ent controls. A wide in students understar Il applications. The cou ts and automation the	scope is given to nd how robotics car urse also enhances	the area of be applied the practical				
Course Objective	-	he course is to fam duction to Robotics SKILLS Ies.	and Automation					
Course Out Comes	On successful comp	letion of the course the	ne students shall be	e able to:				
	1] Describe Robot, 1	Robotics and Various	Components of Rob	ots.				
	2] Describe various robotics.	2] Describe various types of sensors, actuators and its applications in robotics.						
	3] Discuss different type of Automation and applications.							
	4] Describe the diffe	erent types of Automa	ated manufacturing	systems.				
Course Content:								
Module 1	Introduction to Robotics	Assignment	Data Collection	10 Sessions				
Topics: Definition of Robot, Anatomy, Robot conf Robot motions, Joints	figurations: Polar, Ca , Work volume, Robo	artesian, cylindrical a	nd Jointed-arm co	onfiguration.				
Module 2	Robot Sensors and Machine vision system	Assignment	Data Collection	12 Sessions				
Topics: Sensors in Robotics - Machine Vision Syster Machine vision, Imag System: Introduction	m: Introduction to M e processing and and to Machine vision, th	achine vision, the sen alysis, Training and V e sensing and digitizi	nsing and digitizing /ision systems. Mac ng function in Mach	function in chine Vision ine vision.				
	Introduction to	Assignment	Data collection	12				

Module 3	Introduction to	Assignment	Data collection	12
Module 5	Automation		and Analysis	Sessions



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History of Automation, Reasons for automation, Disadvantages of automation, Automation systems, Types of automation – Fixed, Programmable and Flexible automation, Automation strategies. Industrial Applications of Automation systems.

		T	-	T
Module 4	Automated Manufacturing	Case Study	Data collection and analysis	10 Sessions
	Systems		-	
•	sification and overview	-	•	-
	pes of FMS, Application			
DNC, Adaptive c applications.	control and robotics ir	n manufacturing. A	dvantages, disadva	ntages and
	ation & Tools that can			
••	tions of robots: Pick	and place robots,	welding and othe	r industrial
applications.				
Automation in ind	ustries.			
Text Book:				
	ineers by Yoram Koren,	Mc Graw-Hill.		
-	•			
Wysk. Categories.	to Automated Process I	Planning Systems- 11	ess Chiu Chang & Rid	chard A.
References:				
	gy by Philippe Coffet (Vo	ol. 1 to Vol. 7)		
2. Walking Machin	es, An introduction to le	gged Robots by D J	Todd	
3. Fundamentals of	of Robot Technology by [D J Todd		
4. Introduction to	Autonomous by Roland	Siegwart, Illah R Nou	urbakhsh, MIT Press,	2004
5. Rotobis: State of	of the art and future,			
Web links:				
1.				
https://presiuniv.k	knimbus.com/user#/sea	rchresult?searchId=I	ntroduction%20to%	20robotics
	mation& t=1655968277			
	to "EMPLOYABILITY			
	hage processing and ana		•	
•	Participative Learning	g techniques. This	is attained through	assessment
component mentio	oned in course handout.			



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Course Code: APT4002	Course Titl Aptitude (Audited)	e: Introduction to		L-P- C	0	2	0		
Version No.	1.0	1.0							
Course Pre- requisites		ould know the basic ing of English	Mathematics &	aptitude	along v	vith			
Anti-requisites	Nil								
Course Descriptio n	various topic Logical Reas focus on bui higher order not only get	The objective of this course is to prepare the trainees to tackle the questions on various topics and various difficulty levels based on Quantitative Ability, and Logical Reasoning asked during the placement drives. There will be sufficient focus on building the fundamentals of all the topics, as well as on solving the higher order thinking questions. The focus of this course is to teach the students to not only get to the correct answers, but to get there faster than ever before, which will improve their employability factor.							
Course Objectiv e		e of the course is to f l attain Skill Develor				-			
Course Outcomes	 On successful completion of the course the students shall be able to: CO1] Recall all the basic mathematical concepts they learnt in high school. CO2] Identify the principle concept needed in a question. CO3] Solve the quantitative and logical ability questions with the appropriate concept. CO4] Analyze the data given in complex problems. CO5] Rearrange the information to simplify the question 								
Course Content:									
Module 1	Quantitativ e Ability	Assignment	Bloom's Le	vel : Ap	plication		ours		
Topics: Introduction to A	·	ing of Tables, Square	es, Cubes						



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Module 2	Logical Reasoning	Assignment	Bloom's Level : Application	18 Hours			
Topics:							
Linear & Circul	lar Arrangeme	ent Puzzle, Coding & D	Decoding, Blood Relations, Dir	ections,			
Ordering and Ranking, Clocks and Calendars, Number Series, Wrong number series, Visual							
Reasoning	•		-				

Targeted Application & Tools that can be used:

Application area: Placement activities and Competitive

examinations. Tools: LMS

Text Book

- 1. Quantitative Aptitude by R S Aggarwal
- 2. Verbal & Non-Verbal Reasoning by R S Aggarwal

References

- 1. <u>www.indiabix.com</u>
- 2. <u>www.youtube.com/c/TheAptitudeGuy/videos</u>

Topics relevant to Skill development: Quantitative and reasoning aptitude for Skill Development through Problem solving Techniques. This is attained through assessment component mentioned in course handout.

Course Code: CIV7601	Course Title: Universal Human Values and Ethics Type of Course: MAC course	L-T-P-C	-	-	-	
Course Pre- requisites	NIL		1	1	1 1	
Anti- requisites	NIL					
Course Description	The purpose of the course is to develop a holistic perspective in students' life. The cour adopts a self-reflective methodology of teaching and is designed to equip the studen to explore their role in all aspects of living as a part of the society. It presents a univers approach to value education by developing the right understanding of reality through the process of self-exploration.					
This self-exploration develops more confidence and commitment in studer them to critically evaluate their pre-conditioning and present beliefs. As an the holistic approach, the students will be able to practice the ethical conduct and professional life. The prime focus throughout the course is toward qualitative transformation in the life of the student rather than just a information.					ome e soc cting	
		-		tra	an	



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Course Objective	The objective of the course is 'SKILL LEARNING' techniques		the student by	using `SEI				
Course Outcomes	On successful completion of this course i	On successful completion of this course the students shall be able to:						
Outcomes	CO.1 Recognize the importance	of Value Education	through the pro	cess of sel				
	exploration CO.2 Explain the human being	as the co-existence	of the celf and	the body				
	harmony.		e of the self and	the body				
	CO.3 Describe the role of f	oundational value	s in building	harmoniou				
	relationships. CO.4 Summarize the importanc	e of a holistic ners	nective in develo	nina ethic				
	professional behavior.			ping cuic				
Course								
Content:								
Module 1	Introduction to Value Education	Online Assessme	nt MCQ Quiz	5 Sessio				
Right Understa Education), Un Continuous Haj	Topics: Right Understanding, Relationship and Physical Facility (Holistic Development and the Role of Education), Understanding Value Education, Self-exploration as the Process for Value Education, Continuous Happiness and Prosperity – the Basic Human Aspirations, Happiness and Prosperity – Current Scenario, Method to Fulfil the Basic Human Aspirations.							
Module 2	Harmony in the Human Being	Online Assessme	nt MCQ Quiz	5 Sessio				
Topics:				1				
Needs of the S	Human being as the Co-existence of the elf and the Body, The Body as an Instrun of the Self with the Body, Programme to e	nent of the Self, Un	derstanding Har					
Module 3	Harmony in the Family and Society	Online Assessme	nt MCQ Quiz	5 Sessio				
Topics:				1				
Relationship, 'F	e Family – the Basic Unit of Human Intera Respect' – as the Right Evaluation, Other F nderstanding Harmony in the Society, Vis	eelings, Justice in	Human-to-Huma					
Module 4	Implications of the Holistic Understanding – A Look at Professional Ethics	Online Assessment	MCQ Quiz	5 Sessio				
Humanistic Edu	ance of Human Values, Definitiveness of (ucation, Humanistic Constitution and Unive Technologies, Strategies for Transition tov	ersal Human Order,	Competence in	Profession				
	cation & Tools that can be used: as are Personal life, Education and Career	, Workplace , Socie	ty and Environm	ental				



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Tools: Online Tools – NPTEL and Swayam.

Project work/Assignment:

Assessment Type

• Online exams (MCQs) will be conducted by the Department of Civil Engineering throug Linways.

Online Link*: 1) UHV II https://www.youtube.com/watch?v=NhFBzn5gKIM&list=PLWDeKF97v9SO8vvjC1KygteziTbTjN1 o&pp=0qcJCWMEOCosWNin Lecture by Dr. Kumar Sambhav, NPTEL course: Universal Human Values, 2) https://onlinecourses.swayam2.ac.in/aic22_ge23/preview Lecture by Dr. Padmavati, Dr Narendran Thiruthy, NPTEL Course: Biodiversity Protection Farmers and Breeders Rights, https://nptel.ac.in/courses/129105008, 2024. * Other source links are available in below Resources link. Text Book A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P 3. Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1 Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2019. 4. 5. Premvir Kapoor, Professional Ethics and Human Values, Khanna Book Publishing, Ne Delhi, 2022. **Reference Books** 1. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered, Blond & Briggs, Britain. 2. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986. 3. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, Limits to Growth - Club of Rome's report, Universe Books. 4. A Nagraj, 1998, Jeevan Vidya Ek Parichay, Divya Path Sansthan, Amarkantak. 5. P L Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Publishers. 6. A N Tripathy, 2003, Human Values, New Age International Publishers. 7. E G Seebauer& Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers, Oxfor University Press 8. M Govindrajran, S Natrajan& V.S. Senthil Kumar, Engineering Ethics (including Human Values), Eastern Economy Edition, Prentice Hall of India Ltd. 9. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books. 1. William P. Cunningham and Mary Ann Cunningham (2020), Principles of Environmental Science Inquiry & Applications, 9th Edition, McGraw-Hill Education, USA.

Resources:

- 1. <u>https://onlinecourses.swayam2.ac.in/imb25_mg195/preview</u>
- 2. <u>https://onlinecourses.nptel.ac.in/noc25_mg141/preview</u>
- 3. https://onlinecourses.swayam2.ac.in/ini25 hs52/preview
- 4. <u>https://onlinecourses.nptel.ac.in/noc25 hs219/preview</u>
- 5. <u>https://onlinecourses.swayam2.ac.in/cec25_mg14/preview</u>
- 6. <u>https://onlinecourses.swayam2.ac.in/imb25_mg195/preview</u>



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

Topics relevant to Skill Development:

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

The topics related to Human values and Professional ethics:

All topics in are relevant to Human values and Professional ethics.

Course Code: MAT2404		Discrete Mathematics 2:1] School Core	L-T-P-C	3	1	0	4
Version No.	1.0				1		
Course Pre- requisites	MAT2	303					
Anti-requisites	NIL						
Course Description	discret combi scienc topics princij	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	mather logica reason applica	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					
Course Outcomes	On suc CO1 - connec CO2 - CO3 - relatio	 carefully blend and balance all five themes. On successful completion of the course the students shall be able to: CO1 - Explain logical sentences through predicates, quantifiers and logical connectives. CO2 - Deploy the counting techniques to tackle combinatorial problems CO3 - Comprehend the basic principles of set theory and different types of relations. CO4 - Apply different types of structures of trees for developing programming 					
Course Content:							
Module 1	Fundamentals	Fundamentals of Logic (10 Classes)					
	tes and Quantifi	Propositional Logic, Application ers, Nested Quantifiers, Rules of					
Module 2	Principle of Co		Assignment		(1	15 Cla	sses)
The Well Ordering Pr	nciple – Mathem	atical Induction					



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The Basics of Count	ting, Permutations and Combinations, Binomial	Coefficients and 1	dentities, Generalized
Permutations and Con	nbinations, Generating Permutations and Combinat	tions	
Advanced Principle	Counting: The Principle of Inclusion and Exclusion	usion, Generalizati	ions of the Principle,
Derangements – Noth	ing is in its Right Place, Rook Polynomials.		
Module 3	Relations and Functions		(10 Classes)
Cartesian Products an	d Relations, Functions, One-to-One, Onto Function	ons. The Pigeon-ho	ole Principle, Function
Composition and Inve		C	
Relations, Properties	of Relations, Computer Recognition - Zero-One	e Matrices and Di	rected Graphs, Partial
Orders, Lattice, Hasse	Diagrams, Equivalence Relations and Partitions.		
Module 4	Recurrence Relations and Generating		(10 Classes)
	Functions		· · · · · ·
	nomogeneous recurrences and their solutions - solvi		
- Repertoire method -	Perturbation method - Convolutions - simple mani	pulations and tricks	5.
Module 5	Graph Theory & Algorithms on Networks	Assignment	(15 Classes)
	results - Representation of a graph by a matrix and		
	ness - Sub graphs - Graph Isomorphism - Operation	s on graphs - Vertex	and edge cuts - Vertex
0	, Euler and Hamilton Paths, Shortest-Paths.		
	operties, and Examples, Routed Trees, Binary searc	ch tree, Decision tre	ee, spanning tree: BFS,
DFS.			
•	orks - Shortest path algorithm- Dijikstra's algo	rithm, Minimal sp	anning tree- Kruskal
algorithm and Prim's			
0 11	& Tools that can be used:	, ·	· 1 1· 1 /
	provides the mathematical foundations for many		
-	, database theory, automata theory, formal language	s, compiler theory,	computer security, and
operating systems.			
Assignment:			
0 0	Equivalences and Predicate calculus.		
U 1	valence Relations and Lattices		
Assignment 3: Recur	rence Relations		
Text Book			
	osen, "Discrete Mathematics and its Applications" ph Theory, Addison-Wesley Publishing Company.	, McGraw-Hill,s 8t	h Edition,2019.
References:			
	Applied Algebra for Computer Science", Prentice I	Hall.	
· · · · · · · · · · · · · · · · · · ·	Discrete Mathematics", Wiley Eastern Ltd.		
-	maldi., "Discrete and Combinatorial Mathematics	: An Applied Intro	oduction", 4th Edition,
Pearson Educ			
E-resources/ Web lin			
	bus.com/user#/viewDetail?searchResultType=ECA	ATALOGUE_BASE	D&unique_id=EBSC
<u>095_30102024_5458</u>		TALOCHE DASI	Dennique :4-EDCC
O95 30102024 375	bus.com/user#/viewDetail?searchResultType=ECA	MALUGUE_BASE	Dounique_10=EBSC
	ust.edu.hk/~maqian/ma006_0607F.html		
	u/study-at-scu/units/math1005/2022/		
	<u>u/study-at-sou/umits/mam1003/2022/</u>		





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



1

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Course Code:	Course Title: Mach	ine Learning					
CAI2500	Type of Course: 1] 2]	Program Core Theory	L-T-P-C	3	0	0	3
Version No.	1.0			1			1
Course Pre-	MAT2303						
requisites							
Anti-requisites	NIL						
Course Description	such as Apple's Siri the concepts of the learning, Bayesian Unsupervised learn mixture models and the theoretical four	Machine Learning algorithms are the key to develop intelligent systems such as Apple's Siri, Google's self-driving cars etc. This course introduces the concepts of the core machine learning techniques such as Regression learning, Bayesian learning, Ensemble learning, Perceptron learning, Unsupervised learning, Competitive learning, learning from Gaussian mixture models and learning to detect outliers. Course lectures cover both the theoretical foundations as well as the essential algorithms for the various learning methods. Lectures enable the students to develop					
Course		ned to improve the le		ЛЫ	OYAF	BILITY	SKILLS'
Objectives	0	ITIAL <u>LEARNING</u> te					
Course Out	On successful comp	letion of the course t	he studer	ts sl	hall be	able to):
Comes	predictive modeling CO2: Employ advar competitive learning CO3: Build maching using Ensemble lear	On successful completion of the course the students shall be able to: 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]					
Course Content:							
Module 1	Supervised Learning		Brainstorm session/Qu	-		of S	No. essions - 10
features, Feature linear regression Regression with estimating condit	Engineering -Data I , loss functions; P cross entropy as c ional probabilities fo	Learning(ML); ML w mputation Methods; olynomial Regressic ost function; Bayes or categorical and cor networks; Support V	Regression; Logis sian Lear ntinuous f	on – tic nin eatu	introc Regres g – B ures, N	luction ssion; ayes T Naïve B	; simple Softmax heorem, ayes for



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Module 2	1		Brainstorming session/Quiz	No. of Sessions L-8			
Topics: Unsupervised Learning - k Means clustering- simple and mini-batch; updating							
centroids incrementally; finding the optimal number of clusters using Elbow method ;							
Silbouette coeffic	iont drawbacks of 1	Moone Moone++	· Divisivo hierarchical	clustering_			

Silhouette coefficient, drawbacks of kMeans, kMeans++ ; Divisive hierarchical clustering – bisecting k-means, clustering using Minimum Spanning Tree (MST), Density Based Spatial Clustering – DBSCAN; Outlier Detection methods – Isolation Forest, Local Outlier Factor(LOF)

Module 3	Ensemble Learning	Participative Learning	Brainstorming session/Quiz	No. of Sessions L-6
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Topics: **Ensemble Learning** – using subset of instances – Bagging, Pasting, using subset of features –random patches and random subspaces method; Voting Classifier, Random Forest; Boosting – AdaBoost, Gradient Boosting, Stacking.

Module 4	Perceptron Learning	Participative Learning	Brainstorming session/Quiz	No. of Sessions L-6
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Topics: **Perceptron Learning** – from biological to artificial neurons, Perceptron, Linear Threshold Units, logical computations with Perceptron, common activation functions – sigmoid, tanh, relu and SoftMax, common loss functions, multi-layer Perceptron and the Backpropagation algorithm using Gradient Descent.

Targeted Application & Tools that can be used:

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

Project work/Assignment:

- 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



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Course Code:	Course Title: Machine Learning Lab					
CAI2501	Type of Course: 1] Program Core 2] Laboratory	0	0	4	2	
Version No.	1.0					
Course Pre- requisites	CSE1500					
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 learners by using <u>EXPERIENTIAL LEARNING</u> techniqu		OYAB	ILITY	<u>SKILLS</u> ′	
Course Out Comes	On successful completion of the course the stuc CO1: Apply advanced supervised machine lear predictive modeling. [Apply] CO2: Employ advanced unsupervised learning competitive learning and outlier detection [Ap CO3: Build machine learning models with betto using Ensemble learning algorithms [Apply] CO4: Build predictive models using Perceptror [Apply]	rning n ; algorit ply] er pred	nethod thms fo ictive p	s for or clus perfori	tering, mance	

List of Laboratory 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



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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



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

Experiment No. 11: Perceptron Learning

Level 1: Implement the Perceptron Classifier Level 2: – An Image Classifier Using the Sequential API of Keras

Experiment No. 12: Outlier Detection

Level 1 Outlier Detection using Isolation Forest **Level 2:** Outlier Detection using Local Outlier Factor

Targeted Application & Tools that can be used:

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

Project work/Assignment:

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

Textbook s

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



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Course Code: CSE2502	Course Title: Deep	Learning						
	Type of Course: The	eory		L- T- P-C	3	0	0	3
Version No.	1.0					l		
Course Pre- requisites	CSE1500							
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 networks as well as deep learning architectures and to develop end-to-end models for such tasks. It will help to design and develop 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					able	to:		
Outcomes	 CO1: Learn the CO2: Identify Tasks in variation CO3: Build String the CO3: Build String the CO4: Make under the CO4: Make under	 CO2: Identify the Deep Learning Algorithms for Various Types of Learning Tasks in various domains (Apply). CO3: Build Supervised and Unsupervised Deep Learning techniques to implement effective models for prediction or classification tasks. (Apply). 						
Course Content:								
Module 1	Introduction to Deep Learning and Neural Networks	Assignment					Cla	8 sses
Activation Func	f Deep Learning, Perc tions, Loss Functions k with Back-propaga	, Gradient Descent.	.Feedforv	ward Neura	al N	etwo	ork, Tra	aining



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Module 2	Common Deep Learning Architectures:	Assignment	8 Classes
Topics:			

Convolutional Neural Network, Transfer learning Techniques, Variants of CNN: ResNet, AlexNet

Sequence Modelling: Recurrent Neural Network and its variants - Long Short-Term Memory (LSTM), Gated Recurrent Unit (GRU)

Module 3	Deep Generative Models	Assignment		7 Classes
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Topics:

Generative Adversarial Networks, Kohonen Networks, Autoencoders, Boltzman Machine, Restricted Boltzmann Machine, Deep Belief Network

Module-4	Advanced Deep Learning Architectures	Assignment	7 Classes

Topics:

Hopfield Network, Probabilistic Neural Network, Deep Reinforcement Learning - The Basic Framework of Reinforcement Learning

Deep Learning applications: Image segmentation, Object detection, Attention model for computer vision tasks, Speech Recognition, Video Analytics

Project work/Assignment:

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

REFERENCE MATERIALS:

TEXTBOOKS

- 1. François Chollet, "Deep Learning with Python", 2nd Edition, Manning Publications, 2022
- 2. Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2017.

GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS
PRESIDENCY UNIVERSITY
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 REFERENCES Amlan Chakrabarti Amit Kumar Das, Saptarsi Goswami, Pabitra Mitra, "Deep Learning", Pearson Publication, 2021. David Foster, "Generative Deep Learning" O'Reilly Publishers, 2020. John D Kellehar, "Deep Learning", MIT Press, 2020.
JOURNALS/MAGAZINES 1. IEEE Transactions on Neural Networks and Learning Systems <u>https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=5962385</u> 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/MOOCs: Swayam Nptel - Deep Learning - IIT Ropar https://onlinecourses.nptel.ac.in/noc21_cs35/preview Coursera - Neural Networks and Deep Learning Andrew Ng Coursera - Neural Networks for Machine Learning by Geoffrey Hinton in Coursera

N.

Course Code: CAI2503	Course Title: Deep Learning Lab Type of Course: LABORATORY	L- T- P- C	0	0	4	2
Version No.	1.0					
Course Pre- requisites	CSE1500					



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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 networks as well as deep learning architectures and to develop end-to-end models for such tasks. It will help to design and develop 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 Contont:	 On successful completion of this course the students shall be able to: CO1: Learn the Fundamental Principles of Deep Learning. (Remember). 1. CO2: Identify the Deep Learning Algorithms for Various Types of Learning Tasks in various domains (Apply). CO3: Build Supervised and Unsupervised Deep Learning techniques to implement effective models for prediction or classification tasks. (Apply). CO4: Make use of appropriate validation metrics to evaluate the performance of Implemented Deep Neural Network. (Apply)

Course Content:

List of Laboratory 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

REFERENCE MATERIALS:

TEXTBOOKS



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 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

- 4. IEEE Transactions on Neural Networks and Learning Systems https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=5962385
- IEEE Transactions on Pattern Analysis and Machine Intelligence https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=34http://ijaerd.com/papers /special_papers/IT032.pdf
- 6. International Journal of Intelligent Systems https://onlinelibrary.wiley.com/journal/1098111x

SWAYAM/NPTEL/MOOCs:

- Swayam Nptel Deep Learning IIT Ropar https://onlinecourses.nptel.ac.in/noc21_cs35/preview
- Coursera Neural Networks and Deep Learning Andrew Ng
- Coursera Neural Networks for Machine Learning by Geoffrey Hinton in Coursera

	Course Code:Course Title: IoT and AutomationL- T-P- C200
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RAI2004	Type of Course: Theory Only	7					
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	This course provides a compre- underpinning modern automatis structured to equip studen automated manufacturing, co- concepts.	tion and robotic sy ts with theoretical	stems in indu knowledge	istrial and p	envi racti	ironme ical sk	ents. I ills ir
Course Objective	 To provide an introduction to Industry 4.0 its applications in industry. To provide the student with basic skills useful in identifying the concepts of automation using hydraulics, pneumatic and PLC. 						
	• To impart knowledge application.	on robot kinema	tics and prog	gramm	ning	for a	giver
Course Outcomes	On successful completion of the CO1: design pneumatic and CO2: program PLC for a generation of the CO3: choose appropriate programming for a given a given a generation CO4: solve direct and investigation CO5: apply IOT to different constraints of the constrain	nd hydraulic circuit given application te materials hand application erse kinematics and	s lling devices	and	per		
Course Content:							
Module 1	Industry 4.0 & IoT	Assignment				10 se	ssion
Topics:			1				

Industry 4.0 & IoT: Introduction. Digitization, Drivers of Industry 4.0, End-to-end digital integration within a smart factory, IOT Swarm Sensors, RF and wireless sensors module, power management



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module; Challenges. **Internet of Things (IoT)**: Introduction, Physical system, Cyber-Physical Systems, IoT Architectures. **Applications**: Smart cities & smart homes, connected vehicles, Healthcare, Machine condition monitoring, Process monitoring and control.

M 1 1 2	Introduction to Automation	Assignment	10
Module 2			Sessions

Topics:

Introduction to Automation – Automated manufacturing systems. Sensors and Actuators in Automation – Digital and analog sensors; Fluid power actuators; Control valves; Electrical system elements; Motors drives; Mechanical devices. Pneumatic and Hydraulic Systems – Pneumatic fundamentals – control elements, position and pressure sensing – logic circuits – switching circuits – sequential circuits – cascade method. Control Using PLCs – Relay logic; Combinational and sequential control, Sequential flow chart, Minimization of logic equations; Ladder logic diagrams; Programmable logic controllers (PLCs); PLC components; Programming; I/O addresses; Timer and counters; A/D conversion and sampling; PLC applications. Introduction to SCADA

Madula 2	Detroit Automation	Assignment	10
Module 3			Sessions

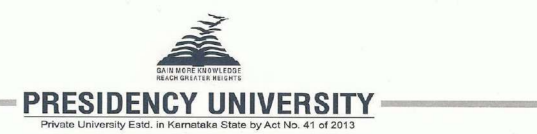
Topics:

Detroit Automation, Material Handling –Mechanization devices and material handling systems; Mechanization of parts handling; Parts feeding; Parts sensing; Automated Guided Vehicle.

Industrial Robotics -Robot anatomy – Work volume – Drive systems – Sensors in robotics – Robot reference frames and coordinates and robot kinematics. End effectors: Mechanical and other types of grippers – Tools as end effectors – Robot end effectors interface. Robot kinematics. Typical applications of robots: material transfer, machine loading/unloading; processing operations; assembly and inspection.

Text Book(s):

- Robert J. Schilling, "Fundamentals of Robotics, Analysis & Control", Prentice Hall, 2009.
- Antony Espossito, "Fluid power with Applications ", Pearson, Sixth Edition., 2003.
- Raj, Pethuru, and Anupama C. Raman. The Internet of things: Enabling technologies, platforms, and use cases. Auerbach Publications, 2017.



Reference(s):

- Mikell P. Groover, "Automation, Production Systems and Computer Integrated Manufacturing", Third Edition, Pearson Education, 2009.
- Nanua Singh, Tatla Dar Singh., "Systems Approach to Computer-Integrated Design and Manufacturing", John Wiley & Sons, 1995.
- Bahga, Arshdeep, and Vijay Madisetti.Internet of Things: A hands-on approach. Vpt, 2014.
- Buyya, Rajkumar, and Amir VahidDastjerdi, eds. Internet of Things: Principles and paradigms. Elsevier, 2016.

Course Code:	Course Title: IoT and Automation Lab		0		2	1
RAI2005	Type of Course: Lab Only	L-T-P-C	0	0	2	1
Version No.	1.0		I			
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course provides a comprehensive introduction to the principles and technologies underpinning modern automation and robotic systems in industrial environments. It is structured to equip students with theoretical knowledge and practical skills in automated manufacturing, control systems, industrial robotics, and Industry 4.0 concepts.					
Course Objective	 To provide an introduction to Industry 4.0 its applications in industry. To provide the student with basic skills useful in identifying the concepts of automation using hydraulics, pneumatic and PLC. To impart knowledge on robot kinematics and programming for a given application. 					
Course Outcomes	On successful completion of the course the stude CO1: design pneumatic and hydraulic circuit		ole to	:		

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	CO2 : program PLC for a given application
	CO3 : choose appropriate materials handling devices and perform r programming for a given application
	CO4 : solve direct and inverse kinematics and choose appropriate Robot for g application
	CO5 : apply IOT to different applications
Course Content:	
Experiments:	
1. Implem	entation of IoT for
	i. Temperature dependent cooling system,
	ii. Engine management system,
	iii. Machine condition monitoring
	iv. Health care monitoring
2. Logical	Circuits – Pneumatic and Electro-Pneumatic Circuits
3. Study o	f PLC and PLC based ElectroPneumatic Sequencing Circuits.
4. Visual I	nspection of Objects by Computer Vision Technology.
5. Robot P	rogramming using Teach Pendent
6. Offline	Programming to Perform Pick and Place, Stacking of Objects.
Text Book(s):	
	L Call'Illing "Free langestale of Dall sting Amelania & Cantas IV Duration II. 11 2000
	J. Schilling, "Fundamentals of Robotics, Analysis & Control", Prentice Hall, 2009.
·	Espossito, "Fluid power with Applications ", Pearson, Sixth Edition., 2003. huru, and Anupama C. Raman. The Internet of things: Enabling technologies, platform
•	cases. Auerbach Publications, 2017.



Reference(s):

- Mikell P. Groover, "Automation, Production Systems and Computer Integrated Manufacturing", Third Edition, Pearson Education, 2009.
- Nanua Singh, Tatla Dar Singh., "Systems Approach to Computer-Integrated Design and Manufacturing", John Wiley & Sons, 1995.
- Bahga, Arshdeep, and Vijay Madisetti.Internet of Things: A hands-on approach. Vpt, 2014.
- Buyya, Rajkumar, and Amir VahidDastjerdi, eds. Internet of Things: Principles and paradigms. Elsevier, 2016.

Course Code: EEE2509	Course Title: Control Systems for Robotics Type of Course: Program core and Theory only	L-T-P- C	3	0	0	3
Version No.	1.0	I	•			I
Course Pre- requisites	EEE1250					
Anti- requisites	NIL					
Course Description	This course provides a comprehensive introduction to robotic systems. Students will learn how to model, and robots to operate autonomously, interact with dynamic with precision. The course is both conceptual and anal Mathematical and computing. The course develops th course also enhances the programming and simulation	Ilyze, and des environment ytical in natur ne critical thin	sign cont s, and p e and ne king and	trol syst perform eeds fai d analyt	ems th comple r knowl ical ski	at allow ex tasks edge of



Course	The objective of the	e course is to fam	iliarize the learners with the concepts of	Control Systems for				
Objective			nent through Problem Solving methodol	2				
				ogioo				
Course Out	On successful co	mplotion of the	course the students shall be able to:					
Comes		On successful completion of the course the students shall be able to: [] Explain the various signals and systems used in control system						
oomes] Summarize the time domain specifications for various test input signals and effect of poles and						
	-							
		zeros on time response B] Apply different stability analysis techniques in time domain and frequency domain to know the						
			echniques in time domain and frequency	domain to know the				
	nature of stability of the system.							
	4] Discuss about th	ne controllability a	and observability of the given state model					
Course Content:								
Module 1	Signals and System	Assignment		10 Sessions				
Topics:								
			gnals: Unit step, unit impulse, exponentia	al, sinusoidal, Signal				
	cations, Properties o							
			rol in robotics, Transfer functions, mathe	5				
mechan			systems-Robotic arms. Block diagrams a	nd Signal flow graph.				
Module 2	Time Response Analysis	Assignment, Quiz	Programming / Simulation	10 Sessions				
Topics:								
Unit step resp	oonse of first and se	cond order syster	m, time response specifications, time res	ponse specifications				
of second order	r systems, steady s	tate errors and e	error constants. Poles and zeros and t	their effects on time				
response.								
response. Module 3	Stability Analysis	Simulation	Programming	15 Sessions				
	Stability Analysis	Simulation	Programming	15 Sessions				
Module 3 Topics:			Programming ot locus concept-rules for sketching root					
Module 3 Topics: Concept of s	stability, Routh stabi	ility criterion, Roc		t locus, Introduction,				
Module 3 Topics: Concept of s Frequency doma	stability, Routh stabi ain specifications -B	ility criterion, Roc ode diagrams, St	t locus concept-rules for sketching root	t locus, Introduction, ot of relative stability.				
Module 3 Topics: Concept of s Frequency doma	stability, Routh stabi ain specifications -B	ility criterion, Roc ode diagrams, St	ot locus concept-rules for sketching root tability Analysis from Bode Plots, Concept	t locus, Introduction, ot of relative stability.				
Module 3 Topics: Concept of s Frequency doma Introduction to networks	stability, Routh stabi ain specifications -B	ility criterion, Roc ode diagrams, St criteria, P, PI, I	ot locus concept-rules for sketching root tability Analysis from Bode Plots, Concep PD and PID controllers, Lead, Lag, lea	t locus, Introduction, of of relative stability. ad-lag compensating				
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- 5. Using an m-file script, analyze the Frequency response of a system using Bode plot.
- 6. Implementation of controller (P/PI/PID) using aurdino.

Text Book

[1]. Nagrath I. J. and M. Gopal, Control Systems Engineering, New Age International (P) Ltd, 5th ed, 2007.

[2]. K. Ogata, 'Modern Control Engineering', Pearson Education Asia / PHI, 4th Edition.

References

[1] Benjamin Kuo, 'Automatic Control Systems', PHI, 7th Edition.

[2] Hasan Saeed, automatic control Systems with MATLAB programs, S K Kataria and sons, Latest ed. Online Learning Resources:

- 1. Ebook: https://presiuniv.knimbus.com/user#/home
- 2. Case study: <u>https://people.disim.univaq.it/~costanzo.manes/Didattica Teoria dei Sistemi/System Theory Web Reso</u> <u>urces.html</u>

3. https://nptel.ac.in/courses/107/106/107106081/

Topics relevant to "SKILL DEVELOPMENT": Mathematical modelling, Stability analysis, Compensators Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code: EEE2566	Course Title: Control Systems for Robotics Lab Type of Course: Program core and Lab	L- T-P- C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	EEE1200: Basics of Electrical and Electronics Engineering.					
Anti-requisites	Nil					
Course Description	The purpose of this course is to provide an opportunity to validate the concepts taught in the course control system for robotics and enhances the ability to visualize the real system performance by conducting the experiments through hardware and					



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	software The course develops critical thinking and analytical skills of the student. The course also enhances the student's programming and simulation abilities
Course Objective	The objective of the course is to familiarize the learners with the concepts of Control Systems Engineering Laboratory experiments and attain Skill Development through Experiential Learning techniques.
Basic skill sets required for the laboratory:	
	 The students shall be able to develop: 1) An attitude of enquiry. 2) Confidence and ability to tackle new problems. 3) Ability to interpret events and results. 4) Ability to work as a leader and as a member of team. 5) Assess errors and eliminate them. 6) Observe and measure physical phenomenon. 7) Write Reports. 8) Select suitable equipment, instrument and materials. 9) Locate faults in systems. 10) Manipulative skills for setting and handling equipment. 11) The ability to follow standard test procedures. 12) An awareness of the need to observe safety precautions. 13) To judge magnitudes without actual measurement.
Course Out Comes	 On successful completion of the course the students shall be able to: Summarize the time domain specifications for second order system. Explain the behaviour of lag, lead and lag - lead compensating networks Analyze the performance of P, PI, and PID controllers. Analyze the stability of LTI system using Root locus and Bode plots
Course Content:	

List of Laboratory Tasks:

Experiment No. 1: Time Response of Second Order System representing the robotic system

Level 1: To determine the time response characteristics of a second order system to a step input when the system is underdamped, over damped and critically damped and evaluation of time response specifications.

Level 2: To comment on the effect of additional poles and zeros on time response of second order system in MATLAB

Experiment No. 2: Effect of P, PI and PID on a Second Order System of robotic arm using MATLAB

Level 1: To study the steady state performance of an analog P, PI & PID controller using PID controller kit.

Level 2: To simulate the effect of P, PI, PD and PID Controllers on a given second order system for a unit step input by developing a MATLAB Code.



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Experiment No. 3: Characteristics of AC Servo Motor used for robotic applications. Level 1: To study the Speed-Torque and Speed-Back e.m.f. characteristics of AC Servomotor.

Experiment No. 4: Stability Analysis (Bode, Root Locus) of LTI System using MATLAB. Level 1: To analyze frequency response of a system by plotting Root locus, bode plot using MATLAB software.

Experiment No. 5: DC Position control System using MATLAB

Level 1: To simulate a DC position control system using MATLAB and obtain its step response.

Experiment No. 6 : RC Lead Compensating Network.

Level 1: To implement a passive RC lead compensating network for the given specifications and to obtain its frequency response.

Level 2: To implement a passive RC lead compensating network for the given specifications and to obtain its frequency response using MATLAB software.

Experiment No. 7: RC Lag Compensation Network.

Level 1: To project a passive RC lag compensating network for the given specifications and to obtain its frequency response.

Level 2: To implement a passive RC lag compensating network for the given specifications and to obtain its frequency response using MATLAB software.

Experiment No. 8: RC Lag-Lead Compensation.

Level 1: To study the Frequency Response of a given Lead-Lag Compensating Network.

Level 2: To study the Frequency Response of a given Lead-Lag Compensating Network using MATLAB software.

Targeted Application & Tools that can be used:

Control Systems are used in domestic applications, traffic light control, general industry, military and virtually every modern vehicle in the world, robotics. Modern industrial plants utilized robots for manufacturing temperature controls, pressure controls, speed controls, position controls, etc. In chemical process, control field is an area where automations play an important role.

Professionally used tools: MATLAB/Simulink, Scilab, Octave.

Course Material

4. Control Systems Lab Manual, Presidency University, Bengaluru.

Text Book:

5. Nagrath I. J. and M. Gopal, Control Systems Engineering, New Age International (P) Ltd, 5th ed, 2007.

Reference Books:

- 1. K. Ogata, 'Modern Control Engineering', Pearson Education Asia / PHI, 4th Edition.
- 2. Benjamin Kuo, 'Automatic Control Systems', PHI, 7th Edition.
- 3. Hasan Saeed, automatic control Systems with MATLAB programs, S K Kataria and sons, Latest ed.

Online Resources:

- 1. <u>https://puniversity.informaticsglobal.com</u>
- 2. <u>Ebook: https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-01sc-introduction-to-electrical-engineering-and-computer-science-i-spring-2011/unit-2-signals-and-systems/designing-control-systems/</u>
- 3. Case study: https://nptel.ac.in/courses/107/106/107106081/



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Topics relevant to "SKILL DEVELOPMENT": Computing and performing the stability of the given system and assessing the stability by using theoretically and practically are for **Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE2264	Course Title: Es Type of Course: E Core -Theory	ssentials of Al ngineering Science	es	L-T-P- C	3	0	0	3
Version No.	1.0							
Course Pre- requisites	CSE15000							
Anti- requisites	NIL							
Course Description	This course introduces the student to the basics of artificial intelligence. In this course, the student first learns the various search methods for problem-solving, followed by knowledge-based logic representations. After that, the student will learn about uncertainty in AI, as well as approaches to solve such challenges such as Naïve Bayes Classifier and Hidden Markov Models. Topics: Uninformed search, Heuristic search, Local search, Adversarial search, Constraint satisfaction, logic, First Order Resolution, Probability, Naïve Bayes Classifier, and Hidden Markov Model (HMM).							
Course Objectives	The objective of the course is EMPLOYBILITY of student by using EXPERIENTIAL LEARNING techniques.							
Course Out Comes	 On successful completion of this course the students shall be able to: 1. Explain different methods of searching, proving, and analysis in Al [Understand] 2. Implement various graphical and adversarial search algorithms. [Apply] 3. Prove, by resolution, different situations using First Order Logic [Apply] 4. Solve sequence labeling problems using HMM [Apply] 							
Course Conten	t:							
Module 1	Search Methods for Problem- Solving	Problem-Solving Tests	NPTE Assig	EL Inments				lo. of ions: 13



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Introduction – State Space Search; General Formulation of Search Problems; Data Structures used in Searching. Uninformed Search Algorithms – Breadth First Search, Depth First Search, Uniform Cost Search, Generalized Uniform Cost Search (a.k.a Dijkstra's Single-Source Shortest Path), Iterative Deepening Depth-First Search, Time and Space Complexity Analysis of Uninformed Search Algorithms. Heuristic Search Algorithms – Heuristics and Admissibility, Greedy Best-First Search, A* Search and						
weighted A* S		,,,,,,	,			
Module 2	Advanced Search Methods	Problem-Solving Tests	NPTEL Assignments	No. of Sessions: 12		
Adversarial Satisfaction Colouring, N	Search – Minimax S – Constraint Satis	earch, Alpha-Beta sfaction Problems metic, Generalized	netic Algorithms, Gra Pruning, Ideal Orderi Definitions and Exa CSP; Back-tracking	ng. Constraint amples – Map		
Module 3	Knowledge- Based Logic Representation	Automated Theorem Proving using FOL Resolution	NPTEL Assignments	No. of Sessions: 10		
Logic – Synt Rules. Conju	tax and Semantics nctive and Disjuncti	of Propositional Lo	junctive Normal Form ogic. Logical connect Resolution – Resol ons for solving story p	ives. Inference ution Principle.		
Module 4	Uncertainty in Al	Representing problems as HMM	NPTEL Assignments	No. of Sessions: 06		
 Probability – Probability Definitions. Conditional Probability. Bayes Theorem. Naïve Bayes Classifier. Using Naïve Bayes Classifier for Supervised Learning. Hidden Markov Models – Definition of HMM. Sequence Labeling and Markov Assumption. Sub-Problems in HMM and their solutions – Forward Probability and Viterbi Algorithm. Applications of Sequence Labeling in Natural Language Processing (Eg. Part-of-Speech Tagging). Introduction to Deep Learning – Artificial Neurons, Activation Functions, Multilayer Perceptron. 						
 Targeted Application & Tools that can be used: 1. Implementation of a shortest-path finder using different search algorithms. 2. Implementation of a sequence labeler using Viterbi Algorithm. 						
Project work/Assignment: Mention the Type of Project /Assignment proposed for this course 1. Group project on one of the topics mentioned above (Eg. Adversarial search).						
 Textbook(s): 1. Stuart Russel and Peter Norvig. <i>Artificial Intelligence: A Modern Approach</i>. 4th Edition. Pearson Education. 2022. 2. Lavika Goel. <i>Artificial Intelligence: Concepts and Applications</i>. 1st Edition. Wiley. 2021. 						



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

References:

- 1. Deepak Khemani. A First Course in Artificial Intelligence. 1st Edition. 6th Reprint, 2018.
- 2. Munesh Chandra Trivedi. *A Classical Approach to Artificial Intelligence*. 2nd Edition. Khanna Publishers. 2018.
- 3. George Luger. *Artificial Intelligence: Structures and Strategies for Complex Problem Solving*. 6th Edition. Pearson Education. 2021.

Weblinks

- 1. NPTEL Courses: Mausam (IIT Delhi), "An Introduction to Artificial Intelligence" Link: https://nptel.ac.in/courses/106102220.
- 2. Shyamanta M. Hazarika (IIT Guwahati), "Fundamentals of Artificial Intelligence". Link: <u>https://nptel.ac.in/courses/112103280</u>. Useful for the full course.
- 3. Deepak Khemani (IIT Madras), "Artificial Intelligence: Search Methods for Problem-Solving".

Link: https://nptel.ac.in/courses/106106226. Useful for Module 1 and 2

4. Deepak Khemani (IIT Madras), "Artificial Intelligence: Knowledge Representation and Reasoning".

Link: <u>https://nptel.ac.in/courses/106106140</u>. Useful for Module 3.

5. Deepak Khemani (IIT Madras), "AI: Constraint Satisfaction". Link: <u>https://nptel.ac.in/courses/106106158</u>. Useful for Module 2.

Course Code: CSE2265	Course Title: Essentials of Al Lab Type of Course: Engineering Sciences Core - Lab	L-T-P- C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	CSE1500					
Anti- requisites	NIL					
Course Description	This course introduces the student to the k In this course, the student first learns the problem-solving, followed by knowledge- After that, the student will learn about u	various : based log	search gic rei	n me ores	etho enta	ds for ations.



	approaches to solve such challenges such as Naïve Bayes Classifier and Hidden Markov Models. Topics: Uninformed search, Heuristic search, Local search, Adversarial search, Constraint satisfaction, logic, First Order Resolution, Probability, Naïve Bayes Classifier, and Hidden Markov Model (HMM).				
Course Objectives	The objective of the course is EMPLOYBILITY of student by using EXPERIENTIAL LEARNING techniques.				
Course Out Comes	 On successful completion of this course the students shall be able to: 5. Explain different methods of searching, proving, and analysis in AI [Understand] 6. Implement various graphical and adversarial search algorithms. [Apply] 7. Prove, by resolution, different situations using First Order Logic 				
	[Apply] 8. Solve sequence labeling problems using HMM [Apply]				
Course Cont Sessions: 30					
NOTE: Each e students will h algorithm like	experiment will be run across TWO lab sessions. In the first lab session, the nave to do a preliminary experiment (Eg. Implement an uninformed search BFS). In the second lab session, they will have to test their solution using a nich is read from a file.				
Level 1: Read	No. 1: File Handling I text files using Python e text files using Python				
Experiment No. 2: Implementation of Graph Representations Level 1: Implement graph representations by taking input from the console Level 2: Implement graph representations by taking input from files.					
Experiment No. 3 & 4: Implementation of Uninformed Search Algorithms Level 1: Implement uninformed search algorithms – BFS and DFS – on unweighted graphs. Level 2: Implement uninformed search algorithms – Uniform Cost Search and Dijkstra's SSSP – on weighted graphs					
Experiment No. 5: Implementation of Heuristic Search Algorithms Level 1: Calculate the upper-bounds of admissible heuristics using Dijkstra's SSSP. Level 2: Implement Greedy Best-First Search and A* Search Algorithms.					



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Experiment No. 6 & 7: Implementation of Adversarial Search	
Level 1: Implement a Game Tree	
Level 2: Perform Alpha-Beta Pruning and Ideal Ordering	
Experiment No. 8 & 9: Implementation of a CSP Solver	
Level 1: Implement a CSP solver to solve a cryptarithmetic problem	
Level 2: Implement a CSP solver for map colouring	
Experiment No. 10: Using Python Packages for CSP	
Level 1: Implement a CSP solver for Sudoku	
Level 2: Implement a CSP solver for Addoku	
Experiment No. 11: Implement a Family Tree Parser	
Level 1: Perform logic programming using logpy.	
Level 2: Implement a family tree parser	
Experiment No. 12 & 13: Implement a Decision Maker	
Level 1: Implement a Minesweeper solver	
Level 2: Implement a Battleship solver	
Experiment No. 14 & 15: Hidden Markov Model	
Level 1: Implement a generic HMM	
Level 2: Build a PoS Tagger using a HMM with the Brown Corpus	s and the Universal
Dependencies Tagset.	
Targeted Application & Tools that can be used:	
3. Google Colab	
4. Python IDEs like PyCharm	
Project work/Assignment: Mention the Type of Project /Assign this course	nent proposed for
The course is a lab-based course with all the assessments central	ly evaluated. Every
experiment consists of two sessions . The first session involves experiment	•
the problem. The second session involves solving a particular proble	
Textbook(s):	
1. Stuart Russel and Peter Norvig. Artificial Intelligence: A Modern A	pproach. 4 th Edition.
Pearson Education. 2022.	
2. Prateek Joshi and Alberto Artasanchez. Artificial Intelligence with	Python. 2 nd Edition.
Packt. 2020.	
References:	Edition 6th Descist
1. Deepak Khemani. A First Course in Artificial Intelligence. 1 st	
2018.	
2. Munesh Chandra Trivedi. A Classical Approach to Artificial Inter	iligence. 2 nd Edition.
Khanna Publishers. 2018.	



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Course Code: APT4004	Course Title: Aptitude TrainIntermediateType of Course: Practical Only	L- T - P- C	C 0	0	2	0
Version No.	1.0		1		J	
Course Pre- requisites Anti-requisites Course Description	Students should have the basic of applications in real life problem NIL This is a skill-based training pro- to enable the students to enhance	s. gram for the student	s. This c	course i	s desig	
Course Objective	The objective of the course is Aptitude and attain Skill Deve techniques.					cepts of
Course Out Comes	On successful completion of the CO1: Recall all the basic mather CO2: Identify the principle condition CO3: Solve the quantitative and concept. CO4: Analyze the data given in	matical concepts. cept needed in a que logical ability quest	stion.			riate
Course Content:						
Module 1	Quantitative Ability 1	Assignment		1	6 Hou	rc



Topics:

Number System, Percentage, Ratio and Proportion, Average, Mixture and Allegation, Time and Work, Profit and Loss



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Module 2	Quantitative Ability 2	Assignment	14 Hours				
Topics: Time Speed and Distance, Boats and Streams, Simple Interest, Compound Interest, Probability, Permutation and Combination							
Targeted Application & Tools that can be used: Application area: Placement activities and Competitive examinations. Tools: LMS							
Continuous Eva	luation:						
CA1 – Onlin	e						
Test CA2	_						
Online Test CA	3						
– Online Tes	st						
Assignment							
Text Book:							
1.Fast Track Obj	ective by Rajesh Verma						
2. R S Aggarwal							
3. Rakesh Yadav							
References:							
1. <u>www.ind</u>	iabix.com						
	2. www.testbook.com						
3. www.youtube.com/c/TheAptitudeGuy/videos							
Topics relevant	to Skill Development: Quanti	tative aptitude for Skill Develop	oment through				

Topics relevant to Skill Development: Quantitative aptitude for Skill Development through Problem solving Techniques. This is attained through components mentioned in course handout.

CALIN MORE KNOWLEDDE REACH GREATER HEIGHTS PRESIDENCY UNIVERSITY Private University Estd. in Karnataka State by Act No. 41 of 2013

Course Code: FIN1001	Course Title: Essentials of Type of Course: HSMC	Finance	L-T-P-C	3	0	0	3	
Version No.	1.0	1.0						
Course Pre- requisites	This course is designed to be knowledge.	This course is designed to be accessible to all students, regardless of their prior financial						
Anti-requisites Course Description								
	This course is designed to equip students with a foundational understanding of key financial concepts and principles . It will enable them to comprehend the core functions of finance , delve into the intricacies of financial management within organizations , and gain insights into the fundamental aspects of taxation . The course aims to develop students' abilities to interpret financial statements , evaluate investment opportunities , understand capital structure decisions , and navigate the basics of tax implications .							
Course Objective	 Upon successful completion of Understand the basic in implications. Understand the fundamentation decision-making in various Analyse and interpret function performance of an organiz Identify income under variant determine the tax lite 	of this course, students will forms of business organ mental principles and con a contexts. Financial statements to a ation. various heads of income a	nization and ncepts that ssess the fir	influ nanci	enco al h	e fin nealtl	ancial h and	
Course Outcomes	 List the course outcomes On successful completion of this course the students shall be able to: 1. Understand the basic concepts of finance and financial markets and organizations. 2. Apply and interpret financial information for business decision making. 3. Identify various heads of income and deduction under Income Tax Act, 1961. 							
Course Content:								
Module 1	Introduction to Finance	Assignment/ Quiz	Numerical solving Tas	sk	s	10 Sessi	-	

Definition and Scope of Finance, Areas of Finance: Corporate Finance, Investments, Financial Institutions, International Finance; Types of Financial Markets: Money Markets vs. Capital Markets, Primary vs. Secondary Markets; Forms of Business Organization and Financial Goals: Shareholder Wealth Maximization vs. Profit Maximization; Understanding Financial Statements: Balance Sheet and Income Statement- Simple Numerical.

Module 2	Financial Management	Assignment/ Quiz	Numerical solving Task	18 Sessions
Internal Rate of Re Capital Structure, Tra	ecisions: Payback Period, turn (IRR); Leverage- Ba ade-off Theory of Capital St encing Dividend Policy.	sic Numerical; Capital Str	ructure Decisio	ons: Optimal



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Module 3	Taxation	Assignment/ Quiz	Numeric solving		Se	17 ssio	ns
Principles of a Good Tax System: Equity, Certainty, Convenience, Economy; Direct vs. Indirect Taxes; Residential Status of an Individual- Basic Problems; Heads of Income; Salary, House Property- Basic Numerical; Deductions under Chapter VI-A; Computation of Taxable Income and Tax Liability; E-Filing procedure.							
	n & Tools that can be used: preadsheet Software (e.g.,	Microsoft Excel), Officia	al Websi	te of	Incor	ne	Тах
Project Work/ Assig	nment:						
	re will be a group presentation,	where the students will be	given a to	pic. The	ey will	hav	e to
	he working and discuss the app						
	the end of the course students						
	or tax evasion by reputed compa	anies on which they have to	come up	with de	tailed	anal	ysis
and assessment.							
Income Tax includ	Jhania & Dr. Monica Singhar <i>Ing GST</i> . Taxmann Publications. 25). <i>Financial Management</i> . Vik		ar Edition)). Stude	ents' (Guid	e to
Reference Book (s):							
1. Bhole, L.M., & M	ahakud, J. (Current Edition). /	Financial Institutions and M	arkets: S	tructure	e, Gro	wth	and
Innovations. McGra	aw Hill Education India.						
2. Mehrotra, H.C.,	& Goyal, S.P. (Latest Assessn	nent Year Edition). <i>Income</i>	Tax Law	v & Pra	ctice.	Sah	itya
Bhawan Publication							
	t arajan, K. (Current Edition). <i>F</i> .		es. Himala	aya Pub	lishing	ј Но	use.
	-books, notes, ppts, video le	ctures etc.):					
	university.linways.com						
	ses.nptel.ac.in/noc24_ec01/prev	/Iew					
	<u>ietax.gov.in/iec/foportal/</u>						
	SKILL DEVELOPMENT": This c						
	e learning techniques. Stud						
	al parameters (e.g., time val						
analysing mancials	statements to assess organiz	acional performance and	таке т	Iormec	lueci	SIO	15.
Course Code:							
EEE2511	Course Title: Sensors Actuator		-T-P-C	3	0	0	3
	Type of Course: Professional (Core Theory		-	•	-	-
Version No.	1.0						
Course Pre-							
requisites	quisites EEE1200 Basics of Electrical and Electronics Engineering						
Anti-requisites	NIL						
Course	This course covers topics on fundamentals and applications of several diverse types of sensors,						
Description	actuators, and their controls. Standar units will be covered. Moreover, the						

practical applications. Assignments will involve the use of Arduino hardware and software.



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Course (Objective	The	e objective of the course is to	familiarize the learners	with the concepts of	Sensors .	Actuato	ors and
		Co	ntrols and attain Employabil	<mark>ity Skills</mark> through <mark>Partici</mark> j	<mark>pative Learning</mark> tech	niques		
Course () u toomes od	eOn	successfulition pletituri and th	ia doineseathd Strictents sha	all be able to:	0 0	2	
	EEE2510		Typ&unfinanizethProgram	Georscoremeth Theorsy hoonelys	P-C 5	0 0	3	
	Version No.		2 . 0 Explain applications of i		ensors			
	Course Pre-		3. Explain characteristics a	nd applications of actuator	rs			
			4.EEE	nd examples of micro sense	ors and actuators			
Course (requisites ontent:			•				
Module :	Anti-requis	ites _E	NÖORS	Assignment	Problem solvin	ig 8	sesssi	ons
			This course provides the ba	sic knowledge of Electric	al Drives systems u	sed for ro	obotic	
Difference	between sens	sor,	rapphiettrionandt highligkerthe					Range:
			chacatabiliticslineanitiouand					
transmissi	Descriptión on - Types of s	igna	sinBinghumatic signaletHad canli	enignald Eldernonic Signal	iRrincipleadfaperatio	vortonstr	uktion	details
characteris	tics and appli	catio	ninofrontentinmeter Proving	Ringso Strain Gauges 11Rg	sistanceithermometer	; Thermi	stor, H	
anemomet	er Resistance	Hyg	rometobjBbote-repisteve ogras	Di s to familiarize the learn	hers with the concep	ts of Elec	etrical	
			Drives systems for robot	ic applications and atta	in Employability	Skills th	rough	
	Objective	IN	P <mark>Participative Learning</mark> tecl	hniques				•
Module	<u> </u>	TR	ANSDUCERS On successful completion of	f this course the students of	Problem solvin	g	8 56	ssions
Inductive	transducers: -	- Pri	nciple of operation. constru	ction_details, characterist	ice, and application	s of LVI	DT, Ind	luction
		;	2. Explain the dynamics of	Electrical drive systems	prications ¹	mation	,	
Capacitive	tanudtecers:	- Prin	2. Explain the dynamics of heiple of operation, construct	on details, characteristics	of Capacitive transdi	icers – se	everal t	ypes &
signal con	ditioning- App	olicat	2. Explain the dynamics of agple of apperation construct ions: A capacitive pressure set	sor, proximity sensor.	I			
				Assignment				
Module 3	3 Course Content:	A	TUATORS	8	Problem solvin	g	8 Se	ssions
Definition	types and se	electi	on of Actuators; linear; rota	ry: Logical and Continuo	us Actuators. Pneun	natic actu	ator- F	lectro-
Pneumatic	actuator: cvli	nder	rotary actuators, Mechanica	actuating system: Hydrau	ilic actuator - Contro	l valves	Constr	uction.
Characteri	st Moand Type	s. Se	lection griteria. Electrical Assi	gningutystems: Soliduslatio	oswarsthies, NoAThoAB.	Piezoele	9 ctric A	tuator
			CRASENSORS AND		Project	Sess	TOHIO	
Module	Tanian Inter	JML	CROACTUATORS	Assignment	5	It Desite	<u>6 Se</u>	ssions
Micro Sen	sons: Principle	es an	d singne phase hand prosess	re micro sensors, position.	and speed micro sense	ors. acce	Buck- leration	micro
sensors, cl	emical sensor	rters	osensors, temperature micro s	sensors and flow micro sei	nsors. Micro Actuato	rsi Actua	tion pri	nciple.
shape men	ory_effects-of	ne wa	ay, two way and pseudo elasti	city. Types of nHandacana	& Pro Flammingt lask	agnetic a	nd Flui	dic
Targete	Applicatio	on &	Tools that can be used	gnment	••••••••••••••••••••••	Sess	ions	
Applicatio	n Area is Vario	oust	vpes of Industries, Robotics, of electric drives, classificati	Automation of machines	1	- 4	
Profession	anv_Used_Son	hware	2. IVIAILAD/SIIIUIHIK, Lau-			· . · · · · · · ·	.	
Project V	Nork / Assi	dator ann	s, sources, choice of electric (Hilles and selection of driv	es for various applic	ations, ty	pes of	
1. Prese	ntation: The	quad ere v	s, sources, choice of electric of rant drive, dependence of will be a group presentation adv state stability of an electric working and discuss the a Operation and ts will be assigned an har Analysis of Assi	here the students	will be given a top	of moto ic. They	r-load will h	ave to
explain/d	emonstrate	the	ady state stability or an electr working and discuss the a	polications for the sam	e.			
2. Mini P	roject: - Stu	uder	ts will be assigned an har	dware mini project whic	ch will be displayed	l in the c	ourse	based
project ex	xpdodule 3		Analysis of S Assi	gnment Simulatio	on task in MATLAB	0		
Toxt Bog			Servo-Drive			5688	IOHS	
1. Patranał	is.D, "Sensor	s ₁ anc	Systems, Transducers, Wheeler publ- ion to servo drive systems: D Rembold, Microsystem Tech matching motor and load, and	isher, 1994.	1	1	1 1	
2. Sergej F	atikow and U	duct	Rembold, Microsystem Tech	nology and Macrobiotics"	, First edition, Spring	chanical	loads lag Ne	wyork,
Inc, 1997.	velocity prof	tiles,	matching motor and load, and	1 criteria for selecting drive	e components. D.C. ř	nachine d	rives:	- /
Referen	ce Book (s)	inve	characteristics (4-quadrant o	peration), speed control, d	evelopment of transl	er function	on for	
1.	both motor a	ind d	rive subsystems. A.C. serve c	doook", CRC ₁ Press, 2002.	•			
2.	Thomas	. G. I	Bebyethtand Lynwis Buck.N, N	Mechanical Measmemetats	n@afeodtaotldBtdrow	blishing (Ço. Pvt	. Ltd.,
3.	Module 4 Massoo	d Tał	pib and Azar, of Microactuators	Electrical, Magnetic, the	malepation	1	1	,
					** -	Sess	ions	



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mechanical, Chemical and smart structures," First edition, Kluwer academic publishers, Springer, 1997.

4. Manfred Kohl, "Shape Memory Actuators", first edition, Springer

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

- 1. Seminar topic: https://www.slideshare.net/saaz1425/dc-motor-23906628
- 2. https://www.electricaleasy.com/2014/01/basic-working-of-dc-motor.html
- 3. Case study: https://www.youtube.com/watch?v=hmP5CSIendo
- 4. ebook: https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYIBILITY": Micro Actuators: Actuation principle, shape memory effects-one way, two way and pseudo elasticity. Types of micro actuators- Electrostatic, Magnetic and Fluidic for **Employability Skills** through **Participative Learning techniques**. This is attained through assessment component mentioned in course plan.

Stepper Motor Drives

Topics: Principle of operation, Constructional features, Types of stepper Motors, Various modes of operation of Variable reluctance (VR) stepper motors, torque production in VR stepper motor, Construction and working of Permanent Magnet (PM) stepper motor, Construction and working of Hybrid stepper motor, Torque angle characteristics of the stepper motor.

Targeted Application & Tools that can be used:

The application areas of electrical drives are: Automation industry, robotics professionally used software: MATLAB/Caspoc.

Text Book

- 1. G.K DUBEY, "Fundamentals of Electrical Drives", Second edition, Narosa publishing house, 2001
- 2. W. Shepherd, L. N. Hulley and D. T. Liang, "Power Electronics and motor control", Second Edition, Cambridge University Press, 1995.

References

- 1. N.K De and P.K. Sen, "Electrical Drives", PHI.
- 2. S.K Pillai, "A First Course on Electric Drives", Wiley Eastern Ltd.
- 3. Bimal K Bose, "Modern Power Electronics and AC Drives" Pearson, 2015.

online learning resources

- 1. noc19-ee65-lec01 YouTube(NPTEL Video Lectures)
- 2. Dynamic Simulation of Electrical Machines and Drive Systems Using MATLAB GUI | IntechOpen
- 3. <u>https://www.pdfdrive.com/advanced-electric-drive-vehicles-energy-power-electronics-and-machines-e175341454.html</u>
- 4. https://www.sciencedirect.com/science/article/abs/pii/S1364032111004308
- 5. https://presiuniv.knimbus.com/user#/home_

Topics relevant to "EMPLOYABILITY SKILLS": All the experiments which are listed are for developing **Employability Skills** through **Participative Learning techniques.** This is attained through the assessment component mentioned in the course handout.

Course Code: EEE2567	Course Title: Electrical Machines and Drives Lab Type of Course: Program Core & Laboratory	L-T- P- C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	EEE1200					



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Course This course provides the experimental knowledge of Electrical Drives systems used for robotic applications. It highlights the use of mathematical tools for the analysis of speed and torque characteristics of various motors under steady-state and dynamic conditions. It provides insights in validating the theoretical concepts as well as to validate the concepts taught, and enhances the ability to visualize the real-world problems in order to provide a solution using various simulation tools like MATLAB and Caspoc, etc. Course Objective The objective of the course is to familiarize the learners with the concepts of Electrical Drives systems for robotic applications and attain Employability Skills through Experiential Learning techniques. Basic skill sets required for the laboratory: The students shall be able to develop: 14) An attitude of enquiry. 15) Confidence and ability to tackle new problems. 16) Ability to interpret events and results. 17) Ability to work as a leader and as a member of team. 18) Assess errors and eliminate them. 19) Observe and measure physical phenomenon. 20) Write Reports. 23) Manipulative skills for setting and handling equipment. 21) Select suitable equipment, instrument and materials. 23) Manipulative skills for setting and handling equipment. 23) Manipulative skills for setting and handling equipment. 26) To judge magnitudes without actual measurement. 0 0.1 Deemonstrate the speed control and characteristics of various motors used in robotic apolications.		N121
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Level 2: Single Phase semi- Experiment No. 8: Performance lab Level 1: Performance measu lab Level 2: Performance measu MATLAB/Simulink. Targeted Application & Too The application areas of elect Course Material 1. Electrical machines a Text Book: Course Out Comes 2. G.K. DUBEY, "Funda 2001	CO1 - Express functions in terms of under the course in the course is to family the course in the course is the course is to family the course is to family the course in the course is to family the course is to family the course in the course in the course is to family the course is to family the course in the course is to family the course in the course is to family the course in the course in the course is to family the co	Inknochumingtkitheil t cisolatesppicalishes Acquationstremyzi for solving partial dif the contract equasion indent and dependent differentiation, integ working professions by iliarize the learners Differential Equat ent through Problem ent estudents shall be cition. Narosa public	ABASIFESTINE functions ACCOMPTREE of the second se
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Module 3 https://presiupry.knim	Transforms and Z - Transforms	Assignment	(9 Classes)
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equations – Basic definitions, A	pplication of Z-transforms to solve diffe	erence equations.	1
Module 4 Partial	Differential Equations		(9 Classes)
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E-resources (Watelinks:			
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http://www.andle.http:/

Topics relevant to SKILL DEVELOPMENT: This course aims to introduce various transform techniques such as Laplace transform, FourFenerantian, start Dtransform in addition to expressing Kardaus in terms of Fourier ser to diale are covers applications oftuntiaes analytical methods for salving mautical stransform techniques and using z-transform. The course others deals with the analytical methods for salving mautical stransmitial equations and the residual contractions of the second stransform techniques analytical methods for salving methods of the second stransform techniques and the residual differential equations are transform to the second differential equations are transformed to the second differential equation of the second differential

operation, Check valve, Pilot check valve, Pressure control valves – Direct and Pilot operated types, Pressure reducing valve, Flow control valves- fixed throttle, and variable throttle, Throttle check valve, Pressure compensated flow control valve- relief and reducing types

Module 3	Introduction to Pneumatic System and its control	Assignment	Data Collection	12 sessions
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Topics: Choice of working medium, Characteristics of compressed air, structure of pneumatic control system, supply, signal generators, signal processor, final control elements, actuators, production of compressed air – compressors - reciprocating and rotary type, preparation of compressed air – driers, filters, regulators, lubricators, distribution of compressed air – piping layout.

Pneumatic memory valve, time delay valve. Pneumatic circuits and logic circuits: supply air and exhaust air throttling, will dependent circuits, travel dependent controls – types – construction – practical applications, cylinder sequencing circuits, travel step diagrams, practical examples involving two or three cylinders, use of logic functions in pneumatic manufacturing applications, practical examples involving the use of logic functions.

Module 4Electro-Pneumatic control	Assignment	Data Collection	11 sessions
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Topics: Principles-signal input and output pilot assisted solenoid control of directional control valves, use of relay and contactors. Control circuitry for simple single cylinder applications.

Targeted Application & Tools that can be used:

This course finds applications mainly in automobile, space, defense, medical, consumer goods etc. Job titles might include Hydraulic or Pneumatic Design engineer, Maintenance engineer, Quality engineer, Service Engineer, Application engineer.

Text Book

T1: Fluid Power with applications, Anthony Esposito, Fifth edition Pearson education, Inc. 2000.

T2: Pneumatics and Hydraulics, Andrew Parr. Jaico Publishing Co. 2000.

T3: Hydraulics and Pneumatics, Dr.Niranjan Murthy and Dr.R.K.Hegde, Sapna Publications, 2013

References

R1: Oil Hydraulic Systems - Principles and Maintenance, S.R. Majumdar, Tata Mc Graw Hill



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Publishing company Ltd. 2001.

R2: Pneumatic Systems, S.R. Majumdar, Tata Mc Graw Hill publishing Co., 1995.

R3: Industrial Hydraulics, Pippenger, Hicks, McGraw Hill, New York, 2009

Web Links:

https://nptel.ac.in/courses/112/106/112106300/

W1:

https://presiuniv.knimbus.com/user#/searchresult?searchId=hydraulics%20and%20pnumatic s& t=1656929386018

Hydraulics and Pnumatics

Topics relevant to "EMPLOYABILITY SKILLS": Signal input and output pilot assisted solenoid control of directional control valves, use of relay and contactors for developing **SKILLS DEVELOPMENT** through **Problem Solving methodologies**. This is attained through assessment component mentioned in course plan.

Course Code: RAI2002	Course Title: Robot Operating System Type of Course: Theory only	L- T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course introduces the Robot Operating source platform that provides libraries and too robot applications. Students will learn about mechanisms, visualization, and integration with	ls to help softwa t ROS architect	re de ^r ure, c	velop comm	ers creat	e n



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		on learning through	simulations and real-w	orld applications.
Course Objective			ledge and hands-on slon, communication, and	xills in using ROS for robot d control.
Course Outcomes	(Understand) 2. Create ROS 1 3. Interface sent	nodes and packages sors and actuators u	tools, and communic for robot behavior. (Ap sing ROS topics and se ions in simulation and p	ervices. (Analyze)
Course Content:	1			
Module 1	Introduction to ROS and Architecture	Understand		11 Sessions
Basics of ROS, distributions.	nodes, topics, servic	ces, messages, ma	ster, parameter serve	er, ROS file system, ROS
Module 2	ROS Communication and Tools	Apply		11 Sessions
	packages, publishin 1gging and visualiza	• •	topics, launching nod	les, using rosbag, rviz,
Module 3	Sensor and Actuator Integration	Analyze		11 Sessions
U	ROS drivers, inter otors, TF (transform	0	IDAR, IMU, camera	a), reading sensor data,
Module 4	Simulation a Real-Time Applications	und Create		12 Sessions
Gazebo simula communication		ation Stack, SL	AM, autonomous	navigation, multi-robot



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Project work/Assignment:

- 1. Assignment 1 on Module 1 and Module 2
- 2. Assignment 2 on Module 3 and Module 4

TEXTBOOKS;

1. Aaron Martinez and Enrique Fernández, "Learning ROS for Robotics Programming", 2nd Edition, Packt Publishing, 2015.

2. Wyatt Newman, "A Systematic Approach to Learning Robot Programming with ROS", CRC Press, 2017.

REFERENCE MATERIALS:

- 1. Morgan Quigley, Brian Gerkey, William D. Smart, "Programming Robots with ROS", O'Reilly Media, 2015.
- 2. Jason M. O'Kane, "A Gentle Introduction to ROS", 2013 (online textbook).
- 3. Lentin Joseph, "Mastering ROS for Robotics Programming", Packt Publishing, 2015.REFERENCES

JOURNALS/MAGAZINES

SWAYAM/NPTEL/MOOCs:

Course Code: RAI2003	Course Title: Robot Operating System Lab Type of Course: Laboratory only	L- T-P- C	0	0	2	1
Version No.	1.0		•			
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course introduces the Robot Operating Sy source platform that provides libraries and tools robot applications. Students will learn about	s to help softwar	re de	velop	ers creat	e



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	mechanisms, visualization, and integration with sensors and actuators. Emphasis will be placed on hands-on learning through simulations and real-world applications.
Course Objective	To equip students with essential knowledge and hands-on skills in using ROS for robot software development, sensor integration, communication, and control.
Course Outcomes	 5. Understand the architecture, tools, and communication structure of ROS. (Understand) 6. Create ROS nodes and packages for robot behavior. (Apply) 7. Interface sensors and actuators using ROS topics and services. (Analyze) 8. Build integrated robotic applications in simulation and real hardware. (Create)
Course Content:	
List of Laborator	ry Tasks:
Lab 1: ROS Insta	allation and Workspace Setup
Objective: Set up	and configure ROS workspace on Ubuntu OS.
Lab 2: Creating a	and Running ROS Nodes
Objective: Develc	op and run publisher and subscriber nodes using Python/C++.
Lab 3: Visualizing	g Data with rviz
Objective: Publis!	h simulated data and visualize robot state using rviz.
Lab 4: Simulating	g a TurtleBot in Gazebo
Objective: Contrc	ol a virtual robot in simulation using ROS commands.
Lab 5: Sensor Inte	egration (Camera/IMU/LIDAR)
Objective: Use R(OS packages to read and process data from real/simulated sensors.
Lab 6: Mapping <i>e</i>	and Navigation with SLAM
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Objective: Implement SLAM on a TurtleBot and create a 2D map of the environment.

Lab 7: Path Planning Using ROS Navigation Stack

Objective: Design and execute a robot's path to reach a goal point autonomously.

Lab 8: ROS2 Introduction and Basic Nodes

Objective: Explore the new features and write basic nodes in ROS2.

TEXTBOOKS;

1. Aaron Martinez and Enrique Fernández, "Learning ROS for Robotics Programming", 2nd Edition, Packt Publishing, 2015.

3. Wyatt Newman, "A Systematic Approach to Learning Robot Programming with ROS", CRC Press, 2017.

REFERENCE MATERIALS:

- 4. Morgan Quigley, Brian Gerkey, William D. Smart, "Programming Robots with ROS", O'Reilly Media, 2015.
- 5. Jason M. O'Kane, "A Gentle Introduction to ROS", 2013 (online textbook).
- 6. Lentin Joseph, "Mastering ROS for Robotics Programming", Packt Publishing, 2015.REFERENCES

JOURNALS/MAGAZINES

SWAYAM/NPTEL/MOOCs:



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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 co semesters.	Knowledge and Skills related to all the courses studied in previous semesters.					
Anti-requisites	NIL						
Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems.						
Course Objectives		The objective of the course is to familiarize the learners with the concepts of Professional Practice and attain Employability Skills through Experiential Learning techniques.					
Course Outcomes	 On successful completion of this course the students shall be able to: 1. Identify the engineering problems related to local, regional, national of global needs. (Understand) 2. Apply appropriate techniques or modern tools for solving the intender problem. (Apply) 3. Design the experiments as per the standards and specifications (Analyze) 4. Interpret the events and results for meaningful conclusions. (Evaluate) 						



Course Code:	Course Title at orginal and Critical Level of 2013 L-T-P-C 0 0 2 0						
APT4006	L- T-P- C0020Type of Course: Audited </th						
Version No.	1.0						
Course Pre- requisites	Students should have the basic concepts of Logical reasoning and Critical thinking, along with its applications in real life problems.						
Anti- requisites	il						
Course Description	This is a skill-based training program for the engineering students (Undergraduate). This course is designed to enable the students to enhance their skills in Logical reasoning and Critical thinking.						
Course Objective	The objective of the course is to familiarize the learners with concepts in in Logical reasoning and Critical thinking through problem solving techniques suitable for their career development.						
	On successful completion of the course the students shall be able to:						
Course	CO1] Understand all the concepts.						
Outcomes	CO2] Apply the concepts in problem solving (Bloom's taxonomy Level 3)						
	CO3] Analyze and structure the reasoning techniques and spatial visualization skills						
Course Conten	:						
Module 1	Logical Thinking Assignmen t 16 t						
	Topics:						
	Syllogisms, Cubes and Dices, Mirror and Water images, Paper cutting and Folding, Embedded figures & Completion of figures, Data Interpretation, Data sufficiency						
Module 2	Critical Thinking Assignmen t 4						
	Topics:						
	Analogy, Symbol and Notations, Statement and assumption, Cause of action, Statement and conclusion, Puzzles						
	Targeted Application & Tools that can be used:						
	Application area: Placement activities and Competitive examinations.						
	Tools: LMS						
Evaluation	Continuous Evaluation						



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Course Code:		Course Topicewice management on Systems						
ECE2532		for Robotics Assessments	L-T-P-C	3	0	0	3	
		Type of Course: Program Core						
Version No	lext							
Course Pre-1. ECE2530								
requisites	2.	R S Aggarwal						
	3.	Kiran publications						
Anti-requis	iRefe	eNdes						
Course	1.	This course focuses on the communication	on protocols esse	ntial f	or ro	botic	:	
Description	2.	systems covering both wired and wirele						
	3.	fieldbus systems;/middleware.fyamewor						
	Topic	sprotocols. Exphasis is plassdog og da abain	nagaliablation dha	eter t	<u>dinés</u> t	iic da	ta	
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Course Objective	Communication	The objective of the course is to familiarize the learners with the concepts of Communication protocols used in Robotics to improve the learners' <u>Employability Skills</u> by <u>Participative Learning</u> .				
Course Outcomes	 Explain the furness Analyze and controls Industrial field Implement and controls 	 On successful completion of this course the students shall be able to: 5. Explain the fundamentals of communication protocols and their significance in robotics. 6. Analyze and compare various wired protocols such as UART, SPI, I2C, CAN, and industrial fieldbus systems. 7. Implement and evaluate wireless protocols including Wi-Fi, Bluetooth, ZigBee, and industrial wireless standards for robotics. 				
Course Content:						
Module 1	Fundamentals of Communication Protocols in Robotics	Quiz	Memory Recall based Quizzes	9 sessions		

Topics:

Introduction to Communication Protocols and OSI Model for Robotics, Difference between Communication Systems and Protocols, Signal Encoding and Framing Techniques, Error Detection and Correction Methods, Time Determinism and Real-Time Constraints, Fundamentals of Serial Communication: UART, RS232 and RS485, Introduction to SPI and I2C for Sensor-Actuator Communication, Protocol Stack Implementation on Microcontrollers, Case Study: Protocol Selection for Mobile Robot Control.

Module 2 Module	r Quiz, Mid Term Exam	Memory Recall based Quizzes, Mid Term Exam	12 sessions
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Topics:

CAN Bus: Protocol Structure, Arbitration, and Implementation in Automotive Robotics, Controller Area Network FD and CANOpen for Industrial Robots, LIN Protocol and its Applications in Robotic Subsystems, Industrial Fieldbus Systems: PROFIBUS, PROFINET, EtherCAT, Modbus and Ethernet/IP for Factory Automation, DeviceNet and CC-Link Overview, Signal Integrity and Wiring Standards in Robotic EtherCAT Networks, Case Study: Implementing EtherCAT in Collaborative Robots, Fieldbus vs. Ethernetbased Industrial Protocols.

Module 3	Wireless Protocols for Robotic Communication	Assignment	Programming Assignment	12 sessions
	Communication			

Topics:

Wireless Channel Characteristics in Indoor and Outdoor Robotic Environments, Wi-Fi (IEEE 802.11) Standards and Mesh Networking for Robots, Bluetooth Low Energy (BLE) for Robotic Peripheral Communication, ZigBee (IEEE 802.15.4) and Thread in Sensor Networks, LoRaWAN and LPWAN Technologies for Long-Range Robotics Applications, Industrial Wireless Protocols: WirelessHART and ISA100, Designing Robust Wireless Networks for Robot Swarms, Interference Mitigation and Frequency Planning in Multi-Robot Systems, Case Study: Wireless Communication Setup for Autonomous Drone Fleet.

Module 4	Networked Protocols and Middleware for Robotics	End Term Exam	End Term Exam	12 sessions
	Robotics			

Topics:

TCP/IP Stack Implementation on Embedded Systems, UDP and Real-Time Transport Protocols, Time-Sensitive Networking (TSN) Fundamentals and Standards, Data Distribution Service (DDS) in ROS2 for Real-Time Robotics, MQTT and MQTT-SN for IoT-Enabled Robotic Systems, ZeroMQ and Custom Middleware Solutions, Security Protocols: TLS/DTLS, VPNs and Secure Boot for Robots, Edge and Cloud Communication Architectures for Robotics, Case Study: ROS2 Middleware Deployment on Multi-Robot System.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Applications: Targeted Applications: Autonomous Vehicles, Industrial Automation, Drone Networks, IoT-Connected Robots

Professionally Used Software/Hardware: MATLAB/Simulink, Raspberry Pi, STM32CubeMX, ROS/ROS2, Wireshark, CANoe, Node-RED

Text Book(s):

- 5. John S. Rinaldi, "Real-Time Ethernet: Industrial Performance and Protocols", Wiley, 2015.
- 6. Frank Vahid, "Embedded Systems Design with the ARM Cortex-M3", Elsevier, 2009.
- 7. Wolfgang Mierendorff, "Robotics Middleware", Springer, 2020.
- 8. Guoqiang Zhu, "Modbus Application Protocol Specification", Modbus Organization, 2016.



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Reference(s):

Reference Book(s):

- 1. Boss, D., "Controller Area Network Basics", Microchip Press, 2014.
- 2. Zhou, R., Kou, G., "Wireless Communication in Unmanned Aerial Vehicles", IEEE Press, 2018.
- 3. Thrun, S., Burgard, W., Fox, D., "Probabilistic Robotics", MIT Press, 2005. (Chapter on Communication Protocols)
- 4. Kracic, M., "IoT Protocols for Robotics", CRC Press, 2019.

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

- 5. ROS Communication Tutorials: http://wiki.ros.org/ROS/Tutorials
- 6. IEEE Xplore: Search for "Robotics Communication Protocols" (https://ieeexplore.ieee.org/)
- 7. NPTEL: Embedded Systems and Communication Protocols (https://nptel.ac.in/)
- 8. OpenEtherCAT Linux Project: https://www.opene

E-content:

- F. Meadowcroft, T. Fisher, and M. Ritchings, "Survey and Performance Evaluation of Wireless Communication Protocols for Mobile Robots," *IEEE Communications Surveys & Tutorials*, vol. 16, no. 2, pp. 801–820, 2nd Quarter 2014. DOI not available
- P. Müller, A. Kölsch, and D. Pitt, "EtherCAT for Robotics: Real-Time Networking Performance," IEEE Transactions on Industrial Electronics, vol. 65, no. 10, pp. 8037–8046, Oct. 2018. doi: 10.1109/TIE.2018.2830005 (ResearchGate, ResearchGate)
- Y. Wu, B. Cheng, and L. Shi, "Application of Time-Sensitive Networking (TSN) in Industrial Robotics," *IEEE Transactions on Industrial Informatics*, vol. 15, no. 6, pp. 3480–3489, Jun. 2019. doi: 10.1109/TII.2019.2912237 (<u>ACM Digital Library</u>)
- C. Stergiopoulos and J. Gill, "Performance Evaluation of ROS 2 DDS for Real-Time Robotic Applications," in *Proc. IEEE International Conference on Robotics and Automation (ICRA)*, Montréal, QC, Canada, May 2019, pp. 2178–2184. doi: 10.1109/ICRA.2019.8793652 (ResearchGate)
- M. Trentmann, M. Bechler, and H. Van (Van De Wouw), "CAN-FD in Robotics: Enhanced Determinism and Performance," in *Proc. IEEE International Conference on Mechatronics and Automation*, Tianjin, China, Aug. 2018, pp. 1323–1328. doi: 10.1109/ICMA.2018.8484317 (ACM Digital Library)
- A. H. Vargas-Luna, F. G. Márquez, and P. A. Torres, "Securing Robot-to-Robot Communication using TLS in ROS," in *Proc. IEEE International Conference on Robotics and Biomimetics (ROBIO)*, Macau, China, Dec. 2017, pp. 1562–1568. doi: 10.1109/ROBIO.2017.8324801 (MDPI)
- J. R. Dean and R. D. Howe, "Time-Triggered Ethernet: A Real-Time Communication Standard for Robotics and Automation," *IEEE Transactions on Industrial Informatics*, vol. 12, no. 6, pp. 2288– 2296, Dec. 2016. doi: 10.1109/TII.2016.2636370 (MDPI)
- R. F. Tranquilli and C. B. Cheeseman, "Transport Security in Multi-Robot Systems," in *Proc. IEEE International Conference on Robotics and Automation (ICRA)*, Singapore, May 2017, pp. 468–475.

doi: 10.1109/ICRA.2017.7989165 (arxiv.org)



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Topics relevant to "EMPLOYABILITY SKILLS": Developing real-time communication stacks for robotics applications, Hands-on implementation of industrial communication protocols, Experience with wireless network design and troubleshooting for robots, Integration of middleware frameworks for multi-robot coordination, Security protocol implementation and assessment for robotic platforms for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE2271	Course Title: Software Design and Development	L-T- P- C	3-0-0-3			
	Type of Course: School Core [Theory Only]					
Version No.	1.0					
Course Pre-requisites	NIL					
Anti-requisites	NIL					
Course Description	The objective of this course is to provide the fundamentals concepts of Software Engineering process and principles. The course covers software requirement engineering processes, system analysis, design, implementation and testing aspects of software system development.					
	The course covers software quality, configuration					
Course Objectives	The objective of the course is to familiarize the le Software Engineering and attain Skill Developm techniques.		•			
Course Out Comes	On successful completion of this course the stud	lents shall be	able to:			
	1] Describe the Software Engineering models(Knowledge)	principles,	ethics and process			
	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 prir involved in software(Application)					



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	Introduction to Software Engineering and Process Models	Quiz	10 Hours	
	(Knowledge level)			

Introduction: Need for Software Engineering, Professional Software Development, Software Engineering Ethics, Software Engineering Practice-Essence of Practice, General Principles Software Development Life Cycle

Models: Waterfall Model – Classical Waterfall Model, Iterative Waterfall Model, Evolutionary model-Spiral, Prototype.

 Software Requirements, Analysis and Design	Assignment	Development of SRS documents for a given	12 Hours
(Comprehension level)		scenario	

Requirements Engineering: Eliciting requirements, Functional and non-Functional requirements, Software Requirements Specification (SRS), Requirement Analysis and validation. Requirements modelling- Introduction to Use Cases, Activity diagram and Swim lane diagram. CASE support in Software Life Cycle, Characteristics of CASE Tools, Architecture of a CASE Environment.

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

Agile Principles & Devops	Quiz	10 Hours
(Knowledge level)		

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

Devops: Introduction, definition, history, tools.

Software Testing and Maintenance	Assignment	Apply the testing concepts using Programing	13 Hours
(Application Level)		using Frogrammig	

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



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Text Book

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

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

References

- 1. Rajib Mall, "Fundamentals of Software Engineering", VI Edition, PHI learning private limited, 2015.
- 2. Ian Sommerville, "Software Engineering", IX Edition, Pearson Education Asia, 2011.
- 3. Agile Software Development Principles, Patterns and Practices.1st Edition, Wiley, 2002

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

Course Code: CSE2274	Course Title: Competitive Programming and Problem Solving Type of Course: Program Core	L-T-P-C	0	0	4	2
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	The Competitive Programming and Problem Solving course equips students with efficient problem-solving skills for coding competitions and real-world challenges. Starting with brute-force solutions, students learn to optimize time and space complexity using advanced techniques like dynamic programming, greedy algorithms, and backtracking. Hands-on practice on platforms like CodeChef and Codeforces helps tackle problems involving number theory, data structures, and algorithmic paradigms. By understanding CP constraints and fostering a strategic mindset, students gain the confidence to excel in competitions, technical interviews, and practical applications.					
Course Out Comes	On successful completion of the course the students shall be able to:					
	CO1 : Understanding the issues of online platforms and Competitive Programming (CP) and developing brute force coding for commonly asked CP problems.					



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	CO2 : Analyzing the space and time complexity of brute force solutions a designing efficient solutions.CO3 : Evaluating the applicability of suitable algorithmic approaches to so relevant CP problems.	
	CO4: Creating efficient solutions of CP problems using the learnt algorithmic approaches.	
Course Objective	The objective of the course is to familiarize the learners with the concepts of Competitive Programming and Problem Solving and attain Skill Development through Experiential Learning techniques.	

Module 1: Introduction to Competitive Programming

Overview of Efficient Coding for Problem Solving and CP: Introduction to competitive programming (CP); revisit of complexity analysis; introduction to online platforms such as codechef, codeforces etc and online submission; constraints during CP, online testing process and common errors such as TLE; use of STL

Module 2: Number Theory for Problem-Solving

Use of Number Theory for problem-solving: reducing time/space complexity of brute force coding solution of Sieve Method, Inverse Module, Euclidian Method of factorization; efficient coding for Permutation Combination; XORing based and pattern-based solutions.

Module 3: Optimizing Time & Space Using Sequential Storage

Coding for Optimizing time and Space using Sequential Storage: two pointer approach; problem-solving using arrays and strings such as rotation on sorted arrays, duplicate removal, string matching algorithms; Kadane's algo, stacks, priority-queues and hashing based efficient coding; median based problems and alternate solutions.

Module 4: Non-Linear Data Structures

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

Module 5: Problem Solving using Advanced Topics

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

List of Laboratory Tasks:

- 1. You are given the finishing times of 'N' runners in a marathon. Write a program to find the runner who finished in the third position. **Focus:** Basic data structures (arrays), sorting algorithms (e.g., insertion sort, selection sort), and basic input/output.
- 2. In the same marathon, you are given the finishing times of 'N' runners and their bib numbers. Write a program to efficiently find the top 10 runners and their corresponding bib numbers. **Focus:** Efficient sorting algorithms (e.g., merge sort, quick sort), data structures like priority queues, and optimizing for large datasets.



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- 3. A library maintains a list of books with their unique IDs. Write a program to check if a given book ID is present in the library. Focus: Searching algorithms (linear search), basic data structures (arrays or lists).
- 4. The library wants to implement a system to quickly find books by their titles. Suggest an efficient data structure (e.g., a hash table or a trie) and explain how to implement it to achieve fast book lookups. Focus: Understanding the trade-offs between different data structures, choosing the most appropriate data structure for a specific problem, and implementing efficient search operations.
- 5. An online store sells products with different prices. Write a program to calculate the total cost of a given list of products. **Focus:** Basic arithmetic operations, working with arrays or lists to store product prices.
- 6. The online store offers discounts based on the total purchase amount. Design an algorithm to efficiently calculate the final cost of an order, considering different discount rules (e.g., percentage discounts, fixed amount discounts, tiered discounts). Focus: Algorithmic design, conditional statements, handling complex scenarios with multiple rules, and potentially using dynamic programming techniques for optimization.
- 7. You are given two integers, 'a' and 'm'. Calculate 'a' raised to the power 'm' modulo a large prime number 'p'. **Focus:** Basic modular arithmetic operations (modular exponentiation), understanding the modulo operator.
- 8. In a secure communication system, you need to efficiently compute the modular exponentiation for very large values of 'm'. Implement and analyze the efficiency of the binary exponentiation algorithm for this task. **Focus:** Efficient algorithms for modular exponentiation (binary exponentiation), time complexity analysis, and understanding the importance of efficient algorithms in cryptography.
- 9. You have a deck of 'N' cards. Calculate the total number of possible hands of size 'K' that can be drawn from the deck. **Focus:** Basic combinatorics (combinations), factorial calculations.
- 10. In a card game, you need to calculate the probability of drawing certain combinations of cards (e.g., a pair, a three-of-a-kind) from a shuffled deck. Design an efficient algorithm to calculate these probabilities. Focus: Advanced combinatorics (permutations and combinations with repetitions), probability calculations, and optimizing calculations to avoid overflows.
- 11. You are given a network of devices represented as a graph. Determine if there is a path between two given devices in the network. **Focus:** Graph traversal algorithms (depth-first search or breadth-first search).
- 12. In a secure network, you need to detect and isolate compromised devices. Design an algorithm that efficiently identifies devices that exhibit anomalous behavior (e.g., unusual traffic patterns) using XOR-based techniques for data comparison and pattern matching. Focus: Applying XOR operations for data comparison and pattern recognition, understanding the properties of XOR (e.g., commutative, associative), and designing algorithms for network anomaly detection.
- 13. You are given an array representing the speeds of cars on a highway. Find the minimum time required for all cars to pass a certain point. **Focus:** Basic array traversal, finding the minimum element in an array.
- 14. In a more realistic scenario, cars have different lengths. Implement a two-pointer approach to simulate the movement of cars and determine the minimum time for all cars to pass a given point. **Focus:** Two-pointer technique, simulating real-world scenarios with arrays, optimizing time complexity.
- 15. Given a string, find the number of occurrences of a specific substring within the string. **Focus:** Basic string manipulation, string matching (brute-force approach).



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- 16. Implement the KMP (Knuth-Morris-Pratt) string matching algorithm to efficiently find all occurrences of a given pattern within a large text document. Focus: Advanced string matching algorithms, understanding the concept of the "next" array in KMP, optimizing for large input sizes.
- 17. An online auction platform receives bids for different items. Implement a data structure (e.g., a priority queue) to efficiently track the highest bid for each item. **Focus:** Priority queues, insertion and extraction operations on priority queues, basic implementation of a priority queue using an array or a suitable library.
- 18. The auction platform needs to handle a large number of bids concurrently. Design and implement a system that efficiently processes bids, updates the highest bid for each item, and handles potential race conditions. Focus: Concurrent data structures and algorithms, thread safety, handling race conditions, optimizing for high-throughput scenarios.
- 19. A social network can be represented as a graph where users are nodes, and connections between users are edges. Write an algorithm to find if two given users are connected in the network. **Focus:** Graph traversal algorithms (depth-first search or breadth-first search), basic graph representation (adjacency list or adjacency matrix).
- 20. In a large social network, efficiently finding the shortest path between two users is crucial. Implement Dijkstra's algorithm to find the shortest paths between users in the network, considering edge weights (e.g., representing the strength of connections). **Focus:** Shortest path algorithms (Dijkstra's algorithm), graph algorithms with weighted edges, optimizing for large graphs.
- 21. A file system can be modeled as a tree structure. Implement a function to traverse the file system and print the names of all files and directories. **Focus:** Tree traversal algorithms (depth-first search or breadth-first search), basic tree representation (using nodes and pointers).
- 22. Design and implement a file system that supports efficient operations like creating directories, deleting files, and finding files based on their names or paths. Consider using a combination of tree structures and hash tables for efficient indexing and searching. **Focus:** Designing and implementing file system structures, using multiple data structures together, optimizing for common file system operations.
- 23. An online shopping cart can be represented as a tree, where each node represents an item or a category of items. Write an algorithm to calculate the total price of all items in the shopping cart. **Focus:** Tree traversal, calculating sums within a tree structure.
- 24. Implement a system that allows customers to apply discounts and coupons to their shopping carts. Consider using a combination of trees and other data structures (e.g., hash tables) to efficiently apply discounts and calculate the final price. **Focus:** Applying discounts and promotions to tree-like structures, efficient implementation of discount rules, optimizing for complex pricing scenarios.
- 25. In a social network, users can form groups. Given a list of friendships, determine if all users in a specific group are connected (directly or indirectly) through friendships. **Focus:** Disjoint set union (DSU) data structure, basic connectivity checks.
- 26. Design an efficient algorithm to find the minimum number of new friendships needed to connect all users in the social network into a single, connected component. **Focus:** Applying DSU for finding connected components, greedy algorithms, optimization for minimizing connections.
- 27. A treasure hunt involves a series of clues leading to the final treasure. Given a list of possible paths and their associated costs, find the cheapest path to reach the treasure. **Focus:** Greedy algorithms (e.g., Dijkstra's algorithm for shortest paths), basic graph representation.
- 28. In a more complex treasure hunt, there are time constraints associated with each path. Design an algorithm to find the fastest path to the treasure while considering both path costs and time constraints.



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

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

Targeted Application & Tools that can be used:

- 1. C or C++ Compiler (g++): The standard compiler for CP. Familiarize students with compilation flags (e.g., -O2 for optimization).
- 2. IDE (Integrated Development Environment): Code:: Blocks, Visual Studio, CLion, or similar IDEs. These provide debugging capabilities, code completion, and other helpful features.
- 3. Online Judges (CodeChef, Codeforces, LeetCode, HackerRank): Essential for practicing and submitting solutions.
- 4. Debugger (gdb): Crucial for understanding code execution and finding bugs. Origin, excel and Mat lab soft wares for programming and data analysis.
- 5. Number Theory Libraries: Some libraries provide pre-built functions for number theory operations (though often it's better to implement them yourself for learning).
- 6. Wolfram Alpha: A useful tool for verifying number theory calculations and exploring concepts.
- 7. String Libraries: Familiarize students with the string manipulation functions available in C++.
- 8. **Graph Visualization Tools:** Tools like Graphviz can be helpful for visualizing graphs and understanding graph algorithms.
- 9. **DP Debugging Techniques:** Practice debugging DP solutions, as they can be complex. Visualizing the DP table can be helpful.

Text Books:

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

Reference Books:

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

Web Resources

- 1. https://nptel.ac.in/courses/106106231
- 2.

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



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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





Presidency University Act, 2013 of the Karnataka Act No. 41 of 2013 | Established under Section 2(f) of UGC Act, 1956 Approved by AICTE, New Delhi

Itgalpur, Rajankunte, Yelahanka, Bengaluru - 560064

Course	Course Title: Aptitude For							
Code: APT4005	Employability Type of Course: Practical Only	L-T-P- C	0	0	2	1		
Version No.	1.0							
Course Pre- requisites		Students should have the basic concepts of Quantitative aptitude, Verbal ability along with its applications in real life problems.						
Anti-requisites	Nil							
Course Description	e	This course is designed to enable the students to enhance their skills in quantitative aptitude and verbal ability skills.						
Course Objective	The objective of the course is to fa Quantitative Aptitude and Verbal ab suitable for their career development	ility through				-		
Course Outcomes	On successful completion of the cou Recall all the basic mathematical co CO2] Identify the principle concept CO3] Solve the quantitative and appropriate concept.	ncepts needed in a	questio	n				



Course Co	ntent:						
Module 1		Quant	itative Ability	Lab-10hrs		Platform Assessment-10hrs	20 Hours
	Topics: Number System, Percentage, Ratio and Proportion, Average, Mixture and Alle Work, Profit and Loss, Time Speed and Distance, Simple Interest and Cor Probability, Permutation and Combination.				0		
			Ability	Lab-5hrs		Platform Assessment-5hrs	10 Hours
	Topics: - Parts of Speech, Subject Verb Agreement, Spotting Error, Cloze Test, Verb Analogies, Reading Comprehension, Idioms & Phrases, Para Jumbles Targeted Application & Tools that can be used: Application area: Placement activities and Competitive examinations. Tools: LMS						, Verbal
Evaluatio n							



Text B	PRESIDENCY UNIVERSITY
2.	Fast track objective by Rajesh Vermetate by Act No. 41 of 2013 R S Aggarwal S.P Bakshi
Refere	
1.	www.indiabix.com
2.	www.testbook.com
3.	www.youtube.com/c/TheAptitudeGuy/videos
Topics	relevant to Skill development: Quantitative and reasoning aptitude for Skill
Develo	pment through Problem solving Techniques. This is attained through assessment
compo	nent mentioned in course handout.

Course Code: PPS 3018	Course Title: Preparedness for InterviewType of Course: Practical Only CourseL- T- P- C0021					
Version No.	1.0					
Course Pre- requisites Anti-requisites	Students are expected to understand Basic English. Students should have desire and enthusiasm to involve, participate and learn. NIL					
Course Description	This course is designed to enable students to understand soft skills concepts to be corporate ready. The modules are set to improve self- confidence, communicate effectively and Prepare for the Interview to assist in employability. It helps the students to get a glimpse of the acceptable corporate readiness and equip them with the fundamental necessities of being able to confidently deal with the highly competitive corporate environment and helps in crafting different types of resumes. The pedagogy used will be group discussions, flipped classrooms, continuous feedback, role-play and mentoring.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Preparing for Interview" and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques.					

Course Out	On successful comp	REACH GREATER HEIGHTS	hall be able to:
Comes	PRESIDER	CYTessinal ResERSITY -	
	Private University Estd. CO2: Illustr	in Karnataka State by Act No. 41 of 2013 ate Resumes effectively	
		v skills and knowledge learnt for a assions and Interview	
Course Content:			
Course Content: Module 1	Resume Building	Classroom activity	10 Hours
Module 1	Resume Building sume structure, use of templ		

Module 2	Group Discussion	Mock G D	9 Hours
affecte parties	d . Do & Don't of GD, Case-lets and	process, GD techniques like Keywor topics for GD, practice session and o	
Activit	ty:- Real world scenarios		
Module 3	Personal Interview	Grooming checks + Evaluation + Mock Interview+ Role Play	9 Hours
-	: Placement process, Different inte l answers, Different types of intervi	erview rounds, HR interviews, Interviews, Do's and Don'ts.	view questions and
Activit	ty: - Role Play & Real-world scenar	rio	
Module 4	Recap/Revision /Feedback Session	Practice sessions	2 Hours
1. 2. 3. Contin	ed Application & Tools that can be TED Talks You Tube Links Role Play activities Project work/Assignment: Menticourse uous Individual Assessment opics related to Skill Development Presentation and Group Discussion	ion the Type of Project /Assignme t:	



Course	Course Little: Mini Project
Code: CSE7100	Course Title: Mini Project Private University Estd. in Karnataka State by Act No. 41 gf 27 LP-C 0 0 4
Version No.	1.0
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.
Anti-requisites	NIL
Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work and Dissertation at the university, or Project Work in an Industry/Company/ Research Laboratory, or Internship Program in an Industry/Company.
~ ~ ~ ~ ~	The objective of the course is to familiarize the learners with the concepts of Professiona Practice and attain Employability Skills through Experiential Learning techniques
Course Outcomes	 On successful completion of this course the students shall be able to: 1. Identify the engineering problems related to local, regional, national or global needs. (Understand) 2. Apply appropriate techniques or modern tools for solving the intended problem. (Apply) 3. Design the experiments as per the standards and specifications. (Analyze) 4. Interpret the events and results for meaningful conclusions. (Evaluate) 5. Appraise project findings and communicate effectively through scholarl publications. (Create)



Course Code:	Course Little: Capstone Project Private University Estd. in Karnataka State by Act No. 4104 274 P-C 0 0 0 10 Type of Course:
CSE7300	Type of Course:
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.
	The objective of the course is to familiarize the learners with the concepts of Professiona Practice and attain Employability Skills through Experiential Learning techniques
Course Outcomes	 On successful completion of this course the students shall be able to: Identify problems based on societal /research needs. (Understand) Apply Knowledge and skill to solve societal problems in a group. (Apply Develop interpersonal skills to work as member of a group or leade (Apply) Analyze the inferences from available results through theoretical / Experimental / Simulations. (Analyze) Analyze the impact of solutions in societal and environmental contex for sustainable development. (Analyze) Improve in written and oral communication. (Create)



	PRESIDENCY Private University Estd. in Karna	UNI	VEKSI	1 Y			
Course Code:	Course Title:						
CAI3400	Image Processing and Analysis	6	L- T-P- C				
0413400	Type of Course: Integrated			2	0	2	
Version No.	1.0			•			
Course Pre- requisites	CSE2264						
Anti- requisites	NIL						
Course Description	This course provides a solid fo image processing and analysis segmenting, and interpreting d covers essential image transfo to real-world problems.	. Student igital imag	s will learn te ges using var	chniq ious a	ues fo Igorith	r enhan nms. It a	cir Iso
Course Objective	To equip learners with the theo image processing techniques, computer vision problems.		•	•			-
Course Outcomes	On successful completion of th 1. Understand the basic conce (Understand) 2. Apply spatial and frequency 3. Analyze images using segm (Analyze) 4. Implement real-time image p (Apply)	pts and te domain o entation,	echniques of operations to filtering, and	image enhan transf	proce ice ima ormati	essing. ages. (A ion tech	nic
Course Conte	ent:						
Module 1	Introduction to Image Processing	Assign	ment 1			18[8L Sessio	
Topics:	1	1				1	
	s of digital images, pixel operatio basic image transformations. Un ns.	. 0	•		•		ity
							+7



-	Private University Estd. in Karn nain techniques, histogram equali toration techniques, and Wiener f	-	
Module 3	Image Segmentation and Morphological Processing	Assignment 2	14[6L+8P]
			Sessions
•	ion, thresholding, region growing I binary image processing.	and splitting. Morphologic	al operations for shap
	Image Analysis and		14[6L+8P]
Module 4	Applications		Sessions
Topics:			I
U	1 on (Module 1 and Module 2) 2 on (Module 3)		
Assignment List of Lab T	2 on (Module 3) āsks:	write, and display using O	penCV.
Assignment List of Lab T 1. Perform b	2 on (Module 3) asks:		penCV.
Assignment List of Lab T 1. Perform b 2. Implemen	2 on (Module 3) āsks:	ogram equalization.	penCV.
Assignment List of Lab T 1. Perform b 2. Implemen 3. Apply vari	2 on (Module 3) asks: basic image operations like read, at image enhancement using histo	ogram equalization.	penCV.
Assignment List of Lab T 1. Perform b 2. Implemen 3. Apply vari 4. Convert c	2 on (Module 3) asks: pasic image operations like read, at image enhancement using histo ious smoothing and sharpening fi	ogram equalization. ilters to an image. ary formats.	
Assignment List of Lab T 1. Perform b 2. Implemen 3. Apply vari 4. Convert c 5. Perform g	2 on (Module 3) Tasks: Dasic image operations like read, at image enhancement using historious smoothing and sharpening fi polor images to grayscale and bin	ogram equalization. ilters to an image. ary formats. n, scaling, and translation.	
Assignment List of Lab T 1. Perform b 2. Implemen 3. Apply vari 4. Convert c 5. Perform g 6. Add Gaus	2 on (Module 3) asks: basic image operations like read, at image enhancement using histo ious smoothing and sharpening fi polor images to grayscale and bin geometric transformations: rotatio	ogram equalization. ilters to an image. ary formats. n, scaling, and translation. apply noise removal filters	
Assignment List of Lab T 1. Perform b 2. Implemen 3. Apply vari 4. Convert c 5. Perform g 6. Add Gaus 7. Implemen	2 on (Module 3) Tasks: Dasic image operations like read, not image enhancement using histor fous smoothing and sharpening fit polor images to grayscale and bin geometric transformations: rotation ssian, salt-and-pepper noise and	ogram equalization. ilters to an image. ary formats. n, scaling, and translation. apply noise removal filters ewitt, and Canny methods.	
Assignment List of Lab T 1. Perform b 2. Implemen 3. Apply vari 4. Convert c 5. Perform g 6. Add Gaus 7. Implemen 8. Segment	2 on (Module 3) Tasks: Dasic image operations like read, not image enhancement using histor fous smoothing and sharpening fi polor images to grayscale and bin geometric transformations: rotation ssian, salt-and-pepper noise and not edge detection using Sobel, Pro-	ogram equalization. ilters to an image. ary formats. n, scaling, and translation. apply noise removal filters ewitt, and Canny methods. region-based techniques.	
Assignment List of Lab T 1. Perform b 2. Implemen 3. Apply vari 4. Convert c 5. Perform g 6. Add Gaus 7. Implemen 8. Segment 9. Perform n	2 on (Module 3) Tasks: Dasic image operations like read, not image enhancement using histor fous smoothing and sharpening fit polor images to grayscale and bin geometric transformations: rotation ssian, salt-and-pepper noise and not edge detection using Sobel, Pro- an image using thresholding and	ogram equalization. ilters to an image. ary formats. n, scaling, and translation. apply noise removal filters ewitt, and Canny methods. region-based techniques. n, dilation, opening, and clo	



13	Private University Estd. in Karnataka State by Act No. 41 of 2013 B. Image classification using histogram features and a simple classifier.
14	. Real-time video processing using webcam and OpenCV.
15	5. Mini-project: Build an end-to-end image processing pipeline for a selected application.
RE	EFERENCE MATERIALS:
ΤI	EXTBOOKS
Ec	Rafael C. Gonzalez and Richard E. Woods, "Digital Image Processing", 4th Edition, Pears Jucation, 2018.
2.	Anil K. Jain, "Fundamentals of Digital Image Processing", Prentice Hall, 1989.
RE	EFERENCES
2. Vis	Bernd Jähne, "Digital Image Processing", Springer, 2005. Milan Sonka, Vaclav Hlavac, Roger Boyle, "Image Processing, Analysis, and Machine sion", Cengage Learning, 2014.
	Mark Nixon and Alberto Aguado, "Feature Extraction and Image Processing for Computer sion", Academic Press, 2019.
JC	OURNALS/MAGAZINES
1.	IECE Journal of Image Analysis and Processing (JIAP):
2.	Medical Image Analysis:
3.	IPOL Journal (Image Processing On Line):
SV	NAYAM/NPTEL/MOOCs:
1.	Digital Image Processing
2.	Computer Vision and Image Processing – Fundamentals and Applications
3	Medical Image Analysis

Course Code: CAI3401	Course Title: Big Data Analytics for Al Type of Course: Integrated	L- T - P- C	2	0	2	3
Version No.	1.0					



requisites								
Anti-requisites	NIL							
Course Description	This course introduces stu analytics, with a particular how to process, store, and systems and scalable mad concepts with practical ex	emphasis on its role d analyze massive vo chine learning technic	in AI systems. Stude lumes of data using o ques. The course bler	nts will learn distributed nds theoretical				
Course Objective	The objective of the cours Big Data Analytics for AI to LEARNING TECHNIQUES	o attain <mark>SKILL DEVE</mark>						
	On successful completion	of the course the stu	dents shall be able to):				
	CO1: Understand core co	ncepts of big data an	d its intersection with	AI.				
Course Outcomes	CO2: Gain hands-on experience with big data tools like Hadoop, Spark, and NoSQL databases.							
	CO3: Build and optimize data pipelines and machine learning models at scale.							
	CO4: Explore real-world AI applications driven by big data analytics.							
Course Content:								
Module 1	Introduction to Big Data and AI	Participative Learning		No. of Classes L-5 P-5				
Overview of AI mod	Data and AI: Characteristics lels driven by large-scale da n and Architecture: Hadoop	ita	C C					
Kappa architectures	5							
		Participative		No. of Classes				
Module 2	Data Storage Systems	Learning		L-5 P-5				
	ms: HDFS: Hadoop Distribu arehousing and lakes	Lited File System, Nos	GQL Databases: Mon					
Module 3	Data Ingestion and Preprocessing	Experiential Learning		No. of Classes				
		Louining		L-6 P-6				



- PRESIDENCY UNIVERSITY -----

Su 23

Distributed Comput Practical applicatior	Private University Estd. in ing with Hadoop and MapRe	Kamataka State by Act No. Educe, Hadoop archit	41 of 2013 ecture, Writing Map	Reduce jobs,
Module 4	Spark MLlib	Experiential Learning		No. of Classes L-7 P-6
Introduction to Apace Performance tuning	che Spark: Spark architectur basics	e and RDDs, Spark I	DataFrames and Da	atasets,
Machine Learning v and cross-validatior	vith Spark MLlib, ML pipeline ו	es, Classification, reg	ression, clustering,	Model tuning
List Of Laboratory T	asks:			
Lab 1: Introduction	to Hadoop and HDFS			
Objective: Ur	nderstand the Hadoop archit	ecture and HDFS sto	orage system.	
Tasks:				
Set up a single-nod	e Hadoop cluster.			
Upload and retrieve	e files from HDFS.			
Explore file distribut	tion and block replication.			
Lab 2: MapReduce	Programming			
Objective: In	nplement basic MapReduce	jobs for large-scale o	lata processing.	
Tasks:				
Write a word count	MapReduce program in Jav	a or Python.		
Analyze performand	ce and test on a large datas	et.		
Modify the job to pe	erform sorting or filtering.			
Lab 3: NoSQL Data	bases with MongoDB/Cassa	andra		
Objective: Ex	xplore document-based and	column-family NoSC	L databases.	
Tasks:				
Install MongoDB/Ca	assandra.			
Create collections a	and insert/query documents.			
Perform analytics q	ueries (aggregation, indexin	g, etc.).		
Lab 4: Apache Spar	rk Basics			
Objective: U	se Spark for distributed data	a processing.		
Tasks:				
Set up Apache Spa	rk on local or cloud environr	nent.		



Load and transform data using RDSs and DataEramesJNIVERSIT

Perform word count and basic transformations.

Lab 5: Machine Learning with Spark Mllib

Objective: Apply scalable ML models using Spark MLlib.

Tasks:

Use logistic regression and decision trees on large datasets.

Build a pipeline for preprocessing and model training.

Evaluate model accuracy using cross-validation.

Text Book(s)

"Big Data: Principles and Best Practices of Scalable Real-Time Data Systems" Author: Nathan Marz, James Warren Publisher: Manning Publications

"Hadoop: The Definitive Guide" (4th Edition) Author: Tom White Publisher: O'Reilly Media

"Learning Spark: Lightning-Fast Big Data Analysis" (2nd Edition) Authors: Jules S. Damji, Brooke Wenig, Tathagata Das, Denny Lee Publisher: O'Reilly Media

References:

"Spark: The Definitive Guide" Authors: Bill Chambers, Matei Zaharia Publisher: O'Reilly Media

"Designing Data-Intensive Applications" Author: Martin Klepp mann Publisher: O'Reilly Media

"Mining of Massive Datasets" (3rd Edition) Authors: Jure Leskovec, Anand Rajaraman, Jeff Ullman Publisher: Cambridge University Press

"Practical Deep Learning for Cloud, Mobile, and Edge" Authors: Anirudh Koul, Siddha Ganju, Meher Kasam Publisher: O'Reilly Media

Topics relevant to SKILL DEVELOPMENT: Ethical decision-making in AI & data usage for Skill Development through Participative Learning techniques. This is attained through the Assignment/ Class Presentation/Group Discussion/Flipped Class as mentioned in the assessment component.

Course Code: CAI3402	Course Title: Optimization Techniques for Machine Learning Type of Course: Integrated	L- T- P- C	2	0	2	3
Version No.	1.0	•			•	
Course Pre- requisites	CSE2264					
Anti-requisites	NIL					



Course	This course introduces a range	of machine learning mod	els and optimization to	ols that
Description	are used to apply these models optimization tools often used as of numerical accuracy and theor	a black box as well as an	n understanding of the	
	For the students with some optin applications arising in machine I methods targeting these applica	earning and statistics as		
Course Objective	The objective of the course is to Techniques for Machine Learnin Learning techniques.			
Course	On successful completion of this	s course the students sha	all be able to:	
Outcomes	Describe fundamentals of Optim	nization Techniques [Rem	ember].	
	Explain Optimization Technique	s for Machine learning. [L	Inderstand].	
	Discuss Convex optimization me	odels [Understand].		
	Apply Methods for convex optim	ization [Apply].		
Course Content:				
Module 1:	Optimization Basics	Quiz	Knowledge based Quiz	16[8L+8 P]Sessions
Properties of C	uction, The Basics of Optimization: I Optimization in Machine Learning: Le ssion, Optimization Models for Bina scent.	east-Square Classificatio	n, Support Vector Mac	hines,
Module 2:	Optimization Solutions	Quiz	Comprehension based Quiz	15[8L+7 P]Sessions
Newton Metho Method, The S	Luction, Challenges in Gradient-Base d, Newton Methods in Machine Lea Subgradient Method, Proximal Gradi rogate Lose Functions.	rning: Computationally E	fficient Variations of Ne	ewton nctions:
Module 3	Constrained Optimization	Assignment	Batch-wise Assignments	14[7L+7 P]Sessions
•	uction, Primal Gradient Descent Me undamentals of SVM Dual, Optimiza			laxation
Module 4:	Optimization in Computational Graphs	Assignment and Presentation	Batch-wise Assignment and Presentations	15[7L+8 P]Sessions



Topics: Introduction, basics, Optimization in Directed Acyclic Graphs: Optimizations in Directed Acyclic Graphs Broad Framework, Application: Node-to-Node derivations using Brute Force

Targeted Application & Tools that can be used: Use of Matlab tool

Project work/Assignment:

Survey on Methods for convex optimization

Survey on Machine learning models related to optimization

Introduction to Optimization Problems using Python/Matlab.

Implement Bivariate and Multivariate Optimization.

Solve Least-Square Classification Problem.

Implement Support Vector Machine (SVM) Optimization.

Logistic Regression Model Optimization.

Coordinate Descent Algorithm Implementation.

Gradient Descent and Stochastic Gradient Descent Techniques.

Implement Momentum-based Gradient Descent.

RMSProp Optimization Method Application.

Newton Method Implementation for Machine Learning.

Subgradient Method for Non-differentiable Functions.

Proximal Gradient Method Implementation.

Solve Constrained Optimization Problems with Lagrangian Methods.

Optimization in Directed Acyclic Graphs.

Survey and Comparative Analysis of Optimization Algorithms.

Text Book

T1. Charu C. Aggarwal, "Linear Algebra and Optimization for Machine Learning", Springer, 2020.

T2. Sra Suvrit, Nowozin Sebastian, and Wright Stephen J, "Optimization for Machine Learning", The MIT Press, 2012.

References

R1.Guanghui Lan, "First-order and Stochastic Optimization Methods for Machine Learning", Springer Cham, 2020.

Web References

W1. https://sm-nitk.vlabs.ac.in/

W2. https://nptel.ac.in/courses/



Topics relevant to SKILL DEVELOPMENT Concepts of Convex optimization models and Methods for convex optimization for Skill Development/through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title: Deep Reinforcement Learning								
CAI3403	Type of Course: Integrated	L-T- P-C	2	0	2	3			
Version No.	1.0								
Course Pre- requisites	CSE2264								
Anti-requisites	NIL								
Course Description	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 SKILLS' by using EXPERIENTIAL LEARNING to			BIL	<mark>ITY</mark>				
Course Out	On successful completion of the course the stud	lents sh	all k	be a	ble to:				
Comes	1. Apply dynamic programming concepts to find gaming environment [Application]	an optir	mal	poli	cy in a				
	2. Implement on-policy and off-policy Monte Car optimal policy in a	lo meth	ods	for	finding	j an			
	reinforcement learning environment. [Application	n]							
	3. Apply Temporal Difference learning technique environment [Application]	es to the	e Fro	ozei	n Lake	RL			



Station 15

		blem[Application] by Ac	Strategies of the Multi- t No. 41 of 2013	aniou
Course Content:				
Module 1	Introduction to Reinforcement Learning	Assignment	Programming using the OpenAI Gym environment	No. of Classes L – 5 P – 6
Applications of RL, essentials of RL, P factor, fundamenta learning, types of I optimal policy using	Markov decision olicy and its types, I functions of RL – v RL environments, S	process (MDP), RL en episodic and continuo value and Q functions, olving MDP using Bel nming -Value iteration	s and rewards, RL platfo vironment as a MDP, Ma us tasks, return and disc model-based and mode Iman Equation, Algorithr and policy iteration, Exa	aths count el-free ms for
Module 2	Monte- Carlo(MC) methods	Assignment	Programming using the OpenAI Gym environment	No. of Classes L-5 P-6
types of MC predic	tion, examples , inc	remental mean update	Monte Carlo prediction : es, Monte Carlo Control icy, off-policy MC contro	:
• • •	nethod.			
algorithm, on-policy Limitations of MC r Module 3	nethod. Temporal Difference(TD) Learning	Assignment/Quiz	Programming using the OpenAI Gym environment	No. of Classes L-7 P -6
Limitations of MC r Module 3 Topics: Temporal of SARSA, computing computing optimal	Temporal Difference(TD) Learning difference learning: g the optimal policy	TD Prediction, TD Cor using SARSA, Off-pol ning, Examples, Differ	the OpenAI Gym	Classes L-7 P -6 trol – ing,



List of Lab Tasks: **PRESIDENCY UNIVERSITY**

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1 .Software Setup :installalling Anaconda, OpenAI Gym and Universe.

Basic simulations of some gaming environments in Gym

2. Working with Gym environments to create agents with random policy

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

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

3. Finding the optimal policy for the agent using Dynamic Programming

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

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

4. Implementing Monte Carlo prediction method using blackjack game

4.1 Every-visit MC prediction

4.2 First-visit MC prediction

5. Implementing on-policy MC control method using the epsilon-greedy policy for the blackjack game

6. Implementing Temporal Difference prediction for the Frozen lake environment for a random policy

7. Computing the optimal policy using on-policy TD control - SARSA

8. Computing the optimal policy using off-policy TD control – Q-learning

9. Multi-Armed Bandit problem

9.1 Creating a MAB in Gym

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

10. Application of MAB – Finding the best advertisement banner for a web site using MAB

Targeted Application & Tools that can be used :

Execution of the RL algorithms will be done using the environments provided by OpenAI's Gym and Gymnasium of Farama Foundation in "Colab", available at https://colab.research.google.com/ or Jupyter Notebook.

Lab tasks will be implemented using the necessary libraries available in Python

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



Students can be given group assignments to develop different gaming environments and

implement the RL algorithms University Estd. in Karnataka State by Act No. 41 of 2013

Text Book

Richard S. Sutton and Andrew G. Barto, "Reinforcement Learning: An Introduction", MIT press, Second Edition, 2018.

SudharshanRavichandiran, "Deep Reinforcement Learning with Python", Packt Publishers, Second Edition, 2020

References

LaurraGraesser and Wan Loon Keng, "Foundations of Deep Reinforcement Learning", Pearson, 2022

https://www.udemy.com/course/artificial-intelligence-reinforcement-learning-in-python/

Course Code: CAI3404	Course Title: AI in Cyber Security Type of Course: Integrated	L- T-P- C	2	0	2	3
Version No.	1.0					•
Course Pre- requisites	CSE2264					
Anti- requisites	NIL					
Course Description	This course introduces students to the func- intelligence techniques to cyber security. It detection, malware classification, and the a learning methods in securing data and syst exercises to help students build AI models challenges.	covers threa application o ems. It inclu	at det f mac udes l	ection, hine le nands-	, anoma earning/ on lab	2
Course Objective	This course is designed to improve learners experiential learning techniques in cyberse	• •	•	•		ıg
Course Outcomes	On successful completion of this course the			e able	to:	
	Apply AI techniques to detect and mitigate	-				
	Analyze network and system data to uncov	er anomalie	es.			



Build intelligent systems to classity and predict malidious activity.

Private University Estd. in Karnataka State by Act No. 41 of 2013 Use tools and frameworks to develop cyber security solutions using machine learning.

Course Conte	ent:		
Module 1	Introduction to AI in Cyber	Assignment	18[8L+10P]
	Security	Assignment	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	Anomaly and Intrusion Detection Systems	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 ML-based IDS.

Module 3	Malware	Accianment	14[6L+8P]
would 5	Detection and Classification	Assignment	Sessions

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.



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

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:

Module 4

Assignment 1: Threat Detection using Supervised Learning

Assignment 2: Malware Classification using Deep Learning

Mini Project (Team-based): AI-Driven Cyber Threat Intelligence Dashboard

Lab 1: Explore Python libraries for cyber security (Scikit-learn, TensorFlow, Keras, Pandas).

Lab 2: Data preprocessing and feature extraction from KDD Cup dataset.

Lab 3: Develop a basic binary classifier to detect malicious network traffic.

Lab 4: Implement an SVM model for intrusion detection.

Lab 5: Build a deep neural network to classify attacks using NSL-KDD dataset.

Lab 6: Train an autoencoder for anomaly detection in log files.

Lab 7: Use Random Forest for malware classification.

Lab 8: Text mining of phishing emails using NLP.

- Lab 9: Create a spam classifier using Naïve Bayes.
- Lab 10: Train an LSTM model for real-time anomaly detection.
- Lab 11: Visualize threat patterns using t-SNE and PCA.

Lab 12: Use a GAN to generate synthetic attack data.

Lab 13: Build a model for phishing URL detection.

Lab 14: Implement behavioral biometrics using keystroke dynamics.

Lab 15: Develop a dashboard integrating 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: Brotecting Systems with Data

and Algorithms, O'Reilly 2008 versity Estd. in Karnataka State by Act No. 41 of 2013

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

IEEE Transactions on Information Forensics and Security https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=8858 Covers the theory and practice of information forensics, cyber defense, and security.

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) https://www.sciencedirect.com/journal/computers-and-security 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.

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.

Cybersecurity Magazine https://cybersecurity-magazine.com Regularly features expert opinion, trends, and technologies including AI in cyber security.

SWAYAM/NPTEL/MOOCs:

NPTEL – Introduction to Machine Learning (IIT Kharagpur) https://onlinecourses.nptel.ac.in/noc22-cs58

Al for Cybersecurity Specialization – IBM https://www.coursera.org/specializations/ai-cybersecurity Covers: Al and ML techniques to detect malware, phishing, and threats in network traffic. Hands-on labs included.



PRESIDENCY UNIVERSITY ----

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Course	Course Title: Ex	plainable Al	a clate by ,	101110. 41 01 201	~			1	
Code: CAI3405	Type of Course:	Integrated		L- T-P- C					
CA13405		-			2	0	2	3	
					2	Ŭ	2	U	
Version No.	1.0								
Course Pre-	CSE2264								
requisites									
Anti-	NIL								
requisites									
Course	This course intro		•	•		•	•		
Description	Artificial Intelliger	. ,			•				
	transparent, trust		-	•	-				
	implementation a	ind evaluation u	sing real-	world datase	ets.	-			
Course	1 Understand the	e need for and p	rinciples	of explainab	le Al				
Objective	2 Explore techniques for explaining model predictions								
	3 Gain hands-on experience with state-of-the-art XAI tools and libraries								
		·						arda	
	4 Build models t	nat are interpret	able and	meet regula	tory or	ethic	al stand	ards	
Course	On successful co	mpletion of this	course t	ne students s	shall be	e able	e to:		
Outcomes	Explain the impo	rtance and scop	e of expl	ainability in A	AI .				
	Compare interpre	etable models w	ith black-	box models					
	Apply XAI techni	ques (e.g., LIME	, SHAP)	to real-world	d datas	ets			
	Develop systems	with enhanced	transpar	ency and tra	ceabili	ty			
	Evaluate explain	ability metrics ar	nd their ir	npact on mo	del tru	stwor	thiness		
Course Conte	ent:								
	Introduction to						13[7L	+4P1	
Module 1	Introduction to Explainable AI	Understand					-	-	
							Sessio	ons	
Topics:									
What is Expla	ainability? Why it m	atters, Challeng	es in inte	rpreting ML/	DL mo	dels			
AI Ethics and	Responsible AI								
	Interpretable						4 45-71	יחד	
Module 2	Models vs.	Apply					14[7L+	-	
	Black-box Models						Sessio	ons	



Black-box m	odels: Neural Net	works, Ensemb	ole methods,			
Trade-offs b	etween accuracy	and explainabil	ity			
Module 3	Post-Hoc Explanation Techniques	Assignmen	t		14[6L+8P Sessions	
Topics:						
Local vs. Gl	obal explanations,					
LIME (Local	Interpretable Mod	lel-Agnostic Ex	planations),			
SHAP (SHa	pley Additive exPla	anations),				
Partial Depe	endence Plots, Fea	ature Importanc	ce			
Module 4		and Textual	Assignment	14[6L+8	P]	
	Explar	ations		Session	Sessions	
Saliency ma	ips for CNNs,					
Attention me	echanisms in NLP,					
Counterfact	ual and contrastive	e explanations				
Project work	Assignment:					
Assignment	1 on (Module 1 ar	nd Module 2)				
Assignment	2 on (Module 3)					
List of Lab T	asks:					
Lab 1 – Con	npare interpretable	e vs. black-box	models			
Lab 2 – Imp	lement LIME for in	nage/text class	ification			
Lab 3 – App	ly SHAP to a rand	om forest class	sifier			
Lab 4 – Visu	alize CNN saliend	y maps for ima	age predictions			
Lab 5 – Use	What-If Tool (Ten	sorBoard) for e	exploring model fairne	ess		
Lab 6 – Buil	d a decision supp	ort tool using ex	xplainable outputs			
Lab 7 – Cas	e Study: Explaina	bility in credit s	coring models			
Lab 8 – Fina	al Project: Explaina	able AI dashboa	ard for real-world dat	а		



	na Presserable Machine Learning 2022 Edition (Free online)
Sameer Singh	Private University Estd. in Karnataka State by Act No. 41 of 2013 n et al. – Explainable AI: A Guide for Practitioners
Gunning & Ah	a – DARPA's XAI Program Publications
REFERENCES	
IEEE XAI publica	itions
Research papers	s from NeurIPS, ICML, and ACL on XAI
XAI Fairness & B	Bias Toolkits by Google, IBM, and Microsoft
JOURNALS/MAC	
IEEE Transactior	ns on Artificial Intelligence
Journal of Artificia	al Intelligence Research (JAIR)
ACM Transaction	ns on Intelligent Systems and Technology (TIST)
Artificial Intelliger	nce Journal (Elsevier)
SWAYAM/NPTEL	_/MOOCs:
NPTEL: Respon	sible AI by IIT Madras
Coursera: Explai	nable AI with Google Cloud
FastAI: Modules	on Model Interpretation
IBM AI Explainab	vility 360 Toolkit

Course Code:	Course Title: Responsible Al
CAI3406	Type of Course: Integrated
Version No.	1.0
Course Pre- requisites	CSE2264
Anti-requisites	NIL
Course Description	Responsible AI emphasizes transparency and explainability, ensuring that AI-driven decisions are understandable and justifiable. It also prioritizes security, reliability, and sustainability, aiming to create AI systems that are safe, efficient, and environmentally conscious. Ultimately, Responsible AI seeks to align technology with human values, promoting trust and ensuring that AI enhances rather than harms society.



Course	PREDSective of Resp								
Objective	intelligence in a way the with human values.	natasaethicay, Aai	Notransparent, and	d aligned					
	with numan values.								
Course Out	On successful comple	tion of this cours	se the students sl	hall be able					
Comes	to:	to:							
	To state aspects of re	To state aspects of responsible AI such as fairness, accountability,							
	-	bias, privacy etc.[Remember]							
	To assess the fairness	s and ethics of A	I models.[Unders	tand]					
	To enforce fairness in models and remove bias in data.[Understan								
	To preserve the privac								
	apply it to various don	•	while learning not						
Course Content:									
				11					
Module 1	Introduction to Responsive AI (Remember)	Assignment		Sessions					
	AI (Remember)								
	gence Fundamentals, definit	•	•						
Artificial Intelli	I, core principles of responsil	•	•	challenges,					
Artificial Intelli responsible A Responsible A	I, core principles of responsil	•	•						
Artificial Intelli responsible A Responsible A Module 2	I, core principles of responsil AI in practice. Fairness and	ble AI, Regulatio	•	challenges,					
Artificial Intelli responsible A Responsible A Module 2 Topics: Sources of Bi	I, core principles of responsi Al in practice. Fairness and Bias (Understand) ases, Exploratory data analy ad postprocessing to remove	ble AI, Regulatio	ns and Policies, o	challenges,					
Artificial Intelli responsible A Responsible A Module 2 Topics: Sources of Bi processing ar Counterfactua	I, core principles of responsi Al in practice. Fairness and Bias (Understand) ases, Exploratory data analy ad postprocessing to remove	ble AI, Regulatio Assignment sis, limitation of bias, Group fair Assignment	ns and Policies, o	challenges,					
Artificial Intelli responsible A Responsible A Module 2 Topics: Sources of Bi processing ar Counterfactua	I, core principles of responsil Al in practice. Fairness and Bias (Understand) ases, Exploratory data analy of postprocessing to remove al fairness Interpretability and explainability, Ethics and	Assignment Assignment bias, Group fair	ns and Policies, o	challenges, 11 Sessions cessing, in ial fairness, 12 sessions					
Artificial Intelli responsible A Responsible A Module 2 Topics: Sources of Bi processing ar Counterfactua Module 3 Topics: Interp methods Post Hoc inte	I, core principles of responsil Al in practice. Fairness and Bias (Understand) ases, Exploratory data analy nd postprocessing to remove al fairness Interpretability and explainability, Ethics and Accountability (Understand)	Assignment Assignment sis, limitation of bias, Group fair Assignment on and visualizat	ns and Policies, of a dataset, Prepro ness and Individu ion, Intrinsic inter	thallenges, 11 Sessions cessing, in al fairness, 12 sessions pretable					



Lab Experiments:	
_ab 1 – Real-time	sentiment analysis from live social media feed
ab 2 – Build an A	I-powered chatbot using Dialogflow or Rasa
₋ab 3 – Create a u	user-adaptive recommendation engine
ab 4 – Implement	t online learning for a dynamic classification problem
Lab 5 – Emotion re	ecognition from facial expressions using webcam input
Lab 6 – Deploy a l	low-latency AI model using TensorFlow Lite
Lab 7 – Build a rea	al-time fraud detection prototype using streaming data
Lab 8 – Mini Proje	ect: End-to-end responsive AI application
Targeted Application	on & Tools that can be used: ChatGPT, DeepSeek
Project work/Assig course	gnment: Mention the Type of Project /Assignment proposed for this
Case Study in diffe	erent domains
Text Book	
Virginia Dignum, "I	Responsible Artificial Intelligence: How to Develop and Use AI in a ' Springer Nature, 04-Nov-2019;ISBN-10 : 3030303705, ISBN-13 :
Responsible Way" 978-3030303709	



References

RESIDENCY UNIVERSITY

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. Responsible AI for generative models: Designing for responsibility

W2. Responsible AI

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	CSE2264							
Anti- requisites	NIL							
Course Description	This course explores Agentic AI—AI systems that act autonomously with the ability to perceive, reason, and make decisions in complex environments. Students will learn about intelligent agents, multi-agent systems, autonomous planning, and goal-driven behavior, with a focus on both theory and real-world applications.							
Course Objective	 Understand the architecture and behav Design agents capable of interacting w Explore decision-making, planning, and Implement and evaluate simple agentic 	rith environme d coordination	ents ai	nd oth	er agen	its		
Course Outcomes	On successful completion of this course t Describe agent architectures and types o			e able	e to:			



11-27

	Build m	ulti-agent	systems with	basic coordination a	and co	mmunication
		Ũ				
	-	e the ethic	al and societa	I impact of autonom	ious aç	jentic systems
Course Cont	ent:					
Module 1	Introduc Intellige	uction to lent Understand			13[7L+4P]	
	Agents	7110	Understand			Sessions
Topics:						
What is an a	gent? Rea	octive vs. o	deliberative ag	jents,		
Perception, r	easoning,	and actio	n loop,			
Environment	types and	l agent pe	erformance			
	Agent	- •				
	Archited					14[7L+7P]
Module 2	and Pla	0	Apply			Sessions
	Making					
	3					
Topics:	3					
Topics: Simple reflex						
Simple reflex	agents,		ents,			
Simple reflex Goal-based a	and utility-l	based age		models), Goal form	ulation	Search and planning
Simple reflex Goal-based a Layered arch	agents, and utility-l	based age (e.g., subs	sumption, BDI	models), Goal form n Processes (MDPs		
Simple reflex Goal-based a Layered arch algorithms (A	agents, and utility-l	based age (e.g., subs S, etc.), M	sumption, BDI larkov Decisio			
Simple reflex Goal-based a Layered arch	and utility-l nitectures (based age (e.g., subs S, etc.), M gent	sumption, BDI			y theory
Simple reflex Goal-based a Layered arch algorithms (A	agents, and utility-l nitectures (\^*, STRIPS	based age (e.g., subs S, etc.), M gent	sumption, BDI larkov Decisio			y theory 14[6L+8P]
Simple reflex Goal-based a Layered arch algorithms (A Module 3 Topics:	agents, and utility-l nitectures (A*, STRIPS Multi-Ag System	based age (e.g., subs S, etc.), M gent s	sumption, BDI larkov Decisio	n Processes (MDPs		y theory 14[6L+8P]
Simple reflex Goal-based a Layered arch algorithms (A Module 3 Topics:	and utility-l nitectures (A*, STRIPS Multi-Ag System	based age (e.g., subs S, etc.), M gent s	sumption, BDI larkov Decisio Assignment	n Processes (MDPs		y theory 14[6L+8P]
Simple reflex Goal-based a Layered arch algorithms (A Module 3 Topics: Communicat Distributed p	and utility-l nitectures (A*, STRIPS Multi-Ag System ion and co roblem-so	based age (e.g., subs S, etc.), M gent s pordination	sumption, BDI larkov Decisio Assignment	n Processes (MDPs		y theory 14[6L+8P]
Simple reflex Goal-based a Layered arch algorithms (A Module 3 Topics: Communicat Distributed p	and utility-l nitectures (A*, STRIPS Multi-Ag System ion and co roblem-so	based age (e.g., subs S, etc.), M gent s pordination lving, egotiation	sumption, BDI larkov Decisio Assignment n among agen	n Processes (MDPs ts,	s), utility	y theory 14[6L+8P] Sessions
Simple reflex Goal-based a Layered arch algorithms (A Module 3 Topics: Communicat Distributed p Game theory	and utility-l nitectures (A*, STRIPS Multi-Ag System ion and co roblem-so	based age (e.g., subs S, etc.), M gent s pordination	sumption, BDI larkov Decisio Assignment n among agen	n Processes (MDPs	s), utility	y theory 14[6L+8P] Sessions 14[6L+8P]
Simple reflex Goal-based a Layered arch algorithms (A Module 3 Topics: Communicat Distributed p Game theory	and utility-l nitectures (A*, STRIPS Multi-Ag System ion and co roblem-so	based age (e.g., subs S, etc.), M gent s pordination lving, egotiation Agentic A	sumption, BDI larkov Decisio Assignment n among agen	n Processes (MDPs ts,	s), utility	y theory 14[6L+8P] Sessions
Simple reflex Goal-based a Layered arch algorithms (A Module 3 Topics: Communicat Distributed p Game theory Module 4	and utility-land utility-land utility-land utility-land (A*, STRIPS) Multi-Age System ion and co roblem-so	based age (e.g., subs S, etc.), M gent s pordination lving, egotiation Agentic A Practice	sumption, BDI larkov Decisio Assignment n among agen	n Processes (MDPs ts, ion Assignment	s), utility	y theory 14[6L+8P] Sessions 14[6L+8P]
Simple reflex Goal-based a Layered arch algorithms (A Module 3 Topics: Communicat Distributed p Game theory Module 4 Agents in rot	a agents, and utility-l nitectures (A*, STRIPS Multi-Ag System ion and co roblem-so basics, no basics, no	based age (e.g., subs S, etc.), M gent s bordination lving, egotiation Agentic A Practice ulations, a	sumption, BDI larkov Decisio Assignment n among agen a and cooperat	n Processes (MDPs ts, ion Assignment	s), utility	y theory 14[6L+8P] Sessions 14[6L+8P]



Assignment 1 on (Module 1 and Module 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

Stuart Russell & Peter Norvig, Artificial Intelligence: A Modern Approach, 4th Ed.

Michael Wooldridge, An Introduction to MultiAgent Systems, 2nd Ed.

Gerhard Weiss, Multiagent Systems: A Modern Approach to Distributed Artificial Intelligence

REFERENCES

AI research papers from IJCAI, AAAI, AAMAS

OpenAI research on agentic models and autonomous systems

Case studies on autonomous robotics and virtual agent behavior

JOURNALS/MAGAZINES

Autonomous Agents and Multi-Agent Systems (Springer)

Journal of Artificial Intelligence Research (JAIR)

Artificial Intelligence Journal (Elsevier)

IEEE Transactions on Cognitive and Developmental Systems

SWAYAM/NPTEL/MOOCs:

NPTEL: Artificial Intelligence – Search Methods for Problem Solving

Coursera: Autonomous Agents – University of Alberta

edX: Multi-Agent Systems and Distributed AI



OpenAl Blog: Research articles on energing agentic models (e. S AutoGPT)

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

Course	Course Title: Dee	p Neural Netw	orks					
Code: CAI3408	Type of Course:	Integrated		L- T-P- C				
					2	0	2	3
Version No.	1.0			I				
Course Pre- requisites	CSE2264							
Anti- requisites	NIL							
Course Description	This course intro- state of the art ap students will be g deep learning arc will help to design and also provide realistic application networks, Convo Unsupervised Le various problem	pproaches to de viven an expose chitectures and n and develop a the practical kr ons. Topics incl lutional Neural arning, Genera	evelop dee ure to the o to develop an applicat nowledge h ude Funda Networks,	p learning m details of neu o end-to-end ion-specific nandling and amental conc Recurrent N	odels iral ne mode deep analy epts o	. In th etwork els for learni zing e of dee k stru	is cours s as we such ta ng mod end use p neura ictures,	se ell as isks. It els r al Deep
Course Objective	This course is deusing EXPERIEN	• .			DYAB	ILITY	SKILLS	S by
Course Outcomes	On successful co CO1: Explain the CO2: Apply Unsu CO3: Apply CNN CO4: Apply Recu	fundamentals pervised Learr and its variant	of Neural I hing Netwo s for suitat	Network. rks for featu ble applicatio	re exti ns.	ractio	n.	
Course Conte	nt:							
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	s of Neural Network				-			-



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Module 3	NAL NEURAL NETWORKS	Assignment				Sessions
Topics:	I					
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Task: Identify suitable AND Syers Ising Geras and Tensoritom SITY

Activity: Design a basic Artificial Neural Networks using Keras with TensorFlow (pima-indiansdiabetes)

Lab 3 and Lab 4: Build a Multi-Layer Feed Forward Network

Objective: Create a Multi-Layer Feed Forward Network for classification task.

Task: Identify suitable model for house price prediction.

Activity: Design a Multi-Layer Feed Forward Network for implementing classification and finetuning using House price.csv

Lab 5: 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 6: Build Generative Adversarial Networks.

Objective: Create an Unsupervised Deep Learning Model.

Task: Design GAN Architecture for Image generations.

Activity: Design a Age Prediction model by Applying Generative Adversarial

Lab 7: Build a Convolutional Neural Network

Objective: Create a CNN model.

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

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

Lab 8 and Lab 9: Build a Time-Series Model

Objective: Create a RNN and LSTM Model

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

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



Lab 10: Build a Gated Recuirent Unit architecture NIVERSIT

Objective: Create a Time Series Model.

Task: Build GRU Architecture for predicting time series data.

Activity: Implement a GRU architecture for language translations.

Lab 11 and Lab 12: Build a Transfer Learning Model.

Objective: Create a Seq2Seq Model

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

Activity: Implement Transfer Learning models for classification problems Exploring Hugging-face API

REFERENCE MATERIALS:

TEXT BOOKS:

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

2. Francois Chollet, "Deep 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



IEEE Transactions on Reura Networks and Yearons Systems SITY

Private University Estd. in Karnataka State by Act No. 41 of 2013 https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=5962385

IEEE Transactions on Pattern Analysis and Machine Intelligence

https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=34http://ijaerd.com/papers/special_papers/IT032.pdf

International Journal of Intelligent Systems https://onlinelibrary.wiley.com/journal/1098111x

SWAYAM/NPTEL/MOOCs:

Swayam Nptel – Deep Learning – IIT Ropar https://onlinecourses.nptel.ac.in/noc21_cs35/preview

Coursera - Neural Networks and Deep Learning Andrew Ng

Coursera - Neural Networks for Machine Learning by Geoffrey Hinton in Coursera

Course Code: CAI3409	Course Title: Speech Recognition and Synthesis Type of Course: Integrated	L- T-P- C	2	0	2	3	
Version No.	1.0						
Course Pre- requisites	CSE2264						
Anti- requisites	NIL						
Course Description	This course introduces fundamental prin signal processing. It covers techniques i synthesis, enabling students to build inte Emphasis is placed on acoustic modelin machine learning and deep learning mod	n speech ana eractive voice g, feature ext	alysis, -base tractio	recog d AI sy n, and	nition, a /stems. I the use	nd	
Course Objective	To understand the basic concepts and characteristics of speech signals. To explore feature extraction and pattern matching techniques used in ASR. To study the principles of speech synthesis and TTS systems. To provide hands-on experience with speech processing tools and APIs.						



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CAI3410			L- T-P- C nachine learning m		R2 3
	Design speech s	synthesis syste	ms using classical	and deep lear	ning models.
Version No.	1.0	ne applications	using speech APIs	and open-sou	rce tools.
Course Cont	ent: CSE2264				
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Module 2	Microsoft Power Modeling	Virtual Agents, Assignment	and other no-code	frameworks.	14[7L+7P] Sessions
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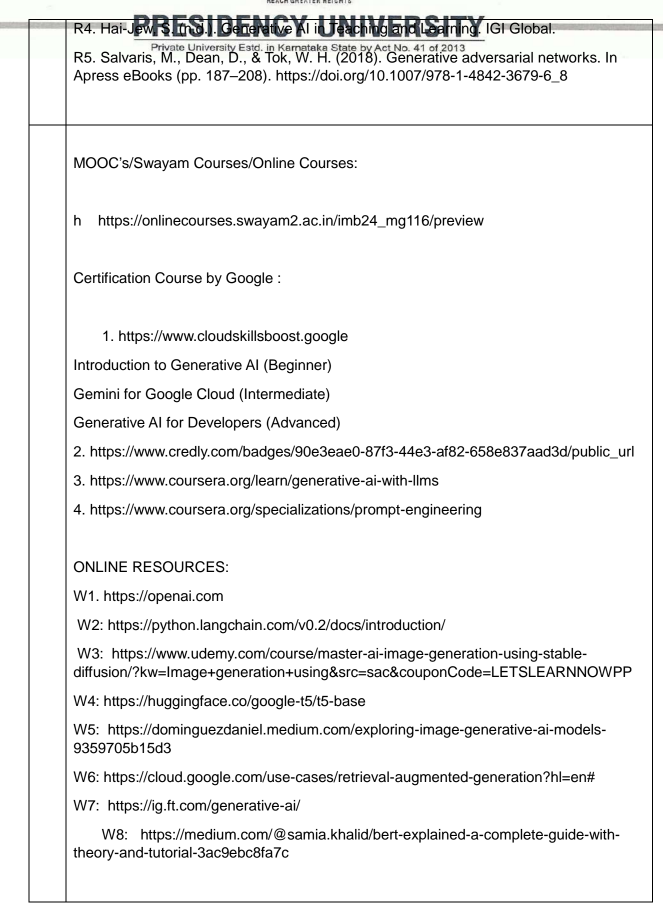


Lab 14: 3	Private University Ester in Kernataka State by Act No. 41 of 2013 Besepethi Byenting of 2 u Serve Classific at I an asuch Amarzzati Boll sentiment analysis, chatbot
Objective	application, code explanation with generating single and multiple response(S).
Task: Co	Level 1: Practice the text generation model of OpenAI and Spyder IDE to implement sample sentences into speech using APIs.
Activity:	Use Python SDKs to access TTS services and compare outputs. Experiment No.3: Embeddings – for words, similarity between words, text embeddii plagiarism check of documents
Lab 15: I	Mina Verloje Lise Busine Bation Carabers durings for words, text and documents
Objective	ELANOUR AT A CONTRACT TO SERVICE A CONTRACT OF
	il Experimptent/Noe4comtagtegenesistiontusing Dall E. Using GPT-Vision model for text t
-	image generation and image-to-text. Combine speech recognition, intent detection, and speech synthesis using tools like
	Experiment No.5: Transformer based text and email classification
REFERE TEXTBC	NCE MATERIALS Level 1: Develop transformer-based AI models for classifying text/email OKS
Lawrenc	e Baben Aren w Ben and Reptaten Theory and Applications of Digital Speech Processin
Pearson	2011. Level 1: Develop BERT based model for generating masked tokens
(D (I)	urafsky and James H. Martin, Speech and Language Processing, Pearson, 3rd Edition
(Dr aft). https://w	Experiment No.7: Creating applications using different types of LangChains – Simp eb stanford.edu/~jurafsky/sip3/ Sequential, Sequential and map reduce
	Level 1: List the various types of chains in Langchain
REFERE	NCE BOOKS Level 2: Practice different types of chains using Spyder IDE and OpenAI
Be <mark>h Gol</mark>	and Nelson Morgan, Speech and Audio Signal Processing, Wiley, 2nd Edition, 201
	Experiment No.8: Information retrieval using agents and tools in Langchain. Dutoit, An Introduction to Text-to-Speech Synthesis, Springer, 1997.
Xuedong 2001.	Level 1: Use agents and tools with Langchain for information retrieval Huang, Alex Acero, Hsiao-Wuen Hon, Spoken Language Processing, Prentice Hall
	Experiment No.9: Custom Document loading and retrieval in LangChain using
	2021. Level 1: Understand ChromeDb
JOURNA	Level 2: Apply chromed with Langchain to generate information retrieval model fron ଧରେ ଝାଡାନ ପ୍ରକିୟାମାନ୍ତି
	ո ՅՋՋՅՅՅՈՆՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅՅ
	rLSpeethShbangIPTG#KElstaviliso): using memory component and retrieval augmented wavigciage and retrieval augmented wavigciage and retrieval augmented wavigciage and retrieval augmented
-	Wangciageadinget.com/journal/computer-speech-and-language



	NEADY UNEATER RELUNIO
	Experiment No. 11-Using action agents, human as a tool and plan and execute agents
SWAYAI	for information/fetrievatity Estd. in Karnataka State by Act No. 41 of 2013
IPTEL -	Level 1: Understand action agents and plan and execute agents Spoken Language Processing (IIT Madras)
	teeaelia/dosesagenos andias for information retrieval
	a Expedim Signad Padassiegtent Wasicf Applications (UPEr)sfer
ttps://w	ww.coursera.org/learn/audio-signal-processing Level 1: Demonstrate a style transfer algorithm using generative models and
dX – S	experimenessing the Tharstyahlastitute on ages to logy) lying different artistic styles,
-	wassed soing/coutinste/spectohiqarbasseirtg and the aesthetic outcomes
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ups.//C	Level 1: List various image generation models
	Level 2: Use an image generation model to generate image from prompts
	Experiment No.14: Image to Image generation using stable diffusion
	Level 1: Apply stable diffusion to generate image from an image using prompts
	Experiment No.15: Speech to text and multi-modal generative models using Whisper for
	Audio
	Level 1: Identify the generative model for text, image and audio data
	Level 2: Use Langchain to create models for generating different data modalities. Ex: Audio-to-text
	TEXT BOOKS:
	T1: Generative AI with LangChain, Ist Edition by Ben Auffarth, Packt. Inc. ISBN: 978-1-83508-346-8, Decemeber 2023.
	T2: Generative Deep Learning, 2nd Edition by David Foster, O'Reilly Media, Inc. ISBN: 9781098134181, May 2023.
	T3: Prompt Engineering for Generative AI, by James Phoenix, Mike Taylor, O'Reilly Media,
	Inc., ISBN:9781098153373, July 2024.
	REFERENCE BOOKS:
	R1. Bandi, A., Adapa, P. V. S. R., & Kuchi, Y. E. V. P. K. (2023). The power of Generative AI: a review of requirements, models, Input–Output formats, evaluation metrics, and challenges. Future Internet, 15(8), 260. https://doi.org/10.3390/fi15080260
	R2. Barachini, F., & Stary, C. (2022). From digital twins to digital selves and beyond. In Springer eBooks. https://doi.org/10.1007/978-3-030-96412-2
	R3. Hadi, M. U., Tashi, Q. A., Qureshi, R., Shah, A., Muneer, A., Irfan, M., Zafar, A., Shaikh, M. B., Akhtar, N., Wu, J., & Mirjalili, R4. S. (2023). Large Language Models: A Comprehensive Survey of its Applications, Challenges, Limitations, and Future Prospects. https://doi.org/10.36227/techrxiv.23589741.v4
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Topics relevant to SADE TY SKILLS" Topics of all four modules will help in developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course	Course Title				1	1	<u>г </u>
Course Code:	Course Title:						
	Machine Learning for Finance		L- T-P- C				
CAI3412	Type of Course: Integrated			2	0	2	3
Version No.	1.0						
Course Pre- requisites	CSE2264						
Anti- requisites	NIL						
Course Description	This course explores the interse will learn to model financial data develop algorithmic trading strat hands-on experience with financ	i, predict tegies us	market trend ing ML techr	ds, ma niques	nage . It em	risk, and phasize	l s
Course Objective	To enable students to apply mad analysis, portfolio optimization, a knowledge to build ML-based fir libraries.	and risk ı	modeling. St	udents	s will g	ain prac	
Course Outcomes	On successful completion of this 1. Understand machine learning (Understand) 2. Apply supervised and unsupe 3. Analyze risk and optimize por 4. Design and implement algorit	l applicat rvised le tfolios us	ions in the fin arning to mo sing ML mode	nancia del fin els. (A	I dom ancial nalyze	ain. data. (A	Apply)
Course Conte	nt:						
Module 1	Introduction to Financial Data	Assign	ment 1			18[8L-	+10P]
	and ML	പാലില്				Sessio	ons
Topics:	1						
	nancial markets, financial data typ nalysis, introduction to supervised					e, finano	cial
Module 2	Financial Forecasting and Risk Modeling	Assign	ment 1			14[7L+ Sessic	-



Copicse	Course Title: Sindustr		UNIV	LNOI				
Code: Lime series for madding room	Private University Es regastion (CARISEA, Lited)	td. in Karnatal Mateodlatili	ka State by Ad ty modelin	t No. 41 of 20 gLValue au	Risk (VaR),	credi	t risk
modeling, reg	ression and classification	on models		prediction	2	0	2	3
Version No.	1.0							
Course Pre-	CSE2264						14[6	L+8P]
Nequisites	CSE2264 Portfolio Optimization Strategy Design	and	Assignme	ent 2				
Anti-	NIL						Sess	sions
requisites Topics:								
	This course introduce: y, efficient frontier, ML f Industrial Internet of T backtesting frading stra manufacturing, and pr	s the found or asset al hings (IIo I ategies, edictive an	lational co llocation, r), emphas nalytics. St	ncepts and einforceme izing indus udents will	l applic nt lear trial at gain h	cations ning i utoma ands-	s of th n port tion, s ∙on ex	ie folio mart perier
Module 4	With sense integration Decessory for develop	ndo fold ola bing and ma	atforms, ar anaging IIc	d industria T systems	I comr 5.	nunica		
Course	To provide practical sk	cills and the	eoretical ki	nowledge f	or des	igning	, Sess	sions
Objective	implementing, and ma			•		0 0	-	dustria
Topics:	and manufacturing en	vironments	S.					
Overview of a	gorithmic trading, strate	egy develo	pment usi	ng ML, and	maly o	detect	ion fo	r frauc
real-time data	analysis, regulatory an	ما مناما م	anaidaratic	-				
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Course Outcomes	On successful comple	tion of the	course, st	udents will			ms	
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Build OPC-UA server and client communication UNIVERSIT

Private University Estd. in Karnataka State by Act No. 41 of 2013 Log and visualize sensor data using Python.

Apply edge analytics using Raspberry Pi and filtering techniques.

Stream real-time data using Kafka.

Integrate with AWS IoT Core for data monitoring.

Forecast sensor values using LSTM (predictive maintenance).

Detect anomalies in sensor data using Scikit-learn.

Connect multiple IIoT devices into a secure network.

Simulate a digital twin for a production line.

Develop a simple IIoT-based security alert system.

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

IEEE Internet of Things Journal https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6488907 Publishes articles on the design, development, and deployment of IoT applications in industrial settings.

ACM Transactions on Internet of Things (TIOT) https://dl.acm.org/journal/tiot Covers architectures, algorithms, and applications related to IoT including edge computing and real-time analytics.

Sensors (MDPI - Special Issue on Industrial IoT) https://www.mdpi.com/journal/sensors Features studies on sensor development, wireless communication, and industrial sensor networks.



Journal of Industria

https://www.sciencedirect.com/journal/journal-of-industrial-informationsintegration Focuses on integrating data from industrial systems for smart manufacturing and digital twins.

IEEE Spectrum – IoT and Industry 4.0

https://spectrum.ieee.org/

Publishes accessible articles on cutting-edge tech including IIoT, smart robotics, and industrial AI.

Industrial IoT World – Insights & Reports https://www.iiot-world.com/ Offers case studies, whitepapers, and expert commentary on real-world IIoT deployments.

Automation World https://www.automationworld.com/ Covers automation systems, IIoT trends, cloud integration, and edge devices.

Industry 4.0 Magazine (Industry40.today) https://industry40.today/ Industry-focused magazine offering updates on cyber-physical systems, smart factories, and digital transformation.

Regularly features expert opinion, trends, and technologies including AI in cyber security.

SWAYAM/NPTEL/MOOCs:

NPTEL – Industrial Internet of Things (IIT Kharagpur)

Instructor: Prof. Sudip Misra https://onlinecourses.nptel.ac.in/noc23_cs69/preview

NPTEL – Introduction to Industry 4.0 and Industrial Internet of Things (IIT Roorkee)

Instructor: Prof. Sudeb Dasgupta https://onlinecourses.nptel.ac.in/noc21_me88/preview

Course Code: CAI3414	Course Title: Smart Farming Type of Course: Integrated	L- T-P- C				
0/110414			2	0	2	3
Version No.	1.0			L		



Anti- requisites	NIL						
Course Description	integrating IoT, A agriculture. Stud	AI, cloud comput lents will learn h	disciplinary domain of ting, and sensor netwo ow to design, develop e monitoring, crop mar	rks to enable precisior , and deploy data-drive			
Course Objective	technologies in a	To provide practical and theoretical insights into the application of smart technologies in agriculture, with emphasis on sustainable practices, yield optimization, and automation.					
Course Outcomes			s course, students will f smart agriculture and				
		Apply IoT and sensors for environmental and crop monitoring. Analyze agricultural data for predictive insights using AI/ML.					
	Design and dep	Design and deploy smart farming solutions using cloud and mobile platforms.					
Course Con	itent:						
Module 1	Introduction to Smart Farming and Precision Agriculture	Assignment		18[8L+10 Sessions			
Topics:							
Farming sys	stems, Applications:	crop monitoring	e, Components and ar , irrigation control, pes Soil health and weath	t detection, Overview of			
Module 2	Systems in Agriculture	Assignment		Sessions			
Topics:							
ESP32, Ras	spberry Pi,Wireless	communication	dity, pH, NDVI, Microco protocols: LoRa, Zigbe vices, Edge computing	e, Wi-Fi, GSM, Energy			
Module 3	Data Analytics and AI in Agriculture	Assignment		14[6L+8P Sessions			
Topics:							

-



Module 4	Cloud, Mobile, and Drone Integration			
for farmer advi health assessr	s for agriculture: Thing sory systems, Role of nent, Case studies: sm art farming system de	drones in smart ag nart greenhouses, l	riculture: aerial imagir	ng, sprayin
Project work/A	ssignment:			
Assignment 1:	Real-Time Crop and	Soil Monitoring Sys	stem	
Assignment 2:	Crop Yield Prediction	using Machine Lea	arning	
Mini Project (T	eam-based): Smart Fa	arm Automation Sy	stem	
List of Lab Tas	ks :			
Setup Ardui	no/ESP32 for collectin	g soil and climate o	data	
Interface wi	th soil moisture, DHT1	1, and pH sensors		
Transmit da	ta wirelessly using Lol	Ra or Wi-Fi		
Real-time d	ashboard for field data	a (using Blynk/Thing	gSpeak)	
Predict crop	yield using linear reg	ression		
Train an ima	age classifier for leaf d	isease detection		
Setup autor	nated irrigation control	system		
Use GPS for	or geotagging sensor d	ata		
Drone-base	d simulation for crop n	nonitoring		
Preprocess	and visualize multivar	iate agri-data using	g Python	
Connect fie	ld devices to cloud pla	tform (AWS IoT or	Firebase)	
Alert system	n for low soil moisture	via SMS/email		
Forecast ra	infall using time series	techniques		
Build a mot	ile-based decision sup	oport system (low-c	ode platform)	
Constance	Build and present a co	mplete Smart Farm	prototype	

States and



Net	works in Smart Agriculture WGRO Rress 2021 State by Act No. 41 of 2013
	Subhas Chandra Mukhopadhyay, Internet of Things in Smart Agriculture, Springer, 2020.
RE	FERENCES
	anshu Patel, Smart Farming Technologies for Sustainable Agricultural Development, IGI bal, 2020.
	R. Kanagachidambaresan, Internet of Things for Sustainable Community Development, inger, 2021.
IEE	E Papers and Reports on Smart Agriculture, Remote Sensing, and Precision Farming
JOL	JRNALS/MAGAZINES
	EEE Access – Special Section on Smart Agriculture
□ (Computers and Electronics in Agriculture (Elsevier)
□ <i>F</i>	Agricultural Systems Journal
	Smart Farming Magazine
	oT for Agri-Tech (IoT World Today)
SW	AYAM/NPTEL/MOOCs:
-	NPTEL – Introduction to Smart Agriculture (IIT Kanpur) https://onlinecourses.nptel.ac.in/noc22_ge15/preview
-	NPTEL – Applications of IoT in Agriculture (IIT Kharagpur) https://onlinecourses.nptel.ac.in/noc23_cs91/preview
-	Coursera – Smart Agriculture with IoT https://www.coursera.org/learn/smart-agriculture-iot

Course Code: CAI3415	Course Title: AI for Autonomous Systems Type of Course: Integrated	L- T-P- C	2	0	2	3
Version No.	1.0		1	1	1	
Course Pre- requisites	CSE2264					
Anti- requisites	NIL					



Course Dedeription			ibles and technologie		es on
CAI3416	Type of Course: perception, decis	integrated sion-making, col	using Artificial Intellig ntrol systems, and lea	arning-based	approaches
		, autonomous a	igents such as self-dr	iving vehnjcles	, g irones,3an
	mobile robots.				
Version No. Course	1.0 To oquip student	a with knowledge	no and practical akilla	in using Al to	obniques to
Gøj∉eservære-			e and practical skills	0	
requisites	plan, and act in c	•	lligent autonomous sy ments.	ystems that ca	an sense,
Anti-	NIL				
Contraction for the second sec	On completion of	f this course, stu	udents will be able to	:	
Course	Uniderstand the	accasetheard	nnenents of eugenem	PURingstamen	nerging
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Course			is and salitime design	•	
Objective Course Conte			v-latency, energy-effice outed applications.	sient, and sca	INADIE
		-ume and distric			-
Modulo 1	Introduction to	Accient			18[8L+10P
Module 1	Autonomous	Assignment			Sessions
Course	ANTENESUNCCESSIU	completion, stud	lents will be able to:		000010110
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devices.	Decision Making	std. in Karnataka State b		
	C C			
Maching3Decision simulation (Gazeb	Yfiaking under uae	sitaint⊭r(Ma rkov D s), Edge AI deployr	Policy-based learr ecision Processes) nent for low-latency anner.	Learning from
Topics:	U	•		
Edge AI: Concept	s and advantages,	Lightweight ML fra	meworks: TensorF	low Lite, ONNX
Assignment Mode	jeua Dizationaand	compressioninforste	ponyment, Real-tim	ne data process
			on, audio classifica	ation, sensor fus
Mini Project (Tean	n-based): Autono	mous System Prot	otype	
Histof Lab Tasks (1Edge Bloud			
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OPC-UA and Mod Apply color-based system for real-wo	bus, Building dash segmentation for orld application.	boards for edge da oad/lane detection	ta insights, Capsto	one: End-to-enc
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	AM model using GI T Data Stream Pro	Mapping or Cartog	rapher	
Implement obstac Assignment 2: Ec	le avoidance using Ige Al Inference De	LiDAR data ployment		
	nning using A* on a n-based): Real-Wo			
List of Lab Tasks :				
	ntrol for motor spe erry Pi or Jetson N			
Installing and co	ent learning agent ofiguring Docker or	n an edge device		
	ow Lite model for e ors (camera, DHT trees for robotic ta		dge devices	
Building and run	ning MQTT-based	data pipeline		
Collecting and vi	etect traffic signs a sualizing data usin	g Node-RED or Gr	afana	
Capstone: Build a	nd test a mini auto Ising TensorFlow L	nomous robot prote	otype	
REFERENCE MA				
•	analytics at the ed	ge		
TEXTBOOKS Building a contai	nerized AI service	on the edge		
	Itonomous System	s: Issues and Chal	lenges, Springer, 2 zure IoT Edge	
Edge-to-cloud in			al Algorithms in MA	



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Bejaurity Ketiperst Principation of 2013 Bejaurity Ketiperst Principation Systems, MIT Press, 2016

Deapato Kene Brailoi, a Actoinspletoueste intertificulal appellitigationep MotoByraw-Hill, 2013

ROUBRIANS/EMAKAAERNESS:

IEEE Transactions on Robotics

JOED MEB OF OF KES d Robotics (Wiley)

ABtomotreaus Englocitics (Sputinger) From Hype to Reality, Packt Publishing, 2020

IEMEE Transactivities, Endgete Digrep tivies internet of Things for Smart Agriculture, Springer,

2021 SWAYAM/NPTEL/MOOCs:

REFERENCES NPTEL – Robotics: Perception, Planning and Control (IIT Kanpur) @atvarsat/ayranaod/Irsebenfuterergen/ceoco2 Edges @/oneviteing, IEEE Computer, 2017

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Untrest // www.aconzeriagorg/specializations/self-driving-cars

IEEE Internet of Things Journal

ACM Transactions on Internet Technology (TOIT)

IEEE Edge Computing Magazine

Elsevier Future Generation Computer Systems – Special Issues on Edge Computing

SWAYAM/NPTEL/MOOCs:

NPTEL – Cloud Computing and Distributed Systems (IIT Kharagpur) https://onlinecourses.nptel.ac.in/noc22_cs62/preview

NPTEL – Internet of Things (IIT Kharagpur) https://onlinecourses.nptel.ac.in/noc21_cs60/preview

Coursera – Edge AI and Computer Vision (Intel + OpenVINO) https://www.coursera.org/learn/introduction-to-edge-ai

Course	Course Title: Cognitive Computing					
Code: CAI3417	Type of Course: Integrated	L- T-P- C				
			2	0	2	3



Course Pre- requisites	CSE2264			
Anti-	NIL			
requisites				
Course Description	inspired by the h Students will stu processing, mac	human brain's o dy the fundam chine learning,	capability to reason, l entals of cognitive sy and AI-driven decisio	^c Cognitive Computing, earn, and interact natura vstems, natural language on-making, with a focus o ransformers, and cogniti
Course	To understand the	ne principles of	cognitive systems a	nd their architecture
Objective	To explore the c	omponents of I	natural language und	lerstanding and reasonin
	To apply AI and speech	ML models in a	cognitive tasks such	as Q&A, dialogue, and
	To implement an	nd evaluate rea	I-world cognitive app	lications
Course	Upon successfu	l completion, s	tudents will be able t	0:
Outcomes	Explain the struc	cture and funct	ioning of cognitive co	omputing systems
	Apply NLP and I	ML techniques	to build cognitive ap	olications
	Use cognitive co	omputing APIs	for speech, vision, ar	nd language understandi
	Develop intellige	ent solutions us	sing IBM Watson and	other platforms
Course Cont	ent:			
	Introduction to			18[8L+1
Module 1	Cognitive Computing	Assignment		Sessions
Topics:				L
learning, dec	ision-making, Diffe in healthcare, finar Machine	rences betwee	n traditional AI and c	ure: perception, reasonir ognitive systems, 14[7L+7F
Module 2	Learning in Cognitive Systems	Assignment		Sessions



	Natura KES	rsity Estd. in Karnataka Sta	te by Act No. 41 of 2013	14[6L+8I
Module 3	Processing	Assignment		_
	and			Sessions
	Understanding			
Topics:				
Language m	odeling, tokenizatio	on, stemming, lemma	tization, Sentiment and	alysis, named en
.	. ,		nal AI: chatbots and vo	ice assistants,
Transformer	models: BERT, GF	PT, and question answ	vering systems.	
	Building			14[6L+8F
Module 4	Cognitive	Assignment		Sessions
	Applications			362210112
Topics:	I	1		
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Activity. Dui		ognitive world app		
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Objective: A	•	ne of user-generated	content	
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Task: Use W		nds in tweets or revie	ews	
Task: Use W			WS	
Task: Use W Activity: Visu Lab 3: Name	ualize sentiment tre ed Entity Recognitio	nds in tweets or revie	ews	
Task: Use W Activity: Visu Lab 3: Name Objective: E	ualize sentiment tre ed Entity Recognition xtract key entities for	nds in tweets or revie on using spaCy rom text	ews	
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PRESIDENCY UNIVERSITY

Lab 6: Build a Visual Recognition App

Cab 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 Commune Commune Yools NIVERSITY

Objective: Understand ethical Al deployment at the by Act No. 41 of 2013 Task: Analyze bias and fairness in models Activity: Present case studies on responsible Al

Lab 15: Capstone Project – Build a Multi-Modal Cognitive App Objective: Integrate speech, vision, and language Task: Develop a chatbot with voice and visual recognition Activity: Demonstrate and document full application pipeline

REFERENCE MATERIALS

TEXTBOOKS

Judith Hurwitz, Marcia Kaufman, Cognitive Computing and Big Data Analytics, Wiley, 2015

Rajiv Mathur, Cognitive Computing: Theory and Applications, CRC Press, 2022

REFERENCE BOOKS

Rob High, The Era of Cognitive Systems: An Inside Look at IBM Watson and How it Works, IBM Redbooks

Adnan Masood, Cognitive Computing Recipes: AI and Machine Learning Applications Using IBM Watson, Apress, 2019

Sebastian Raschka, Natural Language Processing with Transformers, O'Reilly, 2021

JOURNALS / MAGAZINES

IEEE Intelligent Systems

ACM Transactions on Interactive Intelligent Systems (TIIS)

Cognitive Computation (Springer)

Journal of Artificial Intelligence Research (JAIR)

SWAYAM / NPTEL / MOOCs

NPTEL – Deep Learning for Computer Vision (IIT Hyderabad) https://nptel.ac.in/courses/106106231

Coursera – Introduction to IBM Watson (IBM) https://www.coursera.org/learn/ai-watson

edX – IBM Applied AI: Cognitive Services https://www.edx.org/professional-certificate/ibm-applied-artificial-intelligence



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	b 1: Load and explore energy consumption datasets (e.g., UC). OpenEI)
	Private University Estd. in Karnataka State by Act No. 41 of 2013 b 2: Wheth vailed Respercests distantion of Respectively and the state of the stat
Ut La Ta	piective: Read and manipulate satellite imagery b 3: Build a linear regression model for consumption forecasting sks: Load and clip raster images
£a	tivityAppplevcelevative enversation for energy classification
La	b 5: Implement an ARIMA model for time-series analysis
Ot	b 6: Developen Net from Set (List M) and the energy prediction ojective: Perform vegetation index analysis
	skš: Dseferenanna ir dataetien eenapati morer data tivšty Džisulojiza zrugetatign roder tognogosusage patterns
	b 9: Design a dashboard for visualizing real-time and historical energy data
	b 70 Seconding and Reverse Geocoding or smart appliances bjective: Convert addresses to coordinates
	sks1:Usep@event addresses to coordinates
	tivity: Geocode location list and map them b 12: Reinforcement learning for lighting system optimization
	b 13: Forecast solar energy generation using weather and usage data
	b 8: Perform Land Use Classification using K-Means b 14: Combine IoT data with AI models for intelligent decision-making Djective: Apply clustering to satellite images
	bjective: Apply clustering to satellite mages bk\$5.Usinalnaupatorise Sharting engyreptimization prototype using Al
	tivity: Classify urban vs green areas
	FERENCE MATERIALS
	b 9: Detect Change over Time in Remote Sensing Data
Ā	sks: Compare satellite images from different years hishek Rumar, Machine Learning and Data Science in the Energy Sector, Wiley, 2022. tivity: Detect urban expansion or deforestation
Ac Pe	tivity: Detect urban expansion or deforestation ter Palensky et al., Energy Informatics: Fundamentals and Applications, Springer, 2021.
RE	FERENCES
	b 10: Build Dashboard using Plotly and Dash ଗୁଙ୍ଗଶ୍ୟରେ ସୁଦ୍ଧାରୁ କାର୍ଯ୍ୟାନ୍ତ କାର୍ଯ୍ୟ କାର୍ଯ୍ୟ ସହରୁ ସୁଦ୍ଧାରୁ କାର୍ଯ୍ୟ ସହରୁ ଅନୁସ୍ଥାରେ କାର୍ଯ୍ୟ ସହର ସ୍ଥାନ କାର୍ଯ୍ୟ କ
\$ 9	seese Buddine strate and maps
	tivity: Display flood zones with demographic data aus-Dieter Thoben et al., Al Methods for Smart Energy Systems and Industry 4.0, Springer 20.
	bram and a standard and the second standard and the second standard and the second second standard and the second se
	Alective: Identify spatial patterns
JČ	sks: Use DBSCAN or Getis-Ord Gi* statistic URNALS / MAGAZINES tivity: Detect crime or disease hotspots
	EE Transactions on Smart Grid
Er	ergy and AI (Elsevier) b 12: Integrate GPS Data for Route Mapping
	jeenizele 80 Sessamebles Ealezgy CRSviewsks
Rŧ	
	sks: Load GPX/CSV files and plot paths

-		CACH GREATER HEIGHTS			
	ar Regression Models		IERSIIY		
•	patial/relationshipstd.ir utoregression (SAR) c		Act No. 41 of 2013		
•	using prices based on				
-					
Lab 14: Use Googl Course Code: Objective: Access	e Earth Engine for Re Course Title Bio cloud-based satellite p	mote Sensing A ledical informati processing	CS L -P	2 0	2 3
_Tasks; Load and ar	nalyze Sentinel/Lands Type of Course - Integ ater bodies or land sui	at data	-TC		
Version No.	1.0				
ab 15: Capstone	CSE29804tial Data Ana	alvtics Project			
Objective: Apply ge	eospatial techniques to	a real dataset			
equisites Perform end	d-to-end analysis				
Activity: Present fir Anti-requisites	ndings via dashboard o	or report			
	This course introduce	<u>s students to Big</u>	o Medical Information	atics. The	<u>tocu</u> s is
	healthcare. The cours	e includes both	theoretical and r	s applicab	mponent
DESTIBUOKS	that prepare students		•		•
	, Geographic Informat The objective of the c				
2010	EXPERIENTIAL LEAI			of student	is using
	Fundamentals: A Firs	•		Svstems.	
Eider Press, 6th Ed		0		,	
	On successful comple	tion of the cours	se the students s	hall be ab	le to:
	び命successful comple				
	CO1: Describe the sc patial Data Analysis ii [Understand]				
Campo	60221aldentalitysendapte	rppochensicel (Du	uiele, tovi idente lisea	a Pradyssis. [/	Apply]
Comes Bonny P. McClain	CO3: Build intelligent Mastering Geospatial	Analysis with Py	/thon, Packt Pub	lishing, 20	22
	CO4: Evaluate Al mo				
	[Analyze]			•	
	609 Esign ethical,			althcare	
International Journ	applications [Create]	ormation Scienc	е		
Coursete Sepsing of	f Environment				
	nformation Science				
•					
Molloquence & Remo	Introduction to Bio Medical Informatics	Assignment	Program activity	/	22 Hours
			An alian I lunka was ati		a :ta
This module introduc	ces the fundamental c n େମାନମାନିଶ ern healthca				



edX – Geospatial	DataaScotlecticand Ap	plications (Tsingh	ua University)		
https://www.edx.o Module 2 Google Earth Eng	r g/eprose/geing patial- techniques and Al ine Tutorials model design s.google.com/earth-er	data-science Assignment	Program activity	22 s	Hour
piomedical data an healthcare, includir cleaning, integratio engineering for bio practices in patient	focus shifts to data ac alysis. Students will en og clinical trials, IoT-ba on of heterogeneous so medical signals and in data will also be addr pare students for effect	xplore various da ased sensors, an ources, handling nages. Privacy co ressed. Practical	ata collection method d surveys. Key topic missing values, and oncerns and de-iden exposure to preproc	ls used in s include da feature tification essing tools	ata
Module 3	Model training, validation, interpretation, and performance metric	Assignment	Program activity	18	Hours
metrics tailored to I model robustness,	nt stratification. Empha healthcare (e.g., sensi including cross-valida ssed. Real-life datase	tivity, specificity, tion and model in	AUC). Techniques fonterpretability tools li	or improving ke SHAP ar) nd
metrics tailored to I model robustness, LIME, will be discu offering insights int	healthcare (e.g., sensi including cross-valida ssed. Real-life datase o practical implementa Deployment, ethics in Al for healthcare, and	tivity, specificity, tion and model ir ts will be used to	AUC). Techniques fonterpretability tools line build disease prediction	or improving ke SHAP ar	nd s,
metrics tailored to I model robustness, LIME, will be discu offering insights int Module 4 The final module for the ethical, legal, a lightweight deployn dashboards. Case integration of AI int personalized medio dilemmas, bias mit	healthcare (e.g., sensi including cross-valida ssed. Real-life datase o practical implementa Deployment, ethics in Al for	tivity, specificity, tion and model in ts will be used to ation challenges. Assignment I models in clinic of Bio Medical In sk and Streamlit cision support sys The module also alysis, and the ro on AI applications	AUC). Techniques for interpretability tools line build disease predice Program activity al environments and formatics. Students for building user inter stems (CDSS) will illu- pexplores recent tre ole of AI in epidemiolo	r improving ke SHAP ar tion models 13 Hours understand will learn at erfaces and ustrate the nds such as ogy. Ethical	ding bout
metrics tailored to I model robustness, LIME, will be discu offering insights int Module 4 The final module for the ethical, legal, a lightweight deployn dashboards. Case integration of AI int personalized medio dilemmas, bias mit responsible use of List of Lab Tasks:	healthcare (e.g., sensi including cross-valida ssed. Real-life datase o practical implementa Deployment, ethics in Al for healthcare, and case studies ocuses on deploying A nd social implications nent tools such as Fla studies on clinical dec o healthcare systems. cine, genomic data an igation, and fairness in technology in healthcare	tivity, specificity, tion and model in ts will be used to ation challenges. Assignment I models in clinica of Bio Medical In sk and Streamlit cision support sys The module also alysis, and the ro n AI applications are.	AUC). Techniques for interpretability tools life build disease predice Program activity al environments and iformatics. Students for building user inter stems (CDSS) will illu- ble of AI in epidemiolo are also critically exa	r improving ke SHAP ar tion models 13 Hours understand will learn at rfaces and ustrate the nds such as ogy. Ethical amined to e	ding bout



Lab Sheet 3: Logistic regression for disease prediction : Evaluate with confusion matrix Private University Estd. in Karnataka State by Act No. 41 of 2013 Lab Sheet 4: Decision trees and random forests; Cross-validation comparisons Lab Sheet 5: Clustering with K-means; Hierarchical clustering Lab Sheet 6: Time series forecasting with ARIMA; Anomaly detection Lab Sheet 7: Genomic sequence preprocessing; Feature extraction Lab Sheet 8: Medical image preprocessing; CNN classification (e.g., chest X-rays) Lab Sheet 9: NLP on clinical notes; Named Entity Recognition Lab Sheet 10: SHAP/LIME interpretability; Deployment with Flask/Streamlit Lab Sheet 11: Dashboard design; Integration with cloud or mobile apps Lab Sheet 12: Bias detection and mitigation Lab Sheet 13: COVID-19 case study; Real-time data visualizatio Targeted Application & Tools that can be used Python, scikit-learn, pandas, matplotlib, seaborn, Jupyter, TensorFlow/PyTorch, Streamlit Project work/Assignment: Assignment: Assignments include module-wise exercises and real-world project implementation. Text Book T1: Adam Bohr & Kaveh Memarzadeh – Artificial Intelligence in Healthcare, Academic Press, 2020 T2: Kevin Franks – Machine Learning for Healthcare, Apress, 2022 References

R1: Recent journal articles from IEEE, Nature, and PubMed



R2: Online materials from NPTEL, CourseraWeb resources ERST

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

Topics relevant to development of "Skill Development :"

Health informatics, AI modeling, data analytics

Topics relevant to development of "Environment and sustainability: Public health data analysis, epidemiology

	Course Title : Intelligent System for Disease	L -	2	0	2	3				
Course Code:	Prediction and Drug Discovery	Ρ-								
CAI3421	Type of Course :Integrated	-TC								
Version No.	1.0	1		1		1				
Course Pre- requisites	CSE2264									
Anti-requisites	NIL									
Course Description	This course provides in-depth understanding and hands-on exposure to advanced techniques in Intelligent System for Disease Prediction and Drug Discovery. It aims to enhance technical skills for solving complex problems in healthcare using AI.									
Course Objective	The objective of the course is SKILL DEVELOPI EXPERIENTIAL LEARNING techniques.	MENT o	of stu	uder	its us	ing				
	On successful completion of the course the stud	ents sh	all b	e at	ole to	:				
	On successful completion of the course the stud	ents sh	all b	e at	ole to	:				
	CO1: Describe the scope and role of intelligent systems in disease prediction and drug discovery. [Understand]									
Course Out Comes	CO2: Identify and prepare relevant clinical and molecular data for AI model development. [Apply]									
Comes	CO3: Build machine learning and deep learning models for disease prediction and drug target identification. [Apply]									
	CO4: Evaluate the effectiveness of AI models us healthcare settings. [Analyze]	ing app	orop	riate	metr	ics in				
	CO5: Design and propose intelligent, ethical sys and pharmaceutical applications. [Create]	tems fo	or rea	al-w	orld c	linical				



PRESIDENCY UNIVERSITY

	Private University Esto	. in Karnataka State by	Act No. 41 of 2013	
Course Content:				
Module 1	Fundamentals of Intelligent Systems in Healthcare	Assignment	Program activity	22 H
significance in di expert systems, learn how AI min	oduces students to the f isease prediction and di and decision support sy nics human reasoning f ile-based diagnosis.	ug discovery. It construction of the second se	overs knowledge-bas ples from clinical sett	ed systems, ings. Studer
Module 2	Data-Driven Approaches in Disease Prediction	Assignment	Program activity	22 H s
preprocessing te	equisition from clinical date chniques suitable for bi ntifying drug targets usi	ological data. Tec ng AI are discuss	chniques for classifyin ed.	ig disease
	•	Assignment	Program activity	18 H
This module dely based approache	Drug Discovery ves into computational of es. Students explore QS ctivity prediction. Ethical	drug discovery, co	overing ligand-based a olecular docking, and	and structure
This module dely based approache for compound ac	Drug Discovery ves into computational c es. Students explore QS	drug discovery, co	overing ligand-based a olecular docking, and	and structure
This module dely based approache for compound ac introduced. Module 4 The final module pharmaceutical r	Drug Discovery ves into computational c es. Students explore QS ctivity prediction. Ethical Integration and Applications in Clinical	Assignment drug discovery, co SAR modeling, mo concerns and ch Assignment ion of intelligent s	Program activity systems in clinical wor ms for precision medi	and structure I neural netw ials are also 13 Hours rkflows and icine, clinica
This module dely based approache for compound ac introduced. Module 4 The final module pharmaceutical r validation, regula	Drug Discovery ves into computational of es. Students explore QS ctivity prediction. Ethical Integration and Applications in Clinical Workflows e addresses the integrat research. Topics include atory compliance, and c	Assignment drug discovery, co SAR modeling, mo concerns and ch Assignment ion of intelligent s	Program activity systems in clinical wor ms for precision medi	and structure I neural netw ials are also 13 Hours rkflows and icine, clinica
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Support 15

	GAIN MORE KNOWLEDGE Reach greater heights
Sec.	Level 1: Data cleaning and preprocessing (missing values, normalization)
	Private University Estd. in Karnataka State by Act No. 41 of 2013 Level 2: Feature selection for clinical and drug datasets
	Lab Sheet 3
	Level 1: Implementation of classification models (Logistic Regression, Decision Trees)
	Level 2: Model evaluation using confusion matrix and ROC-AUC
	Lab Sheet 4
	Level 1: Application of deep learning models for disease prediction
	Level 2: Hyperparameter tuning and performance comparison
	Lab Sheet 5
	Level 1: Introduction to molecular representations (SMILES, fingerprints)
	Level 2: Compound similarity calculation and clustering
	Lab Sheet 6
	Level 1: QSAR modeling using regression techniques
	Level 2: Interpretation of chemical descriptors and activity prediction
	Lab Sheet 7
	Level 1: Structure-based drug discovery: basics of molecular docking
	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

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Project work/Assignment ESIDENCY UNIVERSI

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

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

Text Book

T1: Adam Bohr & Kaveh Memarzadeh – Artificial Intelligence in Healthcare, Academic Press, 2020

T2: Kevin Franks – Machine Learning for Healthcare, Apress, 2022

References

R1: Krittanawong, C., Johnson, K.W., Rosenson, R.S., et al. Deep learning for cardiovascular medicine: A practical primer. European Heart Journal, 2020.

R2: Ekins, S., Puhl, A.C., Zorn, K.M., et al. Exploiting machine learning for end-to-end drug discovery and development. Nature Materials, 2019.

R3: Topol, E. Deep Medicine: How Artificial Intelligence Can Make Healthcare Human Again. Basic Books, 2019.

Web resources :

R4: NPTEL Course - AI for Drug Discovery and Healthcare, https://nptel.ac.in

R5: Coursera Specialization – AI in Healthcare Specialization, Stanford University, https://coursera.org

Topics relevant to development of "Skill Development :"

Development of classification and regression models

Topics relevant to development of "Environment and sustainability: Reduction of animal testing through AI-based drug screening and in-silico trials

Course Code:	Course Title : AI for Medical Imaging	L -	2	0	2	3	
	Type of Course :Integrated	P- -TC					



Course Pre-	CSE2264						
requisites							
Anti-requisites	NIL	NIL					
Course Description	medical image analys	sis. Students wil ques, computer is placed on rea	icial intelligence and dee I explore medical imagir vision models, and depl al-world applications suc anomaly detection.	ng modalities, oyment			
Course Objective	The objective of the c EXPERIENTIAL LEA		DEVELOPMENT of studues	dents using			
	On successful comple	etion of the cou	rse the students shall be	able to:			
	CO1: Describe differe [Understand]	ent medical ima	ging modalities and AI a	oplications.			
	CO2: Preprocess and	d annotate medi	cal images for AI pipelin	es. [Apply]			
Course Out Comes	CO3: Build and train	computer vision	models for disease dete	ection. [Apply]			
	CO4: Evaluate perfor	mance of AI mo	dels using imaging metr	ics. [Analyze]			
	CO5: Design and dep imaging. [Create]	bloy ethical and	explainable AI solutions	in medical			
Course Content:							
Module 1	Medical Imaging Modalities and Preprocessing	Assignment	Program activity	22 Hours			
and ultrasound. St	udents are introduced t	o DICOM forma	nodalities such as X-rays ts, imaging physics, and ssing for AI applications	l image			
Module 2	Deep Learning for Image Analysis	Assignment	Program activity	22 Hours s			
Facus is placed or	n computer vision and d	eep learning teo	L chniques in imaging. Key	/ concepts			
	T COMPARENTSION AND O	eed leanning (60	Juniques in imaging. Ke	y concepts			



Module 3	Techniques and Esta	in Assignment by A	Ringham activity	18 Hou
•	such as 3D imaging, m lore annotation tools, nd loU.			•
Module 4	Deployment and Real-world Applications	Assignment	Program activity	13 Hours
considerations, ar	usses AI deployment ir nd real-world implemen umonia prediction are	ntation. Use cases li	ke tumor detectio	
List of Lab Tasks:				
Lab Sheet 1				
Level 1: Loading a (e.g., pydicom, Op	and visualizing medica penCV)	al images (DICOM, F	PNG, JPEG) using	Python libraries
Level 2: Image en contrast adjustme	hancement technique nt	s such as histogram	equalization, der	oising, and
Lab Sheet 2				
Level 1: Image an	notation using tools lik	ke Labellmg or CVA	Г	
Level 2: ROI (Reg	ion of Interest) extract	tion and mask creati	on for segmentati	on tasks
Lab Sheet 3				
Level 1: Building a images	a basic Convolutional I	Neural Network (CN	N) for classifying	binary medical
Level 2: Fine-tunir dataset	ng pretrained models ((e.g., VGG16, ResN	et) on a labeled m	nedical image
Lab Sheet 4				
Level 1: Semantic	segmentation using L	J-Net architecture		
Level 2: Evaluatio	n using IoU and Dice	coefficient		
Lab Sheet 5				
Level 1: Multi-clas pneumonia, COVI	s classification with m	edical datasets (e.g	., chest X-ray with	n normal,
Level 2: Performa	nce evaluation using o	confusion matrix, sei	nsitivity, specificity	/, and ROC-AUC
Lab Sheet 6				
	generation for explain	nability using Grad-C	CAM	

-



Lab Sheet 7 PRESIDENCY UNIVE

Private University Estd. in Karnataka State by Act No. 41 of 2013 Level 1: 3D image visualization using volumetric data (CT/MRI) with SimpleITK

Level 2: Slice-wise analysis and conversion between formats (e.g., NIfTI to PNG)

Lab Sheet 8

Level 1: Building a simple web interface using Streamlit for AI-based image diagnosis

Level 2: Deployment and testing of the model in the interface

Lab Sheet 9

Level 1: Comparative study of model performance with and without data augmentation

Level 2: Real-world use case: early detection of breast cancer using mammography

Lab Sheet 10

Capstone Project: End-to-end implementation of an AI model for a medical imaging problem (e.g., lung opacity classification, brain tumor segmentation, or fracture detection

Targeted Application & Tools that can be used

Programming Language: Python

Deep Learning Frameworks: TensorFlow, Keras, PyTorch

Computer Vision Libraries: OpenCV, PIL (Python Imaging Library)

Medical Image Processing: pydicom, nibabel, SimpleITK

Annotation Tools: Labellmg, CVAT, VGG Image Annotator (VIA)

Visualization: Matplotlib, Seaborn, Grad-CAM for explainability

Model Deployment: Streamlit, Flask

Datasets: NIH Chest X-ray, COVID-19 Radiography Dataset, BraTS for brain tumor segmentation, LIDC-IDRI

Project work/Assignment:

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



PRESIDENCY UNIVERSITY

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

Text Book

T1: Adam Bohr & Kaveh Memarzadeh, Artificial Intelligence in Healthcare, Academic Press, 2020.

T2: S. Kevin Zhou, Hayit Greenspan, Dinggang Shen, Deep Learning for Medical Image Analysis, Academic Press, 2017.

References

R1: M. A. Haidekker, Medical Imaging Technology, Springer, 2013.

R2: Geert Litjens et al., A survey on deep learning in medical image analysis, Medical Image Analysis, Elsevier, 2017.

R3: Online resources including Coursera's AI for Medical Diagnosis, Stanford's CS231n: Convolutional Neural Networks for Visual Recognition, and NPTEL's Medical Image Computing

Web resources

https://www.coursera.org/learn/ai-for-medical-diagnosis – AI for Medical Diagnosis by DeepLearning.AI

https://cs231n.stanford.edu/ – CS231n: Convolutional Neural Networks for Visual Recognition, Stanford University

https://nptel.ac.in/courses/106/106/106106213/ - Medical Image Computing, NPTEL

https://www.kaggle.com/datasets – Public datasets for medical image classification and segmentation

https://grand-challenge.org/ – AI challenges and annotated datasets for medical imaging research

Topics relevant to development of "Skill Development :"

Image preprocessing and augmentation techniques

Design and training of deep learning models for medical image classification and segmentation

Evaluation of AI models using healthcare-specific metrics (e.g., sensitivity, specificity, IoU, Dice score)

Interpretation of model predictions using explainability tools (e.g., Grad-CAM)

Building and deploying real-time diagnostic tools using Python, Streamlit, and cloud platforms

Collaborative problem-solving through project-based learning with real medical datasets

Topics relevant to development of "Environment and sustainability:

Use of AI to reduce redundant imaging procedures, minimizing patient exposure to radiation and resource use



Energy-efficient model architectures and deployment practices to ower computational footprint

in healthcare AI

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

Early detection and screening with AI to reduce the need for invasive follow-up procedures and hospital admissions

Cost-effective diagnostic solutions that support equitable access to healthcare in underresourced or rural areas

Adoption of paperless workflows and digital tools to support green healthcare initiatives

Course Code: CAI3423	Course Title : Genomic Data Science Type of Course :Integrated	L - P- -TC	2	0	2	3			
Version No.	1.0								
Course Pre- requisites	CSE2264								
Anti-requisites	NIL								
Course Description	This course provides an in-depth understanding of genomic data and the computational approaches used to analyze it. Students will explore genome structures, sequencing technologies, data preprocessing techniques, and the application of machine learning and statistical tools for interpreting genomic data. The course aims to equip students with the skills needed to extract meaningful insights from genomic datasets for biomedical and healthcare applications.								
Course Objective	The objective of the course is SKILL DEVELOPMENT of students using EXPERIENTIAL LEARNING techniques.								
	On successful completion of the course the students shall be able to:								
Course Out Comes	CO1: Describe fundamental genomic concepts and technologies. [Understand]								
	CO2: Preprocess and manage large-scale genomic datasets. [Apply]								
	CO3: Apply bioinformatics and ML techniques to genomic data. [Apply]								
	CO4: Analyze and interpret patterns in gene expression and sequence data. [Analyze]								



	[Create] University Estd. in	n Karnataka State by	Act No. 41 of 2	013 P -			
CAI3424	Type of Course :Integ	grated		-TC			
Versise Rontent:	1.0						
Course Pre-	Given to						
Madiates	Genomics and Data Sources	Assignment	Program a	activity		22	Hour
Anti-requisites An introduction to	NIL o the field of genomics ar	d its role in pers	sonalized m	edicine	forms	s the ba	asis o
this module. Topi	cs infludeoursemarostud	urstusentersier Arstyssystem Balt	inteanoalag NGBL and	iasi iliye 1964-Car	ed In 18	Un∉anµomi i≫ers	
Course Description Module 2	electronic health reco preprocessing, predic Preprocessing and resitute Engineering patient outcomes and	rds (EHR), clini tive modeling, a Assignment inical data into supporting evid	cal coding s and visualiza Program a neaningful lence-base	ystems ation, Si activity insights d decisi	, data tudent for im on-ma	ts gała nproşin aking.	g B rong
also given to qua	handle areetseals and lling WAERIEND gene exi lity control, normalization	, and handling r	nissing valu	Ies.			
Module 3	Benomic Artalysis	tionsignmeetur	se inersiod	entisitena	all be	able ¹ t8	Hour
biomarker discov	app@achæsaribappinieæ ery[andqatiend]stratifica using scikit-learn and bic CO2: Preprocess and	tion. Techniques	s include cla	ssificati	on, cl	usterin	ig, and
ଲିତ୍ୟାମ୍ବିଛି ହୁut Comes	[AAP]ylcations in Personalized CO3: Build analytical Medicine	Assignment models for clini	Progran cal dectisity n	n suppor	t. [Åp	Hour: ply]	6
This module expl	CO4: Evaluate model ores case studies in can metrics: Analyze I considerations, data pri	accuracy and i	nterpret out harmacoge	puts usi homics,	n g rel and p inteo	evant population	tion of
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Lab Sheet 3	Clinical Data DEN		Program antivity	22 Hours
Module 2 Level 1: Variant calli	•			S
Level 2: Annotate va	riants using tools like	e VEP (Variant Ef	ect Predictor) or Sn	pEff
Focuses on data cle				
from Shisparate hospi			-	
Sol with real-world	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,		
Level 2: Perform RN Module 3	Aredictivized in a lyfiles	TQ to aligned rea	ds and read counts	18 Hours
Lab Sheet 5	and Risk Modeling	Assignment	r rogram activity	
	volop and ovaluato r	nachino loorning	models for prodicting	a bospital
Students learn to de Level 1: Feature enc readmissions, disea	ineering: convert ge	nomic data into m	achine learning-rea	dy formats
teshniguappyedintrop	Normality reduction (PCA, t-SNE) on g	ene expression data	asets
Lab Sheet 6	Visualization			
		A	Program	40.11
Madule: Train a simp	Perclassifier (e.g., S	√nwa,SDDebch35460hi Tree) to prědict disease	tròm gehes
expression	Workflows		,	
Laval 2: Evaluata m		ing accuracy prov	ision . recall and At	
Eovers best practice	0	, 0		· ·
requirement requirement		HL7 compliance.	Students build real-t	time reporting
tools for clinical insig				
Level 1: Cluster gen				
List of Lab Tasks: Level 2: Visualize clu				
List of Lab Tasks: Level 2: Visualize clu Lab Sheet 8–10	usters using heatma	ps and dendrogra	ms	predict disease
List of Lab Tasks: Level 2: Visualize clu Lab Sheet 8–10	usters using heatmap se genomic datasets	ps and dendrogra s to identify candid	ms late biomarkers or p	
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Assighmente Assignmente Ecole Content of State Content of

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

Level 2: Build a real-time monitoring dashboard with Streamlit

Takt Shoetst 7-10

Captione & Contraining using real-world or simulated data T2: Jason H. Moore & Scott M. Williams, Bioinformatics for Geneticists, Wiley, 2020

Targeted Application & Tools that can be used References

Data Repositories & Formats: MIMIC-III, eICU, FHIR, CSV, HL7 R1: R. Durbin et al., Biological Sequence Analysis, Cambridge University Press, 1998 Programming & Data Handling: Python, SQL, pandas, NumPy R2: Online resources from Coursera (e.g., Genomic Data Science Specialization by Johns Data Misjualization: and pMBb, Seaborn, Plotly, Streamlit

Wechinsduratesing Frameworks: scikit-learn, XGBoost

Stupy: yal Analysis: I if elines (Pythoeb Resurvival peckage

NLPs for Clinical Texti. Spg Cy ENLTK SeiSpace Browser

Dashboards & Reporting: Power BI, Streamlit, Tableau (optional) atform

Environment: Jupyter Notebook, Google Colab, Anaconda, analysis

Topicst work Assignment:

Company Assignmentating the module-wise exercises and real-world project

implementation. Variant analysis and functional annotation

Machine learning applications in genomics

Text Book Development of predictive models using omics data

T1: Mark L. Braunstein, Practitioner's Guide to Health Informatics, Springer, 2015. Project-based learning with publicity available datasets

T2: Pradeep Menon, Applied Clinical Informatics: A Practical Guide for Healthcare Professionals, CRC Press, 2021.

Use of genomics to develop sustainable agriculture and precision nutrition

Kinienizinesclinical trial waste through AI-based patient stratification

Renetiospanning (arrealy relation of the section tare due do meter on health cater devolors, Springer,

2018 Efficient use of cloud computing for large-scale genomic data analysis

R2: Steinar Carlsen et al., Health Informatics: An Interprofessional Approach, Elsevier, 2020.

R3: Online resources including MIMIC-III tutorials (MIT-LCP), NPTEL Health Analytics courses, and Coursera's Data Science in Stratified Healthcare and Precision Medicine.

Web resources



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h	ttps://physionet.org/about/moic/_ MIMCHI Medical Information Nart for Intensive Care
h	Private University Estd. in Karnataka State by Act No. 41 of 2013 https://www.hl7.org/ – Health Level Seven International (HL7 standards)
h	ttps://nptel.ac.in/courses/106/106/106106213 - NPTEL: Health Informatics and Analytics
	ttps://www.coursera.org/learn/clinical-data-science – Coursera: Clinical Data Science
h	ttps://streamlit.io/ – Streamlit: Rapid development of clinical data dashboards
T	opics relevant to development of "Skill Development :"
ŀ	landling and preprocessing large-scale clinical datasets (structured and unstructured)
ι	Jsing SQL and Python for real-world healthcare data analysis
C	Developing predictive models for risk scoring and clinical decision support
C	Conducting survival analysis and time-to-event modeling
٧	isualizing healthcare data using professional dashboard tools
E	Building real-time, interactive applications for clinical reporting and monitoring
A	opplying NLP techniques for extracting information from clinical notes
Т	opics relevant to development of "Environment and sustainability:
F	Promoting data-driven, paperless clinical workflows for sustainable healthcare management
F	Reducing unnecessary diagnostic procedures through predictive analytics
E	nhancing resource optimization in hospitals via data-informed decision-making
S	Supporting public health sustainability through early risk detection and preventive care models
	linimizing environmental burden by deploying digital dashboards and remote monitoring ystems

Course Code:	Course Title : AI in Epidemiology and Public	L -	2	0	2	3
	Health Analytics	Ρ-				
CAI3425	Type of Course :Integrated	-TC				
Version No.	1.0	1	I			
Course Pre-	CSE2264					
requisites						



	Private University Estd. i			
Course Description	epidemiology and pu outcomes at a popula indicators, working w	blic health to un ation level. Stud ith public datase	telligence can be applied derstand, predict, and n ents will gain skills in an ets, and developing AI-b ing health policy decisio	nanage health alyzing health ased models
Course Objective	The objective of the o		DEVELOPMENT of studues.	dents using
	On successful compl	etion of the cou	rse the students shall be	e able to:
	CO1: Explain the prir [Understand]	nciples of epider	niology and population I	nealth data.
	CO2: Preprocess and	d analyze large-	scale public health data	sets. [Apply]
Course Out Comes	CO3: Develop AI mo [Apply]	dels for outbrea	k prediction and risk est	imation.
	CO4: Evaluate mode [Analyze]	l outcomes for p	public health decision-m	aking.
	CO5: Design data-dr surveillance. [Create]		ashboards for health po	licy and
Course Content:				
Module 1	Foundations of Epidemiology and Health Indicators	Assignment	Program activity	22 Hours
morbidity, and hea		s. Students lear	ncidence, prevalence, m n about the structure an databases.	
Module 2	Public Health Data Analytics	Assignment	Program activity	22 Hours s
			ogical data using statist d visualizations to identit	



	RRESIDE		<u>'ERSITY</u> =	
Module 3	Population Healthto	. in Assignment by A	Ringham activity	18 Hours
Students build predi		aso outbroak foror	asting disease hu	rdon ostimation
and vaccination cov			0.	
models, and enseml	ole methods.			
	Visualization and Ethical		Program	
Module 4	Implications in	Assignment	activity	13 Hours
	Public Health Al			
Students develop da module also explore		• • • •	•	•
				applications.
List of Lab Tasks:				
Lab Sheet 1				
Level 1: Load and ex	xplore public health	datasets (e.g., NHA	ANES, DHS)	
Level 2: Perform des	scriptive statistical a	nalysis (mean, meo	dian, incidence rate	s)
Lab Sheet 2				
Level 1: Clean and p	preprocess public he	alth data using par	ndas	
Level 2: Perform der	mographic segmenta	ation and cohort an	alysis	
Lab Sheet 3				
Level 1: Visualize di	sease distribution ge	eographically using	plotly or geopanda	S
Level 2: Create chor	opleth maps and int	eractive visualization	ons	
Lab Sheet 4				
Level 1: Train a deci	sion tree or logistic	regression model to	classify health risk	(groups
Level 2: Evaluate cla	assification performa	ance using ROC an	d precision-recall c	urves
Lab Sheet 5				
Level 1: Apply time s	series forecasting (e	.g., ARIMA) to mod	lel disease trends	
Level 2: Compare m	odel forecasts with	actual data using R	MSE	
Lab Sheet 6		2		
Level 1: Implement a	a simple SIR model	to simulate disease	e spread	
Level 2: Calibrate pa			•	
Lab Sheet 7				

Level 1: Build a public health dashboard using Streamlit



GAI3426 Drainat	Private University Estd. in Karnataka State by Act No. 41 of 2013 Patient Monitoring
bistorical epidemic	Design on Colubes ethreogly a warning system or policy date board using or immunization data
Version No.	1.0
Cangeste (PApplicatio	n&STool9that can be used
Fublicitesalth Datas	ets: NHANES, DHS, WHO Global Health Observatory, India NFHS
Ardigraquising s& An	alysis: Python, pandas, NumPy, SciPy, statsmodels
Visualization: matpl	of this seal seriod as sorting the series with the generated from continuous
6600 Frameworks:	satient monitoring systems such as ICH sensors, we arable devices, and medical records. Students will learn to preprocess, analyze, and forecast
Pescription Epidemiological Mo	delingoral records. Students will learn to preprocess, analyze, and forecast
Geospatial Manning	models to detect anomalies and predict patient conditions. g: QGIS (optional), plotly choropleths, mapbox
	The objective of the course is SKILL DEVELOPMENT of students using of the course is SKILL DEVELOPMENT of students using extended stream (optional). Power BI
	/ter Notebook, Google Colab, Anaconda
Project work/Assign	ment: On successful completion of the course the students shall be able to:
	ncents include the dule wish exercises and teal world needed as in
implementation.	healthcare. [Understand]
	CO2: Preprocess and extract meaningful features from patient monitoring
Text Book	data. [Apply]
Course Out Tôm Mishael J. Paul 2017.	CO3: Build forecasting and anomaly detection models using time series & Mark Dredze, Social Monitoring for Public Health, Morgan & Claypool, techniques. [Apply]
	CO4: Evaluate the performance of time series models for clinical eaglehole & T. Kiellström, Basic Epidemiology, 2nd Edition, WHO Press, applications. [Analyze]
	CO5: Design intelligent patient monitoring solutions using real-time data streams. [Create]
References	
R1: David L. Strein	er & Geoffrey R. Norman, Health Measurement Scales: A Practical Guide to
Chairs Personnent	and Use, Oxford University Press, 2015.
	es including CDC WONDER database, WHO Health Data Platform, and
	m Fuoblashelopakishef Coursera series on Public Health Data Science Healthcare TimeAssignment Program activity 22 Hour
R3: Tutorials and de	Healthcare Time Assignment Program activity 22 Hour ocumentation for SIR/SEIR modeling, GIS-based health data visualization, I surveillance dashboards
Introduces sources	and structures of time series data in healthcare, such as vital signs, ECG,
	ICU telemetry. Covers time series components (trend, seasonality, noise) chniques. /data – WHO Global Health Observatory (GHO)



https://www.cdc.gov/	Times Series - CDC	Data & Statistic	ERSITY -	10000	22 Hours
Module 2 https://www.coursera Data Science Specia	Preprocessing and in Preprocessing and in Feature Engineering alization	ublic-health-dat	A Program activity a-science – Coursera	a: Public	SHealth
windowing. Techniqu	anigring data initeend les for extracting rollin lta.org/ – Institute for	ng statistics and	domain-specific tem	poral fea	jigg, and atures
	Forecasting and				
•	Aeropalien Astersian Do Models		Program activity		18 Hours
Epidemiological data Students implement) cleaning, exploratior statistical models like	ARIMA, SARIM	summarization A, and exponential s	moothir	ng, as
Application based cap	npedeaheiagstoohdiselas	æløræði Rtibra rand d			
Use of geospatial to	ng, and interpretabilit	y. otspot analysis			
MOOLIE 4	Deployment and ractive public health d Real-time dello fiderical-time pub Applications	ASSIONMENT	-	13 Ho	ours
Communication of da	a <u>ta-driven insights for</u> ient monitoring frame [,]	policy formulation	on and community av	warenes	<u>SS</u>
•	meloprodigholvetenviro	,	5 11 /		,
ethical and regulator	y issues in monitoring mitigation of disease of	J. Juthreaks to red	uce public health bur	rden	
-	track the impact of clir		-		
Data-driven planning	for sustainable healt	hcare infrastruct	ure and resource all	ocation	
Mohitohing of enviror	nmental hazards (e.g.	, air/water pollut	ion) and their epidem	niologica	al impact
	Stedize adjent tige as	· ·		being (e.	.g., SDG
Lab Sheet 2					
Level 1: Handle miss	sing data using interpo	plation and impu	tation techniques		
Level 2: Resample in	regularly spaced data	and smooth no	isy signals		
Lab Sheet 3					
Level 1: Extract rollir	ng statistics (mean, st	d) and domain-s	pecific features (e.g.	, HRV)	
Level 2: Apply time v	vindowing techniques	for model input	preparation		
Lab Sheet 4					
Level 1: Build an AR	IMA model for forecas	sting a physiolog	ical signal		
Level 2: Evaluate mo	odel performance usir	ng MAE, RMSE,	and residual plots		
Lab Sheet 5					
Loval 1: Train an LS	TM model for predictir	na vital sians			
		.g			



Lab Sheet 6

Private University Estd. in Karnataka State by Act No. 41 of 2013 Level 1: Detect anomalies in ICU data using Z-score and Isolation Forest

Level 2: Compare detection rates across different methods

Lab Sheet 7

Level 1: Create a real-time streaming simulation using stored sensor data

Level 2: Trigger alerts when predefined clinical thresholds are breached

Lab Sheet 8–10

Capstone Project: Develop an end-to-end patient monitoring pipeline (data ingestion, processing, forecasting, alerting, and visualization)

Targeted Application & Tools that can be used

Programming Languages & Libraries: Python, pandas, NumPy, matplotlib, seaborn, statsmodels

Time Series & Forecasting: ARIMA, SARIMA, Holt-Winters, Prophet, scikit-learn, pmdarima

Deep Learning Models: TensorFlow, Keras, LSTM, GRU, Autoencoders

Anomaly Detection: Isolation Forest, Z-score, One-Class SVM

Data Visualization & Dashboards: Plotly, Streamlit, Dash

Healthcare Datasets & Simulators: MIMIC-III Waveform Database, PhysioNet, openICPSR vital sign data

Streaming & Real-time Tools (optional): MQTT, Apache Kafka (for advanced setups), Flask for alerting interfaces

Development Environment: Jupyter Notebook, Google Colab, VS Code

Project work/Assignment:

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

Text Book

T1: Aileen Nielsen, Practical Time Series Analysis: Prediction with Statistics and Machine Learning, O'Reilly Media, 2019



T2: Paolo Emiliozzi, Time Series Forecasting in Python, Leanous S021 Y

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

References

R1: Rob J. Hyndman & George Athanasopoulos, Forecasting: Principles and Practice, OTexts, 3rd edition (freely available online)

R2: Online resources and datasets from https://physionet.org/ – MIMIC, eICU, and waveform databases

R3: Tutorials from Coursera's Time Series Forecasting, NPTEL's Healthcare Analytics, and GitHub repositories for clinical time series modeling using LSTM and GRU

Web resources

https://physionet.org/ – PhysioNet: Free access to physiological time series datasets (e.g., MIMIC, ECG, ICU signals)

https://otexts.com/fpp3/ - Online book: Forecasting: Principles and Practice

https://www.coursera.org/learn/time-series – Coursera: Time Series Forecasting Specialization

https://github.com/awslabs/gluon-ts - GluonTS: Probabilistic time series modeling with deep learning

https://tensorflow.org/tutorials/structured_data/time_series - TensorFlow Time Series tutorials

Topics relevant to development of "Skill Development :"

Preprocessing and analyzing time series data from patient monitoring systems

Building forecasting models using ARIMA, LSTM, and hybrid techniques

Detecting anomalies in vital signs and physiological signals

Designing end-to-end data pipelines for real-time health monitoring

Developing interactive dashboards and alerting systems for clinical decision support

Hands-on experience with publicly available ICU and wearable sensor datasets

Topics relevant to development of "Environment and sustainability:

Reducing unnecessary hospital visits through continuous remote monitoring of patients

Promoting sustainable healthcare by enabling early detection and preventive interventions

Minimizing resource usage (e.g., tests, ICU beds) through AI-based forecasting and anomaly alerts

Supporting environmentally friendly healthcare models by integrating low-power wearable devices

Enhancing public health outcomes with minimal ecological impact via digital monitoring platforms



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

Course Code: CAI3427	Course Title: Langu Mining Type of Course: I	•		L-T-P- C	2	0	2	3
Version No.	1.0			I				
Course Pre- requisites	CSE2264							
Anti-requisites	NIL							
Course	Processing. The cou mining, NLP, Seque		nts diffe	erent cond	cepts s	such	as t	ext
Description		NLP, Tokenization, L e modelling, Bag-of-v orithm, etc.				.		
Course Objectives	•	course is EMPLOYE		of studen	t by us	sing		
Course Out Comes	Process text data to Apply insights from Develop solutions fo learning and deep le	bletion of this course derive information for textual information to or a particular NLP pre- earning techniques. [tools and packages	rom te> o real-w roblem [Apply]	kt. [Apply] vorld busii using diff	ness.	[Appl	y]	
Course Content								
Module 1	Text Mining	Adversarial Quiz Tests	Modu	le Tests		No. o Sessi		09
Extraction, Prep collection. String Paradigms in N	Ext Mining. Text Minir processing, Analysis a g Manipulation to Clea LP. Sequential Data. g a HMM using a Corp	nd Evaluation. <mark>Lexic</mark> an Data. Natural Lan <mark>Sequence Labeling (</mark>	al Reso guage <mark>NEW)</mark> .	ource Cre Processir <mark>Viterbi Al</mark> e	ation (ng. Re gorithr	(NEV sear n (N	V). C ch	Data
Module 2	Text Preprocessing	Adversarial Quiz Tests	Modu	le Tests		lo. o sessi		06



	Text	Adversarial Quiz		No. of
Module 3	Representations	Tests	Module Tests	sessions: 08
Term Frequen Classifier usin	deling. N-Gram Langua cy. Inverse Document F g Bag-of-Words. Topic n. Truncated SVD and	Frequency. TF-IDF. (Modeling. Latent Se	Cosine Similarity. N mantic Analysis. S	laive Bayes
Module 4	Natural Language Processing with Keras	Adversarial Quiz Tests	Module Tests	No. of Sessions: 06
	lings vs. One-Hot Enco Ocument Classification	•	g of Words (CBOW	/). Skipgram. Deep
List of Lab Tas	sks:			
Experiment N	o. 1: File Handling			
Level 1: Read	text files using Python	and extract meaning	gful content.	
Level 2: Parse	e text files using Python	to preprocess the d	ata for NLP tasks.	
Experiment N	o. 2: Introduction to NLI	P Tools		
Level 1: Instal	I and use NLTK for bas	ic text processing.		
Level 2: Instal	I and use SpaCy for tok	enization, PoS tagg	ing, and Named E	ntity Recognition.
Experiment N	o. 3: Corpus Cleaning T	echniques		
	NLTK for corpus cleanin	g techniques such a	s tokenization, sto	pword removal,
and stemming				
-	are cleaned text data fo	r downstream NLP t	asks like classifica	tion or translation.
Level 2: Prepa			asks like classifica	tion or translation.
Level 2: Prepa Experiment N	are cleaned text data fo	e		
Level 2: Prepa Experiment N Level 1: Dowr Level 2: Comp	are cleaned text data fo o. 4: Word Vector Usag	e ed word vectors (e.g. two words, find the r	., Word2Vec, GloV	e, or FastText).
Level 2: Prepa Experiment N Level 1: Dowr Level 2: Comp analogies (e.g	are cleaned text data fo o. 4: Word Vector Usag nload and use pre-traine pute similarity between	e ed word vectors (e.g. two words, find the r = queen).	., Word2Vec, GloV	e, or FastText).
Level 2: Prepa Experiment N Level 1: Down Level 2: Comp analogies (e.g	are cleaned text data fo o. 4: Word Vector Usag nload and use pre-traine oute similarity between j., king - man + woman	e ed word vectors (e.g. two words, find the r = queen). ntification	., Word2Vec, GloV nost similar word,	e, or FastText). and complete word



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Private University Estd. in Karnataka State by Act No. 41 of 2013 Experiment No. 7 & 8: Lexical Simplification

Level 1: Implement a lexical simplifier to replace complex words with simpler alternatives.

Level 2: Generate a simplified version of a given word or sentence while preserving meaning.

Experiment No. 9 & 10: Sentiment Analysis

Level 1: Implement a basic sentiment classifier using a lexicon-based or machine learning approach.

Level 2: Compare the performance of an existing sentiment classifier (e.g., VADER, TextBlob, or a pre-trained Transformer model).

Experiment No. 11: Named Entity Recognition (NER)

Level 1: Extract named entities from a text using NLTK.

Level 2: Extract named entities using SpaCy and compare results.

Experiment No. 12 & 13: Implement a Hidden Markov Model (HMM)

Level 1: Implement a generic HMM for sequence prediction.

Level 2: Calculate the forward probability of a given sequence using HMM.

Experiment No. 14: Linguistic HMM

Level 1: Develop a Hidden Markov Model (HMM) for NLP tasks such as PoS tagging.

Level 2: Evaluate the performance of the HMM on a specific NLP task (e.g., Named Entity Recognition or Chunking).

Experiment No. 15: Machine Translation

Level 1: Implement Machine Translation (MT) using a pre-trained model from Hugging Face Transformers.

Level 2: Evaluate the quality of MT output via Round-Trip Translation (translate text to another language and back to check accuracy).

Targeted Application & Tools that can be used:

Google Colab

Python IDEs like PyCharm

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



Group project on some NLP Task like text classification (Creating a Simple Text Classifier: Use

Scikit-learn to classify positive waranegative waranegative was from a dataset); sentiment analysis, etc.

Textbook(s):

Daniel Jurafsky, James H. Martin. "Speech and Language Processing: An Introduction to Natural Language Processing", Computational Linguistics and Speech, Pearson Publication, 2025 (3rd Edition Draft).

Aditya Joshi, Pushpak Bhattacharyya. "Natural Language Processing", Wiley Publication, 2023 (1st Edition).

References:

R1. Chris Manning and Hinrich Schutze, "Foundations of Statistical Natural Language Processing", 1st Edition, MIT Press. 1999.

R2. Pawan Goyal. "Natural Language Processing". 1st Edition, 2016.

Weblinks

W1. E-Book link or R2: https://drive.google.com/file/d/10nbwAJddv6htOOZVBgAvLd1WscI0RqC/view

W2. Web Resource for T1: https://web.stanford.edu/~jurafsky/slp3/ - VERY VERY IMPORTANT!!!

W3. NPTEL Courses: https://nptel.ac.in/courses/106106211 CMI), https://nptel.ac.in/courses/106105158 (IIT Kgp), https://nptel.ac.in/courses/106101007 (IITB), https://nptel.ac.in/courses/106105572 (IIT Kgp - NEW)

Course Code: CAI3428	Course Title: Practical Deep Learning with TensorFlow Type of Course: Integrated	L- T-P- C	2	0	2	3
Version No.	1.0		1		•	•
Course Pre- requisites	CSE2264					
Anti- requisites	NIL					
Course Description	This course introduces students to the cor state of the art approaches to develop dee students will be given an exposure to the deep learning architectures and to develo It will help to design and develop an applic and also provide the practical knowledge realistic applications.	ep learning mo details of neu p end-to-end cation-specific	odels ral ne mode dee	. In th etworl els foi p lea	his cours ks as we r such ta rning me	se ell as asks. odels



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	Type of Course: Integrated C 2 0	2 0
CAI3429 Course	On successful completion of this course the students shall be ab	le to:
Outcomes Version No.	1.0mplement backpropagation and gradient descent techniques to networks effectively. (Apply)	train neura
Course Pre- requisites	MAT2402 Build and train deep learning models using Python libraries such	as
Anti-	TensorFlow and Keras for real-world applications. (Apply)	
requisites	Nutilize deep learning techniques for image classification, object d sentiment analysis, and language modeling. (Apply) This course covers the fundamentals and advanced concepts of de	detection,
Course Cont	tents course covers the fundamentals and advanced concepts of a	
Course	hetworks (CNNs), object detection, image segmentation, and gene	
Description Module 1	medels Hands on lab experiments will reinforce theoretical concert frameworks like Tensor low and PyTorch.	pts using 18[8L+1
	On successful completion of the course the students shall be able	Session
Topics:	Understand the Fundamentals of Deep Learning for Vision	
	for inde brocksing.	
solutions.	ng Perceptron with Excel, Understanding Multilayer Perceptron with I Explain the core concepts of neural networks and deep learning ar erceptron to Deep Learning, Error Backpropagation and Gradient Des for Image processing. s, Activation Functions, Deep Learning, Problems with Deep Learning Implement and optimize convolutional neural networks (CNNs) for classification tasks.	· - 1
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	o Object Detection (R-CN			
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	: Loading Dataset from TensorFlow.dataset Library eet 3:
Objec Convoli machi	tive: To learn how to load a dataset from the tensorflow_datasets library and use it i utional Neural Network with Keras (grayscale images) me learning models.
Read ir Task:	The data: Load a dataset from TensorFlow Datasets (tfds), preprocess it, and display sample
Visualiz Activit Ptrepain	ze the data: y: Load a dataset (e.g., MNIST, CIFAR-10, IMDB Reviews) and Split the dataset into છુાવા બુધારા કું મુદ્દે કે આ બુધારા કે
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using	et Implement a Convolution Neural Network (CNN) for dog/cat classification probler keras. utional Neural Network with Keras (color images):
Lab 10 Visualiz Objec Prepare Task: Define Activit	n the data: 0: Build a Time-Series Model ze the data: tive: Create a RNN and LSTM Model e the data: Build RNN/LSTM Model for predicting time series data. a CNN model: by Train a sentiment analysis model on IMDB dataset, use RNN layers with LSTM/GF the hyperparameters and optimizer:
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REACH GREATER HEIGHTS	
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Pearson Publication, 2021 University Estd. in Karnataka State by Act No. 41 of 2013 Train the model:	
David Foster, "Generative Deep Learning" O'Reilly Publishers, 2020. Predict the future:	
John D Kellehar, "Deep Learning", MIT Press, 2020. Lab Sheet 6:	
Document classification with LSTM network:	
JOURNALS/MAGAZINES Read in the data:	
IEEE Transactions on Neural Networks and Learning Systems Explore the data:	
https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=5962385 Data preprocessing:	
IEEE Transactions on Pattern Analysis and Machine Intelligence Define the model:	
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Train the model and visualize the history: International Journal of Intelligent Systems https://onlinelibrary.wiley.com/journal/1098111x	
Testing:	
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Eହି <mark>ହାଧ୍ୟବ୍ୟୋକ dଧିର</mark> ୍ୟୋମ୍ବା Networks and Deep Learning Andrew Ng	
Dateupreprochesting. Networks for Machine Learning by Geoffrey Hinton in Coursera	
Define the model:	
Define the optimizer and compile:	
Train the model and visualize the history:	
Testing:	
Lab Sheet 8:	
Document classification with LSTM + CNN network (Binary):	
Read in the data:	
Explore the data:	
Data preprocessing:	
Define the model:	
Define the optimizer and compile:	
Train the model and visualize the history:	
Testing:	
Lab Sheet 9:	
Softmax regression to recognize the handswritten digits:	



	REACH GREATER HEIGHTS
-	Download the MNIS POR ESIDENCY UNIVERSITY
	Take a look at the dataset:
	Do the necessary definitions:
	Training and Testing:
	Multi-layer neural network to recognize the handswritten digits:
	Download the MNIST data:
	Take a look at the dataset:
	Do the necessary definitions:
	Training and Testing:
	Lab Sheet 10:
	Object Detection using YOLOv5
	Lab Sheet 11:
	Image Segmentation using U-Net
	Custom Object Detection using Faster R-CNN
	Lab Sheet 12:
	Implementing Vision Transformers for Image Classification
	Generating Images using GANs (DCGAN, StyleGAN)
	(Group Project)
	Object Detection and Recognition:
	Haar cascade object detection (e.g., face detection or object detection using pre-trained classifiers).
	Feature-based object detection using techniques like Speeded-Up Robust Features (SURF) or Scale-Invariant Feature Transform (SIFT).
	Deep learning-based object detection using Convolutional Neural Networks (CNNs) or You Only Look Once (YOLO) algorithm.
	Optical Character Recognition (OCR):
	Preprocessing of text images (e.g., binarization, noise removal, or skew correction).
	Text localization using techniques like connected component analysis or Stroke Width

Transform (SWT). Character recognition using machine learning algorithms like Support Vector Machines (SVM) or Convolutional Neural Networks (CNNs).

Gesture Recognition:

Hand segmentation using techniques like background subtraction or skin color detection.



Feature extraction from Pand Egipts (e.g. Ginger counting, hard Sape descriptors).

Classification of gestures using machine learning algorithms (e.g., k-Nearest Neighbors or Support Vector Machines).

Tools/Software Required :

OpenCV 4

Python 3.7

MATLAB

Text Books

"Deep Learning for Computer Vision Image Classification, Object Detection and Face Recognition in Python" Jason Brownlee (2019)

"Deep Learning for Computer Vision with python" Adrian Rosebrock (2017)

References

Goodfellow, I., Bengio, Y., & Courville, A. (2016). Deep Learning. MIT Press.

A foundational book covering deep learning principles, including CNNs, optimization, and generative models.

Raschka, S., & Mirjalili, V. (2022). Machine Learning with PyTorch and Scikit-Learn. Packt Publishing.

Covers practical deep learning techniques using PyTorch, including CNNs and transfer learning.

Geron, A. (2022). Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow (3rd Edition). O'Reilly Media.

Provides hands-on implementations of deep learning for computer vision using TensorFlow and Keras.

Zhang, A., Lipton, Z. C., Li, M., & Smola, A. J. (2021). Dive into Deep Learning. Available online (https://d2l.ai).

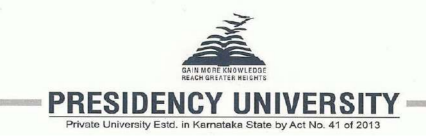
Open-access book covering CNNs, object detection, and advanced vision techniques with PyTorch and TensorFlow.

Chollet, F. (2021). Deep Learning with Python (2nd Edition). Manning Publications.

Explains deep learning fundamentals and applications with Keras, including image classification and segmentation.

Ballé, J., Laparra, V., & Simoncelli, E. P. (2017). Deep Learning for Computer Vision: A Brief Introduction.

A concise introduction to CNNs, object detection, and generative models.



Course Code:	Cours	e Title: Front-	end Full Stack						
		opment			- T-P- C	2	_	2	3
CSE3426		se Type : Lab Ir	ntegrated		- 1-F - C	2	0	2	5
Version No.		1.0							
Course Pre- requisites		CSE2258							
Anti-requisites		NIL							
Course Description		development, key technologi implement fror shall be able to	ate course enable with emphasis or ies and architectu nt-end. On succes o pursue a career strong problem-so	n e ire ss [:] r ir	employability es that enab ful completi n full-stack	y skills. Iles the s on of thi developi	The stud s co men	course ent to urse, t t. The	e covers design and the student students
Course Objectives		Front end Full	of the course is to Stack Developm earning technique	en	nt and attain				
Course Outcomes		1] Describe the development. 2] Illustrate a t [Application] 3] Illustrate de	completion of the e fundamentals o [Comprehension] pasic web design velopment of a re epts of Angular.js	f [u:	DevOps and sing HTML, ponsive wel	d Front-e CSS, Ja o. [Applie	end f avas catic	full sta cript. on]	ck
Course Content:									
Module 1	Funda DevO	amentals of ps	Project		Programmi	ng		04 Se	4 essions
Rituals; I – Jenkins	DevOp: s, Dock	•							



A ...

HT So As Module 3 To Bo cla As	opics: TML5 – ockets; ssignme opics: ootStrap asses, A	Web Design S D Developmenturiversity Syntax, Attributes, E CSS3 – Colors, Grad ent: Develop a websit Responsive web design	vents, Web Forr dients, Text, Tran	ns 2.0, V sform; HR polic	Veb Storage, Ca	
HT So As Module 3 To Bo cla As	TML5 – pockets; ssignme opics: potStrap asses, A	CSS3 – Colors, Grad ent: Develop a websit Responsive web design	dients, Text, Tran te for managing l	sform; HR polic	ies of a departm	nent.
So As Module 3 To Bo cla As	ockets; ssignme opics: ootStrap asses, A	CSS3 – Colors, Grad ent: Develop a websit Responsive web design	dients, Text, Tran te for managing l	sform; HR polic	ies of a departm	nent.
Module 3 To Bo cla As	opics: potStrap asses, A	Responsive web design o for Responsive We				
To Bo cla As	opics: potStrap asses, A	design	Project	Prog	ramming	08 Sessions
Bo cla As	ootStrap asses, A	•	1			
cla As	asses, A	•				
	:		•	cript – C	ore syntax, HTN	/IL DOM, objects,
	-	ent: Design and deve on of a housing socie	-	at can ao	ctively keep tracl	k of entry-exit
Module 4		Fundamentals of Angular.js	Project	Prog	ramming	15 Sessions
Da An us Cc An An As	atabindi ngular R sing Pip ompone ngular A ngular A ssignme	duction to TypeScrip ng in Depth; Angular Routing; Observables es; Making Http Req ents; Angular Module Inimations; Adding O Ipps (Jasmine, Karm ent: Develop a softwa Application & Tools to	Directives; Usin ; Handling Form uests; Authentica s & Optimizing A ffline Capabilities a). Overview of F are tool to do inve	g Servic s in Ang ation & F ngular A s with Se React.js entory m	es & Dependen ular Apps; Outpu Route Protection apps; Deploying ervice Workers;	cy Injection; ut transformation ; Dynamic an Angular App; Unit Testing in
Ap	oplicatio	n Area is to Design a used by all applicatio	and Analyzing the		ncy of Algorithms	s. This fundamental
Pro	rofessio	nally Used Software:	GCC compiler.			
Te	ext Book	:				
T1	1. Fend	er, Young, "Front-en	d Fundamentals'	', Leanp	ub, 2015	
		wood, Chris, "The F ected of a Modern F				• •



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	PRESIDENCY UNIVERSITY
R1. Flana Media; 2020.	Private University Estd. in Karnataka State by Act No., 41 of 2013 agan D S, "Javascript : The Definitive Guide" 7th Edition. 7th ed. O'Reilly
	Libby, Gaurav Gupta, and Asoj Talesra. "Responsive Web Design with CSS3 Essentials", Packt Publishing, 2016
	ett J Ruppert G Moore J. "Javascript & Jquery : Interactive Front-End Web t."; Wiley; 2014.
R4. Web	Reference:
https://www. xo_jxIY_uTW	youtube.com/watch?v=JGNTYXkVCVY&list=PLd3UqWTnYXOkTSBCBNyyh /A&index=2
R5. Web bootcamp/	Reference: https://www.freecodecamp.org/news/frontend-web-developer-
https://punive 3842&site=e	ersity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=223
https://nptel.a	ac.in/courses/106102064
Topics releva	Int to development of "Employability": DevOps Tools Overview – Jenkins,
Docker, Kube	ernetes for development of Employability Skills through Experiential Learning This is attained through assessment component mentioned in course

Course Code:	Course Title: Java Full Stack Development L- T-P-
CSE3427	Course Type: Lab Integrated C 2 0 2 3
Version No.	1.0
Course Pre- requisites	CSE2258
Anti-requisites	
Course Description	This advanced level course enables students to perform full stack development using Java, with emphasis on employability skills. The key technologies used for Full Stack development is based on either Java technology or .NET technology. In this course, the focus is on using Java, and the related technologies/tools like Java EE, Java Persistence, Hibernate, Maven, Spring Core, etc. On successful completion of this course, the student shall be able to pursue a career in full-stack



			aspau	hiofrthis coursemataka	State by	Act No. 41 of 2013	
Cours Object				•	•	ve the learners' EMPLO VING Methodologies.	JYABILITY
Cours			On su	ccessful completion	of the c	course the students sh	all be able to:
Outco	mes		1] Pra	ctice the use of Java	for full	stack development [A	vpplication]
			2] Sho	w web applications u	ising J	ava EE. [Application]	
			-	ve simple application	s using	g Java Persistence and	d Hibernate
				ly concepts of Spring cation]	to dev	velop a Full Stack app	lication.
			-	ploy automation tools ppment. [Application]	ike N	laven, Selenium for Fu	ull Stack
Cours Conte							
Modul	e 1	Introdu	ction	Project		Programming	03 Session
	Topics:			I		I	
	Review c Java. Un			•	; Java	generics; Java IO; Ne	ew Features of
		Java E	E				
				_			05
Modul	e 2	Web Applica	itions	Project		Programming	05 Session
Modul	e 2 Topics:		tions	Project		Programming	
Modul	Topics: Introduct JSP; Sta Servlet A	Applica ion to Eo te Mana .PI Fund ies; Builo	clipse a gemer ament	& Tomcat; JSP Funda at with JSP; JSP Star als; ServletContext, S	idard T Sessioi	Programming als; Reading HTML for āg Library - Core & Fu n, Cookies; Request R P; Complete App - Inte	Session m Data with unction Tags; Redirection
Modul	Topics: Introduct JSP; Sta Servlet A Techniqu with MVC	Applica ion to Eo te Mana PI Fund ies; Builo C App	clipse a gemer ament ding M	& Tomcat; JSP Funda at with JSP; JSP Star als; ServletContext, S VC App with Servlets	idard T Sessioi & JSF	als; Reading HTML for Tag Library - Core & Fu n, Cookies; Request R	Session m Data with unction Tags; Redirection grating JDBC



	Fetching,	Optimistic Loo	cking & Versioning; Er	ntity R	AFirst & Second Leve elationships, Inheritan QL and Criteria API (J	ce Mapping &
	-	ent: Design an on of a housing	-	nat ca	n actively keep track c	of entry-exit
Module	e 4	Spring Core	Project		Programming	10 Sessions
	Using Spi AOP (Asp REST AP	ring MVC; Buil bect Oriented I I; Using Spring	ding a Database Web Programming); Implen g Boot for Rapid Deve	App nentin lopme		nate o Spring veloping Spring
Module	<u> </u>	Automation	Project	ventor	ry management in a w Programming	arenouse. 06 Sessions
					laven Fundamentals,	
	Commany Creation, Selenium Configura Assignme project. Targeted Targeted	dline and Eclip Scopes, Depe , Selenium Fu ation, Locating ent: Illustrate th Application & on Area is to D ntal course is u	ese, pom.xml and Dire endency Management ndamentals and IDE, WebElements, Driver ne use of automation t Tools that can be used esign and Analyzing the used by all application	ctory , Profi Selen Com cools in cools in d:	Structure, Multi-Modu iles; Functional/BDD T ium WebDriver, Instal mands, WebElement (n the development of a	le Project esting using lation and Commands a small software
	Commany Creation, Selenium Configura Assignme project. Targeted fundamer Professio	dline and Eclip Scopes, Depe , Selenium Fu ation, Locating ent: Illustrate th Application & on Area is to D ntal course is u nally Used So	ese, pom.xml and Dire endency Management ndamentals and IDE, WebElements, Driver ne use of automation t Tools that can be used esign and Analyzing th used by all application ftware: Eclipse, NetB	ctory , Profi Selen Com cools in devel	Structure, Multi-Modu iles; Functional/BDD T ium WebDriver, Install mands, WebElement of n the development of a ciency of Algorithms.	le Project esting using lation and Commands a small software
	Command Creation, Selenium Configura Assignme project. Targeted Application fundamer Profession Profession	dline and Eclip Scopes, Depe , Selenium Fu ation, Locating ent: Illustrate th Application & on Area is to D ntal course is u nally Used So	ese, pom.xml and Dire endency Management ndamentals and IDE, WebElements, Driver ne use of automation t Tools that can be used esign and Analyzing th used by all application ftware: Eclipse, NetB	ctory , Profi Selen Com cools in d: devel eans,	Structure, Multi-Modu iles; Functional/BDD T ium WebDriver, Install mands, WebElement of n the development of a ciency of Algorithms. lopers. Hibernate, Selenium,	le Project esting using lation and Commands a small software



References PRESIDENCY UNIVERSITY

R1. Soni, Ravi Kant. "Full Stack AngularJS for Java Developers: Build a Full-Featured Web Application from Scratch Using AngularJS with Spring RESTful.", Apress, 2017.

R2. Mardan, Azat. "Full Stack JavaScript: Learn Backbone.js, Node.js and MongoDB.", Apress, 2015

Course Code:	Course Title: .NET Full Stack Development L- T-P- 0 0
CSE3428	Course Type: Lab Integrated
Version No.	1.0
Course Pre- requisites	CSE2258
Anti-requisites	
Course Description	This advanced level course enables students to perform full stack development using .NET, with emphasis on employability skills. The key technologies used for Full Stack development is based on either Java technology or .NET technology. In this course, the focus is on using .NET and the related technologies/tools like C#, ASP.NET, Entity Framework Core, etc. On successful completion of this course, the student shall be able to pursue a career in full-stack development. The students shall develop strong problem-solving skills as part of this course.
Course Objectives	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using PROBLEM SOLVING Methodologies.
Course Outcomes	 On successful completion of the course the students shall be able to: 1] Practice the use of C# for developing a small application [Application] 2] Show web applications using Entity Framework. [Application] 3]Solve simple web applications that use SQL and ASP.NET [Application] 4] Apply concepts of ASP.NET to develop a Full Stack application. [Application]
Course Content:	
Module 1	C# Programming for Full Stack



		Private U	niversity Estd. in Karnataka	State by	ACT NO. 41 OT 2013	
То	pics:					
Fe ex We De Cla Da ex	eatures, pression orking w elegates asses/M ata valid ception	Working with ns, Decision a with classes ar s, Anonymous Methods, Partia lation and wor s, Working wit	amentals, Visual Stud arrays and collection and iteration stateme and methods, OOP co Methods and Anony al Classes/Methods, king with data collect h Files, Unit Testing small application for	ns, Wo ents, Ma oncepts mous Async ctions ir – Nuni	rking with variables anaging program flo s, Properties, Auto I Types, Extension m hronous programm ncluding LINQ, Han it framework	, operators, and ow and events, mplemented, nethods, Sealed ing and threading, adling errors and
Module 2		Entity	Project		Programming	06 Sessions
AE	DO.NET					
	signme		n application for mar Project		HR policies of a de Programming	partment. 06 Sessions
As Module 3 To AS pir En	opics: SP.NET beline, F ngine, S	nt: Develop ar ASP.NET Core, ASP.Ne Review of SQL tate Managem		P.NET orking V C & Lay	Programming Core Middleware a Vith Data In Asp.Ne youts;	nd Request et, Razor View
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As Module 3 To AS pir En As Module 4	ssignme opics: SP.NET oeline, F ngine, S	nt: Develop ar ASP.NET Core, ASP.Ne Review of SQL tate Managem nt: Develop a	Project t Core 3.1 MVC, AS using MS SQL, Wo nent In Asp. Net MVC	P.NET orking V C & Lay	Programming Core Middleware a Vith Data In Asp.Ne youts;	06 Sessions nd Request et, Razor View n a building. 08
As Module 3 To AS pip En As Module 4 To Int As MN Ap	ssignme opics: SP.NET oeline, F ogine, S ssignme opics: troductio sp.Net M VC - Aja oplicatio	nt: Develop an ASP.NET Core, ASP.Ne Review of SQL tate Managem nt: Develop a ASP.NET on To Models, IVC, Advance ax Forms In M n	Project t Core 3.1 MVC, AS using MS SQL, Wo nent In Asp. Net MVC	P.NET orking V C & Lay nark er	Programming Core Middleware a Vith Data In Asp.Ne youts; htry/exit of guests in Programming C, Authentication ar on Link In MVC, Ad nework – Unit Testin	06 Sessions nd Request et, Razor View a building. 08 Sessions nd Authorization In lvanced Asp.Net ng the .NET



Application Area is to Design and Analyzing the efficiency of Algorithms. This
fundamental course is used by all application developers.
Professionally Used Software: Visual Studio
Project work/Assignment:
Problem Solving: Design of Algorithms and implementation of programs.
Programming: Implementation of given scenario using .NET.
 Text Book:
T1. Fender, Young, "Front-end Fundamentals", Leanpub, 2015
T2. Valerio De Sanctis, "ASP.NET Core 5 and Angular: Full-stack web development wit .NET 5 and Angular 11", 4th Edition, Packt, 2021.
References
R1. Benjamin Perkins, Jon D. Reid, "Beginning C# and .NET", Wiley, 2021 Reid, 2021
R2. Piotr Gankiewicz, "Full Stack .NET Web Development", Packt Publishing, 2017.
R3. Tamir Dresher, Amir Zuker, Shay Friedman, "Hands-On Full-Stack Web Development with ASP.NET Core", Packt Publishing, 2018.
R4. Dustin Metzgar, "Exploring .NET core with microservices, ASP.NET core, and Entit Framework Core", Manning, 2017.



PRESIDENCY UNIVERSITY -

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

	irse Code:	De	urse Title: Advanced Au velopment	C	L- T - P- C	2	0	2	3
RA	I3400	Туј	pe of Course: 1] Disciplin 21 Laborat	1e Elective ory integrated		2	Ŭ	2	5
Ver	sion No.		1.0						
	ırse Pre- uisites		-						
Ant	ti-requisites		NIL						
Сот	ırse Description		The Advanced Automat deep understanding and knowledge in key are Orchestrator triggers, Al	d extensive hands-on eas like advanced UI	experience. Helps automation and	s in o data	expar	nding	your
Сог	ırse Objective		The objective of the co Advanced Automation through EXPERIENTL	Design and Developme	e nt to attain <mark>SKIL</mark>		-		
			On successful completi	on of the course the stu	idents shall be al	ole to:	:		
Сот	ırse Outcomes		CO 1: Explain and use frameworks, and specific CO 2: Demonstrate the manipulation techniques CO 3: Apply appropriate CO 4: Independently [Apply].	cally the Robotic Enterp he automation Method [Apply]. e RPA Tools for the auto	orise Framework [] lologies for Con mation Process [A	Reme trol	mber Flow]. and	data
	Course Content	:							
Mo	dule 1	Au	tomation development	Participative Learning			Cla	o. of asses 5 P-5	
	Automation imp	leme	entation methodology - I	Benefits. Debugging –	Breakpoints Usa	ige -			
	immediate, call s	tack)	- Profile Execution - Typ	es of UiPath Logs - Obj	ject Repository an	d its ł	benef	ït - L	ibrary
(Create, Publish, Import, and Update) - Workflow Analyzer - Test Suite Components and Their Integrations.									
Module 2		State Machine, Introduction to Robotic Enterprise Framework		Participative Learning			No. of Classes L-5 P-5		1
	Difference betwe	en S	equence, Flowchart and S	tate Machines - differen	t states of State M	achin	e - tra	ansiti	ons in
			State Machines in real sc					•	•
	processes - dispa	atche	er/performer - RE Framew	work template - key me	echanisms in RE I	Frame	work	tem	plate -
	Configure workfl	lows							
Module 3Orchestrator Triggers and MonitoringExperiential Learning							Cla	o. of asses 6 P-6	



Module	4	Automation Advance Concepts and Features	Experiential Learning	C	o. of lasses -7 P-6
Pra	ctical benefit	s of LINQ queries - Interpret	LINQ lambda express	sions - Implement LINQ te	chniques to
ma	nipulate and e	xtract data - Apply principles o	f LINQ to manipulate -	data manipulation operations	s using Date
Tin	ne variables -	Remote Runtime in developing	g automations - WebDr	iver protocol - Computer Vis	sion - works
and	l its benefits -	Computer Vision activities an	d recorder		
Lis	t Of Laborat	ory Tasks:			
	1. Auto	mating End-to-End Invoice Pr	ocessing.		
	2. Ema	il Automation with Dynamic A	ttachments and Data Ex	straction.	
	3. Web	Scraping and Data Aggregation	on from Multiple Websi	tes.	
	4. Aut	omating Employee Onboarding	g Process		
	5. Aut	omated Data Entry from PDFs	into ERP Systems		
	6. Aut	omating Report Generation and	1 Distribution		
	7. Aut	omated Monitoring and Report	ing of System Health		
	8. Inte	lligent Document Processing w	vith AI Models		
	9. Aut	omating the Reconciliation Pro	cess in Accounting		
	10. Cus	tomer Service Automation with	n Chatbots		
	11. Aut	omating Social Media Monitor	ing and Content Posting	T	
	12. Aut	omated Data Migration Betwee	en Legacy and Modern	Systems	
	13. Auto	omated Testing of Web Applica	tions		
	14. Supp	bly Chain Automation for Orde	r Processing		
	15. Auto	omating Compliance Checks an	d Auditing		
Tex	xt Book(s)				
	2. Learning	Robotic Process Automation:	Create Software robots	and automate business proce	esses with
	the leadi	ng RPA tool - UiPath by Alok	Mani Tripathi, Packt Pu	blishing, Mumbai, 2018	
	3. Tom Tau	lli, "The Robotic Process Auto	mation Handbook: A G	uide to Implementing RPA S	ystems",
	Apress p	ublications, 2020.			
	4. Alok Ma	ni Tripathi, Learning Robotic I	Process Automation, Pu	blisher: Packt Publishing Re	lease Date:
	March 20	018 ISBN: 9787788470940		-	
	5. Robotic	Process Automation a Complet	e Guide - 2020 Edition	Kindle Edition	



2.	Richard Murdoch, Robotic Process Automation: Guide to Building Software Robots, Automate
	Private University Estd. in Karnataka State by Act No. 41 of 2013 Repetitive Tasks & Become an RPA Consultant" (1st Edition), Independently published, 2018.
	ISBN 978-1983036835.
3.	A Gerardus Blokdyk, "Robotic Process Automation Rpa a Complete Guide ", 2020.
4.	Frank Casale, Rebecca Dilla, Heidi Jaynes and Lauren Livingston, "Introduction to Robotic Process
5.	Automation: A Primer.
6.	EMC education services. Information Storage and Management: Storing, Managing, and Protecting
	Digital Information in Classic, Virtualized, and Cloud Environments,
	Wiley, 2012.
Web Resour	rces and Research Articles links:
1. IEE	E Transactions on Robotic Process Automation-
<u>http</u>	s://ieeexplore.ieee.org/abstract/document/9114349
Iss	FEL Course on "Robotics, IIT Bombay by Prof. B. Seth, Prof. C. Amarnath, Prof. K. Kurien ac, Prof. P.S. Gandhi, Prof. P. Seshu https://nptel.ac.in/courses/112101098 bs://academy.uipath.com/learning-plans/automation-developer-associate-training
	os://docs.uipath.com/studio/standalone/2022.10/user-guide/install-studio
5. <u>httr</u>	os://docs.uipath.com/
6. <u>htt</u>	os://community.uipath.com/
7. <u>htt</u>	os://forum.uipath.com/
8. <u>htt</u>	os://www.uipath.com/learning/certification
9. <u>htt</u>	os://www.uipath.com/rpa/robotic-process-automation
Robot to Se This is attai	vant to "SKILL DEVELOPMENT" Creating a provision Robot from the Server, Connecting a rver, Deploy the Robot to Server for Skill Development through Participative Learning techniques. ned through the Assignment/ Class Presentation/Group Discussion/Flipped Class as mentioned in ent component.



Course Code	Course Title Bus Automation Solution	Sity Estd. in Karnataka State by		²⁰¹³ 2	0	2	3
RAI3401	Integrated	iscipline Elective - Lab	С				
Version No.	1						
Course Pre- requisites	-						
Anti- requisites	NILL						
Course Descriptio n	determining soluti business analysis Planning and Mo Management, Stra Solution Evaluatio This is an industry authentic application	is a professional discip- ons to business problems. skills across six key know onitoring, Elicitation and ategy Analysis, Requireme on. All this through Automa relevant course that will h ion of theory, techniques, analysis skills to support RI	Through the ledge areas Collaboration ents Analystation's perspective nelp student and tools.	is cours s. These tion, Re is and I pective! s transit It will al	e, studer are Bus equiremo Design I ion to th lso help	nts can iness A ents Li Definitione e practi	acquire nalysia fecycle on, and cal and
Course Objective	5	e course is to familiarize the source of the second se			1		usines
Course Outcomes	 CO1: Demonstrate requirements framework. CO2: Use and und for conductin CO3: Apply the ess project strate CO4: Apply various 	letion of this course, the stu proficiency in identifying s using the Business An (Understand) erstand the various practic ng business analysis.(Unde sential skills and techniques egy, scope, and requirement techniques to define solution ocument business rules and	g, document alysis Correst, competer rstand) s required for ts. (Apply) on requirem	nting, an e Conce encies, te or a Bus nents, cre	nd analy ept Moo echnique iness An eate futur	del (BA es, and alyst to re state	ACCM model: define
Course Content:							
Module 1	Introduction to Business Analysis	Assignment				L-	5 P-5
	g business analysis art	Business Analysis Core Co ifacts - Requirements - Re	-		,	-	
Module 2	Analysis, Elicitation, and Stakeholder Engagement	Assignment				L-	5 P-5
D	alysis and its purpose	·					



	Requirement REGIDENCT UNIVERGIIT	
Module 3	Strategy and ScopeUnivAssignmentnataka State by Act No. 41 of 2013	L-6 P-6
	Analysis	
The role of	a Business Analyst in the strategy and scope definition phases - Key compete	encies of a
D · ·		• .1 .1 •

Business Analyst in automation discovery journey - Key perspectives of discovery along with their techniques - Business requirements and documentation - Process analysis - Standards for process modeling - Common techniques used to define Requirements Scope - Process for qualifying automation ideas into a valid opportunity.

Module 4RequirementAssignmentL-7 P-6	ŀ		11		1	1
		Module 4	Requirement Specification	Assignment		L-7 P-6

The role of BA in Solution phase - The techniques to define solution requirements - The techniques to define the future state - Steps to create a future state process map -The elements of the Use Case Specification - The types of business rules – The document business rules, data requirements and the interactive elements of the use case - The data requirements taxonomy.

Lab Experiments:

UiPath Lab 1: Identify and Analyze Requirements Using BACCM

Aligned with CO1 – Understand BACCM and business requirements

Objective:

Use a real-world business problem to identify BACCM elements and then create a UiPath project structure based on those insights.

Steps:

- 1. Choose a simple business scenario (e.g., invoice processing or leave management).
- 2. Identify and document:

• Need, Change, Solution, Stakeholder, Value, Context

3. Create a UiPath project and name variables and folders reflecting the BACCM structure (e.g., "Stakeholder_Input").

Deliverable:

BACCM worksheet + initial UiPath project setup.

UiPath Lab 2: Applying BA Techniques in UiPath Context

Aligned with CO2 – Understand BA techniques and models **Objective:**

Use business analysis tools to guide a UiPath automation solution.

Steps:

- 1. Select a manual business process (e.g., travel expense approval).
- 2. Apply 2–3 BA techniques:
 - \circ **SWOT** for feasibility
 - MoSCoW for requirement prioritization
 - Use Case diagram for workflow planning



3. Based on the analysis define the automation requirements. RSITY

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Deliverable:

BA techniques report + UiPath automation plan (flowchart/mock-up).

UiPath Lab 3: Define Strategy, Scope, and Requirements in UiPath

Aligned with CO3 – Apply skills to define project strategy and scope

Objective:

Develop and implement a small automation project by defining clear scope and requirements. **Steps:**

- 1. Choose a use case (e.g., email sorting, data scraping).
- 2. Define:
 - Business goal
 - Scope boundaries
 - Requirements (functional/non-functional)
- 3. Implement basic automation in UiPath (Sequence/Flowchart).

Deliverable:

Scope document + UiPath workflow + requirement list.

UiPath Lab 4: Define Solution Requirements and Future-State Process

Aligned with CO4 – *Apply techniques for process mapping and solution documentation* **Objective:**

Create As-Is and To-Be process maps and automate the future state.

Steps:

- 1. Document an existing manual process (As-Is) using diagrams.
- 2. Redesign the optimized (To-Be) version.
- 3. Implement the **To-Be** process using UiPath (e.g., PDF reading + Excel entry).
- 4. Document:
 - Business rules
 - Data formats and validations

Deliverable:

As-Is/To-Be diagrams + UiPath solution + business rules document.

Targeted Application & Tools that can be used: UIPath

Project work/Assignment:

Project Assignment: Assignment 1: Module 1 & 2



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Ass	ianment 2: Ma	dule 3 R4ESI	DENCY	UNI	VERSI	TY				
	- 		ersity Estd. in Karna	taka State by	Act No. 41 of 201	13				
Text	tbooks:									
		l, James Cadle,	and Donald	Yeates, 1	Business An	alysis,	BCS	S Learn	ing &	
	Developmer	nt Ltd, 2014.								
	(Requested)	UiPath for Textbo	ook through an	email)						
Refe	erences:									
	1. Howard Poo	leswa, The Busin	ess Analyst's I	Handbook,	Course Tech	nolog	y PTR	, 2019.		
/	2. A guide to t	he Business Anal	ysis body of k	nowledge,	IIBA, Interna	ational	l Instit	ute of B	usiness	
	Analysis. 20)15								
Web	o references:									
	https://acad	emy.uipath.com/le	earning-plans/	automatior	n-business-ar	nalyst-	found	ation		
	•	.coursera.org/lear			•					
	•	emy.uipath.com/c	ourses/automa	ation-imple	ementation-m	ethod	ology-	deep-di	ve-for-	
	businessana	•								
	•	.uipath.com/platfo								
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		ained through asses						icipative		5
j	Course					[]			[1
	Course Code:	Course Title:								
	Coue.	AI for IoT Appli	cations		L- T-P- C					

Course Code:	Course little:					
	AI for IoT Applications	L- T-P- C				
RAI3402	Type of Course: Integrated		2	0	2	3
Version No.	1.0				•	
Course Pre- requisites	CSE2264					
Anti- requisites	NIL					
Course Description	This course explores the integration of A of Things (IoT) to build intelligent, adap the architecture of AI-enabled IoT sys machine learning for sensor data, and healthcare, industry, and agriculture. Str applying AI algorithms to solve IoT challe	tive, and data stems, data real-world ap udents will ga	a-drive acquis plicati	en sys sition ons in	tems. It and an smart h	covers alytics, nomes,
Course Objective	• To understand the fundamentals of AI	and its signif	ficance	e in Io	T systen	ns.



	• To explore frameworks, tools development.	, and platforms for AI-er	abled IoT applicat
	• To apply AI techniques in sol domains.	ving real-world problem	s across various Io
Course	At the end of this course, studen	ts will be able to:	
Outcomes	CO1: Identify and expla integrated IoT systems.	in the architecture and co	omponents of AI-
	CO2: Implement machir in IoT.	e learning algorithms for	r sensor data analy
	CO3: Design and evalua time data.	te AI models for smart a	pplications using re
	CO 4:Develop intelligen relevant toolkits.	t IoT applications using	cloud, edge AI, and
Course Cont	tent:		
Module 1	Introduction to AI and IoT Integration	Assignment 1	11
Topics:			
architecture,	the foundational concepts of AI and protocols like MQTT and CoAP, and end-to-end AI-IoT pipeline and exa	nd how AI enhances data	a interpretation in I
Module 2	IoT Data Acquisition and Preprocessing	Assignment 1	11
Topics:			
filtering, and	e nature and structure of data from transforming time-series and real- hods to make data AI-ready.		•
Madula 0	Machine Learning Models for IoT	Assignment 2	11
Module 3			



Module 4	Deep Learning and Edge GY Intelligence University Estd. in Karnata		12
Topics:			
systems. Imple maintenance. devices like Ra		asks like object detection and pre	dictive
Project work/A	Assignment:		
Assignment 1	on (Module 1 and Module 2)		

Assignment 2 on (Module 3)

REFERENCE MATERIALS:

Textbooks

1. Arshdeep Bahga and Vijay Madisetti, Internet of Things: A Hands-on Approach, Universities Press, 2015.

Reference Books

- 1. Adeel Javed, Building Arduino Projects for the Internet of Things, Apress, 2016.
- 2. Yasser Elkhatib, *Edge Intelligence in the Internet of Things*, Springer, 2022.
- 3. Peter Waher, *Learning Internet of Things*, Packt Publishing, 2015.
- 4. Mehdi Roopaei et al., Deep Learning for IoT Data Analytics, Springer, 2021.
- 5. Rajiv Ranjan et al., *Handbook of Edge Computing and IoT: Smart Cities and Industry* 4.0, Springer, 2023.

Course Code: RAI3403	Course Title: AI for Robotics Type of Course: Lab Integrated	L- T- P- C	2	0	2	3
Version No.	1					



CSEJa500 niversity Estd. in Karnataka State by Act No. 41 of 2013			
The course "Artificial Intelligence for Robotic" aims to provide students with a deep understanding of the theoretical foundations and advanced concepts in artificial intelligence (AI) as they apply to robotics. The course delves into the theoretical underpinnings of AI algorithms, models, and methodologies used in robotic systems, enabling students to analyze and develop novel AI solutions for complex robotic tasks. Through a combination of lectures, discussions, and theoretical exercises, students will explore key AI theories and their applications in robotics. Students will also critically analyze research papers and gain insights into the current state-of-the-art in AI for robotics.			
The objective of the course is to familiarize the learners with the concepts of course Artificial Intelligence for Robotics and attain Skill Development through Participative Learning techniques.			
 On successful completion of the course the students shall be able to: 1. Identify the basics of artificial intelligence and its application in the context of robotics. [Remember] 2. Describe the fundamental concepts and components of robotics, including robot anatomy and the systems engineering approach. [Understand] 3. Apply knowledge of image recognition processes and techniques, including image processing, convolution, artificial neurons, and convolutional neural networks. [Apply] 4. Apply knowledge about how to build a system which detect objects and speech using driftnet techniques. [Apply] 			
Foundation for Robotics and AI L-5 P-5			
principle of robotics and AI: Introduction to AI, the example problem – clean up this room Observe- Orient-Decide- Act) loop, Artificial intelligence and advanced robotics Techniques ing the robot and development environment, Software components (ROS, Python, and Linux) introl systems and a decision-making framework, The robot control system – a control loop wit ime control. Robot Design Process L-5 P-5			
on to what is a robot, Robot anatomy – robots made of, A systems engineering-based approaches, Subsumption architecture, Use cases (The Problem Part-1, Problem Part-2), Subsumption			
re: Storyboard – put away the toys, Decomposing hardware needs, Breaking down softwar			
r r i			



notru	ss – step by step;valmage:processing;arGomvellation; AcAntificial meurons, The convolution ork process, Build the toy/not toy detector
Module 4	Robot speech recognition L-7
Topi	
	luction to Teaching a Robot to Listen, teaching a Robot to Listen, Robot speech recognition,
	h recognition, Intent, Mycroft, Demo of speech recognition.
Lab	Experiment:
	Module 1: Foundation for Robotics and AI (L-5 P-5)
	Lab 1.1: Getting Started with ROS and Linux
•	Objective: Set up ROS environment and explore basic Linux commands for robotics.
•	Tools: ROS (Noetic/other), Ubuntu OS, Terminal
•	Procedure:
	1. Install ROS and set up your workspace.
	2. Practice common Linux commands (navigation, file manipulation).
	3. Launch a sample robot simulation in ROS (e.g., TurtleBot).
	Lab 1.2: Implementing the OODA Loop in Code
•	Objective: Simulate the OODA decision cycle using Python.
•	Tools: Python
•	Procedure:
	1. Code each step of the OODA loop.
	2. Create a basic environment (e.g., cleaning room simulator).
	3. Simulate decisions based on sensor input and actuate a response.
•	 Lab 2.1: Virtual Robot Anatomy Breakdown Objective: Identify and label robot components in simulation software. Tools: RViz, Gazebo, robot model (URDF file) Procedure: Load robot model in simulation. Identify sensors, actuators, and control systems. Annotate a report with each component's function.
	Lab 2.2: Design Subsumption Architecture
•	Objective: Implement a behavior-based controller using subsumption principles.
•	Tools: Python, ROS
•	Procedure:
	1. Design layered behaviors: obstacle avoidance, object following.
	2. Use ROS nodes to simulate each behavior.
	3. Demonstrate priority handling between behaviors.
	Module 3: Object Recognition Using Neural Networks (L-6 P-6)
	Lab 3.1: Preprocessing Images for Neural Networks
•	Objective: Prepare image dataset for neural network training.
•	Tools: Python, OpenCV
•	Procedure:
1	1. Load images and convert to grayscale.



	 Apply resizing normalization and edge detection 3 1 Y Save processed initiages to dataset to kdere by Act No. 41 of 2013
	1 0
	Lab 3.2: Build and Train a CNN to Detect Toys
•	Objective: Implement a CNN for object classification.
•	Tools: TensorFlow or PyTorch
•	Procedure:
	1. Build a simple CNN model (input-conv-pool-dense-output).
	2. Train on toy vs. non-toy dataset.
	3. Test accuracy and plot confusion matrix.
	Module 4: Robot Speech Recognition (L-7 P-6)
	Lab 4.1: Basic Speech-to-Text Conversion
•	Objective: Convert voice input into text using open-source tools.
•	Tools: Mycroft, Google Speech API, microphone
•	Procedure:
	1. Record user input.
	2. Transcribe speech using a speech recognition library.
	3. Display the transcribed text in terminal.
	Lab 4.2: Implement a Voice-Controlled Command System
•	Objective: Control a robot simulation using voice commands.
•	Tools: Mycroft + ROS integration
•	Procedure:
	1. Define intents and corresponding robot actions.
	2. Use voice commands to trigger actions (e.g., "move forward").
	3. Test response time and accuracy.
Targ	eted Application & Tools that can be used:
App	lication Area:
	urce Allocation, Finance and Economics (Risk Analysis and Consumption Assessment), Fraud
	ction, Image Segmentation, Dimensionality Reduction, Gene Expression Analysis, Recommende
-	em, Image reconstruction, Large Scale Surveillance.
Tool	
	conda Navigator
	on Packages
	ect work/Assignment:
	gnment:
	n a system to recognize the speech. n a system to recognize the object.
	Book
	Artificial Intelligence for Robotics by Francis X. Govers, Released August 2018, Publisher(s): Packt
	ishing, ISBN: 9781788835442.
Refe	rences Introduction to AI Robotics Robin R. Murph, ISBN 0-262-13383-0 (hc.: alk. paper)



E book link R1: PRESIDENCY UNIVERSITY

https://doc.lagout.org/scienter/0rstycenet/althallscience/SAEhectronics%20%26%20Robotics/Introd uction%20to%20AI%20Robotics%20-%20Murphy%20R.R.pdf

Topics relevant to development of "Skill Development": Object Detection, Speech Recognition

Course Code:	Course Title: Robotic System Design					
RAI3404	Type of Course: Theory & Integrated	L- T-P- C				
	Laboratory		2	0	2	3
Version No.	1.0					
Course Pre-	NIL					
requisites						
Anti-	NIL					
requisites			<u> </u>			
Course	This course focuses on the principles and	•			0 0	
Description	systems and implementing Simultaneous			-		•
	algorithms. Students will gain a deep und	•				
	navigate, and map their environments,	•			•	
	dynamic and unknown spaces. The cou					
	algorithm development, and practical imple	•	•		•	
	applications in robotics, such as autonor	mous vehicle	s, dr	ones	, and s	service
	robots.					
Course	This course is designed to improve the lea	arners <mark>'EMPL</mark>	OYAI	BILIT	Y SKIL	LS' by
Objective	using EXPERIENTIAL LEARNING techniq					
Course	After the completion of this course, the stu	dents will be	able	to:		
Outcomes				-		()
	• Understand the features and uses	of Robotic Op	perati	ng S	ystem	(ROS)
	and allied software tools.					
	Generate a robot manipulator and	its working er	viror	nmen	t using	
	simulation tools.					
	 Implement robot navigation and ob 	ject manipula	tion f	or a	given	
	application.					
	 Incorporate and use robot vision for 	r real-world a	pplic	ation	S	
Course Conten	it:					



Module 1	Introduction	Assignment sity Estd. in Karnataka	State by A	CERSII1		L-5 P
	trial Applications o	f Robots, Industri	al Envir	onments and C		
	are for Robot Sim n, Installing and Co				OS), Gaz	zebo, Mov
Obulliu, Pythol	Robotic			IWAIE S.		
Module 2	Operating System	Assignment				L-5 P-
•	otic Operating Syst Actions, Unified R				OS Applic	ation, RO
Module 3	Sensor and Robot Navigation	Assignment				L-6 P-
mapping an en	vith the Occupancy avironment and loc f-Localisation, Pat	alize a robot relat	ive to th	e map with the	Grid-bas	ed FastSL
Interpretation,	Simultaneous Loc		oping, N		•	
•		alization and Map and Assignmer	oping, N		•	e Tools. L-7 P-6
Interpretation, Module 4 Topics: Object	Manipulation	and Assignmer	oping, N It Ig Algori	avigation using thms, Prehens	software	L-7 P-6
Interpretation, Module 4 Topics: Object Software Tools	Manipulation Robot Vision Manipulation, Mar Object Detection	and Assignmer	oping, N It Ig Algori	avigation using thms, Prehens	software	L-7 P-6
Interpretation, Module 4 Topics: Object Software Tools Project work/A	Manipulation Robot Vision Manipulation, Mar Object Detection Assignment:	and Assignmer	oping, N It Ig Algori In, Logica	avigation using thms, Prehens	software	L-7 P-6
Interpretation, Module 4 Topics: Object Software Tools Project work/A 3. Assign	Manipulation Robot Vision Manipulation, Mar Object Detection Assignment: ment 1 on Module	and Assignmer nipulation Plannir , Pose Estimation	oping, N It Ig Algori In, Logica	avigation using thms, Prehens	software	L-7 P-6
Interpretation, Module 4 Topics: Object Software Tools Project work/A 3. Assign	Manipulation Robot Vision Manipulation, Mar Object Detection Assignment:	and Assignmer nipulation Plannir , Pose Estimation	oping, N It Ig Algori In, Logica	avigation using thms, Prehens	software	L-7 P-6
Interpretation, Module 4 Topics: Object Software Tools Project work/A 3. Assign	Manipulation Robot Vision Manipulation, Mar Object Detection Assignment: ment 1 on Module ment 2 on Module	and Assignmer nipulation Plannir , Pose Estimation	oping, N It Ig Algori In, Logica	avigation using thms, Prehens	software	L-7 P-6
Interpretation, Module 4 Topics: Object Software Tools Project work/A 3. Assign 4. Assign Detailed Conte	Manipulation Robot Vision Manipulation, Mar Object Detection Assignment: ment 1 on Module ment 2 on Module	and Assignmer hipulation Plannir , Pose Estimation e 1 and Module 2 e 3 and Module 4	pping, N It Ing Algori In, Logica	avigation using thms, Prehens al Camera, RO	software	L-7 P-6
Interpretation, Module 4 Topics: Object Software Tools Project work/A 3. Assign 4. Assign Detailed Conte • To install RO	Manipulation Robot Vision Manipulation, Mar Object Detection Assignment: ment 1 on Module ment 2 on Module	and Assignmer hipulation Plannir Pose Estimation e 1 and Module 2 e 3 and Module 4 DS workspace on	pping, N It Ing Algori In, Logica	avigation using thms, Prehens al Camera, RO	software	L-7 P-6
Interpretation, Module 4 Topics: Object Software Tools Project work/A 3. Assign 4. Assign Detailed Conte • To install RO • To write ROS	Manipulation Robot Vision Manipulation, Mar Manipulation, Mar Compared Detection Assignment: Ment 1 on Module ment 2 on Module ent: OS and set-up a RC	and Assignmer hipulation Plannir Pose Estimation e 1 and Module 2 e 3 and Module 4 DS workspace on de in python.	pping, N It Ing Algori In, Logica	avigation using thms, Prehens al Camera, RO	software	L-7 P-6
Interpretation, Module 4 Topics: Object Software Tools Project work/A 3. Assign 4. Assign Detailed Conte • To install RO • To write ROS • To create a n	Manipulation Robot Vision Manipulation, Mar Manipulation, Mar S. Object Detection Assignment: Ment 1 on Module ment 2 on Module ent: OS and set-up a RC S talker-listener coo	and Assignmer hipulation Plannir Pose Estimation e 1 and Module 2 e 3 and Module 4 DS workspace on de in python. URDF model.	pping, N It Ing Algori In, Logica	avigation using thms, Prehens al Camera, RO	software	L-7 P-6
Interpretation, Module 4 Topics: Object Software Tools Project work/A 3. Assign 4. Assign Detailed Conte • To install RO • To write ROS • To create a n • To create a 3	Manipulation Robot Vision Manipulation, Mar Manipulation, Mar S. Object Detection Assignment: Ment 1 on Module ment 2 on Module ent: OS and set-up a RC S talker-listener com	and Assignmer hipulation Plannir Pose Estimation e 1 and Module 2 e 3 and Module 4 DS workspace on de in python. URDF model. JRDF model.	pping, N It Ing Algori In, Logica	avigation using thms, Prehens al Camera, RO	software	L-7 P-6
Interpretation, Module 4 Topics: Object Software Tools Project work/A 3. Assign 4. Assign Detailed Conte • To install RO • To write ROS • To create a n • To create a 3 • To simulate a	Manipulation Robot Vision Manipulation, Mar Manipulation, Mar S. Object Detection Assignment: Ment 1 on Module ment 2 on Module ent: OS and set-up a RC S talker-listener com nobile robot base I 3-DOF robot arm U	and Assignmer hipulation Plannir Pose Estimation e 1 and Module 2 e 3 and Module 4 DS workspace on de in python. URDF model. JRDF model. e in Gazebo.	a comp	avigation using thms, Prehens al Camera, RO	ion, Manij S Tools fo	L-7 P-6 oulation us or Vision.



application.

PRESIDENCY UNIVERSITY

- To implement SLAM for industrial application using ROS open-source packages.
- To configure and interface a webcam with ROS.
- To use OpenCV with ROS for a vision application.
- Suggested Text Books:

(i) Morgan Quigley, "Programming Robots with ROS: A Practical Introduction to the Robot

Operating System", O'Reilly Media, 2015.

(ii) Carol Fairchild, Dr. Thomas L. Harman, "ROS Robotics by Example", Packt, 2016.

Suggested Reference Books:

(i) Anis Koubaa, "Robot Operating System", Springer link, 2016.

(ii) Anil Mahtani, "Effective Robotics Programming with ROS", Packt Publishing, 2016.

(iii) Ramkumar Gandhinathan , Lentin Joseph , "ROS Robotics Projects: Build and control

robots powered by the Robot Operating System, machine learning, and virtual reality",

Packt Publishing Limited, December 2019.

(iv) SLAM for dummies: https://dspace.mit.edu/bitstream/handle/1721.1/119149/16-412jspring-2005/contents/projects/1aslam_blas_repo.pdf

(v) ROS Robot Programming; YoonSeok Pyo I HanCheol Cho I RyuWoon Jung I TaeHoon

Lim; https://community.robotsource.org/t/download-the-ros-robot-programming-bookfor-free/51

Detailed Content:

- To install ROS and set-up a ROS workspace on a computer.
- To write ROS talker-listener code in python.
- To create a mobile robot base URDF model.
- To create a 3-DOF robot arm URDF model.
- To simulate a mobile robot base in Gazebo.
- To attach the robot arm to base and simulate the complete mobile robot in Gazebo.
- To create an environment in Gazebo for simulating a mobile robot for an industrial application.
- To implement SLAM for industrial application using ROS open-source packages.
- To configure and interface a webcam with ROS.
- To use OpenCV with ROS for a vision application.

Suggested Text Books:

(i) Morgan Quigley, "Programming Robots with ROS: A Practical Introduction to the Robot



Operating System"

(ii) Carol Fairchild, Dr. Thomas L. Harman, "ROS Robotics by Example", Packt, 2016.

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(ii) Anil Mahtani, "Effective Robotics Programming with ROS", Packt Publishing, 2016.

(iii) Ramkumar Gandhinathan , Lentin Joseph , "ROS Robotics Projects: Build and control

robots powered by the Robot Operating System, machine learning, and virtual reality",

Packt Publishing Limited, December 2019.

(iv) SLAM for dummies: https://dspace.mit.edu/bitstream/handle/1721.1/119149/16-412jspring-2005/contents/projects/1aslam_blas_repo.pdf

(v) ROS Robot Programming; YoonSeok Pyo I HanCheol Cho I RyuWoon Jung I TaeHoon

Lim; https://community.robotsource.org/t/download-the-ros-robot-programming-bookfor-free/51

(i) Sabrie Soloman, Advanced Robotics (Design & Applications), Khanna Book Publishing, 2023.

(ii) Morgan Quigley, "Programming Robots with ROS: A Practical Introduction to the Robot Operating System", O'Reilly Media, 2015.

(iii) Carol Fairchild, Dr. Thomas L. Harman, "ROS Robotics by Example", Packt, 2016.

Suggested Reference Books:

(i) Anis Koubaa, "Robot Operating System", Springer link, 2016.

(ii) Anil Mahtani, "Effective Robotics Programming with ROS", Packt Publishing, 2016.
 (iii) Ramkumar Gandhinathan, Lentin Joseph, "ROS Robotics Projects: Build and control robots powered by the Robot Operating System, machine learning, and virtual reality", Packt Publishing Limited, December 2019.

(iv) Santosh Mukherjee, Essentials of Robotics Process Automaion, Khanna Publishing House, 2023.

(v) SLAM for dummies: https://dspace.mit.edu/bitstream/handle/1721.1/119149/16-412jspring-2005/contents/projects/1aslam blas repo.pdf

(vi) ROS Robot Programming; YoonSeok Pyo I HanCheol Cho I RyuWoon Jung I TaeHoon

Lim; https://community.robotsource.org/t/download-the-ros-robot-programming-bookfor-free/51



Course Code: RAI3406	Course Title: Ro Control Type of Course: Laboratory	-		L- T-P- C	2	0	2	3	
Version No.	1.0							1	
Course Pre- requisites	NIL								
Anti-	NIL								
requisites Course Description	control systems. environmental pe movement. The c	This course provides an in-depth understanding of robot perception and control systems. It focuses on the integration of sensor data for environmental perception and feedback control strategies for robot movement. The course combines theory with hands-on lab experiments using simulation and hardware platforms to build skills in robotic sensing,							
Course Objective	To equip studen perceiving, and co							-	
Course Outcomes	 (Understar 2. Process ser making. (A 3. Analyze var robots. (An 4. Design per 	nsor data to extra Apply) arious feedback	ct meani	ngful informa	ation nobil	for ro e and	obot de 1 mani	ecision- pulator	
Course Conter	ıt:								
Module 1	Introduction to Robot Perception	Understand						5 P-5	
	obot perception, typ signal preprocessing	,	isual, LiI	DAR, IMU, u	ltrasc	onic),	senso	r noise,	
Module 2	Visual Perception and Feature Extraction	Apply					L-(5 P-5	



PRESIDENCY UNIVERSITY

Image format odometry	ion, edge detection,	Corner detection	state by Act	ew depth estimation	ation, visual
Module 3	Robot Control Fundamentals	Analyze			L-6 P-6
	. closed-loop system ots and manipulator		rajectory tr	racking, inverse	kinematics, control
Module 4	Integrated Perception a Control	Create nd			L-7 P-6
	ased control, visual world applications.	servoing, SLAI	M with co	ntrol loops, aut	onomous decision
0	nment 1 on Module nment 2 on Module				
List of Labora	atory Tasks:				
	luction to Perceptior e camera and range s		-	,	
	Feature Extraction tect edges, corners, a	nd contours us	inσ real-wo	orld images	
	-			ina mageo.	
	Fusion for Localizat		e robot loc	alization.	
Lab 4: Implen	nent PID Controller	for Line Followi	ng Robot		
Objective: Pro	ogram a line follower	using feedback	control.		
	Servoing for Object ' e camera input to tra	C	ward an oł	oject.	



Lab 6: SLAM with LIDAR and Odometry CY UNIVERS

Private University Estd. in Karnataka State by Act No. 41 of 2013 Objective: Use ROS or Gazebo to build a map using SLAM techniques.

Lab 7: Inverse Kinematics for Robotic Arm

Objective: Calculate and simulate desired joint angles to reach targets.

Lab 8: Full Perception-Control Integration

Objective: Design a robot that can perceive an object and navigate to it autonomously.

TEXTBOOKS;

1. Paul Newman and Mike Milford, "Introduction to Robot Perception", MIT OpenCourseware Notes.

Bruno Siciliano and Lorenzo Sciavicco, "Modelling and Control of Robot Manipulators", Springer, 2010.

REFERENCE MATERIALS:

- 7. Richard Szeliski, "Computer Vision: Algorithms and Applications", Springer, 2022.
- 8. Roland Siegwart, Illah Nourbakhsh, Davide Scaramuzza, "Introduction to Autonomous Mobile Robots", MIT Press, 2011.
- 9. Peter Corke, "Robotics, Vision and Control: Fundamental Algorithms", Springer, 2017.

REFERENCES

JOURNALS/MAGAZINES



		gEstd. in Karnataka State by Ac Theory & Integrated	L- T-P- C	2	0	2	
Version No.	1.0						_
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	systems with an estrategies. Studen	duces students to the desi emphasis on path plannin nts will explore algorit nomous vehicles, coverin otion planning.	ng, localization hms and fram	n, and newo	d nav rks	vigation used in	n n
Course Objective	To impart founda systems, enabling	ational and practical knows students to design, sime sision-making algorithms	ulate, and imp			0	
Outcomes	systems. (Understand)	0 1	-			on
Outcomes	 Apply pa navigation Analyze frameworl 	Understand) th planning algorithms tasks. (Apply) real-time motion pla ks. (Analyze) ttelligent autonomous s	anning, SLA	М,	*, a and	nd RF local	RT iza
Outcomes	 Apply panavigation Analyze framework Design in techniques 	Understand) th planning algorithms tasks. (Apply) real-time motion pla ks. (Analyze) ttelligent autonomous s	anning, SLA	М,	*, a and	nd RF local	RT iza
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Course Conter Module 1	 2. Apply pa navigation 3. Analyze frameword 4. Design in techniques nt: Introduction to Autonomous Systems 	Understand) th planning algorithms tasks. (Apply) real-time motion pla ks. (Analyze) ntelligent autonomous s s. (Create)	anning, SLA systems using	M, g sen	*, a and sor	nd RF local data a	RT iza und
Course Conter Module 1 Architecture c	 2. Apply pa navigation 3. Analyze frameword 4. Design in techniques nt: Introduction to Autonomous Systems 	Understand) th planning algorithms tasks. (Apply) real-time motion pla ks. (Analyze) ntelligent autonomous s s. (Create) Understand	anning, SLA systems using	M, g sen	*, a and sor	nd RF local data a	RT iza ind 5 P ec:
Course Conter Module 1 Architecture c making. Module 2	 2. Apply panavigation 3. Analyze framework 4. Design in techniques nt: Introduction to Autonomous Systems of autonomous system 	Understand) th planning algorithms a tasks. (Apply) real-time motion pla ks. (Analyze) atelligent autonomous s s. (Create) Understand ems, sensors and actuate	anning, SLA systems using	M, g sen	*, a and sor	nd RF local data a L-5 and da	RT iza inc 5 P



ouu	Applications and NGY UNIVERSITY L-7 P-6 Full time Type in the international state by Act No. 41 of 2013 L-7 P-6
	nomous vehicles, drones, mobile robots, integration with AI, ethical consideration
nerg	ging technologies.
rojec	ct work/Assignment:
7.	Assignment 1 on Module 1 and Module 2
8.	
ist of	f Laboratory Tasks:
1.	Lab 1: Introduction to Robotics Simulators (Webots/ROS/Gazeb
	<i>Objective</i> : Understand simulation tools for autonomous navigation.
2.	Lab 2: Sensor Integration and Data Acquisition
	<i>Objective</i> : Connect and interpret data from LIDAR, GPS, and ultrasonic sensors.
3.	Lab 3: Implement Dijkstra and A* Algorithm
	Objective: Create pathfinding routines using graph traversal algorithms.
4.	Lab 4: Obstacle Avoidance using Reactive Method
	Objective: Program real-time obstacle detection and avoidance strategies.
5.	
	Objective: Simulate robot localization in a known map.
6.	Lab 6: SLAM using ROS Packag
	Objective: Perform mapping and localization simultaneously in unknown environment
7.	Lab 7: Path Tracking with Feedback Contr
	Objective: Design control systems to follow predefined trajectories.
	Lab 8: Autonomous Navigation Challen
8.	<i>Objective</i> : Integrate all systems in a simulated or real-world task.
8.	

1. Roland Siegwart, Illah Nourbakhsh, and Davide Scaramuzza, "Introduction to Autonomous Mobile Robots", MIT Press, 2011.

2. Steven M. LaValle, "Planning Algorithms", Cambridge University Press, 2006.

REFERENCE MATERIALS:

Supplier Street

1. Howie Choset et al., "Principles of Robot Motion: Theory, Algorithms, and Implementations", MIT Press, 2005.

2. Sebastian Thrun, Wolfram Burgard, Dieter Fox, "Probabilistic Robotics", MIT Press, 2005.



PRESIDENCY UNIVERSITY

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

REFERENCES

JOURNALS/MAGAZINES

Course Code: RAI3408	Course Title: Sw Type of Course:		ce	L- T-P- C	2	0	2	3	
Version No.	1.0						1		
Course Pre- requisites	NIL								
Anti- requisites	NIL								
Course Description	Intelligence, inspir as ants, bees, birds self-organization,	This course explores the principles and applications of Swarm Intelligence, inspired by the collective behavior of social organisms such as ants, bees, birds, and fish. It provides insight into decentralized systems, self-organization, and how local interactions lead to the emergence of intelligent global behavior in artificial systems.							
Course Objective	To understand the Swarm Intelligenc inspired algorithm	e techniques, an	d apply						
Course Outcomes	1. Explain the <i>(Understar)</i>	e fundamentals o nd)	f swarm-	based system	is and	l natu	ral beh	aviors.	
		varm algorithms timization. (Ana		Ant Colony O	ptimi	zatio	on and I	Particle	
	3. Implement problems.	and evaluate sv (<i>Apply</i>)	varm inte	elligence tech	inique	es foi	r optim	ization	
		centralized system	ms using	bio-inspired	strate	egies	. (Crea	tte)	
Course Conter	ıt:								
Module 1	Introduction to Swarm Intelligence	Understand						5 P-5	
Natural swarr computing	n behaviors, collec	tive intelligence	e, decent	tralized syste	ems,	bio-i	nspira	tion in	



Module 2 Optimizationversity AnalyKanataka State by Act No. 41 of 2013

L-5 P-5

Foraging behavior in ants, pheromone trails, ACO algorithms for routing and scheduling, variations and improvements.

Module 3	Particle Swarm Optimization	Apply	L-6 P-6

Flocking behavior, velocity and position updates, PSO variants, applications in continuous optimization.

Module 4	Applications and		L-7 P-6
	Hybrid		
	Approaches		

Swarm robotics, hybrid algorithms (GA+ACO, PSO+NN), real-world case studies, emerging trends in swarm intelligence.

TEXTBOOKS:

1. Marco Dorigo and Thomas Stützle, "Ant Colony Optimization", MIT Press, 2004.

2. James Kennedy and Russell Eberhart, "Swarm Intelligence", Morgan Kaufmann, 2001

REFERENCE MATERIALS:

1. Eric Bonabeau, Marco Dorigo, Guy Theraulaz, "Swarm Intelligence: From Natural to Artificial Systems", Oxford University Press, 1999.

2. Ying Tan, "Swarm Intelligence Algorithms: A Tutorial", CRC Press, 2018.

REFERENCES

JOURNALS/MAGAZINES



						2	0	2	3
Version No.	1.0								
Course Pre- requisites	NIL								
Anti- requisites	NIL								
Course Description	This course introc technologies used practical and theo perception, and in of kinematics, dyn robots.	in the develor pretical knowled teraction. The	opment of edge of hu course air	human Imanoid ns to de	oid ro struct	bots. ture, 1 an un	It p locoi dersi	rovides motion tanding	, ,
Course Objective	This course is des experiential learns humanoid robotic	ing techniques		-	2	2		5	g
Course Outcomes	1. Explain the (Understar	• •	ents and fu	nctions	of hun	nanoi	d rot	ootic sy	ste
	2. Analyze t (Analyze)								
	(Analyze) 3. Design ba (Apply) 4. Integrate	sic control alg	gorithms fo	or huma	noid r	notio	n an	d intera	act
Course Conter	 (Analyze) 3. Design ba (Apply) 4. Integrate platforms. 	sic control alg	gorithms fo	or huma	noid r	notio	n an	d intera	act
Course Conter Module 1	(Analyze) 3. Design ba (Apply) 4. Integrate platforms. nt: Introduction to Humanoid	sic control alg	gorithms fo	or huma	noid r	notio	n an	d intera	act ro
Module 1 History and	(Analyze) 3. Design ba (Apply) 4. Integrate platforms. nt: Introduction to	sic control alg perception sys (Apply) Understand noid robots,	gorithms fo	or huma AI tec	noid r	notio	n and hur	d interanoid	rc
Module 1 History and	(Analyze) 3. Design ba (Apply) 4. Integrate platforms. nt: Introduction to Humanoid Robots evolution of huma	sic control alg perception sys (Apply) Understand noid robots,	gorithms fo	or huma AI tec	noid r	notio	n and hur	d interanoid	act ro
Module 1 History and challenges, deg Module 2 Forward and i	(Analyze) 3. Design ba (Apply) 4. Integrate platforms. nt: Introduction to Humanoid Robots evolution of huma grees of freedom, se Kinematics and	sic control alg perception sys (Apply) Understand noid robots, nsors and actu Analyze	application	or huma AI tec	noid r	notio	n and hur	d interanoid L-5 noids, o	act ro FP- des FP-



andrivate Universitar Estd. in Karnataka State by Act No. 41 of 2013	L-7 P-6
Robot	
Interaction	

Vision and auditory perception, sensor fusion, machine learning for humanoid behavior, speech recognition, emotional interaction, safety and ethical issues.

TEXTBOOKS;

1. John-Joseph Cabibihan et al., "Handbook of Humanoid Robotics", Springer, 2019.

 Illah R. Nourbakhsh and Roland Siegwart, "Introduction to Autonomous Mobile Robots", MIT Press, 2011.

REFERENCE MATERIALS:

1. Hartmut Surmann, "Humanoid Robotics: A Reference", CRC Press, 2017.

2. Sabine Hauert and Auke Ijspeert, "Robotics: Science and Systems" (various volumes).

REFERENCES

JOURNALS/MAGAZINES

Course Code: EEE3015	Course Title: Industrial Automation with PLC and SCADA Type of Course: Professional Elective Course	L-T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisite	EEE1200 - Basics of Electrical and Electror	nics Engineerii	ng			
Anti-requisites	NIL					
Course	This course deals with PLC hardware/software	e and their imp	ortanc	e in a	automa	ation.
Description	SCADA deals with communication protocols a using EMS. The course is both conceptual a programming and simulation skills.			-	-	
Course	The objective of the course is to familiarize the					
Objective	Automation with PLC and SCADA and attain <mark>F</mark> Solving techniques.	Employability S	<mark>Skills</mark> t	hrouş	gh <mark>Pro</mark>	<mark>blem</mark>



MEG34151	On successful complete and the successful of the
	 4.]Proression that rejective a coursing ram and instruction set programmin language. 3.] Theory the concept of SCADA, DCS and its features.
Version No.	3. ⁻ Explain the concept of SCADA, DCS and its features.
Course Pre-	1 4. Develop the system by interfacing peripheral devices with Le, Series
requisites	and DCS applications.
Anti-requisit	es NIL
Course	Into the to be the dourse is to familiarize the learners with the
Objective	Introduction jective of the course is to familiarize the learners with the Programment of State of a significant of mindustries and a state semens, Logichrough Participative learning, technique Electric
	Controllers:
Topics: Introduc	tion to industrial Automation, Advantages & disadvantages of PLC with respect to rela
bgier PLC archi	itectu Robuti Quaput sundulest Plice in interesses with splant common sustineering the Sug
Description	PLCthe participation of the entire engineering design process. This cours
Module 2	Prograving an Asseguine no f Programment anisms, dynamics, and 10 telligier
T	Methodatiogies:
Ladder of Comparison	diagram, STL, functional block diagram, SFC, Instruction List. Creating ladder diagram ntrol d&0754466555ftwloco.completionE06thg1cpweactbaastwalenta shaple able to:
Comes	
Module 3	Introduction to SCADA and Simulation Logistics to a robot.
	DCS2. Apply the concepts of kinetics and kinematics to a robot.
Course	Industrial
Content:	Applications of a second secon
	Applications of PLCIndustriand Case study Simulation 10 Session
Content: Module 4	Applications of PLCIndustrial Case study Simulation 10 Session SCARphots and Assignment Problem on DOF, 12 Sessions
Content: Module 4 Module 1 Topics: SCAD	Applications of PLCIndustriald Case study Simulation 10 Session SCARDA ots and Assignment Problem on DOF, 12 Sessions A Applications in Power System, Water Manipulator Sewage, Building facilities 10 Sessions
Content: Module 4 Module 1 Topics: SCAD Oil and Gas Ind TSRitfion and T	Applications of PLCIndustrial Case study Simulation 10 Session SCARDAOTS and Assignment Problem on DOF, 12 Sessions Applications in Power System, Water Vanimedated Sewage, Building facilities dustric Spelication Scatton Network, Industrial Plants and Process Control, Railwa raffic signals. 0
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developing Employ assessment compon	evelopment of "EMPLOTICETY SKILL": PLC programming, SCADA for ability Skills through Problem solving techniques. This is attained through ent mentioned in course Plan. PRESIDENCY, UNStudy different Y
Module 4	Private University Estd. in Karnataka State types Nof Sensor3
	, ROS - Services, Actions, Launch Files, Building your own ROS nomous Navigation, Manipulation, Robot Vision,
Design: Blender In	
	tion & Tools that can be used: ions of robots: Pick and place robots, welding and other industria stries.
Text Book: 1. Robert J Schillin India, 1996.	g: Fundamentals of Robotics, Analysis and Control. Prentice Hall of
2. Gonzalez / Wood	ls, Digital Image Processing, Addison Wesley, 1993.
3. R K Mittal and I	J Nagrath: Robotics and control.
	Juction to Robotics.
References: 1. K S Fu R C Gonz McGraw Hill 1987.	ales, C S G Lee: Robotics Control, Sensing, Vision and intelligence,
2. John J Craig, Int Wesley, 1999.	roduction to Robotics, Mechanics and control, second edition Addison -
3. Mark W Spong 8	M Vidyasagar, Robot Dynamics and Control, John Wiley & Sons, 1989.
	Manipulators Mathematics Programming, Control, The computer control ators, The MIT Press 1979.
5. Web Resource	5:
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W2- https://puniversity n.aspx%3fdirect%3	informaticsglobal.com/login?qurl=https://search.ebscohost.com%2flogi 3dtrue%26db%3dnlebk%26AN%3d1223875%26site%3dehost-
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consideration in pa planning, Robot	to "EMPLOYABILITY SKILLS": Trajectory Generation: General ath description and generation, joint space schemes, collision free path programming for developing EMPLOYABILITY SKILLS through arning techniques. This is attained through assessment component be handout.







Rajanukunte, Yelahanka, Bengaluru 560 119