

# PROGRAMME REGULATIONS & CURRICULUM

2025-29

PRESIDENCY SCHOOL OF ENGINEERING DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**BACHELOR OF TECHNOLOGY (B.TECH.) IN** VLSI DESIGN TECHNOLOGY



## PRESIDENCY SCHOOL OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# Program Regulations and Curriculum 2025-2029

## BACHELOR OF TECHNOLOGY (B.Tech.) in

### **VLSI DESIGN TECHNOLOGY**

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 Engineering

To be a value based, practice-driven School of Engineering and Technology, committed to developing globally-competent Engineers, dedicated to transforming Society.

#### 1.4 Mission of Presidency School of 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 Learningexperiences.
- 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.

#### 1.5 Vision of Department of Electronics and Communication Engineering

To be a value-based, industry driven Electronics and Communication Engineering Department committed to develop globally competent Electronics and Communication Engineering professionals dedicated to transform the society.

#### 1.6 Mission of Department of Electronics and Communication Engineering

• Committed to inculcate application of Engineering knowledge, develop problem analysis and solving skills to be able to investigate complex engineering problems with modern tools.



- Create value-driven engineering professionals who are sensitive to societal concerns of environmental sustainability through ethical conduct.
- Develop excellent communication abilities with core skills of project management and team work.
- Imbibe passion for lifelong learning with individual growth path.
- Commitment towards excellence in Electronics and Communication Engineering education through advancements in research and innovation.
- Design flexible course contents in disciplinary, interdisciplinary and research areas to enhance student's competitiveness.

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

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

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

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

#### 3. Short Title and Applicability

- a. These Regulations shall be called the Bachelor of Technology Degree Program Regulations and Curriculum 2025-2029.
- b. These Regulations are subject to, and pursuant to the Academic Regulations 2025.
- c. These Regulations shall be applicable to the ongoing Bachelor of Technology Degree Programs of the 2025-2029 batch, and to all other Bachelor of Technology Degree Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Bachelor of Technology Degree Program Regulations and Curriculum, along with all the amendments thereto.
- e. These Regulations shall come into force from the Academic Year 2025-2026.

#### 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 Coursetitle, 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, 2025-2029;



- 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 Engineering (PSOE):

1. Bachelor of Technology in Civil Engineering, abbreviated as B.Tech. (Civil Engineering)

2. Bachelor of Technology in Electronics and Communication Engineering, abbreviated as B.Tech. (Electronics and Communication Engineering)

3. Bachelor of Technology in VLSI, abbreviated as B.Tech. (VLSI)

4. Bachelor of Technology in Electrical and Electronics Engineering, abbreviated as B.Tech. (Electrical and Electronics Engineering)

5. Bachelor of Technology in Mechanical Engineering, abbreviated as B.Tech. (Mechanical Engineering); and

6. Bachelor of Technology in Petroleum Engineering, abbreviated as B.Tech. (Petroleum Engineering)

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 (Sub-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:



**PEO1.** Demonstrate as a successful VLSI Professional with innovative skills and with a moral and ethical values.

**PEO2.** Engage in life-long Learning through Research and Professional Development.

**PEO3.** Serve as a leader in the profession through Consultancy and Entrepreneurship.

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

#### 8.1 Programme Outcomes (PO)

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

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

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

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

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

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

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

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

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

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

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

PO11: Life-Long Learning: Recognize the need for, and have the preparation and



ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change.

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

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

- **PSO1:** Identify, formulate and solve VLSI Design-based real-life problems using Artificial Intelligence and Machine Learning techniques.
- **PSO2:** Become a successful engineer by inculcating the concepts of architecture, programming and control for embedded systems design.
- **PSO3:** Evolve as a successful researcher by identifying, evaluating, validating and analysing the engineering problems by using VLSI domain knowledge.
- **PSO4:** Emerge as a successful entrepreneur by understanding the impact of signal processing, communication and develop prototypes for real-world sustainable problems.

#### 9 Admission Criteria (as per the concerned Statutory Body)

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

- 9.1 An applicant who has successfully completed Pre-University course or Senior Secondary School course (+2) or equivalent such as (11+1), 'A' level in Senior School Leaving Certificate Course from a recognized university of India or outside or from Senior Secondary Board or equivalent, constituted or recognized by the Union or by the State Government of that Country for the purpose of issue of qualifying certificate on successful completion of the course, may apply for and be admitted into the Program.
- 9.2 Provided further, the applicant must have taken Physics and Mathematics as compulsory subjects in the Pre-University / Higher Secondary / (10+2) / (11+1) examination, along with either Chemistry / Biology / Electronics / Computer Science / Biotechnology subject, and, the applicant must have obtained a minimum of 45% of the total marks (40% in case of candidates belonging to the Reserved Category as classified by the Government of Karnataka) in these subjects taken together.
- 9.3 The applicant must have appeared for Joint Entrance Examinations (JEE) Main / JEE (Advanced) / Karnataka CET / COMED-K, or any other State-level Engineering Entrance Examinations.
- 9.4 Reservation for the SC / ST and other backward classes shall be made in accordance with the directives issued by the Government of Karnataka from time to time.



- 9.5 Admissions are offered to Foreign Nationals and Indians living abroad in accordance with the rules applicable for such admission, issued from time to time, by the Government of India.
- 9.6 Candidates must fulfil the medical standards required for admission as prescribed by the University.
- 9.7 If, at any time after admission, it is found that a candidate had not in fact fulfilled all the requirements stipulated in the offer of admission, in any form whatsoever, including possible misinformation and any other falsification, the Registrar shall report the matter to the Board of Management (BOM), recommending revoking the admission of the candidate.
- 9.8 The decision of the BOM regarding the admissions is final and binding.

#### **10** Lateral Entry / Transfer Students requirements

#### **10.1 Lateral Entry**

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

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



commencing from the 3<sup>rd</sup> Semester (commencement of the 2<sup>nd</sup> Year) of the B.Tech. Program and culminating with the 8<sup>th</sup> Semester (end of the 4<sup>th</sup> Year) of the B.Tech. Program.

- 10.1.5 Provided that, if a Lateral Entry student misses any mandatory program specific courses that are typically offered in the  $1^{st}$  year ( $1^{st}$  or  $2^{nd}$  semesters), then those courses must be cleared by the students as soon as possible, preferably during the Summer Term.
- 10.1.6 The existing Program Regulations of the concerned Program to which the student is admitted through the provision of Lateral Entry shall be binding on the student with effect from the 3<sup>rd</sup> Semester of the Program. i.e., the Program Structure and Curriculum from the 3<sup>rd</sup> to 8<sup>th</sup> Semesters of the Program concerned shall be binding on the student admitted through Lateral Entry. Further, any revisions / amendments made to the Program Regulations thereafter, shall be binding on all the students of the concerned Program.
- 10.1.7 All the Courses (and the corresponding number of Credits) prescribed for the 1<sup>st</sup> Year of the concerned B.Tech. Program shall be waived for the student(s) admitted to the concerned B.Tech Program through Lateral Entry. Further, the Minimum Credit Requirements for the award of the B.Tech. Degree in the concerned Program shall be prescribed / calculated as follows:

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

For instance, if the Minimum Credit Requirements for the award of the Bachelor of Technology (B.Tech.) Degree as prescribed by the Regulations for B.Tech. (VLSI) is "N" Credits, and, if the total credits prescribed in the 1<sup>st</sup> Year (total credits of the 1<sup>st</sup> and 2<sup>nd</sup> Semesters) of the Program concerned is "M" Credits, then the *Minimum Credit Requirements* for the award of the B.Tech. in VLSI 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 1<sup>st</sup> year of the B.Tech. Program of the University shall be permissible for students joining the B.Tech. Program through the provision of Lateral Entry.



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

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

#### 11. Change of Branch / Discipline / Specialization

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



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

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

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

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



Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (refer Clause 12.5) 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.**) 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.

Table 1: Assessment Components and Weig	Table 1: Assessment Components and Weightage for different category of				
Courses					
Nature of Course and Structure	Evaluation	Weightage			
	Component				
Lecture-based Course	Continuous	50%			
L component in the L-T-P Structure is	Assessments	50%			
predominant (more than 1)	End Term				
(Examples: 3-0-0; 3-0-2; 2-1-0; 2-0-2, 2-0-4	Examination	50%			
etc.)	LXammation				
Lab/Practice-based Course	Continuous	75%			
P component in the L-T-P Structure is	Assessments	7570			
predominant	End Term	250/			
(Examples: 0-0-4; 1-0-4; 1-0-2; etc.)	Examination	25%			

#### **12.5 Assessment Components and Weightage**



Skill based Courses like Industry Internship,	Guidelines for the assessment
	components for the various
Capstone project, Research Dissertation,	types of Courses, with
Integrative Studio, Interdisciplinary Project,	<i>,</i> ,
Summer / Short Internship, Social Engagement	recommended weightages, shall
	be specified in the concerned
/ Field Projects, Portfolio, and such similar Non-	Program Regulations and
Teaching Credit Courses, where the pedagogy	5 5
does not lend itself to a typical L-T-P structure	Curriculum / Course Plans, as
	applicable.

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

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

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

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



student to complete the mandatory credit requirements of the Discipline Elective Courses and the Open Elective Courses as prescribed by the Curriculum Structure of the concerned Program.

- **13.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 13.3 (as per academic regulations) shall be approved by the concerned Board of Studies and placed (as Annexures) in the concerned PRC.
- **13.3.3** Parent Departments may release a list of SWAYAM/NPTEL/other approved MOOCs for Pre-Registration as per schedule in the Academic Calendar or through University Notification to this effect.
- **13.3.4** Students may Pre-Register for the SWAYAM/NPTEL/other approved MOOCs in the respective Departments and register for the same Courses as per the schedule announced by respective Online Course Offering body/institute/ university.
- **13.3.5** A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 13.3.2 above.
- **13.3.6** SWAYAM/NPTEL/other approved MOOCs Courses are considered for transfer of credits only if the concerned student has successfully completed the SWAYAM/NPTEL/other approved MOOCs and obtained a certificate of successful/satisfactory completion.
- **13.3.7** A student who has successfully completed the approved SWAYAM/NPTEL/ other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall forwarded to the COE for processing of results of the concerned Academic Term.
- 13.3.8 The credit equivalence of the SWAYAM/NPTEL/other approved MOOCs are based on Course durations and/or as recommended by the Course offering body/institute/university. The Credit Equivalence mapped to SWAYAM/ NPTEL approved Courses based on Course durations for transfer of credits is summarised in Table shown below. The Grade will be calculated from the marks received by the Absolute Grading Table Error! Reference source not found. in the academic regulations.

Table 2: Durations and Credit Equivalence for Transfer ofCredits from SWAYAM-NPTEL/ other approved MOOC Courses



SI.	Course Duration	Credit Equivalence
No.	Course Duration	
1	4 Weeks	1 Credit
2	8 Weeks	2 Credits
3	12 Weeks	3 Credits

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

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

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

Table	Table 3: B.Tech. (VLSI) 2025-2029: Summary of Mandatory Courses andMinimum Credit Contribution from various Baskets					
SI. No.	Baskets	Credit Contribution				
1	Humanities and Social Sciences including Management Courses (HSMC)	12				
2	Basic Science Courses (BSC)	24				
3	Engineering Science Courses (ESC)	19				
4	Professional Core Courses (PCC)	61				
5	Professional Elective Courses (PEC)	16				
6	Open Elective Courses (OEC)	12				



Table	Table 3: B.Tech. (VLSI) 2025-2029: Summary of Mandatory Courses and         Minimum Credit Contribution from various Baskets					
SI. No.	Baskets Credit Contributio					
	Project Work (PRW)	16				
	Mandatory Courses (MAC)	0				
	Total Credits	160 (Minimum)				

In the entire Program, the practical and skill based course component contribute to an extent of approximately 57% out of the total credits of 160 for B.Tech. (VLSI) program of four year's duration.

#### **15.** Minimum Total Credit Requirements of Award of Degree

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

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

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

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

Table 3	3.1 : List of Humani	ties and Social Sciences including Manag (HSMC)	eme	nt Co	urs	es
S.No	S.No Course Code Course Name					



			L	Т		С
1	ENG1900	English for Technical Communication	2	0	0	2
2	ENG2501	ENG2501 Advanced English		0	0	2
3	APT4005	Aptitude for Employability	0	0	2	1
4	PPS3018	Preparedness for Interview	0	0	2	1
5	DES1146	Introduction to Design Thinking	1	0	0	1
6	FIN1002	Essentials of Finance	3	0	0	3
		Total No	o. of	Cred	its	10

Table 3.2 : List of Basic Science Courses (BSC)							
S.No	Course Code	Course Name	L	т	Р	с	
1	MAT2301 Calculus and Differential Equations		3	1	0	4	
2	MAT2302	Transform Techniques, Partial Differential Equations and Complex Variables	3	1	0	4	
3	MAT2303	Linear Algebra and Vector Calculus	3	1	0	4	
4	MAT2304	Numerical Methods, Probability Distributions and Sampling Techniques	3	1	0	4	
5	PHY2502	Advanced Materials and Quantum Physics for Engineers	3	0	0	3	
6	PHY2505	Advanced Materials and Quantum Physics for Engineers Lab	0	0	2	1	
7	CHE2503	Applied Chemistry for Engineers	3	0	0	3	
8	CHE2504	Applied Chemistry for Engineers Lab	0	0	2	1	
Total No. of Credits					24		

Table 3.3 : List of Engineering Science Courses (ESC)						
S.No	Course Code	Course Name	L	т	Ρ	с
1	CIV1200	CIV1200 Foundations of Integrated Engineering		0	0	2
2	MEC1006	Engineering Graphics	2	0	0	2
3	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3
4	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1
5	ECE1511	Design Workshop	1	0	2	2
6	CSE2280	C Programming and Data Structures	3	0	0	3
7	CSE2281	C Programming and Data Structures Lab	0	0	4	2
8	CSE2017	Essentials of AI	3	0	0	3
9	CSE2018	Essentials of AI Lab	0	0	2	1
10	CSE1500	Computational Thinking using Python	2	0	2	3
		Total No.	of (	Cred	its	22



	Table 3.4 : Professional Core Courses (PCC)						
S. No.	Course Code	Course Name	L	т	Ρ	С	
1	EEE2500	Network Theory	3	1	0	4	
2	ECE2021	Digital Electronics	3	0	0	3	
3	ECE2051	Digital Electronics Lab	0	0	2	1	
4	ECE2508	Signal Processing	3	1	0	4	
5	ECE2558	Signals Processing Lab	0	0	2	1	
6	CSE2501	Computer Organization and Architecture	3	0	0	3	
7	ECE2509	Solid State Electronics	3	0	0	3	
8	ECE2510	Introduction to Fabrication Technology	3	0	0	3	
9	ECE2560	Introduction to Fabrication Technology Lab	0	0	2	1	
10	ECE2521	Embedded Systems Design using Microcontrollers	4	0	0	4	
11	ECE2571	Embedded Systems Design using Microcontrollers Lab	0	0	2	1	
12	ECE2512	Microelectronics	3	0	0	3	
13	ECE2562	Microelectronics Lab	0	0	2	1	
14	EEE2504	Control Systems	3	0	0	3	
15	ECE2513	CMOS VLSI Design	3	0	0	3	
16	ECE2563	CMOS VLSI Design Lab	0	0	2	1	
17	ECE2514	Design for Testability	3	0	0	3	
18	ECE2515	Mixed Signal Circuit Design	3	0	0	3	
19	ECE2516	VLSI Design Verification	3	0	0	3	
20	ECE2566	VLSI Design Verification Lab	0	0	2	1	



21	ECE2517	Communication Systems	3	0	0	3
22	ECE2567	Communication Systems Lab	0	0	2	1
23	ECE2519	Physical Design and Automation	3	0	0	3
24	ECE2569	Physical Design and Automation Lab	0	0	2	1
25	ECE2523	Digital VLSI Design	3	0	0	3
26	ECE2573	Digital VLSI Design Lab	0	0	2	1
27 ECE2528 RF and HF IC Design		3	0	0	3	
		Total No. of Credits				64

	Table 3.5 : List of course in Project Work basket (PRW)											
S.No	Course Code	Course Name	L	т	Ρ	с						
1	ECE7000	Internship	-	-	-	2						
2	ECE7100	Minor Project	-	-	-	4						
3	ECE7300	ECE7300 Capstone Project										
	Total No. of Credits 16											

Table 3.6 : Manadatory Course										
S.No	Course Code	Course Name	L	т	Ρ	С				
1	CHE7601	Environmental Studies	2	0	0	0				
2	LAW1008	LAW1008 Indian Constitution and Professional Ethics for Engineers (MOOC Course)								
3	CIV7601	Universal Human Values and Ethics	0	0	0	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									
		Total No.	of C	Cred	its	0				

\*\*These are non-credited courses in which the student has to earn a Satisfactory (S) Letter Grade in order to complete their degree.



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

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

#### 18.1 Internship

A student may undergo an Internship for a period of 12-14 weeks in an industry / company or academic / research institution during the 7th or 8th Semesters, subject to the following conditions :

- **18.1.1** The Internship shall be in conducted in accordance with the Internship Policy prescribed by the University from time to time.
- 18.1.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Internship to a student;
- **18.1.3** The number of Internships available for the concerned Academic Term. Further, the available number of internships shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Internship, as stated in Sub-Clause 2.6.1.2 above.
- 18.1.4 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



**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 Project Work

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

- **18.2.1** The Project Work shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- 18.2.2 The student may do the project work in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 2.6.2.1). Provided further, that the Industry / Company or academic / research institution offering such project work confirms to the University that the project work will be conducted in accordance with the Program Regulations and requirements of the University.

#### 18.3 Capstone Project

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

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



specified by the Industry / Company or academic / research institution providing the Capstone Project, as stated in Sub-Clause 2.6.3.2 above.

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

#### 18.4 Research Project / Dissertation

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

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

The student may do the Research Project / Dissertation in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 2.6.4.1). 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 Discipline Elective Courses under various Specialisations / Stream Basket**

	Table 3.7 : Discipline Elective Courses									
S.	Course	Course Name	L	Т	Р	С				
-	No.     Code     Codi Se Name       General Basket     Code									
1	ECE3200	Measuring Instruments and Sensors	3	0	0	3				
2	ECE3201	Biomedical Instrumentation	3	0	0	3				
3	ECE3202	Data Acquisition Techniques	3	0	0	3				



	Table 3.7 : Discipline Elective Courses										
S. No.	Course Code	Course Name	L	Т	Р	С					
4	ECE3203	Printed Circuit Board Design	3	0	0	3					
5	ECE3204	Electronic Controlled Converters	3	0	0	3					
6	ECE3205	Industrial Automation and Control	3	0	0	3					
7	ECE3206	Object-Oriented Programming Essentials using JAVA	3	0	0	3					
8	ECE3207	Fuzzy Logic and its Engineering Applications	3	0	0	3					
Sign	Signal Processing Basket										
1	ECE3400	Speech Signal Processing	3	0	0	3					
2	ECE3401	Digital Image Processing	3	0	0	3					
3	ECE3402	Fuzzy Logic and its Engineering Applications	3	0	0	3					
4	ECE3403	Applications of Deep Learning	3	0	0	3					
5	ECE3404	Multimedia Signal Processing	3	0	0	3					
6	ECE3405	Adaptive Signal Processing	3	0	0	3					
7	ECE3406	Biomedical Instrumentation	3	0	0	3					
8	ECE3407	Biomedical Signal Processing	3	0	0	3					
VLS	I Design Ba	sket									
1	ECE3455	VLSI Architecture	3	0	0	3					
2	ECE3456	ASIC Design	3	0	0	3					
3	ECE3457	Semiconductor Device Modeling	3	0	0	3					
4	ECE3458	VLSI DSP Architectures	3	0	0	3					
5	ECE3459	Static Timing Analysis	3	0	0	3					
6	ECE3460	Advanced VLSI and SoC Design	3	0	0	3					
7	ECE3461	VLSI Algorithms and Design	3	0	0	3					
8	ECE3462	Low Power VSI Design	3	0	0	3					
Emb	edded Syst	ems Basket									
1	ECE4xxx	Software for Embedded Systems	3	0	0	3					
2	ECE3416	Real Time Systems	3	0	0	3					
3	ECE3417	DSP Processors	3	0	0	3					
4	ECE3418	FPGA Design for Embedded Systems	3	0	0	3					
5	ECE3419	Developing Secure Embedded Systems	3	0	0	3					
6	ECE3420	Introduction to Embedded Machine Learning	3	0	0	3					
7	ECE3421	Deep Learning Using FPGAs	3	0	0	3					
8	ECE3422	Fault-Tolerant Embedded Systems	3	0	0	3					
Com	munication	Basket									
1	ECE3423	Information Theory and Coding	3	0	0	3					
2	ECE3424	Satellite Communication	3	0	0	3					



	Table 3.	7 : Discipline Elective Courses				
S. No.	Course Code	Course Name	L	Т	Р	С
3	ECE3425	Wireless Communication and Networks	3	0	0	3
4	ECE3426	Radar Engineering	3	0	0	3
5	ECE3427	RF Engineering	3	0	0	3
6	ECE3428	Wireless Adhoc Networks	3	0	0	3
7	ECE3429	Optical Communication	3	0	0	3
8	ECE3430	Mobile Communication	3	0	0	3
Wea	rable Tech	nologies Basket				
1	ECE3431	Fundamentals of Wearable Sensing	3	0	0	3
2	ECE3432	Flexible Electronics and Sensors	3	0	0	3
3	ECE3433	Wearable Devices and Its Applications	3	0	0	3
4	ECE3434	Embedded Platforms for Wearables	3	0	0	3
5	ECE3435	Wireless Technologies for Wearables	3	0	0	3
6	ECE3436	Wearable Internet of Things	3	0	0	3
7	ECE3437	Wearable and Ubiquitous Computing	3	0	0	3
8	ECE3438	Wearable Prosthetics and Robots	3	0	0	3
IoT	& Sensor T	echnologies Basket				
1	ECE3439	IoT Architecture and Protocols	3	0	0	3
2	ECE3440	Hardware and Software Architectures for IoT Systems	3	0	0	3
3	ECE3441	IoT Edge Nodes and its Applications	3	0	0	3
4	ECE3442	IoT and Cloud Computing	3	0	0	3
5	ECE3443	Data Science for IoT	3	0	0	3
6	ECE3444	Industrial Internet of Things	3	0	0	3
7	ECE3445	Internet of Medical Things	3	0	0	3
8	ECE3446	Internet of Agricultural Things	3	0	0	8
Art	tificial Intel	lligence Basket				
1	ECE3447	Computational Intelligence and Machine Learning	3	0	0	3
2	ECE3448	Neural Networks and Deep Learning	3	0	0	3
3	ECE3449	Applications of Deep Learning	3	0	0	3
4	ECE3450	Applied Pattern Recognition	3	0	0	3
5	ECE3451	AI & Digital Health	3	0	0	3
6	ECE3452	Natural Language Processing	3	0	0	3
7	ECE3453	Reinforcement Learning	3	0	0	3
8	ECE3454	Explainable AI	3	0	0	3



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

SI. No.	Course Code	Course Name	L	т	Р	С	Anti- requisites			
Che	mistry Bas	sket								
1	CHE3001	Smart Materials and 3D Printing	3	0	0	3	-			
2	CHE3002	Enenrgy and Sustainability	3	0	0	3	-			
3	CHE3003	Nano technology and its applications	3	0	0	3	-			
4	CHE3004	Corrosion and control	3	0	0	3	-			
5	CHE3005	Green Chemistry and Susstainable Technology	3	0	0	3	-			
6	CHE3006	Food Technology	3	0	0	3	-			
Civi	Civil Engineering Basket									
1	CIV3100	Disaster mitigation and management		0	0	3	-			
2	CIV3101	Sustainability Concepts in Engineering	3	0	0	3	-			
3	CIV3102	Occupational Health and Safety	3	0	0	3	-			
4	CIV3103	Sustainable Materials and Green Buildings	3	0	0	3	-			
5	CIV3104	Integrated Project Management	3	0	0	3	-			
6	CIV3105	Environmental Impact Assessment	3	0	0	3	-			
7	CIV3106	Infrastructure Systems for Smart Cities	3	0	0	3	-			
8	CIV3107	Geospatial Applications for Engineers	3	0	0	3	-			
9	CIV3108	Environmental Meteorology	2	0	2	3	-			
10	CIV3109	Project Problem Based Learning	3	0	0	3	-			
11	CIV3110	Sustainability for Professional Practice	3	0	0	3	-			
Con	nmerce Ba	sket	-							
1	MGT2015	Engineering Economics	3	0	0	3	-			
2	MGT2020	Marketing Fundamentals for Engineers	3	0	0	3	-			
3	MGT2021	Finance for Engineers	3	0	0	3	-			
4	MGT2007	Digital Entreprenuership	3	0	0	3	-			
5	COM1020	Business Accounting & Financial Analysis	2	1	0	3	-			
6	BBA2088	Management and Behavioural Practices	3	0	0	3	-			
Des	ign Baskel			T						
1	DES2001	Design Thinking	3	0	0	3	-			
	1	Electronics Basket	-				1			
1	EEE3100	IoT based Smart Building Technology	3	0	0	3	-			
2	EEE3101	Basic Circuit Analysis	3	0	0	3	-			
3	EEE3102	Fundamentals of Industrial Automation	3	0	0	3	-			



<b>No.</b> 4 5	Code EEE3103						requisites
-		Electric Vehicles & Battery technology	3	0	0	3	-
	EEE3104	Smart Sensors for Engineering Applications	3	0	0	3	-
Elec	tronics an	d Communication Engineering Basket					<u> </u>
1	ECE3800	Fundamentals of Electronics	3	0	0	3	
2	ECE3801	Microprocessor based systems	3	0	0	3	
3	ECE3802	Artificial Neural Networks	3	0	0	3	
4	ECE3803	Smart Electronics in Agriculture	3	0	0	3	
5	ECE3804	Environment Monitoring Systems	3	0	0	3	
6	ECE3805	Consumer Electronics	3	0	0	3	
7	ECE3806	Product Design of Electronic Equipment	3	0	0	3	
8	ECE3807	Introduction to Data Analytics	3	0	0	3	
9	ECE3808	Machine Vision for Robotics	3	0	0	3	
Engl	lish Baske	t					L
1	ENG1906	Law and Crime in Popular Imagination	3	0	0	3	
2	ENG1909	Exploring Gender: Narratives from Campus to Community	2	0	2	3	
3	ENG1910	Trauma Narratives: From Page to Pixel	3	0	0	3	
4	ENG1911	'Nonsense' Across Media	3	0	0	3	
5	ENG1912	Language and Interpretation	2	0	2	3	
Law	Basket						
1	LAW2015	Cyber Law	3	0	0	3	-
2	LAW5005	Law relating to Infrastructure Projects	3	0	0	3	
Math	hematics E	Basket					
1	MAT3030	Optimization Techniques for Engineers	3	0	0	3	-
2	MAT3031	Basic Statistics & Data Analysis	3	0	0	3	-
3	MAT3032	Mathematics for Machine Learning	3	0	0	3	-
4	MAT3033	Bioinformatics & Computational Biology	3	0	0	3	-
5	MAT3034	Time-Frequency Transforms for Signal Analysis	3	0	0	3	-
6	MAT3035	Mathematical Modeling	3	0	0	3	-
7	MAT3036	Bio-Statistics and Bio-Modelling	3	0	0	3	-
8	MAT3037	Linear Algebra & Matrix Theory	3	0	0	3	-
9	MAT3038	Financial Mathematics	3	0	0	3	-
10	MAT3039	Fuzzy Logic & Neural Networks	3	0	0	3	-
11	MAT3040	Discrete Mathematics	3	0	0	3	-
Med	ia Studies	Basket					
1	BAJ3006	Brand Management	3	0	0	3	-
2	BAJ3007	Communication for Social Impact	3	0	0	3	-
3	BAJ3035	Business Journalism	3	0	0	3	-
4	BAJ3017	Political Communication	3	0	0	3	-
5	BAJ3042	Media Literacy Education	3	0	0	3	-
Mec	hanical Ba	sket					



SI. No.	Course Code	Course Name	L	т	Ρ	С	Anti- requisites
1	MEC3250	Engineering Drawing	3	0	0	3	-
2	MEC3251	Supply Chain Management	3	0	0	3	-
3	MEC3252	Six Sigma for Professionals	1	0	4	3	-
4	MEC3253	Fundamentals of Aerospace Engineering	3	0	0	3	-
5	MEC3254	Safety Engineering	3	0	0	3	-
6	MEC3255	Additive Manufacturing	3	0	0	3	-
7	MEC3256	Sustainable Technologies and Practices	3	0	0	3	-
8	MEC3257	Industry 4.0	3	0	0	3	-
Petr	roleum Bas	sket					
1	PET3301	Energy Industry Dynamics	3	0	0	3	-
2	PET3302	Energy Sustainability Practices	3	0	0	3	-
	agement l						
(One	e Course to	be opted as part of HSMC Basket)					
1	MGTXXXX	Managerial Economics and Finance	3	0	0	3	-
2	MGT2004	Development of Enterprises	3	0	0	3	-
3	MGT2010	Managing People and Performance	3	0	0	3	-
4	MGT2020	Marketing for Engineers	3	0	0	3	-

#### 21.List of MOOC (NPTEL) Courses

## **21.1 NPTEL - Discipline Elective Courses for B. Tech. (Electronics and Communication Engineering)**

SI. No.	Course ID	Course Name	Duration
1	noc25-cs22	Deep Learning for Natural Language Processing	12 Weeks
2	2 noc25-ee13 Computer Vision And Image Processing - Fundamentals And Applications		12 Weeks
3	noc25-ee25	Digital VLSI Testing	12 Weeks
4	noc25-ee31	Embedded Sensing, Actuation and Interfacing Systems	12 Weeks
5	noc25-ee58	Optical Fiber Sensors	12 Weeks
6	noc25-ee62	Physics of Nanoscale Devices	12 Weeks
7	noc25-ee73	RF Transceiver Design	12 Weeks
8	noc25-ee79	Smart Grid: Basics to Advanced Technologies	12 Weeks
9	noc25-ee83	VLSI Physical Design with Timing Analysis	12 Weeks
10	noc25-ee75	Semiconductor Devices for Next Generation Field Effect Transistors (More than Moore): A	12 Weeks



**21.2 NPTEL - Open Elective Courses for B. Tech. (Electronics and Communication Engineering)** 

SI. No.	Course ID	Course Name	Duration
1	noc25-cs04	Affective Computing	12 Weeks
2	noc25-cs08	Blockchain and its Applications	12 Weeks
3	noc25-cs11	Cloud Computing	12 Weeks
4	noc25-cs32	Foundations of Cyber Physical Systems	12 Weeks
5	noc25-cs38	Human Computer Interaction (In English)	12 Weeks
6	noc25-cs51	Natural Language Processing	12 Weeks
7	noc25-cs45	Introduction to Large Language Models (LLMs)	12 Weeks
8	noc25-cs02	Advanced Computer Networks	12 Weeks
9	noc25-cs70	Theory of Computation	12 Weeks



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

		Semester	1	(Cl	hei	mis	stry Cycle	)		
				С	RE	DI	T STRUCT	URE		COURSE
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	С	CONTACT HOURS	BASKET	TYPE OF SKILL	ADDRESSES TO
1	MAT2301	Calculus and Differential Equations	3	1	0	4	4	BSC		
2	CIV1200	Foundations of Integrated Engineering	2	0	0	2	2	ESC		
3	EEE1200	Basics of Electrical and Electronics Engineering	3	0	0	3	3	ESC		
4	EEE1250	Basics of Electrical and Electronics Engineering Lab	0	0	2	1	2	ESC		
5	CHE2503	Applied Chemistry for Engineers	3	0	0	3	3	BSC		
6	CHE2504	Applied Chemistry for Engineers Lab	0	0	2	1	2	BSC		
7	CSE1500	Computational Thinking using Python	2	0	2	3	4	ESC		
8	ENG1900	English for Technical Communication	2	0	0	2	2	HSMC		
9	LAW7601	Indian Constitution	0	0	0	0	0	MAC		
10	PPS1025	Industry Readiness Program – I	0	0	2	0	2	MAC		
		TOTAL				19	24	-	-	-



Semester 2 (Physics Cycle)										
			C	CREDIT STRUCTURE			BASKET		COURSE	
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	С	CONTACT HOURS		TYPE OF SKILL	ADDRESSES TO
1	MAT2302	Linear Algebra and Vector Calculus	3	1	0	4	4	BSC		
2	MEC1006	Engineering Graphics	2	0	0	2	2	ESC		
3	PHY2502	Advanced Materials and Quantum Physics for Engineers	3	0	0	3	3	BSC		
4	PHY2505	Advanced Materials and Quantum Physics for Engineers Lab	0	0	2	1	2	BSC		
5	ECE2021	Digital Electronics	3	0	0	3	3	PCC		
6	ECE2051	Digital Electronics Lab	0	0	2	1	2	PCC		
7	DES1146	Introduction to Design Thinking	1	0	0	1	1	HSMC		
8	ENG2501	Advanced English	2	0	0	2	2	HSMC		
9	ECE1511	Design Workshop	1	0	2	2	3	ESC		
10	CHE7601	Environmental Studies	2	0	0	0	2	MAC		
11	PPS1026	Industry Readiness Program – II	0	0	2	0	2	MAC		
		TOTAL				19	26			

				Ser	nester 3			
			CRE	DIT S	STRUCTURE			COURSE
S. NO	COURSE CODE	COURSE NAME	LTP	С	CONTACT HOURS	BASKET	TYPE OF SKILL	ADDRESSES TO
		Transform	310	4	4	BSC	MAT2503	Transform



Differential Equations and ProbabilityDifferential Equations and ProbabilityPartial Differential Equations and Probability2EEE2500 Network Theory31044PCCNetwork EEE25003ECE2508 Signal Processing Lab31044PCCECE2508Signal Processing Processing Processing Lab4ECE2517Communication Systems00212PCCECE2517Signals Processing Lab5ECE2567Communication Systems Lab30033PCCECE2567Communication Systems Lab6ECE2567Communication Systems Lab00212PCCECE2567Communication Systems Lab7FIN1002Essentials of Finance300333HSMCFIN1002Essentials of Finance	r				1 1					
Equations and ProbabilityDifferential Equations and Probability2EEE2500 Network Theory31044PCCNetwork EEE25003ECE2508 Signal Processing Lab31044PCCEEE2500Network Theory4ECE2558 Signals Processing Lab00212PCCECE2558Signals Processing Processing Lab5ECE2517 Communication Systems Systems Lab300333PCCECE2567Communication Systems Lab6ECE2567 Communication Systems Lab00212PCCECE2567Communication Systems Lab7FIN1002 Essentials of Finance300333HSMCFIN1002Essentials of Finance8CSE2280 C Programming and and Data200333ESCCSE2280and Data			Techniques, Partial							Techniques,
ProbabilityProbabilityEquations are probability2EEE2500 Network Theory31044PCCEEE2500Network3ECE2508 Signal Processing31044PCCECE2508Signal4ECE2558 Signals Processing Lab00212PCCECE2558Signals Processing Lab5ECE2517 Communication Systems Lab300333PCCECE2517Communication Systems6ECE2567 Communication Systems Lab00212PCCECE2567Communication SystemsSystems7FIN1002 Essentials of Finance300333HSMCFIN1002Essentials of Finance8CSE2280 C Programming and 300333ESCCSE2280and Data	1									Partial
2 EEE2500 Network Theory31044PCCEEE2500 EEE2500Network Theory3ECE2508 Signal Processing Lab31044PCCECE2508 ECE2508Signal Processing Signals Processing Lab4ECE2558 Signals Processing Lab00212PCCECE2508 ECE2558Signals Processing Lab5ECE2517 Communication Systems Systems Lab300333PCCECE2517 Communicati Systems Systems Lab6ECE2567 Communication Systems Lab00212PCCECE2567 ECE2567Communicati Systems Lab7FIN1002 Essentials of Finance300333HSMCFIN1002 FIN1002Essentials of Finance8CSE2280 C Programming and 200333ESCCSE2280 C SE2280C Programming and 200	1		-							Differential
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3       ECE2508 Signal Processing       310       4       4       PCC       ECE2508       Processing         4       ECE2558       Signals Processing Lab       00 2       1       2       PCC       ECE2558       Signals Processing Lab         5       ECE2517       Communication Systems       300       3       3       PCC       ECE2517       Communication Systems         6       ECE2567       Communication Systems Lab       00 2       1       2       PCC       ECE2567       Communication Systems         7       FIN1002       Essentials of Finance       300       3       3       3       HSMC       FIN1002       Essentials of Finance       Finance	2	EEE2500	Network Theory	31	0	4	4	PCC	EEE2500	Theory
4       ECE2558       Signals Processing Lab       00 2       1       2       PCC       ECE2558       Signals Processing Lab       Signals Processing Lab         5       ECE2517       Communication Systems       30 0       3       3       PCC       ECE2517       Communication Systems       Signals Processing Lab         6       ECE2567       Communication Systems Lab       00 2       1       2       PCC       ECE2567       Communication Systems Lab       Systems Lab         7       FIN1002       Essentials of Finance       30 0       3       3       HSMC       FIN1002       Essentials of Finance         8       CSE2280       C       Programming and Role       30 0       3       3       Esc       CSE2280       C       Programming and Role       A	2			24		4	4	DCC		Signal
5       ECE2517       Communication Systems       300       3       3       PCC       ECE2517       Communication Systems         6       ECE2567       Communication Systems Lab       002       1       2       PCC       ECE2567       Communication Systems Lab         7       FIN1002       Essentials of Finance       300       3       3       3       HSMC       FIN1002       Essentials of Finance       Essentials of Finance       C       Programming and Systems       2       PCC       ESE2380       C       Programming and Systems       2       PCC       ESE2380       C       Programming and Systems       2       PCC       ESE2380       ESE2380       PCC       ESE2380       PCC       PCC       ESE2380       PCC       PCC <td< td=""><th></th><td></td><td>5</td><td>31</td><td>0</td><td>4</td><td>4</td><td>PCC</td><td>ECE2008</td><td>Processing</td></td<>			5	31	0	4	4	PCC	ECE2008	Processing
5       ECE2517       Communication Systems       300       3       3       PCC       ECE2517       Communication Systems         6       ECE2567       Communication Systems Lab       002       1       2       PCC       ECE2567       Communication Systems Lab         7       FIN1002       Essentials of Finance       300       3       3       3       HSMC       FIN1002       Essentials of Finance       Essentials of Finance       C       Programming and Systems       2       PCC       ESE2380       C       Programming and Systems       2       PCC       ESE2380       C       Programming and Systems       2       PCC       ESE2380       ESE2380       PCC       ESE2380       PCC       PCC       ESE2380       PCC       PCC <td< td=""><th></th><td></td><td>Signals Processing</td><td>~~</td><td></td><td>-</td><td>2</td><td>DCC</td><td></td><td>Signals</td></td<>			Signals Processing	~~		-	2	DCC		Signals
5       ECE2517       Communication Systems       300       3       3       PCC       ECE2517       Communication Systems         6       ECE2567       Communication Systems Lab       002       1       2       PCC       ECE2567       Communication Systems Lab         7       FIN1002       Essentials of Finance       300       3       3       HSMC       FIN1002       Essentials of Finance         8       CSE2280       C       Programming and 300       3       3       ESC       CSE2280       and Data	4		Lab	υU	2	1	2	PCC	ECE2558	Processing Lab
6       ECE2567       Communication Systems Lab       002       1       2       PCC       ECE2567       Communication Systems Lab         7       FIN1002       Essentials of Finance       300       3       3       HSMC       FIN1002       Essentials of Finance         8       CSE2280       C       Programming and 300       3       3       Essentials of Finance       C       Programming and 300       3       3       Essentials of Finance       C       Programming and Finance       C       Programming and Systems Lab       A       A       Essentials of Finance       C       Programming and Systems Lab       A       Essentials of Finance       C       Programming and Systems Lab       A       A       Essentials of Finance       C       Programming and Systems Lab       A       Essentials of Finance       C       Programming and Systems Lab       A       A       Essentials of Finance       C       Programming and Systems Lab       A       Essentials of Finance       A       A       Essentials of Finance       C       Programming and Systems Lab       A       Essentials of Finance       A       A       Essentials of Finance       A       A       Essentials of Finance       A       A       A       A       A       A       A       A       A	-	5050547	Communication			2	2	DCC		Communication
6       ECE2567       Systems Lab       002       1       2       PCC       ECE2567       Systems La         7       FIN1002       Essentials of Finance       300       3       3       HSMC       FIN1002       Essentials of Finance       Essentials of Finance       Essentials of Finance         8       CSE2280       C       Programming and 200       3       3       ESC       CSE2280       and Data	5 t	E( E 25 I 7	Systems	30	0	3	3	PCC	ECE2517	Systems
Systems Lab       Systems Lab       Systems Lab       Systems Lab         7       FIN1002       Essentials of Finance       300       3       3       HSMC       FIN1002       Essentials of Finance         8       CSE2280       Programming and 300       3       3       Esc       CSE2280       and Data	~		Communication				2	DGG		Communication
7     FIN1002     Finance     300     3     3     HSMC     FIN1002     Finance       8     CSE2280     C Programming and 300     3     3     ESC     CSE2280     and Data	6	ECE2567	Systems Lab	00	2	T	2	PCC	ECE2507	Systems Lab
Finance Finance Finance C Programming and 200 3 3 ESC CSE2280 and Data	-	<b>FTN</b> 1000	Essentials of			2	2	LIGNAG	<b>FTN1</b> 000	Essentials of
e CE2280 Programming and 200 3 5 ESC CSE2280 and Data	/	FIN1002	Finance	30	0	3	3	HSMC	FIN1002	Finance
e CE2280 Programming and 200 3 5 ESC CSE2280 and Data										C Programming
	8 CSE2280	CSE2280	C Programming and	30	0	3	3	ESC		
			Data Structures				5			Structures
C Programmi					П					C Programming
<b>a</b> CSE2281 C Programming and Oct 1 2 Sec. CSE2281 and Data	9	CSE2281	C Programming and Data Structures Lab	00	)2	1	2	ESC		
Data Structures Labi I I I I I I I I I I I I I I I I I I I										Structures Lab
000 0 0 MAC Universal				00	0	0	0	MAC		
10 CIV7601 Universal Human	10	CIV7601							CIV7601	Human Values
Values and Ethics	ĺ		Values and Ethics							and Ethics
			TOTAL			24	29			

	Semester 4											
				CI	RE	DIT STR	RUCTURE			COURSE		
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	С	CONTACT HOURS	BASKET	TYPE OF SKILL	ADDRESSES TO		
1	MAT2504	Numerical Methods, Probability Distributions and Sampling Techniques	3	1	0	4	4	BSC				
2	ECE2509	Solid State Electronics	3	0	0	3	3	PCC				
3	ECE2512	Microelectronics	3	0	0	3	3	PCC				
4	ECE2562	Microelectronics Lab	0	0	2	1	2	PCC				
5		Introduction to Fabrication Technology	-	0	0	3	3	PCC				
6		Introduction to Fabrication Technology Lab	0	0	2	1	2	PCC				
7	EEE2504	Control Systems	3	0	0	3	3	PCC				



8	ECE2521	Embedded Systems Design using Microcontrollers	4	0	0	4	4	PCC	
9	ECE2571	Embedded Systems Design using Microcontrollers Lab	0	0	2	1	2	PCC	
10	APT4004	Aptitude Training - Intermediate	0	0	2	0	2	MAC	
		TOTAL				23	26		

		:	Se	me	est	er	5			
6	COURCE			S			DIT TURE	DACKET	ТҮРЕ	COURSE
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	С	CONTACT HOURS	BASKET	OF SKILL	ADDRESSES TO
1	ECE2514	Design for Testability	3	0	0	3	3	PCC		
2		Computer Organization and Architecture	3	0	0	3	3	PCC		
3	ECE2522	CMOS VLSI Design	3	0	0	3	3	PCC		
4	ECE2572	CMOS VLSI Design Lab	0	0	2	1	2	PCC		
5	CSE1700	Essentials of AI	3	0	0	3	3	ESC		
6	ECEXXXX	Professional Elective - I	3	0	0	3	3	PEC		
7	ECEXXXX	Professional Elective - II	3	0	0	3	3	PEC		
8	CSE1701	Essentials of AI Lab	0	0	4	2	4	ESC		
9	PPS4006	Logical and Critical Thinking	0	0	2	0	2	HSMC		
		TOTAL				21	26			

			S	Sen	Semester 6									
								COURSE						
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	С	CONTACT HOURS	BASKET	TYPE OF SKILL	ADDRESSES TO				
1	ECE2515	Mixed Signal Circuit Design	3	0	0	3	3	PCC						
2	ECE2523	Digital VLSI Design	3	0	0	3	3	PCC						
3	ECE2573	Digital VLSI Design Lab	0	0	2	1	2	PCC						



5	ECE2516	VLSI Design Verification	3	0	0	3	3	PCC	
6	ECE2566	VLSI Design Verification Lab	0	0	2	1	3	PCC	
7	ECEXXXX	Verification Lab Professional Elective - III	3	0	0	3	3	PEC	
8	ECEXXXX	Professional Elective - IV	3	0	0	3	3	PEC	
9	XXXXXXX	Open Elective - I	3	0	0	3	3	OEC	
10	ECE7100	Minor Project	-	1	-	4	-	PRW	
		TOTAL				25	25		

		9	Ser	me	ste	er :	7			
s.	COURSE			S	-		DIT TURE	BASKET	ТҮРЕ	COURSE ADDRESSES
э. NO.	CODE	COURSE NAME	L	Т	Ρ	С	CONTACT HOURS	DASKEI	OF SKILL	TO
1		Physical Design and Automation	3	0	0	3	3	PCC		
2		Physical Design and Automation Lab	0	0	2	1	3	PCC		
3	ECE2528	RF and HF IC Design	3	0	0	3	3	PCC		
4	ECEXXXX	Professional Elective - V	3	0	0	3	3	PEC		
5	ECEXXXX	Professional Elective - VI	3	0	0	3	3	PEC		
6	XXXXXXX	Open Elective - II	3	0	0	3	3	OEC		
7	ECE7000	Internship	-	-	-	2	-	PRW		
8	IPPS 3018	Preparedness for Interview	0	0	2	1	2	HSMC		
		TOTAL				18	18			

	Semester 8										
			CREDI	T	S		UCTURE		ТҮРЕ	COURSE	
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	С	CONTACT HOURS		OF SKILL	ADDRESSES TO	
1	1	FCF7300	Capstone Project		-	-	10	0	EM		
		TOTAL				10	-				



# 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.

# HSMC Basket

Course code: ENG1900	Course Title: English for Technical CommunicationL- T- P- C2002School core and Theory OnlyCommunication
Version No.	
Version No.	1.0
Course Pre-	+2 Level
requisites	
Anti-requisites	NIL
Course Description	This course enhances the technical communication skills of BTech students, focusing on clarity, precision, and conciseness in academic and professional settings. Students will learn to differentiate between general and technical communication, analyze technical content, develop structured writing skills, and deliver effective presentations. Through interactive activities such as TED Talk analyses, report writing, and presentation practice, the course provides hands-on experience for real- world applications. By the end, students will be equipped to communicate complex technical information effectively in various professional contexts.



P	REACH GREATER HEIGHTS		24	AND AND AND			
Course	On successful	completion of t	the cour	se the stude	ents sha	all be a	ble to:
Outcomes	1. Differentiat	e between ger	neral and	d technical o	commur	nicatior	n.
	2. Explain key	-					
		ing of technica		on teeningu		manee	
	3. Write clear,		well-str	uctured tech	nical re	eports a	and
	documents						
	4. Deliver tech			nd impleme	nt peer	feedba	ck for
		improvement.			tion for	. nrofo	aional
	5. Explain eth use.		n uigitai	Communica		profes	SIUIIdi
	Сог	urse Content:	Theory				
	Technical comm	nunication		Oui-	Liston		
Module 1				Quiz	Listen ing		9 Hours
Introduction to Cor	mmunication, Technica	al vs. General	Commu	nication, Ch	aracteri	stics o	f technical
communication, Im	portance of clarity, pr TED Talks/videos to id	recision, and o	bjectivit	ty			
Madula 2	Technical	<b>A</b>		Read	ing		12
Module 2	Reading	Assignm	ient		5		12 Hours
Roading Comprehe	nsion, Note making &	Noto taking (	Contont	Apolycic			TIOUIS
	echnical articles and a				nc Noto	makin	-
techniques			prenens	ion question	IS NOLE	making	9
Module 3	Technical Writing	Assignm	ent	Writi	ng	1	2hours
Paragraph Writing,	Structure of a paragr	aph (topic sen	tence, s	supporting d	etails, c	oherer	nce)
Report Writing, Str	ucture of technical an	d project repo	rts (Intr	oduction, M	ethods,	Result	s,
Discussion)							
Activity: Writing a	structured paragraph	on a technical	topic W	riting project	t repor	ts	
Module 4	Professional	Presenta	tion	Speakir	ng	10	Hours
Module 4	Presentation	Fresenta		-		12	nours
Introduction to Pre	sentation Skills, Prepa	ring a Present	ation, S	tructuring c	ontent (	(Introd	uction,
Body, Conclusion),	Designing effective sl	ides (Text. vis	ual aids	, readability	, and in	npact)	
Delivering a Presen	itation, Engagement t	echniques, Sto	orytelling	g, narration,	pitchin	g ideas	s handling
Q&A							
-	ment, generating inte	-					
	ractice:-Giving presen	tations on top	ics base	ed on their a	cademi	c intere	est,
	viding peer feedback						
	real-world engineerin	g issue and pr	esent so	olutions usin	g a stru	ictured	
approach.							
Targeted Applica	ation & Tools that can	be used: YouT	ube, Ins	stagram, Qu	ill Bot,	Gramn	narly, &
		Padlet.					
		References:					
		Text books:					
1. Gupta, R.C	. Technical Communic	<i>cation.</i> 2nd ed.	, Cambi	ridge Univer	sity Pre	ss, 202	21.
• •	hn M., and Laura J. G		-	-	-	-	
		Reference Boo				,	, _0
1. Gerson Sh	aron J., and Steven M			ommunicati	on: Prov	cess ar	d
	th ed., Pearson, 2020.					2200 UI	-
	hn M., and Laura J. G		l Comm	unication 1	5th ed	Poarc	on 2022
2. Lannon, Ju					Jui eu.	, reals	011, 2022.



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

Web Resources:

- 1. https://owl.purdue.edu/owl/subject\_specific\_writing/technical\_writing.
- 2. https://journals.ieeeauthorcenter.ieee.org/.
- 3. https://www.stc.org/.
- 4. <u>https://ocw.mit.edu/.https://www.ted.com/talks</u>.

Topics Relevant to	"employability": Teamwork and Collaboration, Critical Thinking and Problem-
	Solving
Topics Relevant to	o "Human Values and Professional Ethics": Critical reasoning, Inclusivity and
	Fairness
Catalogue prepared by	Dr. Vinodhini Chinnaswamy & Dr. T. Naresh Naidu
Recommended	

Date of Approval by the Academic	by the Board of Studies on	
	Date of Approval	
	by the Academic	
Council	Council	

Course Code: PPS 018	of Course: Practical Only Course	L- T- P- C	0	0	2	1
Version No.		1.0				
Course Pre- requisites	Students are expected to Students should have desire and and					cipate
Anti-requisites		NIL				



1.000-00-00			
Course Description	skills concepts to improve self-c Prepare for the Ir the students to readiness and eq of being able to c corporate enviror of resumes. The	igned to enable students to be corporate ready. The mo- confidence, communicate ef- nterview to assist in employ get a glimpse of the accepta uip them with the fundame confidently deal with the hig nment and helps in crafting pedagogy used will be grou oms, continuous feedback, mentoring.	odules are set to fectively and vability. It helps able corporate intal necessities phly competitive different types up discussions,
Course Objective	The objective of the concepts of	e course is to familiarize the	e learners with the
Course Out Comes	On successful cor CO1: Develop pr	mpletion of this course th be able to: rofessional	ne students shall
Course Content:			
Module 1	Resume Building	Classroom activity	10 Hours
Topics: Res		mplates, Do's and Don'ts, A nd Video Resume	TS methods, Cover

Мос	dule 2	Group Discussion	Mock G D		9 Hours	
	<b>Topics: -</b> Group discussion as a placement process, GD techniques like Keyword SPELT & POV of affected parties. Do & Don't of GD, Case-lets and topics for GD, practice session and evaluation					
		Activity:- F	Real world scenarios			
Module 3		Personal Interview	Grooming checks + Evaluation + Mock Interview+ Role Play		9 Hours	



	-		• •	t interview rounds, HR inter erent types of interviews, I					
	Activity: - Role Play & Real-world scenario								
Мос			ecap/Revision eedback Session	Practice sessions	2 Hours				
	1. TF	D Talks		N & Tools that can be used:					
	2. Yo	ou Tube							
			vork/Assignment: N	Iention the Type of Projo sed for this course	ect /Assignment				
				dividual Assessment					
			The Topics related to Skill Development:						
	Art Of Presentation and Group Discussion for <b>Skill Development</b> the <b>Participative Learning</b> Tech- niques. This is attained through assess Component mentioned in course handout.								
	Catalogue prepared by		Faculty of L&D						
Recommended by the Board of Studies on				BOS held on					
Date of Approval by the Academic Council			Ac	ademic Council Meeting	held on				

Course Code: APT4005	Course Title: Aptitude For Employability Type of Course: Practical Only	L- T-P- C	0	0	2	1
Version No.		1.0				
Course Pre-requisites	aptitude, Verbal ability along v	Students should have the basic concepts of Quantitative aptitude, Verbal ability along with its applications in real life problems.				
Anti-requisites		Nil				



Course De	scription		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 familiarize the learners with concepts in Quantitative Aptitude and Verbal ability through problem solving techniques suitable for their career development.				
Course O	utcomes		On succe	ssful completio	on of t	he course the students sh	all be
			able to	: CO1] Recall a	Ill the	basic mathematical conce	epts
			CO2]	Identify the p	incipl	e concept needed in a que	estion
			CO3] S			ve and logical ability qu opropriate concept.	uestions
Course C	ontent:						
Modu	Module 1 Qu			Lab-10hrs		Platform Assessment-	20
			Ability	Tor	oics:	10hrs	Hours
		-		entage, Ratio a	and Pr	oportion, Average, Mixtur	
	-	-			-	Time Speed and Distance, y, Permutation and Combi	-
Modu			bal Ability	Lab-5hrs	abiit	Platform Assessment-	10
						5hrs	Hours
	Iopic			Test, Verba	al Ana	Agreement, Spotting Erro alogies, & Phrases, Para Jumbles	r, Cloze
			-			that can be used:	
	Applica	ation a		ent activities a ons. Tools: LM		ompetitive	
Evaluation	•	Горіс м	vise evaluati	Continuou on	s Eval	uation	
				Toyt	Bool		
<b>Text Book</b> 1. Fast track objective by Rajesh Verma 2. R S Aggarwal 3. S.P Bakshi							
				Reference	s		
2. <u>ww</u>	w.indiabi w.testboo w.youtub	ok.com	-	<u>ıdeGuy/videos</u>			



Topics relevant to Skill o	levelopment: Quantitative and reasoning aptitude for Skill				
Development through Problem solving Techniques. This is attained through					
assessment					
component mentioned in course handout.					
Catalogue prepared by					
	Faculty of L&D				
Recommended by					
the Board of					
Studies on					
Date of Approval by the					
Academic					
Council					

Course Code:Course Title: Essentials of FinanceFIN1002Type of Course: HSMC	L-T-P-C	3	0	0	3
----------------------------------------------------------------------------	---------	---	---	---	---



	REACH GREATER HEIGHTS								
Version No.	1.0								
Course Pre-		o be accessible to all st	udents, regardless of their						
requisites	prior financial knowledge.		adents, regulatess of them						
Anti-requisites									
Course Description	This course is designed to	o equip students with a	foundational understanding						
			hable them to comprehend						
			e intricacies of financial						
	management within orga	inizations, and gain insig	ghts into the fundamental						
	aspects of taxation. The c	spects of taxation. The course aims to develop students' abilities to interpret							
		nancial statements, evaluate investment opportunities, understand capital							
	structure decisions, and n								
Course Objective		pon successful completion of this course, students will be able to:							
		forms of business organ	nization and their financial						
	implications.								
			epts that influence financial						
	decision-making in vari		assess the financial health						
	and performance of an								
			e as per Income Tax Act,						
	1961 and determine the								
Course Outcomes	List the course outcomes								
	On successful completion	of this course the student	s shall be able to:						
	1. Understand the bas	sic concepts of finance a	and financial markets and						
	organizations.								
		financial information for b							
	-	ids of income and deduct	ion under Income Tax Act,						
Course Contonto	1961.								
Course Content:			Numerical 10						
Module 1	Introduction to Finance	Assignment/ Quiz	Numerical10solving TaskSessions						
Institutions, Internal Primary vs. Seconda Wealth Maximization	tional Finance; Types of Fir ary Markets; Forms of Busi	nancial Markets: Money M ness Organization and Fi	ce, Investments, Financial larkets vs. Capital Markets, nancial Goals: Shareholder Statements: Balance Sheet						
Module 2	Financial Management	Assignment/ Quiz	Numerical 18 solving Task Sessions						
Internal Rate of Re Capital Structure, T	turn (IRR); Leverage- Bas	ic Numerical; Capital St I Structure; Cost of Cap	/), Profitability Index (PI), ructure Decisions: Optimal pital: Equity, Debt, WACC;						
Module 3	Taxation	Assignment/ Quiz	Numerical17solving TaskSessions						
Principles of a Good	d Tax System: Equity, Ce	rtainty, Convenience, Eco	onomy; Direct vs. Indirect						
Taxes; Residential Status of an Individual- Basic Problems; Heads of Income; Salary, House									
		napter VI-A; Computation	of Taxable Income and Tax						
Liability; E-Filing pro									
	& Tools that can be used:								
, , ,	readsheet Software (e.g.,	Microsoft Excel), Officia	al Website of Income Tax						
Department.									
Project Work/ Assign			· · · · · · · · · · · · · · · · · · ·						
1. Presentation: The	re will be a group presenta	ition, where the students	will be given a topic. They						



will have to explain/demonstrate the working and discuss the applications for the same.

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

#### Text Book(s):

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

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

Reference Book (s):

- 1. Bhole, L.M., & Mahakud, J. (Current Edition). *Financial Institutions and Markets: Structure, Growth and Innovations*. McGraw Hill Education India.
- 2. Mehrotra, H.C., & Goyal, S.P. (Latest Assessment Year Edition). *Income Tax Law & Practice*. Sahitya Bhawan Publications.
- 3. Gordon, E., & Natarajan, K. (Current Edition). *Financial Markets and Services*. Himalaya Publishing House.

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

- 1. https://presidencyuniversity.linways.com
- 2. https://onlinecourses.nptel.ac.in/noc24\_ec01/preview
- 3. <u>https://www.incometax.gov.in/iec/foportal/</u>

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

informed decisions.	
Catalogue prepared by	Dr. Amit Saha
Recommended by the Board of Studies on	BoS No: 6 <sup>th</sup> BOS, 5 June 2025
Date of Approval by the Academic Council	26 <sup>th</sup> Academic Council Meeting held on June 2025



### BSC Basket

Course Code: MAT2301	Equation	Title: Calculus and Differential ons f Course:1] School Core	L-T- P- C	3	1	0	4
Version No.		1.0					
Course Pre- requisites		Basic Concepts of Limits, Differen	tiation, Inte	gratio	ר (PU	level)	
Anti- requisites		NIL					
Course Description		Calculus and differential equ throughout mathematics, statist this course, students can be able calculus established to greatly e and practice in these areas. differential equations in the descr problems will also be conside problem-solving skills, range of in differential and integral calcu concepts of Calculus and Differe specific engineering problems. The and analytical type in nature.	tics and ope to build up nhance their The applicat iption and m red. This u knowledge a ulus. The co ntial Equatio	eratior on the repe- cion o nodelli unit w nd us ourse ons wi	ns res found rtoire f calo ng of vill ex e of t focuse th ref	datior of th culus real-w ctend echnic es on ferenc	. In ns of eory and vorld the ques the e to
Course Objective		The goal of the course Calculus and Differential Equations is to facilitate the students with a concrete foundation of differential calculus and to solve the first and higher-order ordinary differential equations enabling them to acquire the knowledge of these mathematical tools.					
Course Out Comes		<ul> <li>On successful completion of the original to to:</li> <li>1) Apply the knowledge or problems related to ordinal 2) Apply the principles of integrals.</li> <li>3) Learn the notion of partial change of multivariate functions and to composite functions and 4) Solve first-order linear equations analytically using the principle of the princi</li></ul>	f differentia ary and parti integral o differentiati octions and s d Jacobian. /nonlinear	al cal al deri calculu on to o olve p ordina	culus vative s to calcula robler ary d	to s s. eval ate rai	olve uate te of ated
Course							
Content:	Calculu	-			(1)	laatuu	
Indeterminate for Definite and ind and $\int sin^m x cos^n x$	orms and lefinite in dx (m an	, Limit, continuity, Rolle's th	nout proof) on of these	of∫sin	<sup>n</sup> x dx,	∫ cos <sup>r</sup>	ems, <sup>1</sup> x dx
Module 2			Assignmen	t	(8	lectu	res)
		derivative, Taylor's and Maclaur			-		-



<ul> <li>Exact, linear, Bernoulli's equations, Equations not of first degree: eque equations solvable for y, equations solvable for x and Clairaut's type equations of second and higher order with constant coefficients - non-the type Q(x) = e<sup>ax</sup>, Sin ax, Cosax, e<sup>ax</sup>v(x)- Method of variation of parar Targeted Application &amp; Tools that can be used:</li> <li>Differential calculus is used extensively in science and engineering. It can related to motion, velocity, acceleration, angles of incline or curve on a subility of antennas, microwave ovens, and other devices. Biology: Dibiological processes, such as the spread of diseases and the development tissues.</li> <li>Tools Used: Python.</li> <li>Assignment:</li> <li>Select any one simple differential equation pertaining to the rengineering, identify the dependent and independent variable - Obi compare the solution sets by varying the values of the dependent variate <b>Text Book</b> <ol> <li>Erwin Kreyzig (2015), Advanced Engineering Mathematics, John Inc.10th Edition</li> <li>B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Equations, CRC Press, Edition, 2013.</li> <li>Walter Ledermann, Multiple integrals, Springer, 1st edition</li> <li>G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9 Reprint, 2002.</li> <li>Veerarajan T., Engineering Mathematics for first year, Tata McGra 2008.</li> </ol> </li> </ul>	(10 lectures)
<ul> <li>variables (Cartesian to polar), Triple integrals (Cartesian); Application Center of mass and Gravity (constant and variable densities), or coordinates, Simple applications involving cubes, sphere and rectangula study);</li> <li>Module 4 Differential Equations Moving Cubes, sphere and rectangula study);</li> <li>Module 4 Differential Equations (Equation - variable separable (self s Exact, linear, Bernoulli's equations, Equations not of first degree: equequations solvable for y, equations solvable for x and Clairaut's type equations of second and higher order with constant coefficients - non-the type Q(x) = e<sup>ax</sup>, Sin ax, Cosax, e<sup>ax</sup>v(x). Method of variation of parar Targeted Application &amp; Tools that can be used:</li> <li>Differential calculus is used extensively in science and engineering. It carelated to motion, velocity, acceleration, angles of incline or curve on a solifferential equations are used to model the behavior of electromagnetic the design of antennas, microwave ovens, and other devices. Biology: Diological processes, such as the spread of diseases and the development issues.</li> <li>Tools Used: Python.</li> <li>Assignment:</li> <li>Select any one simple differential equation pertaining to the rengineering, identify the dependent and independent variable - Obicompare the solution sets by varying the values of the dependent variate Text Book</li> <li>Erwin Kreyzig (2015), Advanced Engineering Mathematics by, 44th Engulations, CRC Press, Edition, 2013.</li> <li>Walter Ledermann, Multiple integrals, Springer, 1st edition</li> <li>G. B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9 Reprint, 2002.</li> <li>Veerarajan T, Engineering Mathematics for first year, Tata McGra 2008.</li> <li>Eresources/ Web links:         <ul> <li>https://presiuniv.knimbus.com/user#/viewDetail?searchResultTy SED&amp;unique id=EBSCO95 30102024 103205</li> <li>https://presiuniv.knimbus.com/user#/viewDetail?searchResultTy SED&amp;unique id=EBSCO</li></ul></li></ul>	
Center of mass and Gravity (constant and variable densities), or coordinates, Simple applications involving cubes, sphere and rectangula study);         Module 4       Differential Equations         Introduction, types of differential equation-variable separable (self struct, linear, Bernoulli's equations, Equations not of first degree: equaguations of second and higher order with constant coefficients - non-the type Q(x) = e <sup>ax</sup> , Sin ax, Cosax, e <sup>ax</sup> v(x)- Method of variation of parar fargeted Application & Tools that can be used:         Differential Equations are used to model the behavior of electromagnetic the design of antennas, microwave ovens, and other devices. Biology: Diological processes, such as the spread of diseases and the developmentissues.         Tools Used: Python.         Assignment:         Select any one simple differential equation pertaining to the rengineering, identify the dependent and independent variable - Obicompare the solution sets by varying the values of the dependent variable - Obicompare the solution sets by varying the values of the dependent variable - Obicompare the solution sets by varying the values of the dependent variable - Nother Divisions, CR Press, Edition, 2013.         2. B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Enguitons, CRC Press, Edition, 2013.         3. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9 Reprint, 2002.         4. Veerarajan T., Engineering Mathematics for first year, Tata McGra 2008.         Eresources/ Web links:         1. https://presiuniv.knimbus.com/user#/viewDetail?searchResultTy SED&unique id=EBSCO95 30102024 106839         3. https://presiuniv.knimbus.com/u	
coordinates, Simple applications involving cubes, sphere and rectangula         study);         Module 4       Differential Equations         Introduction, types of differential equation-variable separable (self sexact, linear, Bernoulli's equations, Equations not of first degree: equality equations solvable for y, equations solvable for x and Clairaut's type equations of second and higher order with constant coefficients - non-the type Q(x) = e <sup>ax</sup> , Sin ax, Cosax, e <sup>ax</sup> v(x)- Method of variation of parar fargeted Application & Tools that can be used:         Differential calculus is used extensively in science and engineering. It carelated to motion, velocity, acceleration, angles of incline or curve on a solfferential Equations are used to model the behavior of electromagnetic the design of antennas, microwave ovens, and other devices. Biology: Diological processes, such as the spread of diseases and the development issues.         Tools Used: Python.         Assignment:         Select any one simple differential equation pertaining to the rengineering, identify the dependent and independent variable - Obicompare the solution sets by varying the values of the dependent variation in Lnc.10th Edition         2. B. S. Grewal (2015), Advanced Engineering Mathematics, John Inc.10th Edition         3. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9 Reprint, 2002.         4. Veerarajan T., Engineering Mathematics for first year, Tata McGra 2008.         Eresources/ Web links:         1. https://presiuniv.knimbus.com/user#/viewDetail?searchResultTy SED&unique id=EBSCO95 30102024 106839         3. https://presiuniv.knimbus.com/user#/	
Study);       Differential Equations       Assignment         Introduction, types of differential equation-variable separable (self sexact, linear, Bernoulli's equations, Equations not of first degree: equalitions solvable for y, equations solvable for x and Clairaut's type equations of second and higher order with constant coefficients - non-the type Q(x) = e <sup>ax</sup> , Sin ax, Cosax, e <sup>ax</sup> V(x)- Method of variation of parar         Fargeted Application & Tools that can be used:       Differential calculus is used extensively in science and engineering. It carelated to motion, velocity, acceleration, angles of incline or curve on a subid processes, such as the spread of diseases and the development issues.         Tools Used: Python.       Assignment:         Select any one simple differential equation pertaining to the rengineering, identify the dependent and independent variable - Obicompare the solution sets by varying the values of the dependent variable - Obicompare the solution sets by varying the values of the dependent variable - Nucleon Inc. 10th Edition         2. B. S. Grewal (2017), Higher Engineering Mathematics, John Inc. 10th Edition       References:         1. Victor Henner, Tatyana Belozerova, Mickhail Khenner, Ordinary a Equations, CRC Press, Edition, 2013.       Walter Ledermann, Multiple integrals, Springer, 1st edition         3. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9 Reprint, 2002.       Veerarajan T., Engineering Mathematics for first year, Tata McGra 2008.         E-resources/ Web links:       1. https://presiuniv.knimbus.com/user#/viewDetail?searchResultTy SED&unique id=EBSCO95 30102024 10839         3. https://presiuniv.knimbus.com/user	
Module 4         Differential Equations         Assignment           Introduction, types of differential equation-variable separable (self sizeact, linear, Bernoulli's equations, Equations not of first degree: equations of second and higher order with constant coefficients - non-the type Q(x) = e <sup>ax</sup> , Sin ax, Cosax, e <sup>ax</sup> v(x)- Method of variation of parar           Targeted Application & Tools that can be used:         Differential calculus is used extensively in science and engineering. It carelated to motion, velocity, acceleration, angles of incline or curve on a simple of diseases and the development issues.           Tools Used: Python.         Assignment:           Select any one simple differential equation pertaining to the regineering, identify the dependent and independent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sets by varying the values of the dependent variable - Ob compare the solution sethy set set set set set s	parancicpipeus (sei
<ul> <li>Introduction, types of differential equation-variable separable (self s Exact, linear, Bernoulli's equations, Equations not of first degree: equequations solvable for y, equations solvable for x and Clairaut's typequations of second and higher order with constant coefficients - non-the type Q(x) = e<sup>ax</sup>, Sin ax, Cosax, e<sup>ax</sup>v(x)- Method of variation of parar Targeted Application &amp; Tools that can be used:</li> <li>Differential calculus is used extensively in science and engineering. It carelated to motion, velocity, acceleration, angles of incline or curve on a solifferential Equations are used to model the behavior of electromagnetic the design of antennas, microwave ovens, and other devices. Biology: D biological processes, such as the spread of diseases and the development issues.</li> <li>Tools Used: Python.</li> <li>Assignment:</li> <li>Select any one simple differential equation pertaining to the rengineering, identify the dependent and independent variable - Obicompare the solution sets by varying the values of the dependent variate Text Book</li> <li>Erwin Kreyzig (2015), Advanced Engineering Mathematics by, 44th Expublishers.</li> <li>References:         <ul> <li>Victor Henner, Tatyana Belozerova, Mickhail Khenner, Ordinary a Equations, CRC Press, Edition, 2013.</li> <li>Walter Ledermann, Multiple integrals, Springer, 1st edition</li> <li>G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9 Reprint, 2002.</li> <li>Veerarajan T., Engineering Mathematics for first year, Tata McGra 2008.</li> </ul> </li> <li>Eresources/ Web links:         <ul> <li>https://presiuniv.knimbus.com/user#/viewDetail?searchResultTy SED&amp;unique id=EBSCO95 30102024 103205</li> <li>https://presiuniv.knimbus.com/user#/viewDetail?searchResultTy SED&amp;unique id=EBSCO95 30102024 10655</li> <li>https://presiuniv.knimbus.com/user#/viewDetail?searchResultTy SED&amp;unique id=EBSCO95 30102024 10655</li></ul></li></ul>	(14 lectures
<ul> <li>Exact, linear, Bernoulli's equations, Equations not of first degree: eque equations solvable for y, equations solvable for x and Clairaut's type equations of second and higher order with constant coefficients - non-the type Q(x) = e<sup>ax</sup>, Sin ax, Cosax, e<sup>ax</sup>v(x)- Method of variation of parar Targeted Application &amp; Tools that can be used:</li> <li>Differential calculus is used extensively in science and engineering. It car related to motion, velocity, acceleration, angles of incline or curve on a single of antennas, microwave ovens, and other devices. Biology: D biological processes, such as the spread of diseases and the development issues.</li> <li>Tools Used: Python.</li> <li>Assignment:</li> <li>Select any one simple differential equation pertaining to the r engineering, identify the dependent and independent variable - Obicompare the solution sets by varying the values of the dependent variate <b>Text Book</b></li> <li>1. Erwin Kreyzig (2015), Advanced Engineering Mathematics by, 44th Enpublishers.</li> <li>References: <ol> <li>Victor Henner, Tatyana Belozerova, Mickhail Khenner, Ordinary an Equations, CRC Press, Edition, 2013.</li> <li>Walter Ledermann, Multiple integrals, Springer, 1st edition</li> <li>G. B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9 Reprint, 2002.</li> <li>Veerarajan T., Engineering Mathematics for first year, Tata McGra 2008.</li> </ol> </li> <li>Eresources/ Web links: <ol> <li>https://presiuniv.knimbus.com/user#/viewDetail?searchResultTy SED&amp;unique id=EBSCO95 30102024 103205</li> <li>https://presiuniv.knimbus.com/user#/viewDetail?searchResultTy SED&amp;unique id=EBSCO95 30102024 134719</li> </ol> </li> </ul>	-
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both conceptual and analytical type in nature through Problem solving. This is attained through the assessment component mentioned in course handout.

Catalogue prepared by	Dr. Jagan K& Dr. Meenakshi
Recommended by the Board of Studies on	14 <sup>th</sup> BOS – Friday, 6 <sup>th</sup> June 2025
Date of Approval by the Academic Council	



					1	1	1
Course Code: MAT2303	Course Title: Linear Algeb Calculus Type of Course: BSC	ora & Vector	L-T- P- C	3	1	0	4
Version No.	1.0						
Course Pre- requisites	Basic Concepts of Limits,	Differentiatio	n, Integrat	ion, Mat	rices (P	U Level	)
Anti- requisites	NIL						
Course Description	This course explores the f operations within the con integration, while applyin systems, transformation dimensions, often with a computer graphics; key determinants, eigenvalue integrals, surface integral like Green's Theorem, Sto	text of calcung these toons, and grapplications in topics incluces, eigenvectes, and the fu	lus, includi ls to solve eometric n fields lik le vector cors, gradi indamental	ng vecto proble interpre e physic algebra, ents, di theorer	or differ ms rela- etations cs, eng matri vergen ms of v	rentiatio ated to in ł ineering x opera ce, curl ector ca	n and linear nigher , and tions, , line
Course Objective	The course is intended to develop computational proficiency involving procedures in Matrices, Linear Algebra and Vector Calculus which are useful to all engineering disciplines. This course is to equip students with the ability to understand and manipulate vectors in multidimensional space, apply matrix operations to solve systems of linear equations, and utilize concepts like gradients, divergence, and curl to analyze physical phenomena, all while developing a strong foundation for applying these tools in various scientific						
Course Out Comes	and engineering fields like physics, mechanics, and computer graphics. On successful completion of the course the students shall be able to: CO1 - Use matrix methods and certain techniques to solve the system of linear equations and to find eigen values, eigen vectors of a matrix to check whether it is diagonalizable. CO2 - Understand the abstract notions of vector space and dimensionality of it. CO3 - find the matrix representation of a linear transformation given bases of the relevant vector spaces. CO4 - Learn different notions of vector and scalar fields with their properties. Understanding the major theorems (Green's, Stokes', Gauss') and some applications of these theorems.						
Course Content:							
Module 1	Systems of Linear Equations					(6 Cla	-
Matrix operation	inear Equations, Matrices ons, invertible matrices, De , Applications of Systems o	eterminants a	nd their pr				
Module Vect	or Space	Assignment				(9C)	asses)



2	REACH GREATER HEIGHTS		
			Dr. Linger Combinations Linger
			l
3	Linear Transformations		(15 lectures)
			proximation, Diagonalization of
			g singular value decomposition,
	duction to principal component	t analysis.	
	Vector Calculus	Assignment	(15 lectures)
		_	
		<b>2</b> ,	s Theorem in the plane, Surface
			ds including Gaussian and Gauss
	- · ·	ity, and the transpose	e and understand vector algebra
	•		tibility and solutions to a system
			liestions
	•	such as those assoc	lated with matrices and linear
		d cubanacaa and annly	their properties
		vector space and con	inpute angle and orthogonality in
		al bases: Gram-Schr	midt process and use bases and
			mut process and use bases and
		-	proof-writing techniques such as
	-		
		ferties of eigenvectore	
		ch includo vidoos ar	imations nictures graphics for
<ul> <li>Jinear Transformations, Algebra of transformations, The Null Space and Range, Isomorphisms, Matrix Representation of Linear Transformations, Similarity Eigenvalues and Eigenvectors, Eigen values and Eigen vectors, Diagonalization. Inner Product Spaces, The Dot Product on R<sup>n</sup> and Inner Product Spaces, Orthonormal Bases, Orthogonal Complements, Application: Least Squares Approximation, Diagonalization of Symmetric Matrices, Application: Quadratic Forms.</li> <li>Singular Value Decomposition: Singular values, computing singular value decomposition, and Introduction to principal component analysis.</li> <li>Module Vector Calculus Assignment (15 lectures)</li> <li>Vector &amp; Scalar Field, Directional Derivative, Divergence of a Vector Field, Curl of a Vector Field, Physical interpretation, solenoidal and irrotational vector fields. Problems. Line Integrals, Divergence Theorem of Gauss, Stokes's Theorem in the plane, Surface Integrals, Divergence Theorem of Gauss, Stokes's Theorem.</li> <li>Targeted Application &amp; Tools that can be used:</li> <li>Solve systems of linear equations using various methods including Gaussian and Gauss Jordan elimination and inverse matrices.</li> <li>Perform matrix algebra, invertibility, and the transpose and understand vector algebra in R<sup>n</sup>.</li> <li>Determine relationship between coefficient matrix invertibility and solutions to a system of linear equations and the inverse matrices.</li> <li>Find eigenvalues and eigenvectors and use them in applications.</li> <li>Find the dimension of spaces such as those associated with matrices and linear transformations.</li> <li>Understand real vector spaces and subspaces in a real vector space and compute angle and orthogonality in inner product spaces.</li> <li>Crompute inner products in a real vector space and compute angle and orthogonality in soliter transformations, in a real vector space and compute angle and orthogonality in inner product spaces.</li> <li>Prove basic results in lin</li></ul>			
		s applications, Welles	ley-Cambridge Press,U.S.; 6th
		ering Mathematics by,	44th Edition, Khanna
	-	Application, Jim Defra	nza, Daniel Gagliardi, Tata
	entary Linear Algebra, Applicati		
3. Adva	nced Engineering Mathematics,	Erwin Kreysig, Wiley	Publication. 51



- 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</u> <u>&unique\_id=EBSCO95\_30102024\_9607</u>
- 2. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED</u> <u>&unique\_id=EBSCO95\_30102024\_143156</u>
- 3. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED</u> <u>&unique\_id=CUSTOM\_PACKAGE\_EBSCO\_29052023\_270975</u>
- 4. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED</u> <u>&unique\_id=EBSCO95\_30102024\_94555</u>
- 5. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED</u> <u>&unique\_id=EBSCO95\_30102024\_243864</u>
- 6. <u>https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED</u> <u>&unique\_id=EBSCO95\_30102024\_224531</u>
- 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.

Catalogue prepared by	Dr. Shilpa N
Recommended by the Board of Studies on	13 <sup>th</sup> BOS held on 04/01/2025
Date of Approval by the Academic Council	24 <sup>th</sup> ACM held in 3 <sup>rd</sup> August 2024



Course Code: PHY2502	Course Title: Advanced Materials and Quantum Physics for Engineers		L-T-P-C	2	0	0	2
	Type of Course: BSC						
Version No.	1.0						
Course Pre- requisites	Class 11 and 12 physics						
Anti-requisites	NIL						
Course Description	The purpose of this course is to enabl fundamentals, working and applications develop the basic abilities to apprecia microscopy and quantum computers. thinking and analytical skills.	s of opt ate the	oelectroni applicati	c devic ons of	es a adv	and /anc	to ced
Course Out Comes	On successful completion of the course the CO1: To understand the concepts of elemetal, semiconductor and superconduction CO2 To understand the principles of quart CO3: Discuss the quantum concepts use CO4: Explain the applications of lase technological fields.	electrica vity. ntum me ed in qua	I conduct echanics. antum cor	ing pro	oper		
Course Objective	The objective of the course is to familiari of " Applied Physics for Electrical and Ele basic knowledge related to semiconducto dielectrics.	ctronics	cluster"a	nd to at	tain	•	
Course Content:							
Module 1	Fundamentals of Materials	Assignm	nent No.	of Cla	sses	: 10	)
Topics: Concep	t of energy bands, Charge carriers, Carrier	er conce	entration,	Concep	ot of	Fer	mi



level, Hall effect,	Magnetic Materials, Superconductors:		
Module 2	Advanced devices and Applications	Assignment	
p-n junctions, Ze characteristics ar	ener diode, Transistor characteristics, Op nd LEDs	toelectronic d	evices: Solar cells, I-V
Module 3	Fundamentals of Quantum Mechanics	Term paper	. No. of classes: 06
Topics:			
electron, Heise	thesis, Matter waves, Properties, de-Bronnberg's Uncertainty Principle, Wave normalization of wave function. Wave F	function-prop	perties and physical
Module 4	Lasers And Optical Fibers	Term paper	. No. of classes :07
acceptance ang diagram Targeted Applica 1. Areas of a	ay applications of laser. Principle of op- le (Qualitative), Applications: Point to tion & Tools that can be used: application are optoelectronics industry, S g software, electronic devices using trans	o point comm Golar panel tec	hunication with block
endoscop	y, SQUIDS in MRI, Advanced material ch ccel and Mat lab soft wares for programm	aracterizations	using SEM and STM.
Project work/Ass	ignment: Mention the Type of Project /A	ssignment proj	posed for this course
<ul> <li>As</li> <li>Se</li> <li>Qu</li> <li>En</li> <li>Se</li> <li>1. Prepa</li> <li>Karnataka</li> </ul>	dterm exam signment (review of digital/ e-resourc ction - mandatory to submit screen shot	accessing digi	energy resources in
-	ng Physics by Avadhanalu, Revised editic of Quantum Mechanics by R Shankar		-



3. Introductio 2019	n to Quantum Mechanics, David J <u>Griffiths</u> , Cambridge University Press,
Edition 2. C	Elementary Solid state Physics: Principles and Applications by M.A. Omar, 1 <sup>st</sup> n, Pearson Publications, 2002. Optoelectronics: An Introduction by John Wilson and John Hawkes, 3 <sup>rd</sup> n, Pearson Publications, 2017.
	n Gionersten GitPlays Acts van Gestul Materialis pate d Duamptath Rai Publications, 2012
PHY2505 Topics relevant to fibers.	Physics for Engineers Lab SKILL DEVELOPMENT": Fundamentals of materials, Laserscand optical 0 2 1 Type of Course: Basic Science Course
for Skill Developm	ent through Participative Learning Techniques. This is attained through the
Assignment/ Prese	nCaaison1aasanent20pedysincethe assessment component in course handout.
requisites	Dr. G. Srinivas Reddy , Dr. Naveen C S ,Dr. Sivasankar Reddy, , Dr.
_	Mahaboob Pasha, .
Retor ନିଙ୍କମହାର Studies on	17heBobberaterrovides jany 2024 rtunity to validate the concepts taught and enhances the ability to use the concepts for technological applications. The laboratory tasks aim to develop following skills: An attitude of enquiry, confidence and ability to tackle new problems, ability to interpret events and
Date of Approval by the Academic	<sup>st</sup> Assales in the measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems.
Course Out	On successful completion of the course the students shall be able to:
Comes	CO1: To understand the concepts of electrical conducting properties of metal, semiconductor and superconductivity.
	CO2: Interpret the results of various experiments to verify the concepts used in optoelectronics and advanced devices.
Course Objective	The objective of the course is to familiarize the learners with the concepts of " Applied Physics for Electrical and Electronics cluster" and attain <u>Skill</u> <u>Development</u> through <u>Experiential Learning</u> techniques



List of Laboratory Tasks:

Experiment No. 1: Experimental errors and uncertainty using excel

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

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

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

Level 1: Determination of Wavelength of Laser

Level 2: Finding the particle size of lycopodium powder.

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

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

Level 2: To determine the polarity of Charge carrier.

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

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

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

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

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

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

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

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

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

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

Level 1 To study the current vs voltage characteristics of CdS photo-resistor at constant irradiance. Level 2: To measure the photo-current as a function of the irradiance at constant voltage.

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

Level 1: To study the I-V characteristics

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



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

Level 1: Calculate the numerical aperture.

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

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

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

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

Experiment No. 11: To study the hysteresis loop of an iron core and to find its coercivity and retentivity. To show the effect of varying voltage and frequency on hysteresis loop. Level 1: To study the hysteresis loop of an iron core and to find its coercivity and retentivity. . Level 2: To show the effect of varying voltage and frequency on hysteresis loop.

Experiment No. 12: Determining the wavelength of the electrons for different accelerator voltages by applying the Bragg condition and Confirming the de Broglie equation for the wavelength. Level 1: Determining the wavelength of the electrons for different accelerator voltages by applying the Bragg condition.

Level 2: Confirming the de Broglie equation for the wavelength.

Experiment No. 13: To measure the transition temperature and resistivity of a high temperature superconductor.

Level 1: To measure the transition temperature.

Level 2: To determine the resistivity of a high temperature superconductor.

Experiment No. 14: 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. 15: 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.

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

### Assessment Type

- Midterm exam
- Assignment (review of digital/ e-resource from PU link given in references section mandatory to submit screen shot accessing digital resource.)
- Quiz
- End Term Exam
- Self-Learning

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

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

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.

Catalogue prepared by	Dr. G. Srinivas Reddy , Dr. Naveen C S ,Dr. Sivasankar Reddy, , Dr. Mahaboob Pasha
Recommended by the Board of Studies on	11 <sup>th</sup> BOS conducted on 4 <sup>th</sup> July 2024
Date of Approval by the Academic Council	<sup>st</sup> Academic meeting held on

Course Code: CHE2503	Course Title: Applied Chemistry for Engineers Type of Course: Theory only	L- T-P- C	2	0	0	2
Version No.	1.0					
Course Pre- requisites	Basic knowledge of Chemistry					
Anti-requisites	NIL					
Course Description	The primary objective of the course is to in concepts and applications of chemistry in El aims to enhance the knowledge of chemical of chemical molecules as electronic materials an cultivate in them an ability to identify cheme engineered products used in households strengthen the fundamental concepts of che interface with their industrial applications. This course is designed to cater to Environme	ngineering composition nd alterna histry in e and indus nemistry a nt and Su	g. Th on and te fue ach p stry. and th staina	ie co d prop els. It piece It ta nen l	urse pertie : will of sr argets ouilds	also es of also mart s to s an
Course Objective	The objective of the course is 'SKILL DEVE using participative learning.	LOPMENT	of tl	ne st	uden	t by



	GREATER HEIGHTS VINI VLILUII			
Course	On successful completion of this co	ourse the st	udents shall be	able to:
Outcomes	<ol> <li>Identify the suitable materials</li> <li>Outline the chemistry behind</li> <li>Summarize the importance energy systems</li> </ol>	electronic m	naterials and de	
	<ul><li>4) Apply the knowledge of ch nanomaterials for different ap</li></ul>		develop high	performance
Course Content:				
Module 1	Chemistry of electronic materials	Case study	Data Collection and analysis	6 Classes
insulators based suitable example. quartz i) Czochral	lators & Semiconductors: Definit on band theory, principle with exa Semiconductors: Introduction, pro ski process (CZ) and ii) Float Zone organic semiconductos: Gallium arso phide (InP).	mples takir oduction of (FZ) methoo	ng Cu, Si and electronic grad ds	Quartz or any le silicon from
Module 2	Chemistry of advanced electronic devices	Assignme nt	Data Collection	10 Classes
application, Prope Light emitting dio Organic electronic principle, synthes Memory Devices: memory materia polymeric materia Sensors: Materi electrochemical s human sensory of Materials and med Smart materials electrical properti E-waste Managen environment and principles of green	Electrochemical and other	ight Emittin llerene deriv ctronic devic nic memory d als). onic senso sensor tec , Graphene on and intel on, sources cycling, bath	ng Diodes (OLE vatives, conduc es. y. Classification evices (organ ors, piezoelec chnologies mim oxide: Structu ligent packagin , types, effects tery waste ma Data	ED), Quantum ting polymer, n of electronic ic molecules, tric sensors, icking human ure, synthesis, g systems of e-waste on
Module 3 Electrochemical e	advanced energy systems	study	analysis	
Introduction to ele Battery - Basic co cell and Li-MnO <sub>2</sub> , Supercapacitor - o Fuel cells - hydro Green hydrogen -		n-ion batteri ications in h nciple, work ation	es; Next gener, ybrid vehicles, ing and their ap	ation batteries
Nanotechnology: Introduction to	Basics of nanoscience, Chemi nanosystem, Dimensionality a	•	physics of r	nanomaterials, nenomena of
				59



REAGH	GREATER HEIGHTS
	Quantum approach to explain size dependent properties, Properties at sification of nanomaterials – CNTs, Nanorods, Nanotubes, Fullerenes,
Nanocomposites.	,,,,
•	nanomaterials: Solar energy conversion and catalysis, Nanoelectronics,
	or data storage, Photonics and plasmonics, Chemical and biosensors,
	ds health and hygiene.
	lithography, Nano imprinting; Characterization of nanomaterials.
	tion Techniques: Fabrication of thin films using CVD and PECVD and Metal
organic chemical	
-	(MOCVD)-principle, fabrication and applications.
	ion & Tools that can be used:
	are semiconducting, automobiles, electronics industry
	mulation tools (Battery simulator, Quantum ATK)
Project work/Assi	
Assessment Type	
Midterm ex	
	nt (Review of digital/ e-resource from PU link given in references section -
	to submit screen shot accessing digital resource.)
	lent seminar
End Term	
Self-Learn	5
	eport writing on recent advances in energy storage materials
	entify the nanomaterials/devices you encounter in daily life
Text Book	
	gineering Chemistry", Wiley.
	'Introduction to Electronic Materials and Devices", Springer.
	Textbook of Nanoscience and Nanotechnology", Springer.
Reference Books	
	Semiconducting Materials and Devices, K M Gupta & Nisha Gupta (2016),
Springer	
	nistry of Nanomaterials: Synthesis, Properties and Applications (2018),
	e University Press
E resources	
	ebsco.com/c/n5guci/search/details/sfc3dnpvkb?db=nlebk&limiters=None&q
<u>=chemistry%20ot</u>	
https://research.e	ebsco.com/c/n5guci/search/results?q=nanomaterials%20and%20devices&a
utocorrect=y&db=	=nlebk&expanders=concept&limiters=None&resetPageNumber=true&search
Mode=boolean&s	earchSegment=all-results
https://www.mdp	pi.com/books/pdfview/book/1069
https://www.mdp	pi.com/books/pdfview/book/333
https://www.bloo	msburycollections.com/book/fuel-an-ecocritical-history/
https://eng.overs	sea.cnki.net/kns55
	ts should have skills in electrochemistry, materials science, energy storage,
	or fabrication for optimizing electronic and electrical systems.
Catalogue	Department faculties
prepared by	
Recommended	XYZ <sup>th</sup> BOS- 18 <sup>th</sup> Dec 2024
by the Board of	
Studies on	
Date of	
Approval by the	
Academic	
Academic	



Council

Course Code: CHE2504	Course Title: Applied Chemistry for Engineers Lab	L-T-P- C	0	0	2	1
	Type of Course: Laboratory only					
Version No.	1.0					
Course Pre- requisites	Before undertaking this Engineering Chemistry Lab expected to possess foundational knowledge of ch understanding of acids and bases, oxidizing and rec types of titrations, and the proper use of laboratory g students should be familiar with handling chemicals and adhering to essential laboratory safety precaution	nemistry, ir lucing ager Jlassware. A and glass	nclu nts, Add	idir va itic	ig aric ona	an ous Ily,
Anti-requisites	Basic knowledge of practical chemistry					



Course Description	fundamental chemica engineering. The exp	l principles to addre periments are carefu covered in lectures,	o experimental skills and ess chemistry-related proble ally designed to complemer providing hands-on experier ng.	ms in nt the
Course Objective	of "Engineering DEVELOPMENT throug	Chemistry Pra- h EXPERIENTIAL LEA	ARNING techniques.	ncepts SKILL
Course Outcomes (COs)	CO1. Identify the terr engineering CO2. Explain the ph engineering processes CO3. Analyse propert to solve the problem applications	ns and applications p nenomena of chemis ties and multi-Discipl ms in chemistry th sic concepts of che	udents shall be able to: processes involved in scientifi stry to describe the metho inary situations lat are pertinent in engine emistry to explain the che	eds of
Course	Total 30 sessions			
Content:				
	Experiment- 1	Experimental	Data Collection	
electrolyte analy	-	Dattery electrolyte D	y conductometric method (ba	attery
	-	T		
Experiment 2	Experiment-2	Experimental	Data Collection	
Potentiometric e	stimation of Iron using	K2Cr2O7 (Electroche	emical sensor)	
Experiment 3	Experiment-3	Experimental	Data Collection	
Determination o	f pKa of weak acid in in	dustrial wastewater u	using pH meter (pH sensor)	
Experiment 4	Experiment-4	Experimental	Data Collection	
		-	ss method (Corrosion science	e)
				-
	Experiment-5	Experimental	Data Collection	
Estimation of Co	pper present in electro	plating enfuent by co	lorimeter (optical sensor)	
Experiment 6	Experiment-6	Experimental	Data Collection	
Estimation of me	etal in e-waste by optic	al sensors (Solid was	te management)	
Experiment 7	Experiment-7	Experimental	Data Collection	
	iomaterials (material sy			
Experiment 8	Experiment-8	Experimental	Data Collection	
Synthesis of con characterization		s conductivity measu	rement (material synthesis a	nd
Experiment 9	Experiment-9	Experimental	Data Collection	
Determination o properties)	f Viscosity coefficient of	lubricant by Ostwald	l's viscometer (Viscoelastic	
Experiment 10	Experiment-10	Experimental	Data Collection	
•		L '		



Experiment 11	Experiment-11	Experimental	Data Collection	
Fabrication of r	naterials by 3D printir	ng techniques –Dem	o only (digital technologies	s into
manufacturing p				
	nts will be conducted of	out of 11		
<ul> <li>Midterm</li> </ul>	rnal Assessment:			
	examental Evaluation			
<ul> <li>Viva-voce</li> </ul>				
Text Book				
1. Wiley Enginee	ering Chemistry, Wiley	I ndia Pvt. Ltd.New[	Delhi,2013-2ndEdition.	
2. EngineeringCl	hemistry, Satyaprakas	h & Manisha Agrawa	al, Khanna Book Publishing	ı, Delhi
3. Essentials of I	Physical Chemistry, Ba	hl & Tuli,S. Chand P	Publishing	
4. Vogel	's text book of practic	al organic chemistry	5th edition	
	anic Quantitative anal			
References				
	mistry Laboratory Mai	nual (English, Paper	back, Dr Manoj Kumar Sola	anki).
Edu-creation Pul		(		
E-resources:	-			
	ooks-library.net/files/	<u>download-pdf-ebook</u>	<u>(s.org-kupd-679.pdf</u>	
Video Links:				
	os://www.youtube.com		-	
	os://www.youtube.com		-	
	os://www.youtube.com			
4. <u>httr</u>	os://www.youtube.com	<u>n/watch?v=1qzpz G</u>	<u>iQ9Gc</u>	
The topics relate	ed to Skill Developmer	nt		
			ough Experiential Learning	
Techniques. This	s is attained through a	ssessment compone	ent mentioned in course ha	indout.
Catalogue	Faculty members of	Chemistry		
prepared by		·		
Recommended				
by the Board				
of Studies on				
Date of				
Approval by				
the Academic				
Council				



Course Description	This interdisciplinary co foundational principles emphasizing real-work innovation. Students e systems intersect with to address global challe understanding of smar systems, and securing environmental monitori integration, and cyber holistic understanding safety, and ethical de meaningfully to multidis The objective of the Participative Learning te	and practices d problem-solv explore how civ emerging techno enges. Through o t infrastructure, g IT solutions. ng, GIS-enabled rsecurity fundan of engineering's ecision-making, sciplinary projects course is skill o	across key engineeri ing, sustainability, il, mechanical, electro ologies like IoT, AI, ar case studies, learners prototyping mechanic Topics include bioinf urban planning, renev- nentals. The course role in sustainable co preparing students to s in a technology-drive	ng domains, and ethical ical, and IT ad geomatics gain deeper cal/electronic ormatics for wable energy cultivates a development, o contribute en world.	
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1] Recall key principles of Agile, DevOps, and bioinformatics used in interdisciplinary engineering contexts.</li> <li>2] Explain the role of GIS, LiDAR, and sustainable materials in designing smart infrastructure and disaster management systems.</li> <li>3] Describe core components of mechanical systems and their real-world applications.</li> <li>4] Describe the functionality of IoT-enabled wearable devices, embedded systems, and renewable energy integration in smart grids.</li> <li>5] List foundational IT concepts such as cloud computing architectures, cybersecurity threats, and blockchain applications.</li> </ul>				
Course Content:					
Module 1	Foundations of Engineering Practice	Assignment	Case studies	6 Sessions	
Innovation throug Emerging Fields:	m-solving using data log h multi-domain project, Automation, and Introdu afety: Circular economy	Engineering Ethic ction to bioinform	cs & Environmental Im natics and its application	pact	
Module 2	Civil Engineering & Geomatics	Assignment	Article Review	6 Sessions	
Smart Infrastructure & Geomatics: GIS mapping, LiDAR, drone surveys for urban planning, Geospatial data analysis for disaster management. Sustainable Construction: 3D-printed structures, self-healing concrete, Digital twins for infrastructure monitoring. Green Innovations: Net-zero energy buildings, rainwater harvesting systems.					
Module 3	Mechanical Engineering in Action	Assignment & Quiz	Data Collection	6 Sessions	
Advanced Manufacturing: Collaborative robots (cobots), additive manufacturing and 3D printing, Reverse engineering and prototyping. Energy Systems: Solar/wind energy harvesting, piezoelectric applications. Biomechanics: Prosthetics design, ergonomic product lifecycle.					
Module 4	Electrical & Electronics Engineering	Assignment & Quiz	Data Collection and visualization	6 Sessions	
	Systems: Embedded sy			mputing and	
hardware platforn		obu ob us	oog power two of	Concent and	
Energy Innovation	ons: EV charging infra	istructure, wirel	ess power transfer,	Smart grid	



integration with renewables.

Module 5Fundamentals of ITAssignment& Case studies6 SessionsQuiz
Core IT Topics: Networking basics, Cloud computing Cybersecurity & Data: Encryption, phishing prevention, zero-trust models, Database management. Emerging Tech: Blockchain for supply chains, AI/ML basics, IoT integration with cloud platforms
Targeted Application & Tools that can be used: Application Areas include Interdisciplinary problem-solving, Smart city planning, disaster management, Robotics prototyping, renewable energy systems, Wearable health tech, smart grids, Secure cloud systems. Tools: 3D Printers, Autocad, Tinkercad, ArcGIS / QGIS, Arduino/Raspberry Pi
Text Book: 1. William Oakes & Les Leone, "Engineering Your Future: An Introduction to Engineering", Oxford University Press, 9th Edition, 2021
<ol> <li>Barry F. Kavanagh, "Introduction to Geomatics", Pearson, 5th Edition, 2021</li> <li>Ian Gibson, David Rosen, &amp; Brent Stucker, "Additive Manufacturing Technologies", Springer, 3rd Edition, 2021</li> </ol>
<ol> <li>Sudip Misra, "The Internet of Things: Enabling Technologies, Protocols, and Use Cases", Wiley, 2nd Edition, 2022</li> <li>James Kurose &amp; Keith Ross, "Computer Networking: A Top-Down Approach", Pearson,</li> </ol>
8th Edition, 2020 References
<ol> <li>Supratim Choudhuri, "Bioinformatics for Beginners: Genes, Genomes, and Molecular Evolution", Academic Press, 1st Edition, 2023,</li> </ol>
<ol> <li>Robert McGinn, "The Ethical Engineer: Contemporary Concepts and Cases", Princeton University Press, 1st Edition, 2020</li> </ol>
<ol> <li>Charles J. Kibert, "Sustainable Construction: Green Building Design and Delivery", Wiley, 5th Edition, 2022</li> </ol>
<ol> <li>Anthony M. Townsend, "Smart Cities: Big Data, Civic Hackers, and the Quest for a New Utopia", W.W. Norton &amp; Company, 1st Edition, 2020</li> </ol>
<ol> <li>David Buchla, "Renewable Energy Systems: A Smart Energy Systems Approach", Pearson, 2nd Edition, 2023</li> </ol>
6. Charles Platt, "Make: Electronics: Learning Through Discovery", Make Community, 3rd Edition, 2021
<ol> <li>Charles J. Brooks, Christopher Grow, &amp; Philip Craig, "Cybersecurity Essentials", Wiley, 2nd Edition, 2021</li> </ol>
Web-resources: 1. Post-parametric Automation in Design and Construction
https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1155197&site=ehost-
live 2. Smart Cities : Introducing Digital Innovation to Cities
https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1993146&site=ehost- live
3. Innovation Energy: Trends and Perspectives or Challenges of Energy Innovation
https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2323766&site=ehost- live
65



4. Additive Manufacturing: Opportunities, Challenges, Implications				
https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1134464&site=ehost- live				
Catalogue prepared byDr. Nakul Ramanna, Dr. Rajiv Ranjan Singh, Mr. N. Gopalakrishnan, M Ajay H A	r.			
Recommended				
by the Board of Studies on				
Date of Approval by the				
Academic				



Course Code:	Course Title: Engineering Graphics							
MEC1006	Type of Course: 1] 2] Theory	Professional Core C	Course	L-T- P- C	2 (	0 0	2	
Version No.	1.2							
Course Pre-	NIL	NIL						
requisites								
Anti-requisites	CAMD	CAMD						
Course Description	The course is designed with the objective of giving an overview of engineering drawing with the help of software tools. It is introductory in nature and acquaints the students with the techniques used to create engineering drawings with computerized drafting tools. Computerized drafting provides accurate and easily modifiable graphic entities, easy data storage, easy retrieval facility and it enhances creativity. It will expose students to the concept of engineering drawing and teach them to draw different views of planes and solids in different orientations. The course will teach students to use AutoCAD to produce engineering drawings. They will learn to create drawing layouts, dimensioning, the theory of projection, orthographic projection of points, lines, planes and solids, isometric projection and be introduced to the development of surfaces.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Engineering Graphics" and attain SKILL DEVELOPMENT through Problem solving methodologies.							
	On successful completion of this course the students shall be able to:							
Course Outcomes	Lines and Planes under different conditions.							
Course Content								
Module 1	Introduction to Drawing	Assignment	Standard drawing	technical		4 ses	sions	
	awing instruments a onventions, dimensi						dards,	
Module 2	Orthographic projections of Points, Straight Lines and Plane	Assignment	Projectior Analysis	n methods		se	10 ssions	



#### 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.

|--|

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

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

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

Targeted Application & Tools that can be used:

Application Area is in understanding and interpreting an object in various positions and converting it into a technical drawing which can be universally accepted.

Professionally Used Software: AutoCAD

### Text Book:

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

### References:

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

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

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

4. Engineering Graphics Manual provided by Instructor in charge.

Webresources :

Knimbus - Your Library. Anywhere, Anytime.

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.



Catalogue prepared by	Mr. Yeshwanth D
Recommended by the Board of Studies on	BOS NO: 15th BOS held on 27/08/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022.

Course Code: EEE1200	Course Title: Basics of Electrical and Electronics Engineering.L-T-P- C303Type of Course: Engineering Science - TheoryTheory3003					
Version No.	1.0					
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 emphasis on the characteristics and applications of electrical and electronic devices, working, analysis and design of electrical circuits using both active & passive components, fundamentals of electrical machines and basics of transistors and its application. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to visualize the real system performance, using both hardware and simulation tools.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Basics of Electrical and Electronics Engineering and attain Skill Development through Experiential Learning techniques.					
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>4. Explain basic laws of Electrical Engineering to compute voltage, currents and other parameters in the circuits.</li> <li>5. Discuss various fundamental parameters appearing in the characteristics of semiconductor devices and their applications.</li> <li>6. Summarize the operations of different biasing configuration of BJTs and amplifiers.</li> <li>7. Summarize the performance characteristics and application of various electrical Machines.</li> <li>8. Demonstrate the working of electrical machines to observe performance characteristics</li> <li>9. Demonstrate the working of electronic circuits to obtain the V-I Characteristics of various semiconductor devices.</li> </ul>					



Course Content:				
Module 1	Introduction to Electrical Circuits	Assignment/ Quiz	Numerical solving Task	10 Sessions

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

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

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

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

Module 3	Fundamentals of Electrical Machines	Assignment/ Quiz	Memory Recall- based Quizzes	12 Sessions
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Electrical Machines: Single phase transformers: principle of operation and EMF equation, Numerical examples. DC Motor: principle of operation, Back EMF, torque equation, Numerical examples. AC Motor: Principle operation of Induction Motors and its Applications.

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

Module 4	Transistors	and	Assignment/	Numerical	12 Sessions
Module 4	its Application	ons	Quiz	solving Task	

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

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

### Text Book(s):

- 3. Kothari D. P. & Nagrath I. J., "Basic Electrical and Electronics Engineering", Tata McGraw-Hill Education.
- 4. 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.

- 5. A.P.Malvino, Electronic Principles,7thEdition, Tata McGraw Hill,2007
- 6. J. Millman, C. C. Halkias and C. D. Parikh, "Millman's Integrated Electronics", McGraw Hill Education, 2<sup>nd</sup> Edition.
- 7. Basics of Electrical & Electronics Laboratory Manual.

Reference Book (s):

- 4. John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and Electronic Technology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson, 2011
- 5. Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2<sup>nd</sup> Edition, Prentice Hall India, 2007.
- 6. K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" IK International publishing house Pvt. Ltd
- 7. R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.
- 8. A K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition
- 9. A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition

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

- 4. <u>https://presiuniv.knimbus.com/user#home</u>
- 5. https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"
- 6. 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 <u>http://www.satishkashyap.com/2013/03/video-lectures-on-electrondevices-by.html</u>
- 8. Video lectures on "Analog Electronics" by Prof. S.C. Dutta Roy, IIT Delhi https://nptel.ac.in/courses/108/102/108102095/
- 9. Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati, https://nptel.ac.in/courses/117/103/117103063/
- 10. "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 CurrentVoltage 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 DeviceLetters, vol. 43, no. 6, pp. 938-941, June 2022, doi: 10.1109/LED.2022.3171112. https://ieeexplore-ieeeorgpresiuniv.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

14. 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. doi: 0.1109/NEWCAS.2008.4606334. 113-116,

https://ieeexplore.ieee.org/document/4606334

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

mentioned in cour						
Catalogue	Mr. Sunil Kumar, Dr. Ashutosh Anand,					
prepared by	Dr. Dharmesh Srivastav, Dr. Azra Jeelani					
Recommended by the Board of Studies on	19 <sup>th</sup> BOS held on 3 <sup>rd</sup> July 2024					
Date of Approval by the Academic Council	24 <sup>th</sup> Academic Council Meeting held on 03/08/2024.					



Course Code: EEE1250	Course Title: Basics of Electrical and Electronics Engineering Lab.L-T-P- C0021Type of Course: Engineering Science - LabC0021					
Version No.	1.0					
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 emphasis on the characteristics and applications of electrical and electronic devices, working, analysis and design of electrical circuits using both active & passive components, fundamentals of electrical machines and basics of transistors and its application. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to visualize the real system performance, using both hardware and simulation tools.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Basics of Electrical and Electronics Engineering and attain Skill Development through Experiential Learning techniques.					
Course Outcomes	<ul> <li>On successful completion of this Lab the students shall be able to:</li> <li>1. Demonstrate the working of electrical machines to observe performance characteristics.</li> <li>2. Demonstrate the working of electronic circuits to obtain the V-I Characteristics of various semiconductor devices.</li> </ul>					
Course Content:						
List of Laborat <del>o</del> ry	Tasks:					
Leve	eriment No 1: Verification of KVL and KCL for a given DC circuit. I 1: Study and Verify KVL and KCL for the given electrical Circuit. the same circuit considered in level 1, perform the Simulation using NI LabVIEW/Multisim/MATLAB.					
Experiment No 2:	Analyse AC series circuits – RL, RC and RLC .					
Level 1: Conduct a Series RL and RC	an experiment to perform and verify the impedance, current and power of circuits					
Level 2: Conduct a circuits.	an experiment to perform and verify the impedance and current of RLC series					
Experiment No 3:	Calculation of power and power factor of the given AC Circuit.					
Level 1: Conduct a	an experiment to measure the power and power factor for given resistive load.					
Level 2: Conduct a	an experiment to measure the power and power factor for given inductive load.					



Experiment No 4: Perform the experiments on given Transformer.

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

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

Experiment 5: Load test on DC shunt motor

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Targeted Application & Tools that can be used:

Targeted Applications: Application Area includes all electrical and electronic circuits (power supply unit, regulator unit, embedded devices, hardware electronics etc.). The students will be



able to join a profession which involves basics to high level of electronic circuit design.

Professionally Used Software: Matlab/Multisim/ PSpice

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

Text Book(s):

8. Basics of Electrical & Electronics Laboratory Manual.

Topics relevant to "SKILL DEVELOPMENT": Performing suitable experiments to compute the<br/>Electrical and electronics circuit parameters, performance operation of Machines, and<br/>semiconductor devices for Skill Development through Experiential Learning techniques. This is<br/>attained through assessment component mentioned in course plan.CatalogueMr. Sunil Kumar, Dr. Ashutosh Anand,

prepared by	Dr. Dharmesh Srivastav, Dr. Azra Jeelani
Recommended by the Board of Studies on	19 <sup>th</sup> BOS held on 3 <sup>rd</sup> July 2024
Date of Approval by the Academic Council	24 <sup>th</sup> Academic Council Meeting held on 03/08/2024.



Course Coder	Course Titley Dee							
Course Code: ECE1511	Course Title: Des	ign Workshop		L- T-P- C	1	0	2	2
Version No.	1.0				1 1		I	
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	This course is des	igned to provide an	in-dept	h understa	nding	) of		
	Arduino, microcon	rduino, microcontrollers Raspberry pi and their application in various						
	real time projects	involving sensors.	Through	nout the cou	ırse,	stude	nts	
	will learn the fund	amentals of Arduin	o and R	aspberry Pi	prog	ramm	ing	
	and gain hands-or	n experience with a	wide ra	nge of sens	sors.	Stude	nts	
	will explore how to	o connect and inter	face ser	nsors with A	rduir	no and		
	Raspberry Pi boar	ds, read sensor dat	a, and ι	use it to cor	ntrol v	variou	S	
	output devices Th	is course is suitable	e for beg	jinners who	are	interes	sted	
	in exploring the w	orld of electronics a	and deve	eloping prac	ctical			
	applications using	Arduino, Raspberr	y Pi and	sensors.				
Course Objective	-	the course is Emp ARNING technique		y Skills of s	stude	ent by	usi	ng
Course Outcomes	<ol> <li>On successful completion of the course the students shall be able to</li> <li>Explain the main features of the Arduino &amp; the Raspberry Pi prototype board.</li> <li>Demonstrate the hardware interfacing of the peripherals to Arduino and Raspberry Pi system.</li> <li>Understand the types of sensors and its functions</li> <li>Demonstrate the functioning of live projects carried out using</li> </ol>							
Course Content:		aspberry Pi system						
Module 1	Basic concepts of Microcontrollers	Hands-on	Interfa Analys	cing Task a is	nd	3 Sess	sion	s
Topics: Introduction to Arduino, ESP and Node MCU Pin configuration and architecture, Device and platform features, Concept of digital and analog ports, Familiarizing with Arduino Interfacing Board, API's, Introduction to Embedded C and Arduino platform, Arduino Datatypes and variables, Arduino i/o Functions, Arduino Communications, Arduino IDE, Various Cloud Platforms.								
Module 2	Sensory Devices	lands-on	Interfac Analysis	cing Task ar s	nd	3 Sess	sion	s
Topics: Arduino Sensors: Hu Ultrasonic Sensor, Co Introduction to 3D Introduction to online Module 3	onnecting Switches Printer: 3D Printer	and actuators, sen technology and i ing with AutoCAD/I	sor intei ts work	face with A ing Principl 60 Simulate	rduir es, A or.	10.	atior	



iterori			-	
	Micro python		Task and Analysis	
Topics:				<u> </u>
Introduction to Micro P		• •		
Micro Python developm	ent environment,	Basics of Micro Py		structure.
	Working with		Interfacing	
Module 4	Raspberry-pi	Hands-on	Task and	5 Sessions
<b>.</b>		1. 1.00	Analysis	<u> </u>
Introduction to raspbe				
its application, LED an				
VNC Viewer to interfactive its functions.	e with more comp	nicated sensors a	nu actuators, var	ious Libraries and
Lab: Name of the Expe	rimonte			
1. Introduction Lab				
	ew on Arduino base	d Micro-controlle	r and sensors	
	cing of Arduino and			r components
2. Lab 2: Smart P				r components.
	utton-controlled LE	D		
	atic Irrigation and i		o using Arduino	
3. Lab 3: Robotics	-	nonicoring System	I using Aluuno	
	lotor control using			
	or Control Using A		`c	
4. Lab 4: Environm	-		.51	
	sed air Pollution M	-		
	sed water pollution			
5. Introduction Lab		System		
	ew on Different Ras	spherry Pi Boards	and sensors	
	ring the Raspberry	• • •		d other
components.	ing the happen?			
6. Lab 7: Raspberr	v Pi based Object	Detection using Te	ensorFlow and Op	enCV.
7. Lab 8: Speech R		-	-	
8. Lab 9: Design th	-			
9. Introduction Lab				
	printing. Design of	f 3D structure usir	na the CAD. Unde	rstand the steps
	simple rectangula		-	
10. Lab 10: Design				) and 3D printer.
11. Lab 11 Demonst	•	•	-	-
12. Lab 12: Revisior	า		. , ,	
13. Lab 13: Revisior	า			
14. Lab 14: Mini Pro	oject			
15. Lab 15: Mini Pro	ject Evaluation.			
Topical Types of And	a haanda Thara	Duthan Duthan ID		Drintor
Topics: Types of Arduin	o boards, Thonny	Python, Python IL	DLE, Sensors, 3D	Printer
Targeted Application &	Tools that can be u	used:		
Application Area:				
Home Automation, Env				
Internet of Things (Id				
Learning. These are j				
Raspberry Pi and sense				
			sors available, a	allow for endless
possibilities in creating	innovative project	s.		

possibilities in creating innovative projects. Professionally Used Software: Students can use open SOURCE Software's Arduino IDE and



Tincker CAD, Thonny Python, Python IDLE etc.

Project work/Assignment:

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

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

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

### Textbook(s):

- 1. Monk Simon "Programming Arduino: Getting Started with Sketches", Mc Graw Hill Publications Second Edition
- 2. Monk Simon "Raspberry Pi Cookbook: Software and Hardware Problems and Solutions", Publisher(s): O'Reilly Media, Inc. ISBN: 9781098130923 fourth Edition.

## References

Reference Book(s)

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

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

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

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

5. Jo Prusa, "Basic of 3D printing", Prusa Research, 3<sup>rd</sup> edition.

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

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

- 1. Arduino trending Projects < <u>https://www. https://projecthub.arduino.cc/</u>>
- 2. Introduction to Arduino < <a href="https://onlinecourses.swayam2.ac.in/aic20">https://onlinecourses.swayam2.ac.in/aic20</a> sp04/preview>
- 3. Case studies on Wearable technology < <a href="https://www.hticiitm.org/wearables>">https://www.hticiitm.org/wearables></a>
- 4. Raspberry-pi Projects < <u>https://magpi.raspberrypi.com/articles/category/tutorials/</u>>
- 5. Introduction to internet of things< <u>https://nptel.ac.in/courses/106105166></u>

### E-content:

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

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

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

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

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



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

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

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

Development coulor	
Catalogue prepared by	Dr Ashutosh Anand
Recommended by the Board of Studies on	BOS NO:
Date of Approval by the Academic Council	Academic Council Meeting No dated on

Course Code:	Course Title: C Progr	amming and Data					
CSE2280	Structures	anning and Data	L- T-P- C	3	0	0	3
052200	Type of Course: Theo	rv		5	0	0	5
Version No.	1.0	i y					
Course		have a fundamental und	lerstanding	of c	om	nuters a	and
Prerequisites	basic syntax of progra		leistanang	0. 0			a
Anti-requisites	NIL						
Course Description	programming concept organizing and manipt data types, control advanced concepts li	Data Structures cours ots in C, alongside e oulating data efficiently. structures, functions, ike memory manageme as arrays, linked lists, st	essential d The cours arrays, an ent, file ha	lata e co d ir ndlir	sti over ntro ng,	ructures s topics duces	for like more
Course Objective	The objective of this understanding of th structures. Through students will gain the storage and manipu	The objective of this course is to equip learners with a comprehensive understanding of the C programming language and fundamental data structures. Through theoretical knowledge and practical implementation, students will gain the ability to design, implement, and apply efficient data storage and manipulation techniques to solve computational problems effectively. This course aims to develop strong problem-solving skills and a					
Course Outcomes	On successful complet C.O. 1: Explain the fu types, operators, cont C.O. 2: Develop C pro- unions, pointers, and C.O. 3: Implement v stacks, and queues in C.O. 4: Apply non-lin techniques for efficier C.O. 5: Analyze and i	tion of the course the strundamental concepts of trol flow, and functions. ograms utilizing advance file handling. [Applicatio various linear data struc C to solve specific prob hear data structures suc at data organization and mplement different sorti anipulation. [Analysis]	udents shal C program [Understan ed features on] ctures like lems. [Appl ch as binary retrieval. [2	ming ding suc arra icati y tre Appl	g, in ] h a [ys, [on] ees licat	cluding s struct linked and has ion]	ures, lists, shing
Course Content:		, <u> </u>					
Module 1	C Programming Fundamentals	Assignment		1	.0 S	essions	



Topics:					
	ariables - Operations -	- Expressions ar	nd Stater	nents, Condi	tional Statements,
Functions – Rec	ursive Functions	Assistant			11 Cassiana
Module 2	C Programming – Advanced Features	Assignment			11 Sessions
Topics:					
	nion – Enumerated Da	ta Types, Point	ers: Poir	nters to Varia	ables, Arrays, and
Functions					
File Handling, Pr	re-processor Directives				
Module 3	Linear Data	Term			11 Sessions
Module 5	Structures	paper/Assignm	nent		
Topics:					
	ypes (ADTs) – List ADT	- Array-Based	Impleme	entation, Link	ked List – Singly,
	Lists – Circular Linked				
	ieue ADT – Priority Que				
Module 4	Non-linear Data Term	-			11 Sessions
	Structures paper	/Assignment			
Topics:		· •	•		
	Frees – Tree Traversals	– Expression T	rees – Bi	narv Search	Tree, Hashing –
	- Separate Chaining -				
	ng – Rehashing. Inserti				
Search – Binary	2				5
	ation & Tools that can l	be used:			
Text Book(s):					
	hari "Android Application	on Development	: - Black	Book", drean	ntechpress
	(Author), "Android App				
	r (Author),Scott Gowel				
	aperback, Wrox - Wile			FF	
	ee (Author) "Beginning			velopment" W	/rox – Wilev
India Private Lir					,
Reference(s):					
	RAMMING AND DATA S	STRUCTURES for	BE Ann	a Universitv I	R21CBCS (III-
	- CS3353)" by A. A. Pi				
	ructures and Algorithm				
	ublishing)	5 1		2 /	
	AMMING IN C AND DAT	A STRUCTURES	" by B.K.	Mathan Naga	an and
	akshmi (Charulatha Pub		,	5	
	tps://puniversity.inform		n/login C	)r http://182	.72.188.193/
		2		. ,, -	,



Course Code: CSE2281	Course Title: C Programmin Type of Course: Lab	ig and Data Structure	L- T- P- C	0 0	3	3
Version No.	1.0					
Course Prerequisites						
Anti- requisites	NIL					
Course Description	A "C Programming and Data experience in implementing programming language. Th students to develop C appl linked lists, stacks, queues algorithms. Students will handling, and other advance	g data structures and le lab focuses on har ications, implement da s, and trees, and app also learn about mo	algorith nds-on le ata struc oly sortir emory n	nms us earning tures li ng and	ing th , ena ike ar searc	he C bling rays, ching
Course Objective	The primary course objective are to equip students with p to implement various da fundamental algorithms like aims to develop C applice structures, understand tree algorithms.	practical programming to structures, and to solve and searching and searching ations, implement lin	skills in ( o familia g. Specif ear and	C, to er arize t fically, non-li	hable t them the co inear	them with ourse data
Course Outcomes	On successful completion of the course the students shall be able to: C.O. 1: Explain the fundamental concepts of C programming, including data types, operators, control flow, and functions. [Understanding] C.O. 2: Develop C programs utilizing advanced features such as structures, unions, pointers, and file handling. [Application] C.O. 3: Implement various linear data structures like arrays, linked lists, stacks, and queues in C to solve specific problems. [Application] C.O. 4: Apply non-linear data structures such as binary trees and hashing techniques for efficient data organization and retrieval. [Application] C.O. 5: Analyze and implement different sorting and searching algorithms in					
Course Content:						
Module 1	C Programming Fundamentals	Assignment		_		.0 sions
and perform ba formatting. Conditional Sta Write a C progr statements.	ram to declare variables of dif asic arithmetic operations (+,	-, *, /). Display the res	ive, or ze	appropero usin	double oriate og if-el	e) Ise



else or if-else if-else statements.

Loops:

Write a C program to print the first n natural numbers using a for loop.

Write a C program to calculate the factorial of a given number using a while loop.

Functions:

Write a C program to define a function add(int a, int b) that returns the sum of two integers. Call this function from the main function and display the result.

Write a C program to calculate the area of a circle using a function that takes the radius as input.

Arrays:

Write a C program to read 5 integer values into an array and display them.

Write a C program to find the sum and average of elements in an integer array.

An embedded system for a smart home needs to track the power consumption of three appliances over a day (in hourly intervals). Write a C program that takes 24 hourly power readings for each of the three appliances, stores them in 2D arrays, and then calculates and displays:

The total power consumed by each appliance for the day.

The appliance with the highest total power consumption.

The average power consumption across all appliances for each hour.

Scenario: Simple Calculator with Error Handling:

Develop a C program that acts as a simple calculator. It should take two numbers and an operator (+, -, \*, /) as input. Implement functions for each operation. Include error handling to prevent division by zero and handle invalid operator input, displaying appropriate error messages.

	C Programming -	Assignment	15
Module 2	Advanced Features		Sessions

Define a structure to store the details of a student (roll number, name, marks in three subjects). Write a C program to read the details of a student and display them. Demonstrate the use of a union to store either an integer or a floating-point value and print

the stored value. Pointers:

Write a C program to demonstrate the use of pointers to access and modify the value of an integer variable.

Write a C program to swap two numbers using pointers.

Pointers and Arrays:

Write a C program to access the elements of an array using pointer arithmetic.

Write a C program to pass an array to a function using pointers and calculate the sum of its elements within the function.

File Handling:

Write a C program to create a text file and write a few lines of text into it.

Write a C program to read the contents of a text file and display them on the console. Preprocessor Directives:

Write a C program that uses #define to define a constant for the value of PI and uses it to calculate the area of a circle.

Demonstrate the use of #include to include a standard header file (e.g., stdio.h, math.h). Higher-Level Thinking (Scenario-Based):

Scenario: Data Logging for a Sensor:

A temperature sensor is connected to a microcontroller. Write a C program that simulates reading temperature values at regular intervals (e.g., every 5 seconds). Store these readings along with a timestamp in a file. The program should also include a preprocessor directive to define the maximum number of readings to be stored.

Scenario: Student Record Management using Structures and Files:

Design a structure to store student records (name, roll number, total marks). Write a C



program that a	llows the user to:		
	nt records to a file.		
Read and displa	ay all student records from th	e file.	
-	udent record based on their re		
Madula 2	Linear Data Structures	Term	15
Module 3		paper/Assignment	Sessions
Array-Based Lis	st Operations:		· · ·
	am to implement a simple ar	rav-based list with oper	ations to insert an
	end, delete the last element,		
Linked List Ope			
	am to create a singly linked I	ist and perform the follo	owing operations:
	t the beginning.		5
	nodes in the list.		
	ntation using Arrays:		
Write a C progr	am to implement a stack usir	ng an array with push a	nd pop operations.
Demonstrate th	ne stack operations.		
Queue Implem	entation using Arrays:		
	am to implement a queue us	ing an array with enque	ue and dequeue
	monstrate the queue operatio		•
-	ninking (Scenario-Based):		
	-		
	lation of a Simple Call Center		
	call center queue using a link	ked list. Each node in th	e list represents a waiting
customer. Impl	ement functions to:		
	omer to the queue (enqueue)		
	customer in the queue (dequ		
	rent number of customers in		
	/Redo Functionality using Sta		
	ic text editor's undo/redo fun		
	f actions performed (e.g., typ		ne other will store the
	. Implement functions for typ	e, undo, and redo.	
Module 4	Non-Linear Term		15 Sessions
	Data Structures paper/Assig	gnment	
Binary Tree Tra			
	e binary tree (manually insert		
	er, and postorder traversals of	of the tree and print the	node values.
-	Tree Operations:		
	am to insert nodes into a bin	ary search tree and the	n search for a specific key
in the tree.			
Hashing:			
	mple hash function and demo	onstrate the insertion of	a few key-value pairs
	le using separate chaining.		
Sorting Algorith	nms:		
Write a C progr			
	am to implement the insertio	n sort algorithm and so	rt a given array of
integers.		-	
Write a C progr	am to implement the bubble	-	
Write a C progr Searching Algo	am to implement the bubble rithms:	sort algorithm and sort	a given array of integers.
Write a C progr Searching Algo Write a C progr	am to implement the bubble rithms: am to implement linear searc	sort algorithm and sort	a given array of integers. nt in an array.
Write a C progr Searching Algo Write a C progr Write a C progr	am to implement the bubble rithms: am to implement linear searc am to implement binary sear	sort algorithm and sort	a given array of integers. nt in an array.
Write a C progr Searching Algo Write a C progr Write a C progr Higher-Level Th	ram to implement the bubble rithms: ram to implement linear searc ram to implement binary sear ninking (Scenario-Based):	sort algorithm and sort ch to find a given eleme ch to find a given eleme	a given array of integers. nt in an array.
Write a C progr Searching Algo Write a C progr Write a C progr Higher-Level Th Scenario: Repr	ram to implement the bubble rithms: ram to implement linear search ram to implement binary sear hinking (Scenario-Based): esenting a Circuit Hierarchy u	sort algorithm and sort ch to find a given eleme ch to find a given eleme sing Trees:	a given array of integers. nt in an array. ent in a sorted array.
Write a C progr Searching Algo Write a C progr Write a C progr Higher-Level Th Scenario: Repr Consider an ele	ram to implement the bubble rithms: ram to implement linear search ram to implement binary sear hinking (Scenario-Based): esenting a Circuit Hierarchy u ectronic circuit with componer	sort algorithm and sort ch to find a given eleme ch to find a given eleme sing Trees: nts and sub-circuits. Des	a given array of integers. nt in an array. ent in a sorted array. sign a tree structure
Write a C progr Searching Algo Write a C progr Write a C progr Higher-Level Th Scenario: Repr Consider an ele where each not	am to implement the bubble rithms: am to implement linear search am to implement binary sear ninking (Scenario-Based): esenting a Circuit Hierarchy us ectronic circuit with componer de represents a component or	sort algorithm and sort ch to find a given eleme ch to find a given eleme sing Trees: nts and sub-circuits. Des	a given array of integers. nt in an array. ent in a sorted array. sign a tree structure
Write a C progr Searching Algo Write a C progr Write a C progr Higher-Level Th Scenario: Repr Consider an ele where each noo circuit. Write a	ram to implement the bubble rithms: ram to implement linear search ram to implement binary search ninking (Scenario-Based): esenting a Circuit Hierarchy us ectronic circuit with componer de represents a component or C program to:	sort algorithm and sort th to find a given element och to find a given element using Trees: nts and sub-circuits. Des r a sub-circuit. The root	a given array of integers. nt in an array. ent in a sorted array. sign a tree structure can represent the main
Write a C progr Searching Algo Write a C progr Write a C progr Higher-Level Th Scenario: Repr Consider an ele where each noo circuit. Write a	am to implement the bubble rithms: am to implement linear search am to implement binary sear ninking (Scenario-Based): esenting a Circuit Hierarchy us ectronic circuit with componer de represents a component or	sort algorithm and sort th to find a given element och to find a given element using Trees: nts and sub-circuits. Des r a sub-circuit. The root	a given array of integers. nt in an array. ent in a sorted array. sign a tree structure can represent the main



Implement a function to traverse the tree and print the names of all the components in a specific order (e.g., preorder to represent the overall structure first). Scenario: Efficient Data Retrieval for Component Database using Hashing: Imagine a database storing information about electronic components (part number, description, cost). Implement a hash table to store and retrieve component information based on the part number. Handle collisions using separate chaining. Write functions to: Insert new component information. Retrieve component information given a part number.

Scenario: Sorting Electronic Components based on Value:

You have an array of electronic components, each with a specific value (e.g., resistance, capacitance). Write a C program to sort these components in ascending order of their value using an efficient sorting algorithm like quicksort or mergesort.

## Text Book(s):

- 1. "C PROGRAMMING AND DATA STRUCTURES for BE Anna University R21CBCS (III-ECE/EEE - CS3353)" by A. A. Puntambekar (Technical Publications, 2022)
- 2. "Data Structures and Algorithms Using C" by Amitava Nag & Jyoti Prakash Singh (S. Chand Publishing)
- 3. "PROGRAMMING IN C AND DATA STRUCTURES" by B.K.Mathan Nagan and T.Mahalakshmi (Charulatha Publications)



Course Code: CSE2264	Type of Course: Pr	Essentials of AI ogram Core Course - eory	- L-T-P-C	3	0	0	3
Version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	NIL						
Course Description	this course, the stud solving, followed by student will learn such challenges su Topics: Uninform search, Constrain	uces the student to the dent first learns the y knowledge-based l about uncertainty in ch as Naïve Bayes C ned search, Heuristic t satisfaction, logic, res Classifier, and Hid	various search n ogic representat AI, as well as a lassifier and Hid search, Local se First Order Reso	nethods ions. Ai pproach den Ma earch, A lution,	foi fter nes rko rko vdvo Pro	r pro tha to s v Mo ersa babi	blem- t, the olve odels. rial
Course Objectives	-	The objective of the course is EMPLOYBILITY of student by using EXPERIENTIAL LEARNING techniques.					
Course Out Comes	<ol> <li>Explain differ [Understand]</li> <li>Implement v [Apply]</li> <li>Prove, by res [Apply]</li> </ol>	3. Prove, by resolution, different situations using First Order Logic					
Course Content	:						
Module 1	Search Methods for Problem- Solving	Problem-Solving Tests	NPTEL Assignm	ents			No. of sions: 13
Search; Ge Uninformed	History of AI, Agents neral Formulation of S Search Algorithms – E eralized Uniform Cost	Search Problems; Da Breadth First Search,	ta Structures us Depth First Sea	ed in S Irch, Un	ear ifor	chin m C	g. lost



	nms. Heuristic Search		e Complexity Analysis of stics and Admissibility, ted A* Search.	
Module 2	Advanced Search Methods	Problem-Solving Tests	NPTEL Assignments	No. of Sessions: 12
Search – Mir Constraint S	nimax Search, Alpha- atisfaction Problems	Beta Pruning, Ideal ( Definitions and Exar	ithms, Gradient Descer Ordering. Constraint Sa nples – Map Colouring, uristics; Arc Consistency	nt. Adversarial tisfaction – N Queens,
Module 3	Knowledge-Based Logic Representation	Automated Theorem Proving using FOL Resolution	NPTEL Assignments	No. of Sessions: 10
Inference Rule Semantics o Disjunctive N	es. Conjunctive and D f Propositional Logic. ormal Forms. Resolut	isjunctive Normal Fc Logical connectives. ion – Resolution Prir	sitional Logic. Logical co orms. First Order Logic Inference Rules. Conju nciple. Propositional and oblems using Resolutio	<ul> <li>Syntax and unctive and</li> <li>First Order</li> </ul>
Module 4	Uncertainty in AI	Representing problems as HMM	NPTEL Assignments	No. of Sessions: 06
Classifier. Us Definition of H their solutions - in Natural Lang 1. Implementa 2. Implementa Project work/Ast	ing Naïve Bayes Class IMM. Sequence Label - Forward Probability Juage Processing (Eg. - Artificial Neurons, A Targeted App ation of a shortest-pa ation of a sequence la signment: Mention th	sifier for Supervised ing and Markov Assu and Viterbi Algorith Part-of-Speech Tag activation Functions, lication & Tools that th finder using differ abeler using Viterbi A re Type of Project /A	rent search algorithms.	ov Models – in HMM and ience Labeling Deep Learning
Pearson 2. Lavika ( 3. Elaine R MedTech	Education. 2022. Goel. Artificial Intellig	ence: Concepts and I Shivashankar B Na	ence: A Modern Approad Applications. 1 <sup>st</sup> Editior ir. Artificial Intelligence	n. Wiley. 2021.
<ol> <li>Munesh Ch Khanna Put</li> <li>George Lug Solving. 6<sup>th</sup></li> <li>Weblinks         <ol> <li>NPTEL Co https://n</li> <li>Shyamar Link: http</li> </ol> </li> </ol>	nandra Trivedi. <i>A Cl</i> obishers. 2018. ger. <i>Artificial Intellig</i> Edition. Pearson Edu purses: Mausam (IIT p <u>tel.ac.in/courses/10</u> nta M. Hazarika (IIT G ps://nptel.ac.in/cours	lassical Approach to rence: Structures a reation. 2021. Delhi), "An Introduc 16102220. Guwahati), "Fundamo ses/112103280. Use	nce. 1 <sup>st</sup> Edition. 6 <sup>th</sup> Rep o Artificial Intelligence nd Strategies for Con ction to Artificial Intellig entals of Artificial Intell ful for the full course. nce: Search Methods fo	e. 2 <sup>nd</sup> Edition. <i>nplex Problem</i> gence" Link: igence".



## Solving".

Link: <u>https://nptel.ac.in/courses/106106226</u>. 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.

Catalogue prepared by	Dr. Sandeep Albert Mathias
Recommended by the Board of Studies on	BOS NO: SOCSE 2 <sup>nd</sup> BOS held on 17/03/25
Date of Approval by the Academic Council	Academic Council Meeting No 21, Dated 17/03/25



Course Code:	Course Title: Essentials of AI Lab						
CSE2265	Type of Course: Program Core Course - Lab     C     0     2     1						
Version No.	1.0						
Course Pre- requisites	- NII						
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.						
	On successful completion of this course the students shall be able to:						
	5. Explain different methods of searching, proving, and analysis in AI [Understand]						
Course Out Comes	<ol> <li>Implement various graphical and adversarial search algorithms.</li> <li>[Apply]</li> </ol>						
	<ol> <li>Prove, by resolution, different situations using First Order Logic [Apply]</li> </ol>						
	8. Solve sequence labeling problems using HMM [Apply]						
Course Conten							
-	Sessions: 15 (30 hours)						
	Experiment No. 1: File Handling						
	Level 1: Read text files using Python						
	Level 2: Parse text files using Python						
	Experiment No. 2: Implementation of Graph Representations						



Level 1: Implement graph representations by taking input from the console Level 2: Implement graph representations by taking input from files.

Experiment No. 3 & 4: Implementation of Uninformed Search Algorithms Level 1: Implement uninformed search algorithms – BFS and DFS – on unweighted graphs. Level 2: Implement uninformed search algorithms – Uniform Cost Search and Dijkstra's SSSP – on weighted graphs

Experiment No. 5: Implementation of Heuristic Search Algorithms Level 1: Calculate the upper-bounds of admissible heuristics using Dijkstra's SSSP. Level 2: Implement Greedy Best-First Search and A\* Search Algorithms.

> Experiment No. 6 & 7: Implementation of Adversarial Search Level 1: Implement a Game Tree Level 2: Perform Alpha-Beta Pruning and Ideal Ordering

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

> Experiment No. 10: Using Python Packages for CSP Level 1: Implement a CSP solver for Sudoku Level 2: Implement a CSP solver for Addoku

Experiment No. 11: Implement a Family Tree Parser Level 1: Perform logic programming using logpy. Level 2: Implement a family tree parser

Experiment No. 12 & 13: Implement a Decision Maker Level 1: Implement a Minesweeper solver Level 2: Implement a Battleship solver

Experiment No. 14 & 15: Hidden Markov Model Level 1: Implement a generic HMM Level 2: Build a PoS Tagger using a HMM with the Brown Corpus and the Universal

Dependencies Tagset.

Targeted Application & Tools that can be used:

3. Google Colab

4. Python IDEs like PyCharm

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course The course is a lab-based course with all the assessments centrally evaluated. Every experiment consists of two sessions. The first session involves exploring a solution to the problem. The second session involves solving a particular problem.

Textbook(s):

- 1. Stuart Russel and Peter Norvig. *Artificial Intelligence: A Modern Approach*. 4<sup>th</sup> Edition. Pearson Education. 2022.
- 2. Prateek Joshi and Alberto Artasanchez. *Artificial Intelligence with Python*. 2<sup>nd</sup> Edition. Packt. 2020.

References:

- 1. Deepak Khemani. *A First Course in Artificial Intelligence*. 1<sup>st</sup> Edition. 6<sup>th</sup> Reprint, 2018.
- 2. Munesh Chandra Trivedi. *A Classical Approach to Artificial Intelligence*. 2<sup>nd</sup> Edition. Khanna Publishers. 2018.



Catalogue prepared by	Dr. Sandeep Albert Mathias
Recommended by the Board of Studies on	BOS NO: SOCSE 2 <sup>nd</sup> BOS held on 17/03/25
Date of Approval by the Academic Council	Academic Council Meeting No 21, Dated 17/03/25

Course Code: CSE1500	Course Title: Computational T using Python Type of Course: ESC	hinking	L-T-P-C	2	0	2	3
Version No.	1.0						
Course Pre- requisites	Nil						
Anti- requisites	NIL						
Course Description	The course efficiently introduc conditionals, loops, functions, inspiring examples. It then dis handling exceptions and file u course covers Python dictiona user-defined datatypes like lin	lists, strings, scusses dynam sage. In terms ries, classes, a	and tuples nic program s of data s and object	s thro mming structi	ugh : g like ures,	e the	ıg
Course Object	The objective of the course is to familiarize the learners with the concepts of Computational Thinking using Python and attain Skill Development through Participative Learning techniques.						
Course Out Comes	(Understand)						
Course Cont	ent:						
Module 1	Computational Thinking And Problem Solving	Assignment	Prog	ramm	ning	Sessi	6 ions



#### Topics:

Fundamentals of Computing– Identification of Computational Problems Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range. Towers of Hanoi

Module 2	Datatypes, Expressions,	Assignment	Programming	6
module 2	Statements	Assignment	riogramming	Sessions
Topics:				
Duth and inter-			 	

Python interpreter and interactive mode, debugging; values and types: int, float, boolean, string , and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.

				•••
Module 3	Control flow, Functions, Strings	Assignment	Programming	6 Sessions

<u>Topics:</u>

Conditionals: Boolean values and operators, conditional (if), alternative (if else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and methods, string module; Lists as arrays. Illustrative programs: square root, gcd, exponentiation, sum an array of numbers, linear search, binary search.

Module 4	Lists, Tuples, Dictionaries	Assignment	Programming	6 Sessions
•	perations, list slices, list met		<i>,</i>	

lists, list parameters; Tuples: tuple assignment, tuple as return value; Dictionaries: operations and methods; advanced list processing- list comprehension; Illustrative programs: simple sorting, histogram, Students marks statement, Retail bill preparation.

Module 5	Files	Assignment	Programming	6 Sessions
line argume Illustrative validation ((	ceptions: text files, reading a ents, errors and exceptions, programs: word count, copy 0-100). CASsignment:	handling exception	ns, modules, p	backages;

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

Text Book

- 1. Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1st Edition, 2021
- 2. Eric Matthes, Python Crash Course,: A Hands-On, Project-Based Introduction to Programming, 3rd Edition, 2023



### References

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

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

W1. <u>https://onlinecourses.nptel.ac.in/noc20\_cs70/preview</u>

Topics relevant to development of "Employability": Data structures using python. Topics relevant to "PROFESSIONAL ETHICS": Naming and coding convention for simple programs using python.

## PROGRAM CORE COURSES

Course Code: EEE2500	Course Title: Network Theory Type of Course: Professional Core & Theory only	L-T- P-C	3	1	0	4
Version No.	1.0					
Course Pre- requisites	MAT2301-Calculus and Differential Equation					
Anti- requisites	NIL					
Course Description	This Course aims at obtaining the solutions to pr various network reduction techniques and theore and analytical in nature and uses the basic know electrical circuits.	ems. The cou	rse is t	oth co	ncept	ual
Course Objective	The objective of the course is to familiarize Network Theory and attain Skill Develop methodologies				ncepts Solv	
Course Out Comes	<ul> <li>On successful completion of the course the stude</li> <li>1] Describe various network reduction technique circuits</li> <li>2] Apply various network theorems to electrical r</li> <li>3] Examine the behaviour of electric circuits for I</li> <li>4] Outline the parameters of two port network a Voltage, current and power in poly phase circuits</li> </ul>	es to reduce th networks. DC and AC ex nd relation be	ne com citatior		of	
Course						



Content:				
Module1	Module:1 Network Reduction Techniques:	Assignment	Quiz	9L+3T Sessions
Topics: Types of electric circuit elements and sources, Source transformation, mesh analysis, Nodal analysis				
Module2	Module: 2 Network theorems:	Assignment	Simulation	12L+4T Sessions
	t of all Network Theorems, Ex n power transfer theorem and nu			
Module3	Module:3TransientAnalysis and Resonance	Assignment	Programming/Simulation	12L+4T Sessions
-	litions, transient analysis of RL, I t of Resonance and frequency re		•	ircuits with
Module4	Module:4 Two port networks	Assignment	Quiz	12L+4T Sessions
Phase circuits: Vol	n, Z parameters-parameters, AB tage, Current and Power relation			-
Application Area is electronic converte	on & Tools that can be used: Electrical appliances used in res ers, Spark plug in automobiles, B d Software: Multisim, MATLAB Sin	attery Manage	-	
	ngh,"ElectricalNetworks",Mcgraw ander and Matthew NO Sadiku" F	• •		'n
2. J.A.Edminis Online resources	erg,"NetworkAnalysis",PrenticeH ter,"Theory and Problemsof Elect niversity.informaticsglobal.com:2	ricCircuits",Scl		
<ol> <li>https://wv</li> <li>https://np</li> <li>CaseStudy</li> <li>E book: El</li> <li>https://presiuniv.k</li> </ol>	vw.tutorialspoint.com/network_tl tel.ac.in/courses/108/105/10810 https://www.scribd.com/docume ectric Circuits: A Primer, Olivier, 2 nimbus.com/user#/home	05159/ ent/420348012 J. C , 2018	2/Case-Study	
Skill Development component mentio	"SKILL DEVELOPMENT": Network t through Problem Solving me ned in Course Plan.			
Catalogue prepared by	Mr. Bishakh Paul			
Recommended by the Board of Studies on				



Date of
Approval by the
Academic
Council



Course Code:	Course Title: Digital Electro								
ECE2021	Type of Course: Program (	Core Theory	L-T-P-C	3	0	0	3		
	only								
Version No.	2.0								
Course Pre-	[1] Elements of Electronics		ineering, 2	2] Basi	c conc	epts of			
requisites	number representation, Bo	olean Algebra							
Anti-requisites	NIL								
Course	Digital Electronics: Learning of basics in digital electronic circuits that are								
Description	Digital Electronics: Learning of basics in digital electronic circuits that are used to process the digital signals. The course is designed to be one of the core course in electronics/ electrical engineering.Successful completion will provide the necessary foundation for more specialist learning in digital microelectronics, computer and communication engineering.The purpose of this course is to support the students to exhibit the Boolean Logic. The course is analytical in nature and needs fair knowledge of Boolean Theorems. The course shields theory and laboratory for Digital Electronics including basic principles, analysis and design. Further it covers the different methods of Boolean function simplification- Study and classification of Digital circuits- Design and Implementations of Digital Logic circuits-Programmable logic circuit								
	The course also enhances abilities through laboratory an opportunity to certify th	assignments.	. The asso						
Course	The objective of the cour	o is to familia	rizo tha l		o with	the co	nconto		
Course Objective	The objective of the course is to familiarize the learners with the concepts of Digital Electronics and attain SKILL DEVELOPMENT								
	through EXPERIENTIAL L	EARNING .			<u> </u>				
Course Outcomes	through EXPERIENTIAL LI On successful completion of i. Discuss the logic gates. ii. Apply min expressions. iii. Demonstrate	EARNING . If this course the concepts of nut imization termination termination terminated the combinated to the combinated the combinated to the combinated	he student Imber syst Ichniques	ts shall tems, f to iits for	3oolea simpl a give	n algeb ify B n logic	oolean		
Course Outcomes	through EXPERIENTIAL LI On successful completion of i. Discuss the logic gates. ii. Apply min expressions. iii. Demonstrate	EARNING . If this course the concepts of nut imization te	he student Imber syst Ichniques	ts shall tems, f to iits for	3oolea simpl a give	n algeb ify B n logic	oolean		
Course Outcomes Course	through EXPERIENTIAL LI On successful completion of i. Discuss the logic gates. ii. Apply min expressions. iii. Demonstrate	EARNING . If this course the concepts of nut imization termination termination terminated the combinated to the combinated the combinated to the combinated	he student Imber syst Ichniques	ts shall tems, f to iits for	3oolea simpl a give	n algeb ify B n logic	oolean		
Course Outcomes	through EXPERIENTIAL LI On successful completion of i. Discuss the logic gates. ii. Apply min expressions. iii. Demonstrate	EARNING . If this course the concepts of nution termination termination terminate sequential ar	he student Imber syst chniques tional circu	ts shall to to to to nmable	Boolea simpl a give logic	n algeb ify B n logic <u>circuits</u>	oolean		
Course Outcomes Course Content:	through EXPERIENTIAL LI On successful completion of i. Discuss the logic gates. ii. Apply min expressions. iii. Demonstrate iv. Illustrate the Fundamentals of Number systems- Boolean algebra	ARNING . f this course the concepts of nu- imization te the Combinate Sequential ar Application	he student imber syst chniques cional circu nd program	ts shall to to to to nmable	Boolea simpl a give logic	n algeb ify B n logic <u>circuits</u>	oolean		
Course Outcomes Course Content: Module 1 Topics: Introduction to Codes, Boolear	through EXPERIENTIAL LI On successful completion of i. Discuss the logic gates. ii. Apply min expressions. iii. Demonstrate iv. Illustrate the Fundamentals of Number systems- Boolean algebra	ARNING . f this course the concepts of nu- imization te the Combinate Sequential ar Application Assignment base conversion gebra, Boolean	he student imber syst conal circund program Data Anal	to to nits for ysis ta	3oolea simpl a give logic sk sk	n algeb ify B n logic <u>circuits</u> 8cla mbers,	oolean		
Course Outcomes Course Content: Module 1 Topics: Introduction to Codes, Boolear	through       EXPERIENTIAL LI         On successful completion of       i.         Discuss the       logic gates.         ii.       Apply         min       expressions.         iii.       Demonstrate         iv.       Illustrate the         Systems-       Boolean algebra         and digital logic       Number         Number systems, Number       Systems and Boolean algebra	ARNING . f this course the concepts of nu- imization te the Combinate Sequential ar Application Assignment base conversion gebra, Boolean	he student imber syst conal circu d progran Data Anal Data Anal ons, compl n function edge]	to to nits for nmable ysis ta ement s- can	3oolea simpl a give logic sk sk of nui onical	n algeb ify B n logic <u>circuits</u> 8cla mbers, and st	asses Binary		
Course Outcomes Course Content: Module 1 Topics: Introduction to Codes, Boolear forms, Digital lo Module 2 Topics: Introduction, tv	through       EXPERIENTIAL LI         On successful completion of       i.         Discuss the       logic gates.         ii.       Apply         min       expressions.         iii.       Demonstrate         iv.       Illustrate the         Fundamentals of Number         systems-       Boolean algebra         and digital logic         Number systems, Number         theorems and Boolean algoic gates.         Boolean       function         simplification         vo variable, three variable, f	ARNING . f this course the concepts of nu- imization ter the Combinater Sequential ar Application Assignment base conversion gebra, Boolean elected: Knowle on Application Assignment Four variable K	he student imber syst schniques cional circu nd program Data Anal Data Anal Data Anal	to to nits for nmable ysis ta ement s- can ysis ta	3oolea simpl a give logic sk of nui onical sk	n algeb ify B n logic <u>circuits</u> 8cla mbers, and st 12 C	boolean asses Binary andard lasses		
Course Outcomes Course Content: Module 1 Topics: Introduction to Codes, Boolear forms, Digital lo Module 2 Topics: Introduction, tv	through       EXPERIENTIAL LI         On successful completion of i.       Discuss the logic gates.         ii.       Discuss the logic gates.         iii.       Apply         min       expressions.         iii.       Demonstrate iv.         Fundamentals of Number systems-       Boolean algebra and digital logic         Number systems, Number theorems and Boolean al ogic gates.       Bloom's level se Boolean         boolean       function         wo variable, three variable, for entation.       Bloom's level sel	ARNING . f this course the concepts of nu- imization ter the Combinater sethe Combinater sequential ar Application Assignment base conversion gebra, Boolean elected: Knowle on Application Assignment four variable K ected: Application four variable K	he student imber syst conal circu d program Data Anal Data Anal Data Anal Data Anal C-Map - Do tion] Programm	ts shall to to nits for <u>nmable</u> ysis ta ysis ta ysis ta n't car	3oolea simpl a give logic sk of nui onical sk e cond	n algeb ify B n logic <u>circuits</u> 8cla 8cla mbers, and st 12 C itions.	boolean asses Binary andard lasses		
Course Outcomes Course Content: Module 1 Topics: Introduction to Codes, Boolear forms, Digital lo Module 2 Topics: Introduction, tv & NOR Impleme Module 3 Introduction to	through       EXPERIENTIAL LI         On successful completion of i.       Discuss the logic gates.         ii.       Apply         min       expressions.         iii.       Demonstrate iv.         Illustrate the         Fundamentals of Number systems-         Boolean algebra and digital logic         Number systems, Number theorems and Boolean algebra and collean bolic gates.         Boolean       function         wo variable, three variable, function         Combinational       Logic circuits:         o       Combinational         combinational       circuits,	ARNING . f this course to concepts of nu- imization te the Combinate sequential ar Application Assignment base conversion gebra, Boolean lected: Knowle on Application Assignment four variable K ected: Application Assignment four variable K ected: Application Assignment Analysis, Des	he student imber syst schniques cional circu d program Data Anal Data Anal Data Anal Data Anal C-Map - Do tion] Programm & Data A sign proce	to to nits for nmable ysis ta ysis ta s- can ysis ta ning Ta nalysis edure,	3oolea simpl a give logic sk of nui onical sk e cond sk task Binary	n algeb ify B n logic <u>circuits</u> 8cla 8cla mbers, and st 12 C itions.	Binary asses Binary andard lasses -NAND lasses er and		
Course Outcomes Course Content: Module 1 Topics: Introduction to Codes, Boolear forms, Digital lo Module 2 Topics: Introduction, tw & NOR Impleme Module 3 Introduction to Subtractor, Ma	through       EXPERIENTIAL LI         On successful completion of i.       Discuss the logic gates.         ii.       Apply         min       expressions.         iii.       Demonstrate iv.         Illustrate the         Fundamentals of Number systems-         Boolean algebra and digital logic         Number systems, Number theorems and Boolean algebra and boolean         Spic gates.         Boolean         function         combinational         circuits:         o         Combinational         circuits:         o         Combinational         circuits.         Bloom's level selection	ARNING . f this course the concepts of nu- imization ter the Combinater sequential ar Application Assignment base conversion gebra, Boolean lected: Knowle on Application Assignment four variable K ected: Application Assignment four variable K ected: Application Assignment Analysis, Des exers-Demulting level selected	he student imber syst ichniques cional circu d program Data Anal Data Anal Data Anal Data Anal -Map - Do tion] Programm & Data A sign proce plexers, E	ts shall to to nits for <u>nmable</u> ysis ta ysis ta ement s- can ysis ta n't car ning Ta nalysis edure, ncoder on]	3oolea simpl a give logic sk of nui onical sk e cond sk e cond sk task Binary s - D	n algeb ify B n logic <u>circuits</u> 8cla mbers, and st 12 C litions. 10 C y Adde ecoders	Binary asses Binary andard lasses -NAND lasses er and		



Programmable logicAssignment & Data Analysis task circuits:
Introduction to sequential circuits, Storage elements: latches and flip flops, Characteristic tables, characteristic equations, excitation table, Analysis of clocked sequential circuits, Mealy & Moore Models of finite state machines- Registers & Counters- HDL Models of Sequential circuits-ROMs, PLDs & PLAs. [Bloom's level selected: Application]
Text Book(s): 1. Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education, 6 <sup>th</sup> edition
2. 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), 4 <sup>th</sup> Edition
R2. Roth, Charles H., Jr and Kinney Larry L., " <i>Fundamentals of logic Design"</i> , Cengage Learning, 7 <sup>th</sup> Edition
Online Resources (e-books, notes, ppts, video lectures etc.):         1.       eBook1: Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education.         2.       {[PDF] Digital Design By M. Morris Mano, Michael D Ciletti Book Free Download         3.       eBook2:Floyd "DIGITAL LOGIC DESIGN" fourth edition- ePub, eBook- [PDF] DIGITAL         LOGIC DESIGN FOURTH EDITION FLOYD   abri.engenderhealth.org.         4.       NPTEL Course- NPTEL :: Electrical Engineering - NOC:Digital Electronic Circuits         5.       Digital Logic Design PPT Slide 1 (iare.ac.in)         6.       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:         1.       Z. Xin-Li and W. Hong-Ying, "The Application of Digital Electronics in
<ul> <li>Networking Communication," 2016 Eighth International Conference on Measuring Technology and Mechatronics Automation (ICMTMA), 2016, pp. 684-687, doi: 10.1109/ICMTMA.2016.168.</li> <li>2. 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)</li> </ul>
<ul> <li>3. A. Matrosova and V. Provkin, "Applying Incompletely Specified Boolean Functions for Patch Circuit Generation," 2021 IEEE East-West Design &amp; Test Symposium (EWDTS), 2021, pp. 1-4, doi: 10.1109/EWDTS52692.2021.9581029.</li> <li>4. A. Matrosova, V. Provkin and E. Nikolaeva, "Masking Internal Node Faults and Trojan Circuits in Logical Circuits," <i>2019 IEEE East-West Design &amp; Test Symposium (EWDTS)</i>, 2019, pp. 1-4, doi: 10.1109/EWDTS.2019.8884434.</li> </ul>
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.
Catalogue prepared by Dr.G.Muthupandi
Recommended by the BOS Meeting NO: 12th BOS held on 10/08/2021



Board of Studies on				
Date of Approval by the	Academic Council	Meeting No.	16th, Dated	23/10/2021
Academic Council				

Course Coder	Course Titley Digital Electropics Lab												
Course Code: ECE2051	Course Title: Digital Electronics Lab Type of Course: Program Core	L-T-P- C	0	0	2	1							
Version No.	1.0												
Course Pre-	[1] Elements of Electronics/Electrical Engine	eering, 2	2] Basi	c conc	epts of								
requisites	number representation, Boolean Algebra	2.	-		•								
Anti-requisites	NIL												
Course Description	Digital Electronics: Learning of basics in digital electronic circuits that are used to process the digital signals. The course is designed to be one of the core course in electronics/ electrical engineering.Successful completion will provide the necessary foundation for more specialist learning in digital microelectronics, computer and communication engineering.The purpose of this course is to support the students to exhibit the Boolean Logic. The course is analytical in nature and needs fair knowledge of Boolean Theorems. The course shields theory and laboratory for Digital Electronics including basic principles, analysis and design. Further it covers the different methods of Boolean function simplification- Study and classification of Digital circuits- Design and Implementations of Digital Logic circuits-Programmable logic circuit The course also enhances the Design, Implementation and Programming abilities through laboratory assignments. The associated laboratory provides an opportunity to certify the theoreticknowledge.												
Course Objective	The objective of the course is to familiariz of Digital Electronics and a through EXPERIENTIAL LEARNING .	ze the le ttain	earner SKIL			oncepts PMENT							
Course Outcomes	On successful completion of this course the 1 Implement various combinational log 2 Verify the performance of various gates.	gic circu	its usir	ng gate	es.	using							
Course													
Content:	um (Talaka)												
Experiment N0 Level 1: By usin	List of LaboratoryTasks: Experiment N0 1: Verify the Logic Gates truth table Level 1: By using Digital Logic Trainer kit Level 2: By using Analog devices like RPS, Volt meter, Resistors and ICs												
	Experiment No. 2: Verify the Boolean Function and Rules												
	g Digital Logic Trainer kit g Analog devices like RPS, Volt meter, Resis	tors and	l ICs										
Experiment No. 3: Design and Implementations of HA/FA Level 1: By using basic logic gates and Trainer Kit Level 2: By using Universal logic gates and Trainer Kit													
					Experiment No. 4: Design and Implementations of HS/FS Level 1: By using basic logic gates and Trainer Kit								



Level 2: By using Universal logic gates and Trainer Kit Experiment No. 5: Design and Implementations of combinational logic circuit for specifications Level 1: Specifications given in the form of Truth table Level 2: Specification should be extracted from the given scenario Experiment No. 6: Study of Flip flops Experiment No. 7: Design and Implementations of synchronous counter using JK flipflop Level 1: TWO bit up counter/Down counter Level 2: FOUR bit up counter/Down counter 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 Text Book(s): 2. Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education, 6<sup>th</sup> edition 3. 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, 7<sup>th</sup> Edition Online Resources (e-books, notes, ppts, video lectures etc.): eBook1: Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education. 2. {[PDF] Digital Design By M. Morris Mano, Michael D Ciletti Book Free Download 3. 4. eBook2:Floyd "DIGITAL LOGIC DESIGN" fourth edition- ePub, eBook- [PDF] DIGITAL E-content: 1 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. 2 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) Matrosova and V. Provkin, "Applying Incompletely Specified Boolean Functions for 3 Patch Circuit Generation," 2021 IEEE East-West Design & Test Symposium (EWDTS), 2021, pp. 1-4, doi: 10.1109/EWDTS52692.2021.9581029. Matrosova, V. Provkin and E. Nikolaeva, "Masking Internal Node Faults and Trojan 4 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-



	egisters for Skill Development through Experiential Learning ed through assessment component mentioned in course handout.
Catalogue prepared by	Dr.G.Muthupandi
Recommended by the Board of Studies on	BOS Meeting NO: 12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Academic Council Meeting No. 16th , Dated 23/10/2021

Course Code: ECE2508		Course Title: Signal Processing Type of Course: Program Core-TheoryL-T-P- C31									
Version No.	1.0										
Course Pre- requisites	An understanding in basic concepts of electronic circuits and familiarity with discrete mathematics.										
Anti-	NIL										
requisites Course	The purpose of this source										
Description	application of various processing. The course knowledge of Discrete M understand the basic pr signal processing. This co and system, various trans This course enhances stud	The purpose of this course is to support the students to explore the application of various transforms and algorithm in signal processing. The course is analytical in nature and needs fair knowledge of Discrete Mathematics and Computational logic to understand the basic principles, operations and algorithms of signal processing. This course will teach the overview of signals and system, various transformation and filter design procedures. This course enhances student's abilities to follow future courses in Signal Processing Specialization like VLSI Signal Processing,									
Course	The objective of the course					nt by	,				
Objective	using <u>PARTICIPATIVE LEA</u>			<u> </u>							
Course Outcomes	On successful completion of	of this course the	students	shal	l be	abl	е				
outcomes	to:										
	CO1. <b>Describe</b> the basic con	ncept and operation	s of Signa	ls, S	yste	m ar	nd				
	Transforms.										
	CO2. Apply the FFT algorith	m for the discrete s	equence.								
	CO3. Calculate transfer fun	ctions of IIR filters	and their i	realiz	atio	n.					
	CO4. <b>Produce</b> FIR filter coe	efficient and their re	alization								
	CO5. Generalize the Fini	te word length effec	ts and Pro	ocess	or						
	Fundamentals										
Course Content:											
Module 1	Overview of Signals and Systems       Assignment / Quizzes/       Memory Recall based Quizzes/       12         Overview of Signals and Systems       Assignment / Quiz       Problem Solving Tutorial       12										



Overview and applications of Signal Processing-Advantage and Disadvantage of DSP-Sampling Reconstruction- Signal Definition- Classification of signals-signal operations- System Definition-Classification of System-Linear Time Invariant Systems-Convolution- Linear and Circular convolution - Fourier Series Representation-Discrete Time Fourier Series and its properties- Fourier Transform – Z Transform- properties -Analysis and Characterization of LTI systems.

Systems.				
and IDFT- Fast	Discrete Fourier Transform needs of Transformation -DTF Fourier Transform- Compariso rithms for the computation of D	on of FFT with Dire	ect evaluation of	
Module 3	IIR Filter Design and Realizations	Assignment / Quiz	Memory Recall based Quizzes/ Problem Solving Tutorial	12 session
Design of Analog Invariance metho	Iters, Types of filters - IIR filters low pass Butterworth and conv od and Bilinear transformation. ilter - direct form I, direct form	version to digital low Overview of Freque	r pass using Impo ncy transformation	ulse
Module 4	FIR Filter Design and Realizations	Assignment / Quiz	Memory Recall based Quizzes/ Problem Solving Tutorial	12 session
	using windows (Rectangular/Ha I. FIR filter structures - direct fo		indow), Frequenc	
Module 5	Finite word length effects and Processor Fundamentals	Assignment / Quiz	Memory Recall based Quizzes/ Problem Solving Tutorial	12 session
scaling- Multi-rat	th effects- Fixed point and float e signal processing-Down sam 0c50-Application of Digital Sigr	pling- Upsampling-	-	-
India. ISBN9 2. Proakis & M 4th Edition, 3. Li Tan, Je	kin and Barry Van Veen, "Sign 9971-51- 239-4. Ianolakis, "Digital Signal Proce Pearson education, New Delhi, an Jiang, "Digital Signal pro ress, 2 <sup>nd</sup> Edition ,2013, ISBN: 9	essing - Principles / 2007. ISBN: 81-31 ocessing - Fundan	Algorithms & App 7-1000-9.	olications",
References: Reference Book 1. B P Lathi, "L	( <b>s):</b> inear Systems and Signals", O	xford University Pres	ss, 2005.	



- 2. Ganesh Rao and Satish Tunga, "Signals and Systems", 2<sup>nd</sup> Edition Pearson/Sanguine.
- 3. Michael Roberts, "Fundamentals of Signals & Systems",2nd edition, Tata McGraw-Hill, 2010, ISBN978-0- 07-070221-9.
- 4. Sanjit K Mitra, "Digital Signal Processing, A Computer Based Approach", 4th Edition, McGraw Hill Education, 2013,
- 5. Oppenheim & Schaffer, "Discrete Time Signal Processing", PHI, 2003.
- 6. D Ganesh Rao and Vineeth P Gejji, "Digital Signal Processing" Cengage India Private Limited, 2<sup>nd</sup> Edition ,2017, ISBN: 9386858231

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

1. Video lectures on Signals and Systems by Alan V Oppenheim Lecture

https://www.youtube.com/watch?v=KJnAy6hzetw&list=PL41692B571DD0AF9B Lecture

https://www.youtube.com/watch?v=6xaaeop7gJ8&list=PLADC1A1B7FA7FF7B6 YouTube NPTEL video lectures signals and system:

https://www.youtube.com/watch?v=7Z3LE5uM-

<u>6Y&list=PLbMVogVj5nJQQZbah2uRZIRZ\_9kfoqZyx</u>

- 2 Overview Basic Signal Representation http://users.ece.utexas.edu/~bevans/courses/realtime/lectures/midterm1.html
- 3. Introduction to FFT Digital Signal Processing Tutorial (tutorialspoint.com)
- 4 Filter Design and Realizations FOR DSP PRESENTATION (wustl.edu)
- 5 Introduction to Digital Signal Processing Course | MATLAB Helper ® YouTube
- 6 Introduction to Signal Processing YouTube

### -E-content:

- 1. L. Santhosh and A. Thomas, "Implementation of radix 2 and radix 22 FFT algorithms on Spartan6 FPGA," *2013 Fourth International Conference on Computing, Communications and Networking Technologies (ICCCNT)*, 2013, pp. 1-4, doi: 10.1109/ICCCNT.2013.6726840.
- 2. Saeed, Ahmed, et al. "Efficient fpga implementation of fft/ifft processor." International Journal of circuits, systems and signal processing 3.3 (2009): 103-110.
- S. Bouguezel, M. O. Ahmad and M. N. S. Swamy, "An Alternate Approach for Developing Higher Radix FFT Algorithms," *APCCAS 2006 - 2006 IEEE Asia Pacific Conference on Circuits and Systems*, 2006, pp. 227-230, doi: 10.1109/APCCAS.2006.342373.

Topics related to development of "EMPLOYABILITY SKILLS": DFT & IDFT, FFT & IFFT Topics related to development of "HUMAN VALUES AND PROFESSIONAL ETHICS": Applications of DSP

prepared by	DI.G.MOTHOPANDI
Recommended	
by the Board	
of Studies on	
Date of	
Approval by	
the Academic	
Council	

1

2





Course Code: ECE2508	Course Title: Signal Processing Lab Type of Course: Program Core-Lab	L-T-P- C	0	0	2	1		
Version No.	1.0							
Course Pre- requisites	An understanding in basic concepts of familiarity with discrete mathematics.	electroni	ic c	ircu	its a	and		
Anti- requisites	NIL							
Course Description	The purpose of this course is to support the application of various transforms and processing. The course is analytical in knowledge of Discrete Mathematics and understand the basic principles, operation signal processing. This course will teach the and system, various transformation and fin This course enhances student's abilities to Signal Processing Specialization like VL Multimedia Signal Processing, Audio Signal I	algorit nature a Computa ons and the overv lter desi follow fu .SI Sign	hm and tion alg view gn µ ture al	in nee al l orit orit oroc cou Proc	sig eds ogic hms sigr edu urse	nal fair to of als res. s in		
Course Objective	The objective of the course is <u>SKILL DEVELO</u> using <u>PARTICIPATIVE LEARNING</u> techniques	PMENT o			nt by	1		
Course	On successful completion of this course the		sha	ll be	e abl	е		
Outcomes	to:							
	CO1. Classify signals and systems, and apply sign	nal transfo	orma	tions	5.			
	CO2. Implement and analyze DFT, IDFT, and FFT	algorithm	s.					
	CO3. Design and realize IIR and FIR filters.							
	CO4. Apply finite word length effects and multi-rate signal processing.							
Course Content:								
List of Laborate	ory Task:							

Experiment No. 1: Signal Classification and Operations

Level 1: Classification of different types of signals (periodic, aperiodic, deterministic, random) using MATLAB or Python.

Level 2: Performing basic signal operations such as time-shifting, scaling, and time-reversal on both continuous and discrete signals.

Experiment No. 2: Convolution in Linear Systems

Level 1: Implementing and computing the convolution of discrete-time signals using MATLAB or Python.

Level 2: Comparing results of convolution for continuous-time signals with computational tools and analyzing system behavior.

Experiment No. 3: Fourier Series Representation of Periodic Signals

Level 1: Computing the Fourier Series expansion of periodic signals using MATLAB or Python.

Level 2: Visualizing and analyzing the convergence of the Fourier Series for various



truncations of the series.

Experiment No. 4: Fourier Transform of Continuous-Time Signals

Level 1: Calculating and visualizing the Fourier Transform of continuous-time signals like exponential, sinusoidal, and rectangular signals.

Level 2: Analyzing the relationship between the time-domain and frequency-domain representations.

Experiment No. 5: Z-Transform and Its Properties

Level 1: Computing the Z-Transform of discrete-time signals using MATLAB or Python.

Level 2: Analyzing the region of convergence, poles, and zeros of the Z-Transform for various signals.

Experiment No. 6: Discrete Fourier Transform (DFT) and Inverse DFT (IDFT)

Level 1: Computing and visualizing the DFT and IDFT of discrete signals using MATLAB or Python.

Level 2: Comparing results with theoretical values and analyzing frequency-domain characteristics of the signals.

Experiment No. 7: Fast Fourier Transform (FFT) Implementation

Level 1: Implementing the Radix-2 FFT algorithm using MATLAB or Python.

Level 2: Comparing computational time and efficiency of FFT versus direct DFT computation.

Experiment No. 8: Frequency Resolution and Spectral Leakage

Level 1: Applying different window functions (e.g., Hanning, Hamming, Rectangular) to a signal and performing DFT.

Level 2: Observing and analyzing the impact of windowing on frequency resolution and spectral leakage.

Experiment No. 9: IIR Filter Design using Butterworth and Chebyshev Filters

Level 1: Designing analog low-pass Butterworth and Chebyshev filters using MATLAB.

Level 2: Converting the analog filters to digital filters using Impulse Invariance and Bilinear Transformation methods, and visualizing frequency responses.

Experiment No. 10: IIR Filter Realization (Direct Form and Cascade)

Level 1: Implementing IIR filters using different realizations (Direct Form I, Direct Form II) in MATLAB or Python.

Level 2: Analyzing the performance of IIR filter realizations in terms of stability, efficiency, and computational cost.



### Text Book(s):

- 4. Simon Haykin and Barry Van Veen, "Signals and Systems", 2nd Edition, 2008, Wiley India. ISBN9971-51-239-4.
- 5. Proakis & Manolakis, "Digital Signal Processing Principles Algorithms & Applications", 4th Edition, Pearson education, New Delhi, 2007. ISBN: 81-317-1000-9.
- 6. Li Tan, Jean Jiang, "Digital Signal processing Fundamentals and Applications", Academic Press, 2<sup>nd</sup> Edition ,2013, ISBN: 978-0-12-415893.

# **References:**

### Reference Book(s):

- 7. B P Lathi, "Linear Systems and Signals", Oxford University Press, 2005.
- 8. Ganesh Rao and Satish Tunga, "Signals and Systems", 2<sup>nd</sup> Edition Pearson/Sanguine.
- 9. Michael Roberts, "Fundamentals of Signals & Systems", 2nd edition, Tata McGraw-Hill, 2010, ISBN 978-0-07-070221-9.
- 10. Sanjit K Mitra, "Digital Signal Processing, A Computer Based Approach", 4th Edition, McGraw Hill Education, 2013,
- 11. Oppenheim & Schaffer, "Discrete Time Signal Processing", PHI, 2003.
- 12. D Ganesh Rao and Vineeth P Gejji, "Digital Signal Processing" Cengage India Private Limited, 2<sup>nd</sup> Edition ,2017, ISBN: 9386858231

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

2. Video lectures on Signals and Systems by Alan V Oppenheim Lecture

https://www.youtube.com/watch?v=KJnAy6hzetw&list=PL41692B571DD0AF9B Lecture

https://www.youtube.com/watch?v=6xaaeop7gJ8&list=PLADC1A1B7FA7FF7B6 YouTube NPTEL video lectures signals and system:

https://www.youtube.com/watch?v=7Z3LE5uM-

<u>6Y&list=PLbMVogVj5nJQQZbah2uRZIRZ\_9kfoqZyx</u>

- 3 Overview Basic Signal Representation http://users.ece.utexas.edu/~bevans/courses/realtime/lectures/midterm1.html
- 3. Introduction to FFT <u>Digital Signal Processing Tutorial (tutorialspoint.com)</u>
- 4 Filter Design and Realizations FOR DSP PRESENTATION (wustl.edu)
- 5 Introduction to Digital Signal Processing Course | MATLAB Helper ® YouTube
- 6 Introduction to Signal Processing YouTube

### -E-content:

- 4. L. Santhosh and A. Thomas, "Implementation of radix 2 and radix 22 FFT algorithms on Spartan6 FPGA," *2013 Fourth International Conference on Computing, Communications and Networking Technologies (ICCCNT)*, 2013, pp. 1-4, doi: 10.1109/ICCCNT.2013.6726840.
- 5. Saeed, Ahmed, et al. "Efficient fpga implementation of fft/ifft processor." International Journal of circuits, systems and signal processing 3.3 (2009): 103-110.
- 6. S. Bouguezel, M. O. Ahmad and M. N. S. Swamy, "An Alternate Approach for Developing Higher Radix FFT Algorithms," APCCAS 2006 - 2006 IEEE Asia Pacific Conference on Circuits and Systems, 2006, pp. 227-230, doi: 10.1109/APCCAS.2006.342373.

Topics related to development of "EMPLOYABILITY SKILLS": DFT & IDFT, FFT & IFFT Topics related to development of "HUMAN VALUES AND PROFESSIONAL ETHICS": Applications of DSP 1

2



Catalogue prepared by	Dr.G.MUTHUPANDI
Recommended	
by the Board	
of Studies on	
Date of	
Approval by	
the Academic	
Council	



Course Coder	Course Titles Co	moutor						[]		
Course Code: CSE2257	Course Title: Co Organization and Type of Course: I	Architecture	L- T- C	P-	3	0	0	3		
Version No.	1.0						•			
Course Pre- requisites										
Anti-requisites	NIL									
Course Description	This course introduces the core principles of computer architecture and organization from basic to intermediate level. This theory based course emphasizes on understanding the interaction between computer hardware and software. It equips the students with the intuition behind assembly-level instruction set architectures. It helps the students to interpret the operational concepts of computer technology as well as performance enhancement.									
Course Objective	The objective o concepts of Con Development thr	nputer Organi	zation and	d Archi	tecti	ure a				
Course Outcomes	<ul> <li>Development through Participative Learning techniques.</li> <li>On successful completion of the course the students shall be able to:</li> <li>1] Describe the basic components of a computer and their</li> <li>interconnections. [Remember]</li> <li>2] Explain Instruction Set Architecture and Memory Unit [ Understand]</li> <li>3] Apply appropriate techniques to carry out selected arithmetic operations [Apply]</li> <li>4] Explain the organization of memory and processor sub-system [Understand]</li> </ul>							erstand] rithmetic		
Course Content:										
Module 1	Basic Structure of Computer	Assignment	Data An	alysis ta	ask		12 Se	ssions		
systems RISC & Rate, Performan	Topics: Computer Types, Functional Units, Basic Operational concepts, Bus Structures, Computer systems RISC & CISC, Performance – Processor Clock, Basic Performance Equation, Clock Rate, Performance Measurement. Arithmetic Operations on Signed numbers. Instructions and Instruction Sequencing, Instruction formats, Memory Instructions.							n, Clock		
Module 2	Instruction Set Architecture and Memory Unit	Assignment	Analysis, Collection				12 Se	essions		
Memory System:	Topics: Instruction Set Architecture: Addressing Modes, Stacks and Subroutines. Memory System: Memory Location and Addresses, Memory Operations, Semiconductor RAM Memories, Internal Organization of Memory chips, Cache memory mapping Techniques.									
Module 3	Arithmetic And Input/output Design	Case Study	Data anal	ysis tas	sk		10 Se	ssions		



	REACH GREATER HEIGHTS				
Topics: Arithmetic: Carry lookahead Adder, Signed-Operand Multiplication, Integer Division, and Floating point operations.					
Input/output Design: Accessing I/O Devices, I/O communication, Interrupt Hardware, Direct Memory Access, Buses, Interface Circuits					
Module 4	BPU and Pipelining	Assignment	Analysis, Data Collection	11 Sessions	
sequence	Topics: Basic Processing Unit: Fundamental Concepts, Single Bus organization, Control sequence, Execution of a Complete Instruction, Multiple Bus Organization. Pipelining: Parallel Processing, Pipelining, Arithmetic Pipeline, Instruction Pipeline, Hazards.				
Targeted employ vendors like In Digital etc. T	Targeted Application & Tools that can be used: Targeted employment sector is processor manufacturing and memory chip fabrication vendors like Intel, AMD, Motorola, NVidia, Samsung, Micron Technology, western Digital etc. Targeted job profiles include Memory circuit design and verification engineers, Physical system design engineer, System programmer, Fabrication engineer etc.				
Project work/Assi	-		hi		
case studies/assig	•	ed batch mate	s – up to 4 in a batcl	h) will be allocated	
<ol> <li>Carl Ham Edition, M</li> <li>William St</li> </ol>	<ul> <li>Textbook(s):         <ol> <li>Carl Hamacher, Zvonko Vranesic, Safwat Zaky, "Computer Organization", Sixth Edition, McGraw-Hill Higher Education, 2023 reprint.</li> </ol> </li> <li>William Stallings, "Computer Organization &amp; Architecture – Designing for Performance", 11th Edition, Pearson Education Inc., 2019.</li> </ul>				
<ul> <li>References</li> <li>1. David A. Patterson &amp; John L. Hennessy, "Computer Organization and Design MIPS Edition- The Hardware/Software Interface", 6<sup>th</sup> Edition, Morgan Kaufmann, Elsevier Publications, November 2020.</li> <li>2. Web References:</li> </ul>					
<ol> <li>NPTEL Course on "Computer architecture and organization" IIT Kharagpur By Prof. Indranil Sengupta, Prof. Kamalika Datta. https://nptel.ac.in/courses/106105163</li> <li>NPTEL Course on "Computer Organization", IIT Madras By Prof. S. Raman.</li> <li><u>https://nptel.ac.in/courses/106106092</u></li> </ol>					
Topics relevan processors, Bus Case Studies	nt to "SKILL DEVEL Arbitration, Collal for Skill Developm	OPMENT": Ger poration and Da entthrough Par	9/login.aspx neration of Computers, ata collection for Term rticipative Learning tec t mentioned in course	assignments and hniques. This is	



Course Code: ECE2510 Version No.	Fabrication 1	Introduction to Fechnology se: Program Core		L-T-P-C	3	0	0	3
Course Pre- requisites	VLSI Design, and analog sy	/LSI Design, design and implementation of VLSI circuits for complex digital and analog systems, NMOS and CMOS fabrication steps, design for testability and design verification.						
Anti- requisites	NIL	IL						
Course Description	of IC fabrica Integrated ci introduces the principles in 1 Microcontrolle associated wi	The purpose of this course is to enable the students to understand the basics of IC fabrication technology. This course aims to foster knowledge of Integrated circuit technology and fabrication techniques. This course introduces the various manufacturing methods and their underlying scientific principles in the context of technologies used in VLSI chip fabrication and Microcontrollers. This course also discusses the complexities and challenges associated with VLSI chip fabrication and different Microcontrollers. The course gives clear understanding about entire Chip fabrication.						
Course Objective	IC Fabricatio	The objective of the course is to familiarize the learners with the concepts of IC Fabrication Technology and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.						
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1) Describe the process involved in semiconductor crystal growth and fabrication.</li> <li>2) Classify various lithography and etching techniques used for pattern transfer.</li> <li>3) Summarize the diffusion and ion implantation mechanisms in IC fabrication.</li> <li>4) Discuss the process involved in packaging and yield.</li> </ul>							
Course Content:								
Module 1	Crystal Growth	Quiz	Memor	ry Recall ba	ased Qı	uizzes		12 ssion
method, Crystal Silicon, Defects Definition, Need	Introduction to Semiconductor Fabrication, Electronic-grade silicon, Czochralski crystal growth method, Crystal growth Theory, Crystal Structures and Grain boundaries, Crystal Structure of Silicon, Defects in crystals, Single and Polycrystalline Silicon. Clean room and Wafer Cleaning: Definition, Need of Clean Room			e of iing:				
Module 2	and lithography	Assignment				5		12 ssion
Topics: Kinetics of Oxidation, Oxidation Rate Constants, Oxidation techniques and systems, Dry and Wet Oxidation, Overview of Lithography, Masks, optical lithography-optical resists, electron lithography-resists, mask generation. Advanced Lithography: E-beam Lithography, X-ray Lithography, Ion Beam Lithography. Etching: Anisotropy, Selectivity, Wet and Dry Etching, Plasma Etching, Reactive Ion Etching. Diffusion				n				
Module 3	and Thin Film	<u>-</u>						ssion



# Deposition

Topics:

Models of diffusion in solids, Successive Diffusion, Lateral Diffusion, Ion Implantation: Problems in Thermal Diffusion, Advantages of Ion Implantation, Thermal evaporation, Resistive Evaporation, Physical vapour deposition, Chemical Vapor Deposition: Advantages and disadvantages of Chemical Vapor deposition (CVD) techniques over PVD techniques. Introduction to packaging, Package types, Sputtering

Targeted Application & Tools that can be used:

Application Area – Facility Manager, Process Engineer, Process development designer, Facility Engineer, Process simulation Engineer.

Professionally Used Software: ATHENA/SILVACO, SYNOPSIS, TCAD, VISUAL TCAD, vFabLab

# **Text Book**

1. S.M. Sze, "VLSI technology", Tata McGraw Hill, Second Edition, 2017.

# **Reference(s):**

- **Reference Books** 
  - 1. S. K. Ghandhi, "VLSI Fabrication Principles: Silicon and Gallium Arsenide", John Wiley and Sons Inc., New York , 1983.
  - 2. Plummer J. D., Deal M. D. and P. B. Griffin , "Silicon VLSI Technology: Fundamentals, Practice and Modeling", Pearson/PHI, 2001.
  - 3. Plummer J. D., Deal M. D. and P. B. Griffin , "Silicon VLSI Technology: Fundamentals, Practice and Modeling", Pearson/PHI, 2001. 4. James Plummer, M. Deal and P.Griffin, "Silicon VLSI Technology", Prentice Hall,
  - Electronics and vLSI series, 2000.
  - 5. BOSE IC Fabrication Technology (2011, MC GRAW HILL INDIA)

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

- 1. NPTEL https://onlinecourses.nptel.ac.in/noc21 mm26/preview
- 2. Udemy <u>https://www.udemy.com/course/pcb-design-and-fabrication-for-everyone/</u>
- 3. Coursera <u>https://www.coursera.org/lecture/leds-semiconductor-lasers/introduction-</u> to-semiconductor-fundamentals-3zejs
- 4. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

# **E-content:**

- 1. William Cheng-Yu Ma; Yan-Jia Huang; Po-Jen Chen; Jhe-Wei Jhu; Yan-Shiuan Chang; Ting-Hsuan Chang, "Impacts of Vertically Stacked Monolithic 3D-IC Process on Characteristics of Underlying Thin-Film Transistor", IEEE Journal of the Electron Devices Society 2020, https://ieeexplore.ieee.org/document/9141258
- 2. NEGIN ZARAEE 1, BOYOU ZHOU 1, KYLE VIGIL 2, MOHAMMAD M. SHAHJAMALI 3, AJAY JOSHI 1, AND M. SELIM ÜNLÜ, "Gate-Level Validation of Integrated Circuits With Structured-Illumination Read-Out of Embedded Optical Signatures", IEEE,2020, https://ieeexplore.ieee.org/document/9063443
- 3. IN-GON LEE1, WON-SEOK OH2, YOON JAE KIM2, AND IC-PYO HONG, "Design and Fabrication of Absorptive/ Transmissive Radome Based on Lumped Elements Composed of Hybrid Composite Materials" IEEE Access 2020 https://ieeexplore.ieee.org/document/9141287

Topics relevant to "SKILL DEVELOPMENT": Growth mechanics and kinetics, oxidation techniques and systems, packaging design considerations -for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned



in course handout.	
Catalogue prepared by	Dr Divya Prakash
Recommended by the Board of Studies on	
Date of Approval by the Academic Council	



Course Code: ECE2560	<b>Course Title:</b> Introduction to Fabrication Technology Lab <b>Type of Course:</b> Program Core	L-T-P-C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	VLSI Design, design and implementation of VLSI circuits for complex digital and analog systems, NMOS and CMOS fabrication steps, design for testability and design verification.					
Anti- requisites	NIL					
Course Description	The purpose of this course is to enable the students to understand the basics of IC fabrication technology. This course aims to foster knowledge of Integrated circuit technology and fabrication techniques. This course introduces the various manufacturing methods and their underlying scientific principles in the context of technologies used in VLSI chip fabrication and Microcontrollers. This course also discusses the complexities and challenges associated with VLSI chip fabrication and different Microcontrollers. The course gives clear understanding about entire Chip fabrication.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of IC Fabrication Technology and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.					
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>5) Simulate basic micro fabrication processes such as thermal oxidation, photolithography, and etching to study their effects on wafer properties.</li> <li>6) Model thin film deposition and planarization techniques to examine their impact on film characteristics and surface quality.</li> </ul>					
Course Content:						
List of Laborat	ory Tasks:					
Link: [vFabLab](https://vfablab.org)						

Experiment 1: Thermal Oxidation

Description: Simulate the thermal oxidation process to grow silicon dioxide layers on silicon wafers. Understand the effects of temperature and time on oxide thickness.

Experiment 2: Photolithography

Description: Conduct a photolithography experiment to pattern features on a silicon wafer using masks and photoresist. Analyze how exposure and development affect pattern fidelity.



Experiment 3: Etching Processes- Wet Etching

Description: Perform wet etching simulations to remove specific layers from silicon wafers. Study the effects of etching time and chemical composition on etch rates.

Experiment 4: Etching Processes- Dry Etching

Description: Perform dry etching simulations to remove specific layers from silicon wafers. Study the effects of etching time and chemical composition on etch rates.

Experiment 5: Chemical Mechanical Polishing (CMP)

Description: Simulate the CMP process used for planarizing wafer surfaces. Evaluate how different polishing parameters influence surface roughness and material removal rates.

Experiment 6: Sputtering

Description: To understand the sputtering process used for thin film deposition, including the principles of magnetron sputtering, parameters affecting the deposition rate, and the resulting film characteristics.

Experiment 7: Thin Film Deposition

Description: Model various thin film deposition techniques, including Chemical Vapor Deposition (CVD) and Physical Vapor Deposition (PVD), to understand layer formation on wafers.

Experiment 8: Atomic Layer Deposition

Description: To understand the atomic layer deposition process, including the sequential use of gaseous precursors to create ultra-thin films on a substrate with precise thickness control.

#### **Targeted Application & Tools that can be used:**

**Application Area** – Facility Manager, Process Engineer , Process development designer , Facility Engineer, Process simulation Engineer.

**Professionally Used Software:** ATHENA/SILVACO, SYNOPSIS, TCAD, VISUAL TCAD, vFabLab

**Text Book** 

**2.** S.M. Sze, "VLSI technology", Tata McGraw Hill, Second Edition, 2017.

### Reference(s): Reference Books

- 6. S. K. Ghandhi, "VLSI Fabrication Principles: Silicon and Gallium Arsenide", John Wiley and Sons Inc., New York , 1983.
- 7. Plummer J. D., Deal M. D. and P. B. Griffin , "Silicon VLSI Technology: Fundamentals, Practice and Modeling", Pearson/PHI, 2001.
- 8. Plummer J. D., Deal M. D. and P. B. Griffin , "Silicon VLSI Technology: Fundamentals, Practice and Modeling", Pearson/PHI, 2001.
- 9. James Plummer, M. Deal and P.Griffin, "Silicon VLSI Technology", Prentice Hall, Electronics and vLSI series, 2000.
- 10. BOSE IC Fabrication Technology (2011, MC GRAW HILL INDIA)

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



- 5. NPTEL <u>https://onlinecourses.nptel.ac.in/noc21\_mm26/preview</u>
- 6. Udemy <u>https://www.udemy.com/course/pcb-design-and-fabrication-for-everyone/</u>
- 7. Coursera <u>https://www.coursera.org/lecture/leds-semiconductor-lasers/introduction-to-semiconductor-fundamentals-3zejs</u>
- 8. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

#### **E-content:**

- 4. William Cheng-Yu Ma;Yan-Jia Huang;Po-Jen Chen;Jhe-Wei Jhu;Yan-Shiuan Chang;Ting-Hsuan Chang ,"Impacts of Vertically Stacked Monolithic 3D-IC Process on Characteristics of Underlying Thin-Film Transistor", IEEE Journal of the Electron Devices Society 2020, <u>https://ieeexplore.ieee.org/document/9141258</u>
- NEGIN ZARAEE 1 , BOYOU ZHOU 1 , KYLE VIGIL 2 , MOHAMMAD M. SHAHJAMALI 3 , AJAY JOSHI 1 , AND M. SELIM ÜNLÜ , "Gate-Level Validation of Integrated Circuits With Structured-Illumination Read-Out of Embedded Optical Signatures" , IEEE,2020, <u>https://ieeexplore.ieee.org/document/9063443</u>
- IN-GON LEE1, WON-SEOK OH2, YOON JAE KIM2, AND IC-PYO HONG, "Design and Fabrication of Absorptive/ Transmissive Radome Based on Lumped Elements Composed of Hybrid Composite Materials", IEEE Access 2020, https://ieeexplore.ieee.org/document/9141287

**Topics relevant to "SKILL DEVELOPMENT":** Growth mechanics and kinetics, oxidation techniques and systems, packaging design considerations -for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr Divya Prakash
prepared by	
<b>Recommended by</b>	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	



Course Code: ECE2521	Course Title: Embedded Microcontroller Type of Course: Theory	Using	L-T-P- C	4	0	0	4	
Version No.	1.0			•				
Course Pre- requisites	Basics of Electronics Dev Architecture and Assemb Memory types.							
Anti-requisites	NIL							
Course Description	microcontroller architect Systems Design. The co- language and middle lev Hardware and Software applications and some a	The course provides insights into the fundamentals of microprocessor, microcontroller architecture and instruction set; knowledge for Embedded Systems Design. The course develops programming skills in both assembly language and middle level languages. Peripherals and their programming; Hardware and Software synchronization. Finally, embedded system design applications and some advanced topics will be covered. The comprehensive nature of the course covers assembly language programming using simulation tools.						
Course Objective	This course is designed to improve the learner's <u>EMPLOYABILITY SKILLS</u> by using <u>PROBLEM SOLVING</u> Methodologies							
	On successful completion of this course the students shall be able to: CO1: Distinguish architecture of various processors and microcontrollers							
Course	CO2: Summarize assem	CO2: Summarize assembly language programming of Microcontroller.						
Outcomes	CO3: Discuss the TIMER	, PWM and UAR	T unit					
	CO4: Apply interfacing of various peripherals to develop embedded applications.							
Course Content:								
Module 1	Fundamentals of Embedded Systems	Quiz	Memory Quizzes	Recall ba	sed			)8 sions
Topics: Embedded Systems: Introduction to Embedded Systems. RISC Design Philosophy. Design								



Philosophy, Embedded System Hardware, Embedded System Software

Processor Fundamentals: Registers, Current Program Status Register, Pipeline, Exemptions, Interrupts and Vector Table. Architecture Revisions, ARM Processor families, RISC-V.

Module 2	Architecture and Programming	Assignment	Programming and Simulation task / Memory Recall based Quizzes	11 sessions
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Topics:

Introduction to Architecture. Addressing Modes, Data Transfer instructions, Arithmetic instructions, Logical instructions, Branch instructions, Bit manipulation instructions. Simple Assembly language program examples (without loops) to use these instructions.

Stack, I/O Port Interfacing and Programming: Stack and Subroutine instructions. Assembly language program examples on subroutine and involving loops - Delay subroutine with simple ALP programs.

Module 3	Peripherals	Assignment using Keil and	Programming	10
module 5	Interfacing	Proteus	Assignment	sessions
Topics:				

Concepts of Input and Output Ports. Introduction to Embedded C: Conditional statements, loop statements. LPC 2148 Timer Unit, PWM Unit, UART, DAC, ADC

Module 4 Module 4 Bodd Bodd Bodd Bodd Bodd Bodd Bodd Bod	Assignment Proteus	using	Keil	and	Interfacing and Programming Assignment	10 sessions
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Topics:

Interfacing peripherals: Basics of Interfacing Switches, LEDs, Seven segment displays. Interfacing Stepper motors and DC motors. Embedded system applications examples and case studies.

Targeted Application & Tools that can be used:

Targeted Applications: Industry 4.0, Biomedical and Agricultural automation Professionally Used Software: Keil Version 04/ Proteus

Project Work/Assignment:

1. Case Study: At the end of the course students will be given a 'real-world' application-based on real world embedded system case study. Students will be submitting a report which will include Application Design, sensors used, middleware protocols used and working mechanism etc. in appropriate format

2 Book/Article review: At the end of the course a literature review of any 05 recent articles from the reputed national and international journal/ conferences will be given by students. They need to refer to tools like Scopus/ Google-Scholar and submit a report on their understanding of the assigned article in appropriate format.

3. Presentation: There will be a group presentation, where the students will be given a topic. They will have to present their review work.



#### Text Book(s):

- 1. Alexander G. Dean, "Embedded Systems Fundamentals with Arm Cortex M Based Microcontrollers: A Practical Approach", ARM Education Media, 2nd Edition
- 2. Andrew N. Sloss, Dominic Symes, Chris Wright, "ARM System Developer's Guide, Designing and Optimizing System Software", Morgan Kaufmann Publishers, 2<sup>nd</sup> Edition.

### Reference(s):

Reference Book(s):

- 1. Jonathan W. Valvano, "Embedded Systems: Introduction to Arm® Cortex™-M Microcontroller- Vol 01", CreateSpace Independent Publishing Platform, 1st Edition
- 2. Jonathan W. Valvano, "Embedded Systems: Real-Time Operating Systems for Arm® Cortex<sup>™</sup>-M Microcontrollers", CreateSpace Independent Publishing Platform, 1st Edition.

3. ARM Cortex Datasheet available on (https://www.arm.com/)

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

- 4. Free online self-paced course :- <u>https://bcourses.berkeley.edu</u>.
- 5. Online notes :- https://mitpress.mit.edu/books/internet-things
- 6. NPTEL online video

content:-

- http://www.digimat.in/nptel/courses/video/106105160/L22.html
- 7. Online ppts :- https://www.upf.edu/pra/en/3376/22580
- 8. Online ppts:- https://www.macs.hw.ac.uk/~dwcorne/Teaching/introdl.ppt
- 9. Presidency University Library Link

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

### E-content:

- 1. Joseph Sifakis, " Embedded systems design Scientific challenges and work directions 2009 Design, Automation & Test in Europe Conference & Exhibition https://ieeexplore.ieee.org/document/5090623 2. Gabor Karsai; Fabio Massacci; Leon Osterweil; Ina Schieferdecker, " Evolving Embedded Systems", Computer, VOL. 43, issue.5 https://ieeexplore.ieee.org/document/5472888
- 3. Sachin P. Kamat," An eye on design: Effective embedded system software", IEEE Potentials, VOL. 29, issue.5
  - https://ieeexplore.ieee.org/document/5568178
- 4. Ahmed Abdallah; Eric M. Feron; Graham Hellestrand; Philip Koopman; Marilyn Wolf, " Hardware/Software Codesign of Aerospace and Automotive Systems", Proceedings of the IEEE, VOL. 98, issue.4

https://ieeexplore.ieee.org/document/5440056

Topics relevant to the: "FOUNDATION SKILLS", ARM Embedded Systems: Introduction to Embedded Systems. RISC Design Philosophy.

Topics related to development of "EMPLOYABILITY": Interfacing peripherals: Basics of Interfacing Switches, LEDs, Seven segment displays. Interfacing Stepper motors and DC motors. Catalogue Т

prepared by	Dr Anilloy Frank
Recommended by the Board of	
Studies on	



Date of Approval by the Academic Council



			1				
Course Code: ECE2571	Course Title: Embedded System Design Using Microcontroller Lab Type of Course: Lab	0	0	2	1		
Version No.	1.0	I	1				
Course Pre- requisites	Basics of Electronics Devises, Logic Design, 8 bit/16 bit Microprocessor Architecture and Assembly Language Programing, Basics of C-Language, Memory types.						
Anti-requisites	NIL						
	The course provides insights into the archite	The course provides insights into the architecture of Embedded Systems					
	Design. The associated laboratory provides a	n opportunit	y to	va	lidate	the	
	concepts taught and enhances the ability	to visualize	e th	e r	eal-w	/orld	
	problems in order to provide a solution using	various sim	ulat	ion	tools	and	
Course	hardware interfacing techniques. The course	develops pro	oara	mm	nina s	kills	
Description	in both assembly language and middle leve		-		-		
				•			
	their programming; Hardware and Software synchronization. The comprehensive nature of the course covers assembly language						
	, , , , , , , , , , , , , , , , , , , ,						
	programming using simulation tools.						
Course Objective	This course is designed to improve the learner's <u>EMPLOYABILITY SKILLS</u> by using <u>EXPERIENTIAL LEARNING</u> Methodologies						
	On successful completion of this course the students shall be able to:						
	CO1: Demonstrate ALP and C programs					and	
Course	nicrocontrollers, the TIMER, PWM and UART unit						
Outcomes	CO2: Apply interfacing of various peripherals to develop embedded						
	applications.						
Course Content:							
List of Laboratory Task:							
	-WAP to find addition/Subtraction of two 32-bit	numbers.					
	<ul><li>2 -WAP to find average of 'n' 32-bit numbers.</li><li>-WAP to find multiplication and Divison of two 3</li></ul>	2-bit numbe	rs.				
Level 0	Level 02-WAP to transfer a block of word from Source to destination memory						
Exp 03:- Level 01-WAP to find multiplication and Divison of two 32-bit numbers. Level 02-WAP to transfer a block of word from Source to destination memory							
Exp 04:- Level 01	- WAP to implement hexadecimal addition/ subt	raction.			,		
	2- WAP to implement hexadecimal multiplication -CCS IDE with C-Programming	า					
Exp 05:- Level 01-CCS IDE with C-Programming Level 02- Interfacing with basic Input / Output Devices LEDs							

Level 02- Interfacing with basic Input / Output Devices LEDs

Exp 06:- Interfacing with basic Input / Output Devices switches Exp 07:-Interfacing with basic Input / Output Devices PUSH Button



Exp 08:- Pulse Width Modulation (PWM) based Waveform Generation and Timing Exp 09:- Interfacing of Analog-to-Digital (ADC) and Digital-to-Analog (DAC) Converters Exp 10:- Interfacing of Sensors (Temperature Sensors / Ultrasonic Sensors etc.) • Integrating multiple devices in a small project

Exp 11:- Interfacing of Displays (LCDs / seven-segment LEDs etc.)

Targeted Application & Tools that can be used: Targeted Applications: Industry 4.0, Biomedical and Agricultural automation Professionally Used Software: Keil Version 04/ Proteus

**Project Work/Assignment:** 

1. Case Study: At the end of the course students will be given a 'real-world' application-based on real world embedded system case study. Students will be submitting a report which will include Application Design, sensors used, middleware protocols used and working mechanism etc. in appropriate format

2 Book/Article review: At the end of the course a literature review of any 05 recent articles from the reputed national and international journal/ conferences will be given by students. They need to refer to tools like Scopus/ Google-Scholar and submit a report on their understanding of the assigned article in appropriate format.

3. Presentation: There will be a group presentation, where the students will be given a topic. They will have to present their review work.

- Text Book(s):
  - 3. Alexander G. Dean, "Embedded Systems Fundamentals with Arm Cortex M Based Microcontrollers: A Practical Approach", ARM Education Media, 2nd Edition
  - 4. Andrew N. Sloss, Dominic Symes, Chris Wright, "ARM System Developer's Guide, Designing and Optimizing System Software", Morgan Kaufmann Publishers, 2<sup>nd</sup> Edition.

# Reference(s):

Reference Book(s):

- 10. Jonathan W. Valvano, "Embedded Systems: Introduction to Arm® Cortex<sup>™</sup>-M Microcontroller- Vol 01", CreateSpace Independent Publishing Platform, 1st Edition
- 11. Jonathan W. Valvano, "Embedded Systems: Real-Time Operating Systems for Arm® Cortex<sup>™</sup>-M Microcontrollers", CreateSpace Independent Publishing Platform, 1st Edition.

12. ARM Cortex Datasheet available on (https://www.arm.com/)

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

- 13. Free online self-paced course :- <u>https://bcourses.berkeley.edu</u>.
- 14. Online notes :- https://mitpress.mit.edu/books/internet-things

15. NPTEL online video http://www.digimat.in/nptel/courses/video/106105160/L22.html

16. Online ppts :- https://www.upf.edu/pra/en/3376/22580

17. Online ppts:- https://www.macs.hw.ac.uk/~dwcorne/Teaching/introdl.ppt

18. Presidency University Library Link

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

E-content:

5. Joseph Sifakis, " Embedded systems design - Scientific challenges and work directions 2009 Design, Automation & Test in Europe Conference & Exhibition https://ieeexplore.ieee.org/document/5090623

content:-



 Gabor Karsai; Fabio Massacci; Leon Osterweil; Ina Schieferdecker, "Evolving Embedded Systems", Computer, VOL. 43, issue.5 <u>https://ieeexplore.ieee.org/document/5472888</u>
 Sachin P. Kamat," An eye on design: Effective embedded system software", IEEE Potentials, VOL. 29, issue.5

https://ieeexplore.ieee.org/document/5568178

 Ahmed Abdallah; Eric M. Feron; Graham Hellestrand; Philip Koopman; Marilyn Wolf, " Hardware/Software Codesign of Aerospace and Automotive Systems", Proceedings of the IEEE, VOL. 98, issue.4
 https://ieee.prg/document/5440056

https://ieeexplore.ieee.org/document/5440056

Topics relevant to the: "FOUNDATION SKILLS", ARM Embedded Systems: Introduction to Embedded Systems. RISC Design Philosophy.

Topics related to development of "EMPLOYABILITY": Interfacing peripherals: Basics of

Interfacing Switches, LEDs, Seven segment displays. Interfacing Stepper motors and DC motors.

Catalogue prepared by	Dr Anilloy Frank
Recommended	
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Date of Approval	
by the Academic	
Council	



Course Code: ECE3122	Course Title: Microel Type of Course: Gen Theory only		L-T-P-C	3	0	0	3			
Version No.	1.0									
Course Pre- requisites	Basic concepts of Digital and analog circuits.									
<b>Anti-requisites</b>	NIL									
Course Description	The purpose of this course is to provide students with a comprehensive understanding of the principles and applications of microelectronic devices and circuits. This course will cover the fundamental concepts and techniques necessary for the design, analysis, and fabrication of microelectronic systems.									
Course Objective	This course is designed to improve the learner's <u>EMPLOYABILITY</u> <u>SKILLS</u> by using <u>PROBLEM SOLVING</u> Methodologies.									
Course Outcomes	<ul> <li>On successful completion of this course, the students shall be able to:</li> <li>1) Understand the fundamental principles and concepts of Mosfet.</li> <li>2) Explain the concept of Opamp.</li> <li>3) Employ various linear and non-linear applications of Opamp.</li> <li>4) Illustrate Astable and Monostable Multivibrator using Timer IC 555</li> <li>5) Demonstrate the oscillators circuits using opamp.</li> </ul>									
Course Content:										
Module 1	MOSFETS	Quiz	Memory R based Qui			10 sess	sion			
Comparison of MC	SFET and BJT, Device St	ructure and Physical Op	peration, V-	[ Cha	arac	cterist	ics,			
MOSFET Circuits a	at DC, Biasing in MOS ar	nplifier Circuits, Small S	Signal Opera	ition	and	d Mod	lels,			
MOSFET as an ar	nplifier and as a switch,	biasing in MOS amplifier	r circuits, sr	nall	sigr	nal				
operation modes,	single stage MOS ampli	fiers. MOSFET internal of	apacitances	s and	l hi	gh-				
frequency modes,	Frequency response of	CS and SF amplifiers, C	Current mirr	ors a	nd	Curre	ent			
steering circuits, (	CMOS digital logic inverte	er, detection type MOSF	ET.							
Module 2	Opamp     Assignment / Quiz     Programming task     12 session									



Introduction to op-amp, block diagram and symbol, equivalent circuit, transfer characteristics and ideal characteristics of op-amp, op-amp parameters, open loop op-amp configurations inverting, non-inverting and differential mode, concept of virtual ground, Inverting and Noninverting amplifier, Voltage follower circuit, Summing amplifiers, Average circuit, Difference amplifiers, op-amp as ideal and practical Differentiator circuit, op-amp as ideal and practical Integrator Circuit, V to I Converter, I to V Converter, Instrumentation amplifier Circuit, AC amplifier, Operational transconductance amplifier (OTA), Sample and hold circuit, Multiplier and Divider using op-amp.

Module 3 Non Linear Applications of op- amp	Assignment	Memory Recall based Quizzes	12 session
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Topics:

Comparators, Zero crossing detector, Schmitt trigger circuit. Square and Triangular waveform generators, IC 555 timer - Monostable Multivibrator, Astable Multivibrator. Filters – Low pass filter and high pass filter. Voltage regulators- Introduction, Series op-amp regulator, 723 general purpose regulator.

Converters- Introduction to ADC and DAC, Analysis of 3-bit binary weighted DAC, Analysis of

3-bit R-2R DAC, successive approximation ADC.

Module 4	Feedback amplifier and Oscillator using Op-amp	Assignment	Programming task	12 session
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The General Feedback Structure, Some Properties of Negative Feedback, The Four Basic Feedback Topologies The Feedback Voltage Amplifier (Series—Shunt), The Feedback Transconductance Amplifier (Series—Series) The Feedback Transresistance Amplifier (Shunt— Shunt), The Feedback Current Amplifier (Shunt—Series), Determining the Loop Gain, The Stability Problem, Effect of Feedback on the Amplifier.

Oscillators Circuit: Positive Feedback and Barkhausen's Criterion, A Basic Oscillator, Wien

Bridge Oscillator, RC Phase-shift oscillator, Colpitts and Hartley Oscillators, Power Amplifiers.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

**Targeted Applications:** ASICs, Signal conditioning circuits, Micro-Fabrication.

**Professionally Used Software**: Spice, Cadence-Virtuoso, Synopsys Design Compiler, Xilinx Vivado.

**Project Work/Assignment:** 

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

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

4. Project Assignment: - Implementation of various concepts from microelectronics.



# Text Book(s):

the Academic

Council

5. Razavi, Behzad. Fundamentals of microelectronics. John Wiley & Sons, 2021.

6. Howe, R. T., and C. G. Sodini. Microelectronics: An Integrated Approach. Upper Saddle Biver NJ: Prontice Hall 1996 ISBN: 0135885183

River, NJ: Prentice Hall, 1996. ISBN: 0135885183.

Reference(s): Reference Book(s):
<ol> <li>Fonstad, C. G. Microelectronic Devices and Circuits. New York, NY: McGraw-Hill, 1994. ISBN: 0070214964.</li> <li>Sedra, A. S., and K. C. Smith. Microelectronic Circuits. 4th ed. New York, NY: Oxford University Press, 1998. ISBN: 0195116631.</li> <li>Pierret, R. F. Semiconductor Device Fundamentals. Upper Saddle River, NJ: Prentice Hall, 1995. ISBN: 0201543931.</li> </ol>
Online Resources (e-books, notes, ppts, video lectures etc.):
1. NPTEL online video content:- https://onlinecourses.nptel.ac.in/noc21_ee86/preview
2. Online ppts :- <u>https://lws-</u>
set.gsfc.nasa.gov/documents/Microelectronics_Summary01.pdf
3. https://presiuniv.knimbus.com/user#/home
E-content:
6. The future of microelectronics.
https://ieeexplore.ieee.org/document/658769
<ol><li>Technical and economical trends in microelectronics.</li></ol>
https://ieeexplore.ieee.org/document/4430873
8. Microelectronics-journal.
https://www.sciencedirect.com/journal/microelectronics-journal
<ol> <li>Rymaszewski, Eugene J., Rao R. Tummala, and Toshihiko Watari. "Microelectronics packaging—An overview." <i>Microelectronics Packaging Handbook: Semiconductor</i></li> </ol>
Packaging (1997): 3-128.
Topics related to development of "FOUNDATION": Mosfet, Opamp Topics related to development of "EMPLOYABILITY": Amplifier, ADC, DAC, Multivibrator,
Catalogue
prepared by Dr Ashutosh Anand
Recommended
by the Board
of Studies on
Date of
Approval by



Course Code: ECE2562	Course Title: Microelectronics Lab Type of Course: Program Core Theory only	L-T-P-C	0	0	2	1	
Version No.	1.0						
Course Pre- requisites	Basic concepts of Digital and analog circu	lits.					
Anti-requisites	NIL						
Course Description	The purpose of this course is to provide s comprehensive understanding of the prin microelectronic devices and circuits. This fundamental concepts and techniques new analysis, and fabrication of microelectron	ciples and course wil cessary for	appl I cov the	ver	the		
Course Objective	This course is designed to improve the learner's <u>EMPLOYABILITY</u> <u>SKILLS</u> by using <u>PROBLEM SOLVING</u> Methodologies.						
Course Outcomes	<ul> <li>On successful completion of this course, to:</li> <li>1) Simulate MOSFET and op-amp-based circui switching, and waveform generation.</li> <li>2) Implement linear and non-linear microelect simulation tools for signal processing application</li> </ul>	ts for amplif tronic circuit	icati	on,	be a	ble	
Course Content:							
List of Laborato 1. Simulate NMOS	ry Tasks: S and PMOS Transfer Characteristics						
Level 1: Simulate	basic NMOS and PMOS circuits to observe outp	ut character	istic	s.			

Level 2: Analyze threshold voltage and identify operating regions (cut-off, triode, saturation).



2. Design and Analyze a Common Source MOSFET Amplifier

Level 1: Construct and bias a common-source amplifier in simulation.

Level 2: Calculate voltage gain, and determine input/output resistance and frequency response.

3. Analyze Frequency Response of CS and Source Follower Amplifiers

Level 1: Simulate CS and source follower circuits using small signal AC analysis.

Level 2: Extract -3dB bandwidth, midband gain, and evaluate high-frequency limitations.

4. Simulate a CMOS Inverter and Evaluate Static Noise Margins

Level 1: Build a CMOS inverter using NMOS and PMOS transistors.

Level 2: Analyze VTC (Voltage Transfer Characteristics) and calculate noise margins.

5. Design Current Mirrors and Study Biasing Techniques

Level 1: Simulate a basic current mirror using MOSFETs.

Level 2: Study current replication accuracy and impact of channel-length modulation.

6. Implement an Instrumentation Amplifier Using Op-Amps

Level 1: Simulate a 3-opamp instrumentation amplifier configuration.

Level 2: Analyze differential gain, CMRR, and apply it to sensor signal conditioning.

7. Simulate Sample-and-Hold Circuits and OTA-based Design

Level 1: Build a sample-and-hold circuit using op-amp and switching elements.

Level 2: Analyze timing performance, droop rate, and simulate an OTA amplifier circuit.

8. Implement and Test a 3-bit R-2R DAC

Level 1: Simulate an R-2R DAC and apply digital inputs.

Level 2: Analyze output linearity, resolution, and voltage range.

9. Simulate a Successive Approximation Register (SAR) ADC

Level 1: Simulate a basic SAR ADC architecture using ideal components.

Level 2: Evaluate resolution, conversion time, and performance under noise.

10. Design and Perform Stability Analysis of a Negative Feedback Amplifier

Level 1: Construct an op-amp-based amplifier with feedback.

Level 2: Analyze loop gain, stability using Bode plots, and effects of feedback topology.



#### Targeted Application & Tools that can be used:

**Targeted Applications:** ASICs, Signal conditioning circuits, Micro-Fabrication.

**Professionally Used Software**: Spice, Cadence-Virtuoso, Synopsys Design Compiler, Xilinx Vivado.

#### **Project Work/Assignment:**

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

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

4. Project Assignment: - Implementation of various concepts from microelectronics.

### Text Book(s):

- 7. Razavi, Behzad. Fundamentals of microelectronics. John Wiley & Sons, 2021.
- 8. Howe, R. T., and C. G. Sodini. Microelectronics: An Integrated Approach. Upper Saddle River, NJ: Prentice Hall, 1996. ISBN: 0135885183.

# Reference(s):

#### Reference Book(s): 4. Fonstad, C. G. Microelectronic Devices and Circuits. New York, NY: McGraw-Hill, 1994. ISBN: 0070214964.

- 5. Sedra, A. S., and K. C. Smith. Microelectronic Circuits. 4th ed. New York, NY: Oxford University Press, 1998. ISBN: 0195116631.
- 6. Pierret, R. F. Semiconductor Device Fundamentals. Upper Saddle River, NJ: Prentice Hall, 1995. ISBN: 0201543931.

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

- 4. NPTEL online video content:- https://onlinecourses.nptel.ac.in/noc21\_ee86/preview
- 5. Online ppts :- <u>https://lws-</u> <u>set.gsfc.nasa.gov/documents/Microelectronics\_Summary01.pdf</u>
- 6. https://presiuniv.knimbus.com/user#/home

# E-content:

- 10. The future of microelectronics. https://ieeexplore.ieee.org/document/658769
- 11. Technical and economical trends in microelectronics. https://ieeexplore.ieee.org/document/4430873
- 12. Microelectronics-journal. https://www.sciencedirect.com/journal/microelectronics-journal
- 13. Rymaszewski, Eugene J., Rao R. Tummala, and Toshihiko Watari. "Microelectronics packaging—An overview." *Microelectronics Packaging Handbook: Semiconductor Packaging* (1997): 3-128.

Topics related to development of "FOUNDATION": Mosfet, Opamp Topics related to development of "EMPLOYABILITY": Amplifier, ADC, DAC, Multivibrator,

Catalogue
prepared by

Dr Ashutosh Anand



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

Course Code: EEE2504	Course Title: Control Systems Engineering Type of Course: Professional Core and Theory only	L-T-P- C	3	0	0	3	
Version No.	3.0						
Course Pre- requisites	ECE2500: Signals and Systems						
Anti- requisites	NIL						
Course Description	The purpose of this course is t engineering and to develop the control system. The course is b needs fair knowledge of Mather the critical thinking and analy programming and simulation abil	basic abilities ooth conceptua matical and co rtical skills. T lities through a	of mode al and a omputing he cour assignme	elling and a nalytical in g. The cour se also er ents	nalyzir natur se dev nhance	ng the e and velops es the	
Course Objective	The objective of the course is to Control Systems Engineering an Solving methodologies						
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1] Interpret the transfer function for a variety of Electrical, Mechanical, Electromechanical systems using Signal Flow graphs.</li> <li>2] Summarize the time domain specifications for various test input signals and stability conditions based on zeros and poles of transfer function.</li> <li>3] Apply different stability analysis techniques in time domain and frequency domain to know the nature of stability of the system.</li> <li>4] Explain about the controllability and observability of the given state model</li> </ul>						
Course							



				(A				
Content:								
Module 1		•	Components representation	on	Assignment	:	Numerical	10 Sessions
	s of p	hysical sy					els of physical systems, Blo	
Module 2	Time		e Analysis,	As: Qu	signment, iz		ogramming / mulation	10 Sessions
Topics: Unit step response of first and second order system, time response specifications, time response specifications of second order systems, steady state errors and error constants. P.PI and PID controllers								
Module 3	Stabi	lity Analys	sis and techniques		Simulation		Programming	15 Sessions
locus, In Bode Plo lead-lag	troduc ts, Co compe	ction, Fred ncept of i ensating r	quency domai relative stabil	in sj	pecifications	-Bo	cus concept-rules f de diagrams, Stabi Nyquist stability cri	lity Analysis from
Module 4	State mode	space	Case study		Simulation			10 Sessions
Introduct Targeted Control military a utilized r position	Topics: Concept of State, State variables & State model, Concepts of controllability and observability. Introduction to Nonlinear systems 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.							
-		ssignmen	t: Mention the	e Ty	pe of Project	t /As	ssignment proposed	for this course
<ul> <li>Assignment: <ol> <li>Modeling of a second order system: Construct a Simulink diagram to calculate the response of the Mass-Spring system. The input force increases from 0 to 8 N at t = 1 s. The parameter values are M = 2 kg, K= 16 N/m, and B =4 N.s/m.</li> <li>Using an m-file script, determine the close-loop transfer function of a given control system.</li> <li>Identifying the system stability using Root locus technique by executing a programming code.</li> <li>Open loop and closed loop time response of a second order system with different test inputs in MATLAB.</li> <li>Using an m-file script, analyze the Frequency response of a system using Bode plot.</li> <li>Implementation of controller (P/PI/PID) using aurdino.</li> </ol> </li> </ul>								
Text Boo [1]. Na Ltd, 5th [2]. K.	<mark>k</mark> agrath ed, 20 Ogata	I. J. and 07.	M. Gopal, C	Cont	rol Systems	Eng	gineering, New Age ucation Asia / PHI,	
	njamir		tomatic Contro				th Edition. _AB programs, S K I	Kataria and sons, 129



# Latest ed.

Online Learning Resources:

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

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

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.

Catalogue prepared by	Dr Jisha L K
Recommended by the Board of Studies on	BoS No: 17 <sup>th</sup> BoS held on 06/7/2023
Date of Approval by the Academic Council	21 <sup>st</sup> Academic Council meeting dated 06/09/2023

Course Code: ECE2522	Course Title:CMOS VLSI Design Type of Course:L- T- P- C3003							
Version No.	1.0							
Course Pre- requisites	Analog electronics, Linear Integrated Circuits, Network Theory.							
Anti-requisites	NIL							
Course Description	This course provides insights into the fundamentals of VLSI Design-based systems. The course develops the knowledge of both hardware and software that leads to the design and implementation of both analogue VLSI circuits. The course emphasizes on CMOS technology, highlighting design methodology, testability, and design verification. The course also demonstrates the use of analog circuit design and layout using cadence virtuoso.							
Course Objective	The objective of the course is to SKILL DEVELOPMENT of students by using PARTICIPATIVE LEARNING techniques.							
Course Outcomes	<ul> <li>CO1 Discuss the basic concepts of VLSI design. Understand</li> <li>CO2 Interpret the MOS transistor theory. Understand</li> <li>CO3 Evaluate the working of various CMOS Sub-circuits and Single</li> <li>Stage Amplifier. Understand</li> <li>CO4 Design the CMOS Amplifier Apply</li> <li>CO5 Analyze the different issues in layout, and floor Testing. Apply</li> </ul>							



Course Content:								
Module 1	Device Physics	Assignme	ent/ Quiz	Me	mory Recall base Quizzes	d	10 Sessions	
MOSFET Structure and Symbols, MOS I/V Characteristics, MOS Device Models: MOS Device Layout, MOS Device Capacitances, MOS Small-Signal Model, MOS SPICE models, NMOS Versus PMOS Devices, Long-Channel Versus Short-Channel Devices- Second-Order Effects. MOS Inverters-Static Characteristics: Introduction, Resistive-Load Inverter, Inverters with N- type MOSFET Load. Introduction SiGe BICMOS Technology.								
Module 2	Sub-Circuits	Assignme	ent/ Quiz	Me	mory Recall base Quizzes	d	12 Sessions	
CMOS Inverter-st MOS Diode/Active References,	-							
Module 3	Amplifiers	s As	signment/ Quiz		Memory Recall based Quizzes	1	12 Sessions	
Cascode Amplifier Small Signal mod	Single-Stage Amplifiers: Common Source, Common Drain and Common Drain Amplifier. Cascode Amplifier and Folder Cascode Amplifier, Design of Differential amplifier: large and Small Signal model, Slew Rate and OPAMP: Ideal vs Practical, Compensation of Opamp, Design of Single and 2 Stage opamp.							
Module 4	Design issu and trend		Assignment/ Quiz		Memory Recall based Quizzes	1	10 Sessions	
Targeted Applications Targeted Applications Professionally Use Project work/Assi 1. Find the aspection bandwith and 2. Find the aspection hence design 3. Design the CM	<ul> <li>Basics of data converters; Analog Testing, Floor Planning and Layout issues; Low Voltage and Low Power Circuits; Introduction to RF Electronics, Introduction to current mode VLSI design.</li> <li>Targeted Application &amp; Tools that can be used:</li> <li>Targeted Applications: Design of different VLSI Circuits and Subcircuits for industrial applications</li> <li>Professionally Used Software: Cadence Virtuoso</li> <li>Project work/Assignment:</li> <li>1. Find the aspect ratio of the Differential Amplifier for the given gain, slew rate and bandwith and hence design and verify the differential amplifier in cadence virtuoso.</li> <li>2. Find the aspect ratio of the 2stage OPAMP for the given gain, slew rate and bandwith and hence design and verify the differential amplifier in cadence virtuoso.</li> <li>3. Design the CMOS-based rectifier circuits in cadence virtuoso to obtain the constant output</li> </ul>							
of 2 V, if the peak input ac voltage is 3 V at the frequency of 300 Hz and internal resistance is 2Mohm and Internal capacitance is 10 nF. Text Books:								
<ol> <li>B. Razavi, Design of Analog CMOS Integrated Circuits, McGraw Hill 2001</li> <li>P. E. Allen and D. R. Holberg, CMOS Analog Circuit Design, 2nd edition, Oxford University Press, 1997</li> </ol>								
2. R. Jacob B 3. P. R. Gray Edition, W	and R. G. Meye iley Student Ec	cuit Designer, Analysis ition, 2001	n, Layout, a and design	and S n of A	imulation, IEEE P Analog Integrated t Design, Wiley St	circ	uits 4th	



Online Resources (e-books, notes, ppts, video lectures etc.):
1. 1. Video lectures on "VLSI Devices: Modeling and Simulation" by Prof. Dr. S K
Lahiri, IIT KGP
http://www.satishkashyap.com/2013/07/video-lectures-on-vlsi-devices-
modeling.html.
2. VLSI Design, IIT Bombay by Prof. A.N.
Chandorkarhttps://nptel.ac.in/courses/117/101/117101058/
3. CMOS Digital VLSI Design by Prof. SudebDasgupta, IIT Roorkee.
https://onlinecourses.nptel.ac.in/noc21_ee09/preview
E-content:
1. Konar, Maitraiyee, Rashmi Sahu, and Sudip Kundu. "Improvement of the gain accuracy
of the instrumentation amplifier using a very high gain operational amplifier." In 2019
Devices for Integrated Circuit (DevIC), pp. 408-412. IEEE, 2019.
https://ieeexplore.ieee.org/abstract/document/8783414
2. Kundu, Sudip, and Pradip Mandal. "ISGP: Iterative sequential geometric programming
for precise and robust CMOS analog circuit sizing." Integration 47, no. 4 (2014): 510-
531. https://www.sciencedirect.com/science/article/pii/S0167926014000078
3. Singh, Geetanjali, Srikanta Pal, and Sudip Kundu. "A zero bias highly efficient active
diode circuit for piezoelectric energy harvester." International Journal of
Nanoparticles 14, no. 2-4 (2022): 106-120.
https://www.inderscienceonline.com/doi/abs/10.1504/IJNP.2022.126377
4. Kundu, Sudip, and Pradip Mandal. "A generic and efficient modeling of phase margin
of high performance CMOS OpAmps." In Proceedings of the 2014 IEEE Students'
Technology Symposium, pp. 164-169. IEEE, 2014.
https://ieeexplore.ieee.org/abstract/document/6808040
5. Kumar, Vikash, Rishab Mehra, and Aminul Islam. "A 2.5 GHz Low Power, High-\${Q} \$,
Reliable Design of Active Bandpass Filter." IEEE Transactions on Device and Materials
Reliability 17, no. 1 (2017): 229-244.
https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7814293
5. Presidency University Library Link: - <a href="https://presiuniv.knimbus.com/user#/home">https://presiuniv.knimbus.com/user#/home</a>
Topics related to the development of "FOUNDATION SKILLS": MOS Transistors,
Topics related to the development of "EMPLOYABILITY": Design of Opamp
Catalogue prepared by Dr Ashutosh Anand
Recommended by the
Board of Studies on
Date of Approval by the
Academic Council



Course Code: ECE2572	Course Title: CMOS VLSI Design Lab Type of Course: Program Core Lab	L- T- P- C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	Analog electronics, Linear Integrated Circuits,	Netwo	rk Theo	ory.		
Anti-requisites	NIL					
Course Description	This course provides insights into the fundamentals of VISI Design-					ware both logy, ation.
Course Objective	The objective of the course is to SKILL DEV using EXPERIENTIAL LEARNING techniques.	ELOPME	NT of	stu	dent	ts by



Course	CO1 Analyse the MOS Transistor parameter. Analyse
Outcomes	CO2 Analyse the designed Gates in Cadence Virtuoso.
	Analyse
	CO3 Create the schematic and symbol of CMOS amplifier.
	Analyse
	CO4 Analyze the different issues in layout, and floor Testing.
	Analyse
Course	
Content:	

List of Laboratory Tasks:

Lab 0: Familiarization of the Cadence Lab.

Lab experiments:

- Design a MOS transistor (nmos and pmos) using the cadence tool and obtain its Static Characteristics. Find the relationship between Current ID (Drain current) and Voltage VDS (Drain to Source voltage) for different values of Vgs (Gate to Source voltages). Find ID, Vgs and VDS? In which region the transistor is operating?
- 2. Design and simulate the Invertor Circuits, Create Symbol and Layout of the Invertor (All 3 Compulsory)
- Design and Simulate the NAND gate, Create Symbol and layout of Nand gate. (All 3 Compulsory)
- 4. Design and simulate the NOR gate, Create Symbol and layout of NOR gate (All 3 are Compulsory)
- 5. Design the common source amplifier with given specifications, completing the design flow mentioned below: (a) Draw the schematic and symbol and verify the following: DC Analysis, AC Analysis Transient Analysis (b) Draw the Layout and verify the DRC, ERC, Check for LVS, Extract RC and back annotate the same and verify the Design.
- 6. Design the common drain amplifier with the given specifications, completing the design flow mentioned below: (a) Draw the schematic and symbol and verify the following: DC Analysis, AC Analysis Transient Analysis (b) Draw the Layout and verify the DRC, ERC, Check for LVS, Extract RC and back annotate the same and verify the Design.
- 7. Design the single stage CMOS differential amplifier with the given specifications, completing the design flow mentioned below: (a) Draw the schematic and symbol and verify the following: DC Analysis, AC Analysis Transient Analysis (b) Draw the Layout and verify the DRC, ERC, Check for LVS, Extract RC and back annotate the same and verify the Design
- 8. Design an op-amp with given specification\* using given differential amplifier & Common source amplifier in library\*\* and completing the design flow mentioned below. (a) Draw the schematic and symbol and verify the following: DC Analysis, AC Analysis Transient Analysis (b) Draw the Layout and verify the DRC, ERC, Check for LVS, Extract RC and back annotate the same and verify the Design
- Design a 4 bit R-2R based DAC for the given specification and completing the design flow mentioned using given op-amp in the library\*\*.(a) Draw the schematic and symbol and verify the following: DC Analysis, AC Analysis Transient Analysis (b) Draw the Layout and verify the DRC, ERC, Check for LVS, Extract RC and back annotate the same and verify the Design



#### (Optional Experiments)

Targeted Application & Tools that can be used:

Targeted Applications: Design of different VLSI Circuits and Subcircuits for industrial applications

Professionally Used Software: Cadence Virtuoso

Project work/Assignment:

- 4. Find the aspect ratio of the Differential Amplifier for the given gain, slew rate and bandwith and hence design and verify the differential amplifier in cadence virtuoso.
- 5. Find the aspect ratio of the 2stage OPAMP for the given gain, slew rate and bandwith and hence design and verify the differential amplifier in cadence virtuoso.
- 6. Design the CMOS-based rectifier circuits in cadence virtuoso to obtain the constant output of 2 V, if the peak input ac voltage is 3 V at the frequency of 300 Hz and internal resistance is 2Mohm and Internal capacitance is 10 nF.

### Text Books:

- 1. B. Razavi, Design of Analog CMOS Integrated Circuits, McGraw Hill 2001
- 2. P. E. Allen and D. R. Holberg, CMOS Analog Circuit Design, 2nd edition, Oxford University Press, 1997

# Reference(s):

### Reference Books

- 1. B. Razavi, RF Microelectronics, Prentice-Hall, 1998.
- 2. R. Jacob Baker, CMOS Circuit Design, Layout, and Simulation, IEEE Press, 1997.
- 3. P. R. Gray and R. G. Meyer, Analysis and design of Analog Integrated circuits 4th Edition, Wiley Student Edition, 2001.
- 4. D. A. Johns and K. Martin, Analog Integrated Circuit Design, Wiley Student Edition, 2002.

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

- 1. Video lectures on "VLSI Devices: Modeling and Simulation" by Prof. Dr. S K Lahiri, IIT KGP
- 2. http://www.satishkashyap.com/2013/07/video-lectures-on-vlsi-devices-modeling.html.
- 3. VLSI Design, IIT Bombay by Prof. A.N. Chandorkarhttps://nptel.ac.in/courses/117/101/117101058/
- 4. CMOS Digital VLSI Design by Prof. SudebDasgupta, IIT Roorkee. https://onlinecourses.nptel.ac.in/noc21\_ee09/preview

E-content:

- Konar, Maitraiyee, Rashmi Sahu, and Sudip Kundu. "Improvement of the gain accuracy of the instrumentation amplifier using a very high gain operational amplifier." In 2019 Devices for Integrated Circuit (DevIC), pp. 408-412. IEEE, 2019. <u>https://ieeexplore.ieee.org/abstract/document/8783414</u>
- Kundu, Sudip, and Pradip Mandal. "ISGP: Iterative sequential geometric programming for precise and robust CMOS analog circuit sizing." *Integration* 47, no. 4 (2014): 510-531. <u>https://www.sciencedirect.com/science/article/pii/S0167926014000078</u>
- 3. Singh, Geetanjali, Srikanta Pal, and Sudip Kundu. "A zero bias highly efficient active diode circuit for piezoelectric energy harvester." *International Journal of Nanoparticles* 14, no. 2-4 (2022): 106-120.

https://www.inderscienceonline.com/doi/abs/10.1504/IJNP.2022.126377

 Kundu, Sudip, and Pradip Mandal. "A generic and efficient modeling of phase margin of high performance CMOS OpAmps." In *Proceedings of the 2014 IEEE Students' Technology Symposium*, pp. 164-169. IEEE, 2014. <u>https://ieeexplore.ieee.org/abstract/document/6808040</u>



- 5. Kumar, Vikash, Rishab Mehra, and Aminul Islam. "A 2.5 GHz Low Power, High-\${Q} \$, Reliable Design of Active Bandpass Filter." *IEEE Transactions on Device and Materials Reliability* 17, no. 1 (2017): 229-244.
- <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7814293</u>
  5.Presidency University Library Link:-<u>https://presiuniv.knimbus.com/user#/home</u>

Topics related to the development of "FOUNDATION SKILLS": MOS Transistors, Topics related to the development of "EMPLOYABILITY": Design of Opamp

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

Course Code: ECE 2514	Course Title: Design for Testability Type of Course: Discipline Elective and theory only	L- P- C	3	0	3
Version No.	2.0				
Course Pre- requisites	Basic concepts of Digital Logic Circuits registers, multiplexers, decoders etc. E and Mathematics and Fundamentals systems.	Basic ele	ctroni	c Circu	iits
Anti-requisites	NIL				



Course Description	generation, and d systems. Design a along with test targeting the dif sequential logic t testability scheme design, and Core demonstrates the such as code-ba	des an in-depth theo esign for testability for nd manufacturing def generation and fau ferent fault models. esting are covered, an es such as BIST (Built based testing are int test compression a ased schemes, linea response compaction.	or digital VLSI cir ect models are in It simulation a Both combinat nd different syn t-In-Self-Test), roduced. The co and compaction or decompressio	rcuits and ntroduced Igorithms ional and thesis for scan path ourse also schemes
Course Objective		igned to improve the PROBLEM SOLVING		
Course Outcomes	<ul> <li>able to:</li> <li>1) Interpret the better yield in 2) Discuss the 3) Analyze the</li> </ul>	generation of test patter various test generation	which can help to ns. methods	o design a
<b>Course Content:</b>	4) Summarize	the BIST techniques for	improving testabli	ity.
Module 1	Introduction to DFT and Fundamentals of DFT	Assignment/Quizzes	Memory Recall based Quizzes	10 Session s
		eneration, and design for sics, Chip Fabrication Pro	•	igital VLSI
Module 2	Scan Insertion and compression	Assignment	Simulation and analysis task	10 Session s
test protocol a Compression Teo	nd understanding,	les, Scan DRC Checks, Lock-Up Latches, locking, , hierarchical	Basics for Com	npression, can.
Module 3	ATPG	Assignment/Quizzes	Analysis	Session s
Combinational	ATPG (e.g. D, F	on (ATPG) in DFT, PODEM, FAN), Sequ ses, Pattern generat	ential ATPG,	ATPG



#### Module 4 BIST Architecture, Memory BIST, Logic BIST Assignment/Project Data Analysis 10 Session s

BIST Design Rules, Test Pattern Generation ,Exhaustive Testing ,Pseudo-Random Testing, -Exhaustive Testing ,Delay Fault Testing,

Targeted Application & Tools that can be used: Application Area – Hardware design Engineer, DFT engineer, VLSI design Engineer.

Professionally Used Software: Cadence-Modus, Tessent Project work/Assignment:

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

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

# 3. Project Assignment:-

Project 1. The emphasis on online education is increasing now-a-days, based on the current scenario, one organization designs a prototype for smooth and interactive learning platforms, consider the design with following functions embedded:

1.Locking of meeting after 10 minutes

2.Control over the class by the instructor

You are free to add functions. Enlist the test cases and pattern you will use to test the design.

Assignment 1. A block level design is given as a project to design engineer, it is given for DFT engineer for testing, he/she needs to insert scan and generate patterns, to get the required test coverage. What will be your approach for the same?

Assignment 2. ALU is the heart of the processors, The basics ones start with 4 bit and beyond. Analyze the test patterns for 4 bit ALU in HDL environment and use test patterns for testing the design.

# Textbook(s):

**1.** Laung-Terng Wang, Cheng-Wen Wu, and Xiaoqing Wen, "*VLSI Test Principles and Architectures*" The Morgan Kaufmann, 2013

References:

# Reference Book(s):

- 1. Z.Navabi, "Digital System Test and Testable Design", Springer, 2011.
- 2. Laung-Terng Wang, Charles E. Stroud, Nur A. Touba, System-on-Chip Test



Architectures: Nanometer Design for Testability, Morgan Kaufmann, First Edition, 2010.

3. Huertas JL, (editor), "Test and design-for-testability in mixed-signal integrated circuits", The Netherlands: Kluwer Academic; 2004.

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

- 1. Lecture videos for design for testability: https://onlinecourses.nptel.ac.in/noc20\_ee76
- 2. PPT on Design for Testability, Link : <u>https://eecs.ceas.uc.edu/~jonewb/DFTnew.pdf</u>
- 3. <u>https://www.youtube.com/watch?v=MgCFUO2BrkQ</u>
- 4. <u>https://www.youtube.com/watch?v=MEaMm423t0w&list=PLZjIBaHNchvOFBWBAtAP9e</u> <u>xwQgYpKqsO4</u>
- 5. <u>https://www.geeksforgeeks.org/design-for-testability-dft-in-software-testing/</u>
- 6. <u>https://web.stanford.edu/class/archive/ee/ee371/ee371.1066/lectures/lect\_14.2up.pd</u> <u>f</u>
- 7. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

# **E-Content**

1. Bukovjan, Peter, Meryem Marzouki, and Walid Maroufi. "Design for testability reuse in synthesis for testability." *Proceedings. XII Symposium on Integrated Circuits and Systems Design (Cat. No. PR00387)*. IEEE, 1999.

2. Williams, Thomas W. "Design for Testability: The Path to Deep Submicron." *14th Asian Test Symposium (ATS'05)*. IEEE, 2005.

3. Williams, Thomas W. "Design for testability: today and in the future." *VLSI Design, International Conference on*. IEEE Computer Society, 1997.

4. Williams, Thomas W., and Kenneth P. Parker. "Design for testability—A survey." *Proceedings of the IEEE* 71.1 (1983): 98-112.

5.Ghosh, Indradeep, Niraj K. Jha, and Sujit Dey. "A low overhead design for testability and test generation technique for core-based systems-on-a-chip." *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems* 18.11 (1999): 1661-1676.

Topics related to development of "FOUNDATION SKILLS": Introduction to DFT and Fundamentals of DFT Topics related to development of "EMPLOYABILITY": Projects based on Various design for testability recently published research articles.Topics related to development of "ENVIRONMENT AND SUSTAINABILITY": If chips are tested for any defects then the wastage of chips discarded due to defects will be reduced.

Catalogue prepared by	Ms Akshaya M Ganorkar
Recommended by the Board of Studies on	BOS NO: 15th BOS held on 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18th , Dated 03/08/2022



Course Code:	Course Title: Mix	-	-	L- T-				
ECE3412		of Course: VLSI Basket Theory P-C 3 0 0 3						
Version No.	1.0							
Course Pre- requisites	Amps, ope inverting a	Basic Concepts of Operational Amplifiers, the parameters of Op- Amps, open loop and closed loop configurations of Op-Amps, inverting and non-inverting Operational Amplifier and Applications of Op-Amp. Modelling and operation of MOSFET, biasing of MOSFET.						
Anti-requisites	NIL							
Course Description	about the digital circu implement The course industry. T	The purpose of the course is to provide the exposure to students about the mixed signal circuits by integrating various analog and digital circuits. The course helps students to learn how to design and implement product level design blocks for various VLSI applications. The course is designed with considering the need of VLSI design industry. This course encourages students to choose career as Analog or Mixed circuit design Engineer.						
Course Objective	concepts o	The objective of the course is to familiarize the learners with the concepts of Mixed Signal Circuit Design and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.						
Course			letion of this cour		dents sh	all b	e able	to:
Outcomes	1) Understa	and the c	concepts of MOS (	Operational	Amplifi	ers.		
	2) Describe	e the co	ncepts of Switche	ed Capacite	or Circu	iits a	and re	alize
	the concept	ts of PLL.						
	3) Memoriz Oversampli		nodeling and arch erters.	nitecture o	f data (	conv	erters	and
	4) Relate t Oscillator.	4) Relate the concepts of Phase Locked Loop and Voltage Controlled Oscillator.						
Course Content:								
Module 1	Operational amp and Comparators	rational amplifiers Comparators Assignment / Memory recall based 14 Quiz Quiz Sessions						
two stage MOS	o-Amp with Case	ode. MOS	S Operational am S Folded Cascode nps. Stability and	Op-amp. I	-ully dif	ferer	ntial fo	lded



amps. Phase margin and noise in op-amps. Comparators: Op-Amp Based Comparators, Charge Injection Errors – Latched Comparators – CMOS and BiCMOS Comparators.

		Assignment / Quiz	Implementation using Simulation Tools	13 Sessions
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Topics:

Switched capacitor circuits: Basic building blocks, basic operation and analysis, inverting and non-inverting integrators, signal flow diagrams, first order filter. Sample and hold circuits - Performance requirements, MOS sample and hold basics, clock feed through problems, S/H using transmission gates, high input impedance S/H circuits.

Phase locked loops: Basic loop architecture. PLLS with charge pump phase comparators – dynamics of PLLS. Voltage controlled oscillators, characteristics of PLLS. Applications of PLLS.

Module 3	Fundamentals and Classification of Convertors	Assignment / Application	Implementation using Simulation Tools	12 Sessions			

Topics:

Data converter fundamentals: Performance characteristics, ideal D/A and A/D converters, quantization noise.

Nyquist rate D/A converters: Decoder based converter, binary-scaled converters. Thermometer code converters.

Nyquist rate A/D Converters: Integrated converters – successive approximation converters, cyclic A/D converters, Flash or parallel converters.

Oversampling Converters: Noise shaping modulators, Decimating filters and Interpolating filters, Higher order modulators.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Application: VLSI Industries for IC Fabrication, Chip Designing, Digital Signal Processing, Digital Image Processing, Telecom Industries / Broadcasting Companies, Mobile Manufacturing Industry, Medical Applications.

Professionally Used Software: MATLAB / SIMULINK, LAB View, E-Multisim, P-Spice, CADENCE, INTEL Quartus Prime.

Textbook(s):

T1. Paul.R. Gray & Robert G. Major, Analysis and Design of Analog Integrated Circuits, John Wiley & sons, 5<sup>th</sup> Edition 2004.

T2. Design of Analog CMOS Integrated Circuits- Behzad Razavi, 2<sup>nd</sup> Edition.

T3. . R. Jacob Baker, "CMOS Mixed-Signal Circuit Design", Wiley Second Edition.

Reference(s):

1. Analog Integrated Circuit Design- David A. Johns, Ken Martin, Wiley Second Edition.

2. Rudy Van De Plassche, "CMOS Integrated Analog-to- Digital and Digital-To-Analog Converters", Kluwer Academic Publishers, Second Edition.

3. Richard Schreier, "Understanding Delta-Sigma Data converters", Wiley Second Edition.



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

- 1. Video lectures on CMOS Mixed Signal VLSI design by IIT Professors, Bombay <u>https://www.youtube.com/playlist?list=PLLDC70psjvq5vtrb0EdII4xIKA15ec-Ij</u>
- 2. Video lectures on mixed signal design by Satish Kayshap <u>http://www.satishkashyap.com/2012/08/video-lectures-on-mixed-signal.html</u>
- 3. Video and e-transcripts on CMOS Analog VLSI design https://nptel.ac.in/courses/117/101/117101105/
- 4. Video and e-transcripts on CMOS Digital VLSI design https://nptel.ac.in/courses/108/107/108107129/

Presidency University Library Link:

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

E-Content:

1. 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. <u>https://ieeexplore.ieee.org/document/7018053</u>

2. 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: 10.1109/NEWCAS.2008.4606334.

https://ieeexplore.ieee.org/document/4606334

3. Gopalaiah, S. V., A. P. Shivaprasad, and Sukanta K. Panigrahi. "Design of low voltage low power CMOS OP-AMPS with rail-to-rail input/output swing." In 17th International Conference on VLSI Design. Proceedings., pp. 57-61. IEEE, 2004. https://ieeexplore.ieee.org/document/1260903.

4. 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:10.1109/NEWCAS.2008.4606334.

https://ieeexplore.ieee.org/document/4606334.

Topics relevant to "SKILL DEVELOPMENT": Phase locked loops, Nyquist rate D/A converters, Nyquist rate A/D Converters, Oversampling Converters - for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. R Anusha
Recommended by the	12th BOS held on 10/08/2021
Board of Studies on	
Date of Approval by	Meeting No. 16th , Dated 23/10/2021
the Academic Council	



Course Code:	Course Title: VLSI Design Verification								
ECE2516	Type of Course: Theory only	L- T-P- C	3	0	0	3			
Version No.	1.0								
Course Pre- requisites	Basic concepts of Digital Logic Circuits usi multiplexers, decoders etc. Basic electronic Fundamentals of VLSI Design-based system	Circuits and			-				
Anti-requisites	NIL								
Course Description	This course provides an in-depth un methodologies for digital VLSI circuits a complete VLSI design verification flow, formal, and physical verification technic simulation-based verification, the Univer (UVM), and the use of SystemVerilog for The course also delves into formal ve equivalence checking and property checkin verification to ensure high-quality verificat emphasizes automation in verification using like Python and TCL, along with hands-on standard verification tools like VCS, Model course addresses low-power verification, timing analysis, providing a comprehen- complex verification challenges in VLSI design	and systems including fu ques. Stude sal Verificat writing effec erification me g, as well as ion processe scripting lan experience i Sim, and Qu mixed-signal sive foundat	. It nctior nts v ion N tive t ethods cove s. Ad guage n usir esta. verifi	cover nal, will Meth estb s, serage ditio es au ng ir Fina icatio	ers tim exp odol ench uch e-dri nally nd to ndus ally, on,	the ing, lore logy nes. as iven y, it ools try- the and			
Course Objective	The objective of the course is to familiarize of design for testability and attain <u>EMPI</u> PARTICIPATIVE LEARNING.								
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1. Interpret the concepts of testing which can help to design a better yield in IC design.</li> <li>2. Discuss the generation of test patterns.</li> <li>3. Analyze the various test generation methods</li> <li>4. Summarize the BIST techniques for improving testability</li> </ul>								
Course Content:									
Module 1	Introduction to VLSI Design and Assignment/Quizzes Verification	Memory Reca based Quizze		Se	12 ssior	ns			
Topics:	LSI design flow: specification, synthesis,			1					

Introduction to VLSI design flow: specification, synthesis, verification, testing; CMOS technology, logic gates, ASIC vs FPGA design.

Importance of verification in VLSI design, types of verification: Functional, Timing, Formal, Physical; Overview of verification languages (SystemVerilog, Verilog, VHDL) and verification tools.



Functional verification techniques: Writing RTL and gate-level testbenches, simulation-based verification, UVM (Universal Verification Methodology) introduction, assertions in functional verification.

Simulation flow: Compile, elaborate, run simulations; Debugging simulation results, coverage analysis, and functional coverage in VLSI design verification.

Module 2	Advanced Verification Methodologies	Assignment	Simulation and analysis task	11 Sessions
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Topics:

Formal verification methods: Equivalence checking, model checking, property checking; Formal verification tools.

Universal Verification Methodology (UVM): UVM components - Environment, Testbench, Sequencer, Driver, Monitor, Scoreboard; Randomization, constraints in UVM.

Coverage-driven verification: Types of coverage: code, functional, toggle; Coverage-driven tools (VCS, Questa); Coverage analysis and improvement.

Module 3	Verification Tools and Automation	Assignment/Quizzes	Design Analysis	11 Sessions
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Topics:

Writing testbenches in SystemVerilog: Random stimulus generation, SystemVerilog Assertions (SVA), Best practices for reusable testbenches.

Automation in VLSI verification: Scripting using Python, TCL; Continuous Integration (CI), version control, error reporting in automated flows.

Overview of verification tools: ModelSim, VCS, Questa; Simulation setup, running simulations, debugging techniques using tools.

Advanced Topics and Case Studies	Assignment/Project	Data Analysis	11 Sessions

Topics:

Low power verification: Power estimation tools, writing power-aware testbenches, Mixedsignal verification: Analog and digital interactions, tools (Verilog-AMS, SystemVerilog).

Timing and performance verification: Static timing analysis (STA), setup/hold violations, clock domain crossing; Performance verification for high-speed designs.

FPGA and ASIC verification methodologies: FPGA verification tools (Xilinx Vivado, Altera Quartus); ASIC/FPGA prototyping, verification flow.

Case studies and projects: Developing and verifying VLSI designs, real-world VLSI verification projects, final project presentations.

Targeted Application & Tools that can be used:

Application Area – Hardware design Engineer, DFT engineer, VLSI design Engineer.



Professionally Used Software: Cadence-Modus, Tessent

Project work/Assignment:

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

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

3. Project Assignment:-

Project 1. The emphasis on online education is increasing now-a-days, based on the current scenario, one organization designs a prototype for smooth and interactive learning platforms, consider the design with following functions embedded:

1.Locking of meeting after 10 minutes

2.Control over the class by the instructor

You are free to add functions. Enlist the test cases and pattern you will use to test the design.

Assignment 1. A block level design is given as a project to design engineer, it is given for DFT engineer for testing, he/she needs to insert scan and generate patterns, to get the required test coverage. What will be your approach for the same?

Assignment 2. ALU is the heart of the processors, The basics ones start with 4 bit and beyond. Analyze the test patterns for 4 bit ALU in HDL environment and use test patterns for testing the design.

Textbook(s):

1. Laung-Terng Wang, Cheng-Wen Wu, and Xiaoqing Wen, "VLSI Test Principles and Architectures" The

Morgan Kaufmann, 2013

References:

Reference Book(s):

Z.Navabi, "Digital System Test and Testable Design", Springer, 2011.

 Laung-Terng Wang, Charles E. Stroud, Nur A. Touba, System-on-Chip Test Architectures: Nanometer Design for Testability, Morgan Kaufmann, First Edition, 2010.
 Huertas JL, (editor), "Test and design-for-testability in mixed-signal integrated circuits", The Netherlands: Kluwer Academic; 2004.
 Online Resources (e-books, notes, ppts, video lectures etc.):

mine Resources (e-books, notes, ppts, video lectures etc

1. Lecture videos for design for testability:

<u>https://onlinecourses.nptel.ac.in/noc20\_ee76</u>
2. PPT on Design for Testability, Link : <u>https://eecs.ceas.uc.edu/~jonewb/DFTnew.pdf</u>

3. <u>https://www.youtube.com/watch?v=MgCFUO2BrkQ</u>

4. https://www.youtube.com/watch?v=MEaMm423t0w&list=PLZjIBaHNchvOFBWBAtAP9e



xwQgYpKqsO4

5. https://www.geeksforgeeks.org/design-for-testability-dft-in-software-testing/

6. https://web.stanford.edu/class/archive/ee/ee371/ee371.1066/lectures/lect 14.2up.pd

#### <u>f</u> E-Content

1. Bukovjan, Peter, Meryem Marzouki, and Walid Maroufi. "Design for testability reuse in synthesis for testability." *Proceedings. XII Symposium on Integrated Circuits and Systems Design (Cat. No. PR00387)*. IEEE, 1999.

2. Williams, Thomas W. "Design for Testability: The Path to Deep Submicron." 14th Asian Test Symposium (ATS'05). IEEE, 2005.

3. Williams, Thomas W. "Design for testability: today and in the future." *VLSI Design,* International Conference on. IEEE Computer Society, 1997.

4. Williams, Thomas W., and Kenneth P. Parker. "Design for testability—A survey."*Proceedings of the IEEE* 71.1 (1983): 98-112.

5.Ghosh, Indradeep, Niraj K. Jha, and Sujit Dey. "A low overhead design for testability and test generation technique for core-based systems-on-a-chip." *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems* 18.11 (1999): 1661-1676.

Topics relevant to "EMPLOYABILITY SKILLS": Fault models, Fault classes, Pattern generation and simulation, simulations and debugging, Diagnosis flow and fault simulation ATPG, BIST, Projects based on Various design for testability recently published research articles for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

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



Course Code: ECE2566	Course Title:VLSI Design VerificationL- T-0021LabP- CP- C0021					
Version No.	1.0					
Course Pre- requisites	Analog electronics, Linear Integrated Circuits, Network Theory.					
Anti- requisites	NIL					
Course Description	This course provides an in-depth understanding of verification methodologies for digital VLSI circuits and systems. It covers the complete VLSI design verification flow, including functional, timing, formal, and physical verification techniques. Students will explore simulation-based verification, the Universal Verification Methodology (UVM), and the use of SystemVerilog for writing effective testbenches. The course also delves into formal verification methods, such as equivalence checking and property checking, as well as coverage-driven verification to ensure high- quality verification processes. Additionally, it emphasizes automation in verification using scripting languages and tools like Python and TCL, along with hands-on experience in using industry-standard verification tools like VCS, ModelSim, and Questa. Finally, the course addresses low-power verification, mixed-signal verification, and timing analysis, providing a comprehensive foundation for tackling complex verification challenges in VLSI design.					
Course Objective	The objective of the course is to SKILL DEVELOPMENT of students by using EXPERIENTIAL LEARNING techniques.					
Course Outcomes	On successful completion of this course the students shall be able to: CO1: Apply verification methodologies to assess the functionality of digital VLSI circuits. Apply CO2: Develop and simulate testbenches in SystemVerilog for combinational and sequential circuits. Create CO3: Implement UVM-based testbenches for scalable and reusable verification environments. Create CO4: Analyze and apply formal verification techniques such as equivalence checking and property checking to ensure design correctness. Analyze					
Course Content: List of Laborate						
	1: Introduction to VI SI Design Flow and Simulation					

Experiment No. 1: Introduction to VLSI Design Flow and Simulation

Level 1: Performing RTL simulation of a simple combinational circuit (e.g., adder or multiplexer) using Verilog/SystemVerilog.

Level 2: Verifying the functionality of the design and debugging simulation results using a waveform viewer.

Experiment No. 2: Writing Testbenches in SystemVerilog

Level 1: Writing a basic testbench for a combinational design (e.g., AND gate, OR gate) in SystemVerilog.

Level 2: Implementing assertions in the testbench to check for functional correctness and generating a coverage report.

Experiment No. 3: Introduction to UVM (Universal Verification Methodology) Level 1: Developing a simple UVM-based testbench for a small digital circuit (e.g., 2-bit



counter).

Level 2: Creating UVM components such as environment, testbench, sequencer, driver, and monitor, and running the simulation to verify functionality.

Experiment No. 4: Coverage Analysis in Simulation

Level 1: Running functional verification of a digital circuit and enabling coverage analysis.

Level 2: Analyzing code, functional, and toggle coverage reports to ensure the design is adequately tested.

Experiment No. 5: Formal Verification Using Equivalence Checking

Level 1: Performing equivalence checking between RTL and gate-level designs using formal verification tools.

Level 2: Analyzing the equivalence results to identify any mismatches between the designs and resolving issues.

Experiment No. 6: Introduction to Scripting for Verification Automation

Level 1: Writing a Python or TCL script to automate the simulation process, including setting up the environment and running tests.

Level 2: Automating the extraction of simulation results and generating a report to summarize the test outcomes.

Experiment No. 7: Timing Analysis and Static Timing Verification

Level 1: Performing static timing analysis (STA) on a simple digital circuit and checking for timing violations such as setup and hold violations.

Level 2: Interpreting the STA reports and addressing timing violations by adjusting the design parameters.

Experiment No. 8: Low Power Verification Techniques

Level 1: Simulating a low-power design and verifying the power consumption using a power estimation tool.

Level 2: Analyzing the design's power profile and applying techniques like clock gating and power-aware simulation to meet power constraints.

Experiment No. 9: Mixed-Signal Verification Using Verilog-AMS

Level 1: Developing a mixed-signal design that includes both analog and digital components (e.g., a digital-to-analog converter).

Level 2: Verifying the interaction between the analog and digital parts of the design using Verilog-AMS and analyzing simulation results.

Experiment No. 10: FPGA Design Verification

Level 1: Implementing and simulating a simple FPGA design (e.g., LED blink) using Xilinx Vivado or Altera Quartus.

Level 2: Verifying the FPGA design on hardware by synthesizing it and testing it on the FPGA development board.

Targeted Application & Tools that can be used:

**Targeted Applications:** Design of different VLSI Circuits and Subcircuits for industrial applications

Professionally Used Software: Cadence Virtuoso

**Project work/Assignment:** 

- 7. Find the aspect ratio of the Differential Amplifier for the given gain, slew rate and bandwith and hence design and verify the differential amplifier in cadence virtuoso.
- 8. Find the aspect ratio of the 2stage OPAMP for the given gain, slew rate and



bandwith and hence design and verify the differential amplifier in cadence virtuoso.

9. Design the CMOS-based rectifier circuits in cadence virtuoso to obtain the constant output of 2 V, if the peak input ac voltage is 3 V at the frequency of 300 Hz and internal resistance is 2Mohm and Internal capacitance is 10 nF.

#### **Text Books:**

- 3. B. Razavi, Design of Analog CMOS Integrated Circuits, McGraw Hill 2001
- 4. P. E. Allen and D. R. Holberg, CMOS Analog Circuit Design, 2nd edition, Oxford University Press, 1997

# Reference(s):

- Reference Books
  - 5. B. Razavi, RF Microelectronics, Prentice-Hall, 1998.
  - 6. R. Jacob Baker, CMOS Circuit Design, Layout, and Simulation, IEEE Press, 1997.
  - 7. P. R. Gray and R. G. Meyer, Analysis and design of Analog Integrated circuits 4th Edition, Wiley Student Edition, 2001.
  - 8. D. A. Johns and K. Martin, Analog Integrated Circuit Design, Wiley Student Edition, 2002.

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

1. 1. Video lectures on "VLSI Devices: Modeling and Simulation" by Prof. Dr. S K Lahiri, IIT KGP

http://www.satishkashyap.com/2013/07/video-lectures-on-vlsi-devices-modeling.html.

2. VLSI Design, IIT Bombay by Prof. A.N.

Chandorkarhttps://nptel.ac.in/courses/117/101/117101058/

3. CMOS Digital VLSI Design by Prof. SudebDasgupta, IIT Roorkee.

https://onlinecourses.nptel.ac.in/noc21\_ee09/preview

# **E-content:**

- Konar, Maitraiyee, Rashmi Sahu, and Sudip Kundu. "Improvement of the gain accuracy of the instrumentation amplifier using a very high gain operational amplifier." In 2019 Devices for Integrated Circuit (DevIC), pp. 408-412. IEEE, 2019. https://ieeexplore.ieee.org/abstract/document/8783414
- Kundu, Sudip, and Pradip Mandal. "ISGP: Iterative sequential geometric programming for precise and robust CMOS analog circuit sizing." *Integration* 47, no. 4 (2014): 510-531. <u>https://www.sciencedirect.com/science/article/pii/S0167926014000078</u>
- Singh, Geetanjali, Srikanta Pal, and Sudip Kundu. "A zero bias highly efficient active diode circuit for piezoelectric energy harvester." *International Journal of Nanoparticles* 14, no. 2-4 (2022): 106-120.

https://www.inderscienceonline.com/doi/abs/10.1504/IJNP.2022.126377

- Kundu, Sudip, and Pradip Mandal. "A generic and efficient modeling of phase margin of high performance CMOS OpAmps." In *Proceedings of the 2014 IEEE Students' Technology Symposium*, pp. 164-169. IEEE, 2014. https://ieeexplore.ieee.org/abstract/document/6808040
- 10. Kumar, Vikash, Rishab Mehra, and Aminul Islam. "A 2.5 GHz Low Power, High-\${Q} \$, Reliable Design of Active Bandpass Filter." *IEEE Transactions on Device and Materials Reliability* 17, no. 1 (2017): 229-244.

https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7814293

Topics related to the development of "FOUNDATION SKILLS": MOS Transistors, Topics related to the development of "EMPLOYABILITY": Design of Opamp

Catalogue prepared



Recommended Board of Studie	-							
Date of Approva the Academic Co	-							
ourse Code:	Course	Title: Communicat	ion Systems					
CE2517	Туре с	of Course: Theory o	nly	L- T-P- C	3	0	0	3
ersion No.	1.0					1		
ourse Pre-requisites	electro	of analog and digit nics, basic conce ions on signals, eler	pt of signals	and syste	ems	to	n dig perf	-
nti-requisites	NIL							
Course Description The course deals with the importance and application communication engineering for both analog and digital si emphasizing on audio, video and image transmission & recerce The course is conceptual and application oriented. This course a foundation for the future courses in communication domai mobile and wireless communication, data communication computer networks, satellite communication and advanced int of-things				sigr cept act ain on	ials, ion. s as like and			
ourse Objective	concep	ojective of the cou ots of design for te ng PARTICIPATIVE L	stability and att					
Durse Outcomes       On successful completion of this course the students shall be able to 1] Discuss and differentiate the working principles of variation amplitude modulation methods.         2] Describe the techniques of frequency modulation to generate a detect FM waves.         3] Demonstrate various processes involved in digital modulation a demodulation in wireless communications.         4] Implement pulse code modulation technique to convert ana signal into binary data.         5] Carry out spread spectrum modulation method to understand to basics of advanced wireless communications.					ious and and alog			
ourse Content:								
		uction to unication	Assignment	Simulatior task	)	120	las	ses



Module 2	Angle modulation and demodulation	Case Study	Simulation task.	12 classes				
bandwidth of angle mo band FM (WBFM), ge	nstantaneous frequency, dulated waves – Narrow b eneration of FM waves nals, illustrative numerical	and frequency r – indirect me	nodulation (NBF					
Module 3	Digital Modulation Assignment Simulation Techniques task : <b>12 classes</b>							
of sampling and signa Nyquist's criterion for	of digital communication s al recovery, pulse modul distortion less transmissic herent and non-coherent	lation, TDM, PC on, illustrative	M and DM con numerical proble	cepts, , ISI, ems, digital				
Module 4	Spread Spectrur Modulation and Detectio & Estimation		Simulation task:.	12 classes				
spectrum, frequency ho	e sequences, notion of op spread spectrum, applic oS Spread spectrum signa	cations, probabil	ity of error (stat	ement only),				
Application Area is tran text, scanned documen communication using c	Tools that can be used: smission and reception of its etc. between the two pl ommunication engineering rdware/Software: DSP pro ULINK	laces through wi components or	red or wireless systems.	nage, video,				
Text Book(s):								
1. Simon Haykin, "Con	nmunication Systems", Joh	nn Wiley Publicat	tion, 2009, 5 <sup>th</sup> E	dition.				
2. B.P. Lathi and Zhi E University Press 2011,	Ding, "Modern Digital and A 4 <sup>th</sup> Edition.	Analog Commun	ication Systems	", Oxford				
Reference(s): Reference Book(s): 1. B. Sklar, "Digital Co Edition.	Reference Book(s): 1. B. Sklar, "Digital Communication: Fundamentals and Applications", Pearson Edition, 2 <sup>nd</sup>							
2. Sam Shanmugam Edition.	, "Digital & Analog Comr	munication K.",	John Wiley Pul	plication, 2 <sup>nd</sup>				
• • • • • • • • • • • • • • • • • • • •	IMULINK software referen periments in communicat		•					
Online Resources (e-bo	oks, notes, ppts, video lec	tures etc.):						
	RSE: <u>https://ocw.mit.edu/c</u> principles-of-digital-commu			<u>id-computer-</u>				



	GAIN MORE KNOWLEDGE UNIVERSII	*ACABENIC WISH	
2.	. MIT PRINCIPLES	OF	DIGITAL
	COMMUNICATIONS: https://ocw.mit.edu/courses/el	ectrical-engineerin	g-and-computer-
	science/6-450-principles-of-digital-communications	s-i-fall-2006/video-	lectures/lecture-
	<u>1-introduction/</u>		
3.	. MIT PRINCIPLES	OF	DIGITAL
	COMMUNICATIONS: https://ocw.mit.edu/courses/el	ectrical-engineerin	g-and-computer-
	science/6-450-principles-of-digital-communications	-i-fall-2006/video-	lectures/lecture-
	<u>6-quantization/</u>		
4.	. MIT PRINCIPLES	OF	DIGITAL
	COMMUNICATIONS: https://ocw.mit.edu/courses/el	ectrical-engineerin	g-and-computer-
	science/6-02-introduction-to-eecs-ii-digital-commu	nication-systems-f	all-2012/lecture-
	videos/lecture-15-modulation-demodulation/		
5.	<ol> <li>Presidency Library Link:-<u>https://presiuniv.knimbus.</u></li> </ol>	.com/user#/home	
	ntent:		
E-COII	intent.		
1.	. L. S. Schwartz, "Recent developments in digit		-
	Engineering, vol. 82, no. 6, pp. 415-418, June 196	3, doi: 10.1109/EE	.1963.6541408.
_	https://ieeexplore.ieee.org/document/6541408		
2.	. M. A. Ben Farah, A. Kachouri and M. Samet, "Desi		
	systems using DCSK chaotic modulation," Intern		-
	Test of Integrated Systems in Nanoscale Technol	ogy, 2006. DHS 2	2006., 2006, pp.
	200-204, doi: 10.1109/DTIS.2006.1708656.		
С	https://ieeexplore.ieee.org/document/1708656	nt Carlos E Dorair	- Accet
з.	<ol> <li>Gustavo P. Cainelli, Lisa Underberg, Lutz Rauchhau administration shell submodel for wireless commun</li> </ol>	•	-
	PapersOnLine, Volume 55, Issue 2, 2022, Pages 12	-	
	https://doi.org/10.1016/j.ifacol.2022.04.180.	0 125, 155N 2405	0505,
4	<ul> <li>Aleksandra Tutueva, Lazaros Moysis, Vyacheslav Ry</li> </ul>	/hin_Alexander_7ul	harev Christos
	Volos, Denis Butusov, Adaptive symmetry control ir	-	
	Chaos, Solitons & Fractals, Volume 159, 2022, 112		
	https://doi.org/10.1016/j.chaos.2022.112181.		
Topics	cs relevant to "SKILL DEVELOPMENT": Sampling,	TDM, PCM, DP	CM, DM, Digital
Modul	ulation, Spread Spectrum for Skill Developmen	it through Exper	riential Learning
echni	niques. This is attained through assessment component	nt mentioned in co	urse handout.
Target	eted Application & Tools that can be used:		
	ication Area is transmission and reception of electrical	signals data voic	re image video
	scanned documents etc. between the two places thro		
	munication using communication engineering compone	5	
		-	rduino/Raspberry
<b>'iLTS</b> p	Spice/MATLAB/SIMULINK		

# Text Book(s):

1. Simon Haykin, "Communication Systems", John Wiley Publication, 2009, 5<sup>th</sup> Edition.

2. B.P. Lathi and Zhi Ding, "Modern Digital and Analog Communication Systems", Oxford University Press 2011, 4<sup>th</sup> Edition.



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

Course Code:	Course Title: Communication Systems										
ECE2567											
	Type of Course: Lab only										
Version No.	1.0										
Course Pre-requisites	Basics of analog and digital circuit design, binary operations in digital electronics, basic concept of signals and systems to perform operations on signals, elementary engineering mathematics										
Anti-requisites	NIL										
Course Description	The course deals with the importance and applications of communication engineering for both analog and digital signals, emphasizing on audio, video and image transmission & reception. The course is conceptual and application oriented. This course acts as a foundation for the future courses in communication domain like mobile and wireless communication, data communication and computer networks, satellite communication and advanced internet- of-things										
Course Objective	The objective of the course is to familiarize the learners with the concepts of design for testability and attain EMPLOYABILITY SKILLS by using PARTICIPATIVE LEARNING.										
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1] Discuss and differentiate the working principles of various amplitude modulation methods.</li> <li>2] Describe the techniques of frequency modulation to generate and detect FM waves.</li> <li>3] Demonstrate various processes involved in digital modulation and demodulation in wireless communications.</li> <li>4] Implement pulse code modulation technique to convert analog signal into binary data.</li> <li>5] Carry out spread spectrum modulation method to understand the basics of advanced wireless communications.</li> </ul>										
Course Content:	basies of devanced whereas communication.										
List of Lab Tasks:	<u> </u>										
Experiment N0 1:											



Level1: Implementation of general amplitude modulation and demodulation.

Level2: Implementation of general AM using the MATLAB/SIMULINK and study the output by varying the depth of modulation.

Experiment N0 2:

Level1: Study of AM-DSBSC and SSB-SC modulation and demodulation.

Level2: Implementation and generation of AM-DSBSC and SSB-SC modulation in MATLAB/SIMULINK and study of waveforms.

Experiment N0 3:

Level1: Study of frequency modulation and demodulation.

Level2: Implementation and generation of FM and PM modulation in MATLAB/SIMULINK and study of waveforms .

Experiment N0 4:

Level1: Simulate appropriate parallel to serial converter for the encoded binary bits to obtain serial binary data using LT spice/MATLAB simulation tool.

Level2: Rig up the appropriate parallel to serial converter for the encoded binary bits to obtain serial binary data using analog and/or digital hardware components.

Experiment N0 5:

Level1: Implementation of sampling circuit to convert given analog signal into its samples with sampling frequency  $fs \ge 2fmax$  using LT Spice/MATLAB simulation tool.

Level2: Implementation of sampling circuit to convert given analog signal into its samples with sampling frequency  $fs \ge 2fmax$  using analog and/or digital hardware components.

Experiment N0 6:

Level1: Simulate the appropriate quantizer circuit to replace the samples of analog signal into its nearest value using LT spice/MATLAB simulation tool

Level2: Rig up the appropriate quantizer circuit to replace the samples of analog signal into its nearest value using analog and/or digital hardware components.

Experiment N0 7:

Level1: Implementation of suitable encoder circuit to represent binary data for the quantized samples using LT spice/MATLAB simulation tool

Level2: Construct suitable encoder circuit to represent binary data for the quantized samples using analog and/or digital hardware components.

Experiment N0 8:

Level1:Simulate appropriate parallel to serial converter for the encoded binary bits to obtain serial binary data using LT spice/MATLAB simulation tool.

Level2: Rig up the appropriate parallel to serial converter for the encoded binary bits to



obtain serial binary data using analog and/or digital hardware components.

Experiment No. 9:

Level1: Simulate appropriate serial to parallel converter for the encoded binary bits to obtain serial binary data using LT spice/MATLAB simulation tool.

Level2: Rig up the appropriate serial to parallel converter for the encoded binary bits to obtain serial binary data using analog and/or digital hardware components.

Experiment No. 10:

Level1: Implementation of suitable decoder circuit to represent binary data for the quantized samples using LT spice/MATLAB simulation tool

Level2:Construct suitable decoder circuit to represent binary data for the quantized samples using analog and/or digital hardware components.

Experiment No. 11:

Level1:Implementation of reconstruction low pass filter to recover analog signal using LT spice/MATLAB simulation tool.

Level2: Carry out the reconstruction low pass filter circuit to recover analog signal using analog and/or digital hardware components.

Experiment No. 12:

Level1: Integration of all the experiments from 1 to 11, for the demonstration of pulse code modulation and demodulation using LT spice/MATLAB simulation tool.

Level2: Integration of all the experiments from 1 to 11, for the demonstration of pulse code modulation and demodulation for the given analog signal using analog and/or digital hardware components. Use co-axial or telephone cable as wired channel to establish communication between modulator and demodulator.

Targeted Application & Tools that can be used:

Application Area is transmission and reception of electrical signals, data, voice, image, video, text, scanned documents etc. between the two places through wired or wireless communication using communication engineering components or systems. Professionally Used Hardware/Software: DSP processor/Arduino/Raspberry PiLTSpice/MATLAB/SIMULINK

Text Book(s):

1. Simon Haykin, "Communication Systems", John Wiley Publication, 2009, 5<sup>th</sup> Edition.

2. B.P. Lathi and Zhi Ding, "Modern Digital and Analog Communication Systems", Oxford University Press 2011, 4<sup>th</sup> Edition.

Reference(s):

Reference Book(s):

1. B. Sklar, "Digital Communication: Fundamentals and Applications", Pearson Edition, 2<sup>nd</sup> Edition.

2. Sam Shanmugam, "Digital & Analog Communication K.", John Wiley Publication,  $2^{nd}$  Edition.



LT Spice/ MATLAB/SIMULINK software reference manual and for hardware appropriate kit reference manuals, experiments in communication engineering reference manual and data sheets.

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

- MIT OPEN COURSE: <u>https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-450-principles-of-digital-communications-i-fall-2006/</u>
- 7. MIT PRINCIPLES OF DIGITAL COMMUNICATIONS:<u>https://ocw.mit.edu/courses/electrical-engineering-and-computer-</u> science/6-450-principles-of-digital-communications-i-fall-2006/video-lectures/lecture-<u>1-introduction/</u>
- 8. MIT PRINCIPLES OF DIGITAL COMMUNICATIONS:<u>https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-450-principles-of-digital-communications-i-fall-2006/video-lectures/lecture-6-quantization/</u>
- 9. MIT PRINCIPLES OF DIGITAL COMMUNICATIONS:https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-02-introduction-to-eecs-ii-digital-communication-systems-fall-2012/lecture-videos/lecture-15-modulation-demodulation/
- 10. Presidency Library Link:-<u>https://presiuniv.knimbus.com/user#/home</u>

# E-content:

- L. S. Schwartz, "Recent developments in digital communications," in Electrical Engineering, vol. 82, no. 6, pp. 415-418, June 1963, doi: 10.1109/EE.1963.6541408. https://ieeexplore.ieee.org/document/6541408
- M. A. Ben Farah, A. Kachouri and M. Samet, "Design of secure digital communication systems using DCSK chaotic modulation," International Conference on Design and Test of Integrated Systems in Nanoscale Technology, 2006. DTIS 2006., 2006, pp. 200-204, doi: 10.1109/DTIS.2006.1708656. https://ieeexplore.ieee.org/document/1708656
- Gustavo P. Cainelli, Lisa Underberg, Lutz Rauchhaupt, Carlos E. Pereira, Asset administration shell submodel for wireless communication system., IFAC-PapersOnLine, Volume 55, Issue 2, 2022, Pages 120-125, ISSN 2405-8963, https://doi.org/10.1016/j.ifacol.2022.04.180.
- 8. Aleksandra Tutueva, Lazaros Moysis, Vyacheslav Rybin, Alexander Zubarev, Christos Volos, Denis Butusov, Adaptive symmetry control in secure communication systems, Chaos, Solitons & Fractals, Volume 159, 2022, 112181, ISSN 0960-0779. https://doi.org/10.1016/j.chaos.2022.112181.

Topics relevant to "SKILL DEVELOPMENT": Sampling, TDM, PCM, DPCM, DM, Digital Modulation, Spread Spectrum for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Targeted Application & Tools that can be used:

Application Area is transmission and reception of electrical signals, data, voice, image, video, text, scanned documents etc. between the two places through wired or wireless communication using communication engineering components or systems. Professionally Used Hardware/Software: DSP processor/Arduino/Raspberry



# PiLTSpice/MATLAB/SIMULINK

Text Book(s):

1. Simon Haykin, "Communication Systems", John Wiley Publication, 2009, 5<sup>th</sup> Edition.

2. B.P. Lathi and Zhi Ding, "Modern Digital and Analog Communication Systems", Oxford University Press 2011, 4<sup>th</sup> Edition.

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

Course Code: ECE2519	Automation	Physical Design and e: Program Core- The	ory	L-T- P- C	3	0	0	3			
Version No.	1.0										
Course Pre- requisites		Basic concepts of Digital Electronics, VLSI design flow, VLSI circuits implementation for complex digital and analog systems.									
Anti-requisites	NIL										
Course Description	techniques a Modelling, and algorithms for develops desi	The purpose of this course is to introduce the students, the fundamentals techniques and algorithms used in Computer-Aided Design tools. Modelling, analysis of digital VLSI systems, computer-aided design (CAD) algorithms for various design specifications will be covered. The course develops design skills and could enable students to apply algorithms related to physical design of VLSI circuits.									
Course Objective	This course is designed to improve the learners' <u>EMPLOYABILITY SKILLS</u> by using <u>EXPERIENTIAL LEARNING</u> techniques using real time algorithms used in VLSI industry.										
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1. Describe various graph algorithms.</li> <li>2. Define computational complexity of different physical design algorithms.</li> <li>3. Employ various algorithms for Partitioning, Placement and Floor planning.</li> <li>4. Illustrate different types of routing algorithms.</li> </ul>										
Course Content:											
Module 1	Design automation tools	Quiz		y Recall Quizzes	based		-	10 sses			

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Module 2	Layout compaction, Placement and Partitioning	Assignment	Design Analysis	9 classes
of compaction	on, placement n. Formulatio cuit represen	on methods. Al	rules, symbolic layout. A gorithms for constraine estimation. Placement	ed graph
Module 3	Floor planning and Routing	Assignment	Design Analysis	9 classes
			. Shape functions and floor global routing and its algorit	
Module 4	Logic Synthesis & High Level Synthesis	Assignment	Programming and simulation	9 classes
assignment and transformations. Targeted Applicat Application Areas Verification and C Professionally Use	scheduling. S ion & Tools that are aspects of ptimization, De ed Software: N	cheduling algorithms can be used: Computational Circuit sign and Layout Gene /HDL compiler and sin	nulator, logic synthesis tools,	High level
automatic place a Project work/Assi Project Assignme	gnment:	available with Vivado	design suit.	
graphs. 2. Suggest m 3. Design an two 2-tern with that p 4. Implement graphs. Ex	nodifications to a efficient heuris ninal nets on a produced by Lee t the approxim operimentally ev	the Kernighan-Lin algotic algorithm based o grid graph. Compare e's maze router by rou nation algorithm for valuate the performan	maximum bipartite subgrap orithm to speed up the algor n maze routing to simultane the routing produced by thi uting one net at a time. finding a <i>k</i> -independent se ice of the algorithm by imple ng a <i>k</i> -independent set.	ithm. ously route s algorithm et in circle
given to an indiv	idual or a grou n their unders	p of students. They i tanding about the a	ook reference or an article to need to refer the library res ssigned article in appropria	ources and
			ere the students will be giv d discuss the applications for	



REACH	
2. M. L. Bus	ez, "Algorithms for VLSI Design Automation", John Wiley & Sons, 2002. hnell and V. D. Agrawal, "Essentials of Electronic Testing for Digital, and Mixed- Signal VLSI circuits", Kluwer, 2001.
Reference(s):	
<ol> <li>Stephen To</li> <li>Naveed Sh</li> </ol>	rimberger, "Introduction to CAD for VLSI", Kluwer Academic publisher, 2002. nervani, "Algorithms for VLSI physical design Automation", Kluwer Academic 2 <sup>nd</sup> edition.
3. G. Hachte 1998. 3. I Academic	I and F. Somenzi, "Logic Synthesis and Verification Algorithms", Kluwer, N.A. Sherwani, "Algorithms for VLSI Physical Design Automation", Kluwer Publishers; 3 <sup>rd</sup> ed., 1999.
Online and Web r	esource (s):
	/nptel.ac.in/courses/106/106/106106088/
2. <u>https:/</u>	/cse.ucsd.edu/faculty-research/vlsicad-computer-aided-design
3. <u>http://</u>	www.facweb.iitkgp.ac.in/~isg/CAD/
4. <u>https:/</u>	/www.youtube.com/watch?v=hJTK5nj1iq8
5. <u>https:/</u>	/www.youtube.com/watch?v=WLdbujc-aH4
6. https:/	/www.youtube.com/watch?v=zkFRfmySFOw
Algorithm	Bucker and Christian Sohr Bucker "Reformulating a Breadth-First Search on an Undirected Graph in the Language of Linear Algebra" in IEEE 2014 nal Conference on Mathematics and Computers in Sciences and in Industry,
	i:10.1109/MCSI.2014.40
	explore.ieee.org/abstract/document/7046157
	vhidi, Arash Habibi Lashkari "Binary Decision Diagram (BDD)" in IEEE 2009
Internation	nal conference on future computer and communication, 03-05 April 2009, 09/ICFCC.2009.31 <u>https://ieeexplore.ieee.org/abstract/document/5189833</u> .
algorithm" Processing 2017.4.8)	K Rajan, Deepika Bhaiya "VLSI partitioning using parallel kernighan lin in IEEE 2017 International Conference on Communication and Signal (ICCSP)-CHENNAI, India (2017.4.6- doi:10.1109/ICCSP.2017.8286727 eexplore.ieee.org/abstract/document/8286727.
<u>iittps://iee</u>	explore.leee.org/abstract/document/0200727.
78-83. do	d R "Physical design challenges for billion transistor chips" in IEEE nal Conference on Computer Design-Freiberg, Germany(16-18 Sept. 2002), i:10.1109/ICCD.2002.1106751. eexplore.ieee.org/abstract/document/1106751.
<u>nttps://icc</u>	explorenceetory about act about any 1100701
	o development of "FOUNDATION SKILLS": Design Methodologies, Theory, Tractable and Intractable Problems.
	o development of "EMPLOYABILITY": Layout compaction, Placement and planning, Routing.
Catalogue	Dr. JOSEPH ANTHONY PRATHAP,
prepared by	Associate Professor, ECE,
	Presidency University.
Recommended	
by the Board of Studies on	19th BOS held on 3rd July 2024
Date of Approval	
by the Academic	24 <sup>th</sup> Academic Council Meeting held on 03/08/2024.
Council	
Council	



Course Code: ECE2569	Course Title: Physical Design and Automation Laboratory Type of Course: Program Core Theory Only	L-T- P- C	0	0	2	4
Version No.	2.0					
Course Pre- requisites	Basic concepts of Digital Electronics, implementation for complex digital and a		-	ow,	VLSI c	ircuits
Anti-requisites	NIL					
Course Description	The purpose of this course is to introduce the students, the fundamentals techniques and algorithms used in Computer-Aided Design tools. Modelling, analysis of digital VLSI systems, computer-aided design (CAD) algorithms for various design specifications will be covered. The course develops design skills and could enable students to apply algorithms related to physical design of VLSI circuits.					elling, rithms design iysical
Course Objective	This course is designed to improve the l using <u>EXPERIENTIAL LEARNING</u> techniqu in VLSI industry.					



Course Outcomes	On successful completion of this course the students shall be able to:
Outcomes	5. Describe various graph algorithms. 6. Define computational complexity of different physical design
	algorithms.
	<ol><li>Employ various algorithms for Partitioning, Placement and Floor planning.</li></ol>
	8. Illustrate different types of routing algorithms.
Course Content:	
1.1.1.61.1.1.1	

# List of Laboratory Tasks:

Experiment No. 1: Study of Resistors, Measuring instruments and DC Power Supply. Level 1: Identification of resistor values from color bands and verification with Multimeter. Level 2: Connecting a resistive circuit to a DC Power Supply and observing the input and output values using Voltmeters, Ammeters and hence calculate resistance values.

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

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

Experiment No. 3: Study of PN-Junction Diode Characteristics in Forward and Reverse Bias Conditions.

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

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

Experiment No. 4: To observe the output waveform of half wave and full wave rectifier circuit and compute ripple factor and efficiency

Level 1:

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

Level 2:

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

Experiment 5: To construct clipping and clamping circuits for different reference voltages and to verify the responses.

Level 1:

Identify the components required for building a Clipper / Clamper circuit. Rig up the circuit according to the circuit diagram given and sketch the output waveform. Level 2:

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

Experiment No. 6: Study of Bipolar Junction Transistor in different regions of operation. Level 1: Carry out the experiment to understand the importance of active, cut off and saturation regions.

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

Experiment 7: To calculate various parameters of emitter follower circuit using BJT Level 1: Identify the components required to implement an emitter follower circuit. Rig up the



circuit and observe the variations in output waveform with respect to the variations in input waveform.

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

Experiment 8: To sketch input and output characteristics of a transistor and to calculate input/ output resistance and current gain using h-parameters

Level 1: Setup an experiment to sketch the input and output characteristics of a transistor (BJT).

Level 2: From the input and output characteristics obtained determine parameters such as input resistance, output resistance and gain of the transistor.

Experiment 9: To Implement RC Coupled amplifier using a BJT and sketch the frequency response.

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

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

Targeted Application & Tools that can be used:

Application Areas are aspects of Computational Circuit Analysis, VLSI Circuit Analysis, Timing Verification and Optimization, Design and Layout Generation.

Professionally Used Software: VHDL compiler and simulator, logic synthesis tools, and automatic place and route tools available with Vivado design suit.

Project work/Assignment:

Project Assignment:

- 5. Develop a heuristic algorithm for finding a maximum bipartite subgraph in circle graphs.
- 6. Suggest modifications to the Kernighan-Lin algorithm to speed up the algorithm.
- 7. Design an efficient heuristic algorithm based on maze routing to simultaneously route two 2-terminal nets on a grid graph. Compare the routing produced by this algorithm with that produced by Lee's maze router by routing one net at a time.
- 8. Implement the approximation algorithm for finding a k-independent set in circle graphs. Experimentally evaluate the performance of the algorithm by implementing an exponential time complexity algorithm for finding a k-independent set.

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

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

- 3. S.H. Gerez, "Algorithms for VLSI Design Automation", John Wiley & Sons, 2002.
- 4. M. L. Bushnell and V. D. Agrawal, "Essentials of Electronic Testing for Digital, Memory and Mixed- Signal VLSI circuits", Kluwer, 2001.

#### Reference(s):

- 4. Stephen Trimberger, "Introduction to CAD for VLSI", Kluwer Academic publisher, 2002.
- 5. Naveed Shervani, "Algorithms for VLSI physical design Automation", Kluwer Academic Publisher, 2<sup>nd</sup> edition.
- G. Hachtel and F. Somenzi, "Logic Synthesis and Verification Algorithms", Kluwer, 1998.
   N.A. Sherwani, "Algorithms for VLSI Physical Design Automation", Kluwer Academic Publishers; 3<sup>rd</sup> ed., 1999.

Online and Web resource (s):



<u>6/106106088/</u>	<u>106</u>	<u>/courses/</u>	<u>ptel.ac.in</u>	https://n	7.
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- 8. <u>https://cse.ucsd.edu/faculty-research/vlsicad-computer-aided-design</u>
- 9. <u>http://www.facweb.iitkgp.ac.in/~isg/CAD/</u>
- 10. https://www.youtube.com/watch?v=hJTK5nj1iq8
- 11. https://www.youtube.com/watch?v=WLdbujc-aH4
- 12. <u>https://www.youtube.com/watch?v=zkFRfmySFOw</u>

#### E-Content:

- 5. H. Martin Bucker and Christian Sohr Bucker "Reformulating a Breadth-First Search Algorithm on an Undirected Graph in the Language of Linear Algebra" in IEEE 2014 International Conference on Mathematics and Computers in Sciences and in Industry, 33–35. doi:10.1109/MCSI.2014.40
  - https://ieeexplore.ieee.org/abstract/document/7046157
- Farnaz Towhidi, Arash Habibi Lashkari "Binary Decision Diagram (BDD)" in IEEE 2009 International conference on future computer and communication, 03-05 April 2009, doi:10.1109/ICFCC.2009.31 <u>https://ieeexplore.ieee.org/abstract/document/5189833</u>.
- 7. Archana K Rajan, Deepika Bhaiya "VLSI partitioning using parallel kernighan lin algorithm" in IEEE 2017 International Conference on Communication and Signal Processing (ICCSP)-CHENNAI, India (2017.4.6-2017.4.8)doi:10.1109/ICCSP.2017.8286727 https://ieeexplore.ieee.org/abstract/document/8286727.
- Groeneveld R "Physical design challenges for billion transistor chips" in IEEE International Conference on Computer Design-Freiberg, Germany(16-18 Sept. 2002), 78–83. doi:10.1109/ICCD.2002.1106751. <u>https://ieeexplore.ieee.org/abstract/document/1106751</u>.

Topics Relevant to development of "FOUNDATION SKILLS": Design Methodologies, Algorithmic Graph Theory, Tractable and Intractable Problems.

Topics Relevant to development of "EMPLOYABILITY": Layout compaction, Placement and Partitioning, floor planning, Routing.

Catalogue prepared by	Dr. JOSEPH ANTHONY PRATHAP,
Recommended by the Board of Studies on	19 <sup>th</sup> BOS held on 3 <sup>rd</sup> July 2024
Date of Approval by the Academic Council	24 <sup>th</sup> Academic Council Meeting held on 03/08/2024.



Course Code: ECE2553	Course Title: Digital VLSI Design Type of Course: Program Core, Theory only	L- T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	Low Power VLSI Design, Foundations for VLSI D	esign				
Anti-requisites	NIL					
Course Description	The purpose of this course is to enable the the fundamentals of Digital and embedded sys into the various methodology and models for enhances student's abilities to implement progr specific chip design. The course emphasizes or detection and correction techniques and also	stems. The o or real-worl rammable lo n memory ty	cour d c gic /pes	rse tircu dev 5 wi	insig iits a vices th ei	hts and for ror



[				
			.) to develop designs for	high level
	synthesis and simulation			
Course Objective	This course is designed to	o improvo the	e learners' <u>EMPLOYABILITY</u>	SKILS
Course Objective			hniques using open source	
	Tools.	<u>_EARNING</u> Lec	initiques using open source	Design
		<b>C</b> . 1		
Course	-		e students shall be able to:	
Outcomes	<b>1)</b> Construct the com	binational cii	rcuits, using discrete g	ates and
	programmable logic c	levices.		
			s can be performed for ea	ch kind of
	-		circuits that implement	
			incuits that implement a	antimetic
	operations.			
	<b>3)</b> Design a semiconduct	tor memory fo	or specific chip design.	
	4) Design embedded sy	stems using s	small microcontrollers, lar	ger CPUs/
	DSPs, or hard or soft	-		-
Course Content:				
course content.				
	<b>T 1 1 1</b>			
Module 1	Introduction and	Quiz	Memory Recall based	12
	Methodology	Quiz	Quiz	Session
Topics:				
Topics.				
	nd Embedded Systems, R			
Combinational			s and Circuits, Verific	
	cuits; Number Basics:			
	g point Numbers; <b>Sequer</b>	ntial Basics:	Sequential Data paths ar	nd Control
Clocked Synchron	ous Timing Methodology.			
		Assignmen	Design and Simulation	08
Module 2	Memories		-	
		t	Based	Session
Topics:	•		•	
	ory, Memory Types, Error D	Detection and	Correction.	
			Simulation and small	12
Module 3	Implementation Fabrics	Project		Session
		-	hardware based	Session
Topics:				
Integrated Circu	its, Programmable Logi	ic Devices,	Packaging and Circuit	boards,
Interconnection a		1		/
	na Signa megney.			
Madula 4		Droisst	Coffware design based	08
Module 4	Design Methodology	Project	Software design based	08 Session
		Project	Software design based	
Topics:	Design Methodology			
Topics:	Design Methodology gn optimization, Design for			



Targeted Application & Tools that can be used:

Professionally Used Software: Xilinx-VIVADO or modelsim/MATLAB Targeted Application:

- 1. Fuzzy Based PID Controller Devices using VHDL in Transportation.
- 2. Design and Implementation of a Real-time Traffic Light Control
- 3. Design and VLSI implementation of anti-collision robot processor using RFID technology
- 4. Various sensor and Biomedical Health Monitoring gadget implementation.

Project work/Assignment/Quiz:

1. Students will be made into group and given the programming assignment at the end of each module. Students need to use VERILOG for these assignments.

Sample Assignment 1: Design a cyclic redundancy Checker using Verilog. Compare the power and area consumption for the code using two different approaches. Design and implement in Xilinx-VIVADO. Also perform debugging using the available tools.

Sample Assignment 2: How to interface a mouse with Basys 3 FPGA in Verilog

Sample Assignment 3: Design a real time traffic control system using Verilog.

- Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format <u>Presidency University Library Link</u>.
- **3.** Presentation: There will a group presentation on the programming assignment or any course related self-study topic/research related topic they had done.

# Text Book(s):

T1 Peter J. Ashenden, "Digital Design: An Embedded Systems Approach Using VERILOG", Elesvier, 2010

T2 Samir Palnitkar, "Verilog HDL: A Guide to Digital Design and Synthesis", Pearson Education, Second Edition.

# Reference(s):

# Reference Book(s):

- 1. Ming-Bo Lin, "Digital System Designs and Practices: Using Verilog HDL and FPGAs", Wiley, 2008
- **2.** Charles Roth, Lizy K. John, Byeong Kil Lee, "Digital Systems Design Using Verilog", Cengage, 1st Edition.
- **3.** Donald E. Thomas, Philip R Moorby, 'TheVerilog Hardware Description Language", Springer, Fifth edition.
- **4.** Michael D. Ciletti, "Advanced Digital Design with the Verilog HDL" Pearson (Prentice Hall), Second edition.
- **5.** Donald E. Thomas, Philip R Moorby, 'The Verilog Hardware Description Language", Springer Science+Business Media, LLC, Fifth edition.

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

- 1. Introduction to Hardware Modeling using verilog by IIT KHARAGPUR Bing video
- 2. Introduction to VERILOG LANGUAGE FEATURES PART 1 by IIT KHARAGPUR Bing video
- 3. System Design Through VERILOG Course (nptel.ac.in)
- 4. <u>VERILOG MODELING OF THE PROCESSOR PART 1 using Verilog by IIT KHARAGPUR -</u> <u>YouTube</u>



- 5. Hardware Design Representation by IIT KHARAGPUR YouTube
- E-content: (Presidency University E-resources)
- 1. <u>Verilog HDL based FPGA design | IEEE Conference Publication | IEEE Xplore</u>
- 2. <u>Towards Optimised FPGA Realisation of Microprogrammed Control Unit Based FIR Filters |</u> <u>IntechOpen</u>
- 3. <u>Improvisation of Gabor Filter design using Verilog HDL | IEEE Conference Publication |</u> <u>IEEE Xplore</u>
- 4. <u>Behavioral modeling and simulation of analog/mixed-signal systems using Verilog-AMS |</u> <u>IEEE Conference Publication | IEEE Xplore</u>
- 5. Implementation of Smart Home through FPGA using Verilog Hardware Descriptive Language | IEEE Conference Publication | IEEE Xplore
- 6. https://presiuniv.knimbus.com/openFullText.html?DP=http://182.72.188.196/LocalGuru/

Topics related to development of "FOUNDATION": Digital Systems and Embedded Systems, Real-World Circuits, Models, Design Methodology

Topics related to development of "EMPLOYABILITY": Programmable Logic Devices, Packaging and Circuit boards, Interconnection and Signal integrity

Topics related to development of "ENTREPRENEURSHIP": I/O Interfacing

Topics related to development of "ENVIRONMENT AND SUSTAINABILITY": Methods of Error Detection and Correction.

Detection and con	
Catalogue prepared by	Ms. Maitraiyee Konar
Recommended by the Board of Studies on	10 <sup>th</sup> BOS held on 17/01/2020
Date of Approval by the Academic Council	Meeting No. 16 <sup>th</sup> , Dated 23/10/2021

Course Code: ECE2573	Course Title: Digital VLSI Design Lab Type of Course: Program Core Lab	L- T-P- C	0	0	2	1
Version No.	1.0					



Course Pre- requisites	Basic concepts of simple circuit design involving diode and Transistor, their interconnections and current and voltage levels. Basics of logic gates and implementation of Digital Logic Circuits using gates, flip-flops, registers, multiplexers, decoders etc
Anti-requisites	NIL
Course Description	This course provides insights into the fundamentals of VLSI Design-based systems. The course develops the knowledge of both hardware and software that leads to the design and implementation of digital VLSI circuits. The course emphasizes on CMOS technology, highlighting design methodology, testability, and design verification. The course also demonstrates the use of Hardware Description Language (HDL) and Cadence to develop designs for high level synthesis and simulation. The embedded lab provides validation of concepts by using various simulation tools and hardware synthesis techniques.
Course Objective	The objective of the course is to SKILL DEVELOPMENT of students by using EXPERIENTIAL LEARNING techniques.
Course Outcomes	CO1Discuss the basic concepts of VLSI design.UnderstandCO2Interpret the MOS transistor theory.UnderstandCO3Evaluate the working of various CMOS combinational andsequential circuits.UnderstandCO4Develop combinational and sequential circuits using HardwareDescription Language.ApplyCO5Compute various design parameters of digital circuits using VivadotoolApply
Course Content:	
List of Laboratory Lab 0: Familiarizat Lab experiments: results)	tion of Vivaldo Tools. (All the experiment given below must use test benches to verify the
are various and B in s open and o Basic gates 2. Write a Ve Verify its addition ar	11 , 5
<ol> <li>Write a Verits truth ta its truth ta is one of the used in me</li> </ol>	rilog code for Multiplexer, De-multiplexer and Decoder using Verilog. Verify ble. Implement using FPGA 3-to-8 decoder circuit using Verilog Decoder he main combinational components in digital circuits. Decoders are mainly emory address decoding and data demultiplexing. Write a Verilog code that -bit signal to select the address being written in the memory.

4. Write a Verilog code for SR, JK, D & T Flip Flops and Counter using Verilog and implement using FPGA. Verify its truth table Construct SR flip-flop, D Flip-flop and JK Flip-flop including a chip select/enable signal with Verilog using case statement



6.	and consider falling edge of clock. (a) Considering the huge Traffic problems in a metro city, It was decided to build a flexible system where a signal A will be given to start and stop the conventional traffic lights system. For example, if A is 1 then conventional system if ON will become off and If already off then the conventional system will be ON. Implement a system for the above scenario using Flip-flops.(b) Design a circuit for stopwatch which automatically resets after 15 seconds. Design and simulate the 2:1 Mux using Pass Transistor Logic (PTL) and Transmission Gate(TG) in Cadence, Create Symbol and layout of 2:1 mux. (All 3 are Compulsory) Design and simulate the 2- input Domino CMOS NAND Gate in Cadence, simulate leakage effects and compare with static CMOS. Design 6T-SRAM cell in Cadence, perform read/write stability analysis using DC &
	transient simulations. Design 1T-1C DRAM cell in Cadence, simulate refresh operation and leakage effects. Design an H-tree clock network in cadence, analyze skew and jitter effects.(Optional Experiments).
	ed Application & Tools that can be used:
	ed Applications: sionally Used Software: Xilinx & Cadence Virtuoso
Project	t work/Assignment:
fun 12. The vol Neg	etch a transistor-level schematic of a CMOS complex logic gate that realizes (a) the nction $F(=A+B')(C+D)$ and (b) draw stick diagram of the same complex logic gate. e source voltage, threshold voltage and gain factor is given. Analyze the highest ltage that can be applied to the drain for the device to operate in saturation? glecting the channel length modulation effect (i.e., $\lambda = 0$ ), also determine the drain rrent of Fig. (a) for VD = $-0.4$ V and drain current of Fig. (b) for VD = $-5$ V.
	+1V $V_{tp} = -0.4V$ $\beta_{p} = 100 \mu A/V^{2}$ (a) $\mu A/V^{2}$ $\beta_{p} = 100 \mu A/V^{2}$ (b)
Text Bo 5.	ooks: N. Weste and D. Harris, "CMOS VLSI Design: A Circuits and Systems Perspective", Addison- Wesley.
Refere 1.	ence(s): ence Books Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education. N. Weste and K. Eshraghian, "Principles of CMOS VLSI Design", Addison-Wesley.

- N. Weste and K. Eshraghian, "Principles of CMOS VLSI Design", Addison-Wesley.
   Sung Mo Kang, Yusuf Leblebici"CMOS Digital Integrated Circuits " Mc Gram Hill Education 4th Edition.
- 4. Douglas A Pucknell Kamran Eshraghain" Basic VLSI Design" Third Edition.



5. Debaprasad Das "VLSI Design" Second Edition. Online Resources (e-books, notes, ppts, video lectures etc.): 1. 1. Video lectures on "VLSI Devices: Modeling and Simulation" by Prof. Dr. S K Lahiri, IIT KGP http://www.satishkashyap.com/2013/07/video-lectures-on-vlsi-devices-modeling.html. 2. VLSI Design, IIT Bombay by Prof. A.N. Chandorkarhttps://nptel.ac.in/courses/117/101/117101058/ 3. CMOS Digital VLSI Design by Prof. SudebDasgupta, IIT Roorkee. https://onlinecourses.nptel.ac.in/noc21\_ee09/preview E-content: Sharma, Shashank, Syed Azeemuddin, and Mohd Anwar. "A self learning VLSI lab along with web-based platform to design schematics and layouts." 2011 IEEE International Conference on Technology for Education. IEEE, 2011. https://ieeexplore.ieee.org/document/6004383 K. Zhang, "Challenges and opportunities in nano-scale VLSI design," 2005 IEEE VLSI-T\$A International Symposium on VLSI Design, Automation and Test, 2005. (VLSI-TSA-DAT)., 2005, pp. 6-7, doi: 10.1109/VDAT.2005.1500005. https://www.semanticscholar.org/paper/Challenges-and-opportunities-in-nano-scale-VLSI-Zhang/6f7f110c5cbb3304a458ceacf0bb530d8c60099c Khailany, B., Krimer, E., Venkatesan, R., Clemons, J., Emer, J. S., Fojtik, M., ...& Zimmer, B. (2018, June). A modular digital VLSI flow for high-productivity SoC design. In 2018 55th ACM/ESDA/IEEE Design Automation Conference (DAC) (pp. 1-6). IEEE. https://ieeexplore.ieee.org/abstract/document/8465897 Sung-Young Lee et al., "A novel multibridge-channel MOSFET (MBCFET): fabrication technologies and characteristics," in IEEE Transactions on Nanotechnology, vol. 2, no. 4, pb. 253-257, Dec. 2003, doi: 10.1109/TNANO.2003.820777. https://ieeexplore.ieee.org/abstract/document/1264877 • P. Girard, "Survey of low-power testing of VLSI circuits," in IEEE Design & Test of Computers, vol. 19, no. 3, pp. 82-92, May-June 2002, doi: 10.1109/MDT.2002.1003802. https://ieeexplore.ieee.org/abstract/document/1003802 5. Presidency University Library Link: - https://presiuniv.knimbus.com/user#/home Topics related to the development of "FOUNDATION SKILLS": Topics related to the development of "EMPLOYABILITY": .

Course Code:Course Title: RF and HF IC DesignL-T-P-C3003
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ECE2528	Type of Course: Program	Core				
Version No.	1.0					
Course Pre-	Basic Analog and Digital Electronics, Electronic Devices, MOSFET operation.					
requisites Anti-requisites	Nil					
Course Description	This course introduces the design principles of RF (Radio Frequency) and HF					
	(High Frequency) integrat		• •			
	frequencies, impedance m		-			-
	frequency synthesizers. It	- ·	•			
	design considerations, cov	design considerations, covering CMOS RF circuit components and practical IC				
	layout constraints. Studer	layout constraints. Students will analyze the impact of parasitics, non-				
	idealities, and noise in RF	systems and	simulate crit	ical RF bu	ilding b	olocks.
	The course prepares stude					
	design, radar systems, an	nd high-speed	analog front	ends for	moder	n SoC
	solutions.					
Course Objective	The objective of the cour	se is to famili	iarize the lea	arners witl	n the c	oncepts of
j	RF and HF IC desig		in EMPLOY			•
	PARTICPATIVE LEARNING					
Course Outcomes	On successful completion					
	10. Explain the physical pl					
	11. Analyze the performa and oscillators.		inponents in	cluuing ai	npiner	s, mixers,
		12. Design and simulate RF building blocks using CMOS technology.				
	13. Interpret S-parameters, noise figures, and matching network					
	requirements for RF ICs.					
	14. Evaluate RF circuit layout considerations and parasitic effects in integrated					
Course Content:	design.					
	Introduction to RF and	Numerical				10
Module 1	HF Circuit Design	Assignment	/ Quiz	solving T		Sessions
	plications: wireless, radar,					
	ency behavior of MOSFET					
Introduction to parasitics, Q-factor, and layout limitations, Basics of S-parameters and impedance transformation						mpedance
transformation	Matching Networks, LNA				.	
Module 2	Design, and Noise	Assignment/	Quiz	Numerica		2Sessions
	Analysis		_	solving T		
Impedance matching using L-section, Pi, and T networks, Noise figure, gain, linearity metrics (IIP3,						
P1dB), Narrowband vs broadband LNA, Design of common-source and inductively degenerated LNA, S-parameter-based stability analysis						
S-parameter-based				Numerica		12
Module 3	Mixers and Oscillators	Assignment	/ Quiz	solving T		Sessions
Mixer types: passive, active, Gilbert-cell mixer, Non-linearity, isolation, conversion gain, Local						
oscillator feedthrough, LC and ring oscillators, Phase noise, startup conditions, oscillator tuning						
Module 4	Frequency					
	Synthesizers and Assign	ment/ Quiz	Numerical s	olving	12 S	essions
	Layout					
Considerations         Considerations           PLL-based frequency synthesis, VCO design, frequency dividers, loop filter, Charge pump design						
PLL-based frequenc		frequency div	iders loon f	filter Chai	ne nu	nn desian
challenges, Parasiti techniques	y synthesis, VCO design, f					



Applications: RF transceivers, 5G modems, radar systems, Bluetooth, Wi-Fi chips Tools: Cadence Virtuoso, Keysight ADS, Ansys HFSS, LTspice, Spectre RF Project Work/ Assignment: 1. Presentation: There will be a group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same. Text Book(s): 9. Thomas H. Lee, The Design of CMOS Radio-Frequency Integrated Circuits, 2nd ed., Cambridge University Press, 2004. 10. Behzad Razavi, RF Microelectronics, 2nd ed., Pearson Education, 2011. Reference Book (s): 10. Reinhold Ludwig and Pavel Bretchko, RF Circuit Design, 2nd ed., Pearson, 2009. 11. Ali Hajimiri, Design Issues in CMOS Oscillators, IEEE Journal of Solid-State Circuits, 1999. Online Resources (e-books, notes, ppts, video lectures etc.): 1. https://nptel.ac.in/courses/117101105 - NPTEL RFIC Design 2. https://www.designers-guide.org - Industry best practices for analog/RF 3. https://ieeexplore.ieee.org - IEEE for latest RF research 4. https://ocw.mit.edu – MIT OpenCourseWare on RF systems Topics relevant to "SKILL DEVELOPMENT": his course is designed to equip students with industryrelevant skills in CMOS RFIC design and verification. Through simulation and analysis, students will engage in applying S-parameter techniques, modeling PLL/VCO architectures, and designing noiseoptimized amplifiers. Additionally, they will practice layout-versus-schematic verification to ensure design integrity, preparing them for roles in wireless communication, semiconductor design, and high-frequency system development. Catalogue prepared by Recommended by the Board of Studies on Date of Approval by the Academic Council



# **DISCIPLINE ELECTIVES**

# GENERAL BASKET

Course Code: ECE3200 Version No. Course Pre- requisites	Course Title: Measuring Instruments and Sensors3003Type of Course: Discipline Elective TheoryIT- P-CIII1.0IIIII[1] Linear Integrated circuits-ECE 3001Concepts of Instrumentation amplifier, signal conditioning circuits, Oscillators, Behavior of components of Electrical Engineering.I[2] Digital Electronics-ECE2002 Concepts of digital system, Combinational circuitsII					
Anti-requisites	NIL					
Course Description	This course deals with measuring instruments used for indicating, measuring and recording quantities. It is essential to learn its usefulness in the design of automatic process control, home automation systems, large integrated computer based system and their calibrations. Application of measurement and instrument helps students to calibrate industrial equipment's, design instruments for various application in Bio medical, Electrical, Mechanical fields and enhances the ability to visualize the real-world problems in order to provide a solution using various simulation tools and hardware interfacing techniques. It also provides a practice to the construction of testing and measuring set up for electronic systems and to have a deep understanding about instrumentation concepts that will result in basic process control in industry to manufacture quality products.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Measuring Instruments and Sensors and attain EMPLOYABILITY SKILLS through _PARTICIPATIVE LEARNING.					
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1. Discuss the concepts of measuring systems and error in measurement.</li> <li>2. Demonstrate various types of Analog and Digital Instruments.</li> <li>3. Analyze various types of sensors and transducers.</li> <li>4. Compute the unknown parameters using bridge circuits.</li> </ul>					



	REACH GREATER HEIGHTS						
Course Content:							
Module 1	Measurements and Measuring Systems, Error in measurement and their statistical Analysis	Assignment/quiz	Programming Task		13Sessions		
Value, Static En Sensitivity, Line	Topics: Significance of measurements, Methods of Measurement- Direct and Indirect Methods, True Value, Static Error, Static Correction, Error Calibration Curve, Accuracy and Precision, Static Sensitivity, Linearity. Hysteresis, Dead Time, Dead Zone, Resolution or Discrimination, Types of Errors, Arithmetic Mean, Range, Deviation, Average Deviation, Standard Deviation (S.D.),						
Programming A	ssignment						
Module 2	Storage and display devices	Assignment/quiz	Data collection and simulation task		12 Sessions		
D.C. and A.C. E Voltmeter (DVM oscillator.	Topics: D.C. and A.C. Bridges (Measurement of resistance, capacitance and Inductance), Digital Voltmeter (DVM), Digital Multimeter (DMM), Square and pulse generator, Relaxation oscillator. Simulation based assignment						
Module 3	Sensors and Transducers	Assignment/quiz	Data collection and simulation task		15 Sessions		
Topics: Basic Principles of Operation, Different types of transducers, Resistive, Capacitive, Linear Variable differential transducer (LVDT), piezoelectric transducer, Temperature transducers, Pressure Transducers, Proximity Sensor. Simulation based assignment							
Targeted Applic	Targeted Application & Tools that can be used:						
Application Area is AWA-Biosensor BOD analyser,bio medical field ,Analog devices, Automatic process control, chemical sensors and analytical instruments Professionally Used Software: MATLAB/ Lab VIEW NI Lab-VIEW NI ELVIS II+ Workstation, NI myDAQ Text Book(s): 1. A. K. Sawhney, "Electronics and Electrical Measurements", Dhanpat Rai and Sons. 4 <sup>th</sup> Edition, 2017.							
<ul> <li>References</li> <li>1. David A. Bell, "Electronic Instrumentation and Measurements", Oxford University Press / PHI. 2<sup>nd</sup> Edition, 2006.</li> <li>2. H. S. Kalsi, "Electronic Instrumentation", McGraw Hill., 4<sup>th</sup> Edition, 2018.</li> <li>3. Online videos of lab-VIEW compatible NI devices., 2<sup>nd</sup> Edition, 2019.</li> </ul>							



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

- 1. Video lectures on measuring instruments and sensors https://nptel.ac.in/courses/108/105/108105153/
- 2. Coursera https://www.coursera.org/learn/sensors-circuit-interface
- 3. Udemy https://www.udemy.com/course/electronic-measurements-and-
- instrumentation/

# E-Content:

- 1. H. Liu, W. Sun, Q. Chen and S. Xu, "Thin-Film Thermocouple Array for Time-Resolved Local Temperature Mapping," in *IEEE Electron Device Letters*, vol. 32, no. 11, pp. 1606-1608, Nov. 2011, doi: 10.1109/LED.2011.2165522.
- 2. S. F. Ali and N. Mandal, "Design and Development of an Electronic Level Transmitter Using Inter Digital Capacitor," in *IEEE Sensors Journal*, vol. 19, no. 13, pp. 5179-5185, 1 July1, 2019, doi: 10.1109/JSEN.2019.2903296.
- 3. S. F. Ali, P. Maurya and N. Mandal, "Development of PLC Based Reluctance type Target Flow Control System," 2020 IEEE International Conference for Innovation in Technology (INOCON), 2020, pp. 1-5, doi: 10.1109/INOCON50539.2020.9298292.
- 4. B. Mondal, R. Sarkar and N. Mandal, "Design and Implementation of an RF-Based Wireless Displacement Transmitter," in *IEEE Sensors Journal*, vol. 20, no. 3, pp. 1383-1392, 1 Feb.1, 2020, doi: 10.1109/JSEN.2019.2947318.

Topics relevant to "EMPLOYABILITY SKILLS": Methods of Measurement, types of error, resolution for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Topics related to development of "FOUNDATION SKILLS":Direct and Indirect Methods, Digital voltmeter, digital Multimeter, cathode ray oscilloscope,Resistive, capacitive transducers,LVDT, Single and Multi-channel DAS, Amplifiers, Timers, Familiarization with virtual instrumentation using Lab VIEW Software

Catalogue prepared by	Dr. Ajit Kumar
Recommended by the Board of Studies on	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021



# Signal Processing Basket

Course Code:	Course Ti	tle: Speech S	Signal Processing			3	0	0	3
ECE 3400		ourse: Discip		L- C	T-P-				
Version No.		2.0							
Course Pre-		[1] Digital Signal Processing [ECE3005]							
requisites		Basic concepts like Energy, Magnitude, Zero Crossing rate, Autocorrelation function, pole zero analysis, DFT and some basic mathematical concepts.							
Anti-requisites		NIL							
Course Description		The purpose of this course is to introduce basic principle of speech production and perception, speech processing oriented to human- computer interaction, categorization of speech sounds based on the source-system. This course also develops speech recognition and verification models. The course offers a practical and theoretical understanding of how human speech can be processed by computers. The course deals with the details of algorithms, techniques and limitations of state of the art speech systems. The course involves quizzes and programming assignments using MATLAB based programming and using Goldwave and Audacity tools for speech analysis.							
Course Objective		The objective of the course is to familiarize the learners with the concepts of Speech Signal Processing to improve the learners' <u>Employability Skills</u> by using <u>Participative Learning</u> techniques.							
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1) Understand the fundamental concepts of speech production</li> <li>2) Discuss short time principles in digital speech processing to understand various parameters of speech.</li> <li>3) Demonstrate the properties of speech in the context of "frequency domain analysis".</li> </ul>								
Course Content:		4) Analyz	ze different types of	f spe	eech p	rocessii	ng and its	s applica	ations.
Module 1 Fundam Producti							10 Sessions		
			anism of speech p catives, stops and		uction	, Acous	stic phone	etics:	vowels,
Module 2	Discrete t	ime speech	Assignment		Com	prehens	ion base	d	10
					00111	r			470



		signals			Quizzes and assignments; simulation with MATLAB	Sessions	
	Topics: Introduction, Time dependent processing of speech, short time energy and average				average		
	magnitude, short time Average zero crossing rate, Speech vs. silence discrimination using						
	Energy and Zero Crossings, Pitch period estimation using parallel processing approach						
Module 3						10 Sessions	
i	Topics: Introduction, definitions and properties: Fourier Transforms interpretation and Z transform interpretation, sampling rates in time and frequency, filter bank Summation method for short time Synthesis, Spectral estimation of speech using the discrete Fourier Transform						
Module 4	ļ	The Cepstrum and Homomorphic Speech Processing	Assignment		System Design Task and Analysis	10 Sessions	
Topics:         Topics:         Introduction, Homomorphic Systems for Convolution, Homomorphic Analysis of the Speech Model, Computing the Short-Time Cepstrum and Complex Cepstrum of Speech, Homomorphic Filtering of Natural Speech, Cepstrum Analysis of All Pole Models, Cepstrum Distance Measures. Applications of speech processing.         Targeted Application & Tools that can be used:         DSP applications include audio and speech processing, sonar, radar and other sensor array processing, Speech coding, Speech recognition, Speech verification\identification, Speech enhancement, Speech synthesis Other Applications of speech processing: Human computer interfaces (e.g. speech I/O ) Telecommunication (e.g. speech enhancement, translation)         Professionally Used Software: Matlab, Goldwave, Audacity, Kaldi.         Text Book(s):         1. Lawrance Rabiner and Ronald Schafer, "Digital Speech Processing: Theory and Applications," Pearson, 1 <sup>st</sup> Edition         2. Theory and Applications of Digital Speech Processing 2011 . Rabiner and Schafer, Pearson Education,2 Reference Book(s)         1. Thomas F. Quatieri, "Discrete Time Speech Signal Processing: Principles and Practice", Pearson, 2002							
	Edition		- · ·		sed Approach", Tata McGraw	-, -	
	Online Reso	ources (e-books, notes,	ppts, video lectures e	etc	.):		



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	1.	Digital Speech Processing By Prof. Shyamal Kumar Das Mandal (IIT Kharagpur) -
	_	NPTEL - <u>https://onlinecourses.nptel.ac.in/noc22_ee117/preview</u>
	2.	Digital Speech Processing courses on Udemy -
		https://www.udemy.com/course/digital-speech-processing/
	3.	Build automated speech systems with Azure Cognitive Services by Microsoft on
		Coursera - <u>https://www.coursera.org/projects/build-automated-speech-systems-</u>
		with-azure-cognitive-services
	4.	Automatic Speech Recognition e-book <u>https://link.springer.com/book/10.1007/978-</u>
		<u>1-4471-5779-3</u>
	5.	Fundamentals of Speech Recognition
		https://books.google.co.in/books/about/Fundamentals of Speech Recognition.htm
		<u>I?id=XEVqQgAACAAJ&amp;redir_esc=y</u>
	6.	Deep Learning for NLP and Speech Recognition
	_	https://link.springer.com/book/10.1007/978-3-030-14596-5
	7.	ASRoIL: a comprehensive survey for automatic speech recognition of Indian
		languages <u>https://link.springer.com/article/10.1007/s10462-019-09775-8</u>
	8.	Government projects on ASR (CDAC)
		https://www.cdac.in/index.aspx?id=mc_st_Speech_Recognition
	E-content	
	1.	G. Potamianos, "Audio-visual automatic speech recognition and related bimodal
		speech technologies: A review of the state-of-the-art and open problems," 2009
		IEEE Workshop on Automatic Speech Recognition & Understanding, 2009, pp. 22-
		22, doi: 10.1109/ASRU.2009.5373530
		https://ieeexplore.ieee.org/document/5373530
	2.	M. Wolfel, "Predicted walk with correlation in particle filter speech feature
		enhancement for robust automatic speech recognition," 2008 IEEE International
		<i>Conference on Acoustics, Speech and Signal Processing</i> , 2008, pp. 4705-4708, doi:
	2	10.1109/ICASSP.2008.4518707 <u>https://ieeexplore.ieee.org/document/4518707</u>
	3.	R. King, "New challenges in automatic speech recognition and speech
		understanding," TENCON '97 Brisbane - Australia. Proceedings of IEEE TENCON '97.
		IEEE Region 10 Annual Conference. Speech and Image Technologies for Computing
		and Telecommunications (Cat. No.97CH36162), 1997, pp. 287 vol.1-, doi:
	4	10.1109/TENCON.1997.647313 <u>https://ieeexplore.ieee.org/document/647313</u>
	4.	J. Droppo and A. Acero, "Experimenting with a global decision tree for state
		clustering in automatic speech recognition systems," 2009 IEEE International
		Conference on Acoustics, Speech and Signal Processing, 2009, pp. 4437-4440, doi:
	Tanias	10.1109/ICASSP.2009.4960614 <u>https://ieeexplore.ieee.org/document/4960614</u>
		evant to "EMPLOYABILITY SKILLS": Speech vs. silence discrimination using Energy
		Crossings, Pitch period estimation using parallel processing approach, Fourier
		s interpretation and Z transform interpretation of speech signal, for developing
		ility Skills through Participative Learning techniques. This is attained through
Catalan		nt component mentioned in course handout.
Catalogu		Ms. Aruna M
prepared	и ру	Ms. Anupama Sindgi
		Mr. Arvind Kumar
	nended by	12th BOS held on 10/08/2021
the Boar	rd of	
Studies	on	
Date of	Approval	Meeting No. 16th , Dated 23/10/2021
	cademic	
Council		
council		





Course	Course Title: Digital Image Processing3024
Code:	
ECE3401	Type of Course: Discipline Elective in SignalL-T-Processing Basket – Theory and IntegratedP-C
	lab
Version No.	2.0
Course Pre- requisites	The various signal processing operations are used as a tool for variety of basic image processing operation. Since DIP is a subfield
	of signal processing, a good knowledge of Fourier Transform and its
	properties would help in image analysis. The course needs a fair
	knowledge of Mathematics and Computational logic.
Anti- requisites	NIL
Course	The purpose of this course is to enable the students to appreciate
Description	the fundamental concepts of Digital Image Processing. The course is both conceptual and analytical which imparts knowledge on
	designing algorithms for real-world applications. The course also
	enhances the programming abilities through assignments. This
	course will help the students to get jobs in various areas where Image processing is needed, like the film industry, news channels,
	video mixing, social media platforms, YouTube, animation industry
	and so on.
	The lab sessions and Programming assignments provides an
	opportunity to validate the concepts taught as well as enhances the
	ability to visualize the real-world problems in order to provide a solution using various MATLAB simulation with required tool boxes.
	solution using various maritab simulation with required tool boxes.
Course objective	The objective of the course is to familiarize the learners with the
objective	concepts of Digital Image Processing to improve the learners' <u>Employability Skills</u> by using <u>Experiential Learning</u> techniques
	<u>Employability Skills</u> by using <u>Experiential Learning</u> techniques
Course Outcomes	On successful completion of this course the students shall be able to:
Outcomes	1. Review the fundamental concepts of a digital image
	processing system.
	2. Analyze images in the frequency domain using various
	transforms
	3. Evaluate the techniques for image enhancement and image
	restoration
	4. Categorize various compression techniques.
	5. Apply arithmetic and logical operation on real time image using MATLAB tool
	6. Verify various geometrical transformations on images using
	MATLAB tool.



Course					
Content:					
Module 1	Fundamentals Of Image Processing	Of Image Application Assignment		Data Analysis task	10session
system Quantiz	is –Image Sensin	f Image Processing: Introc g and acquisition – Ima tation of Digital Images ge processing.	ge	formation Model-Sa	impling and
Module 2	Image Enhancement	Assignment		Simulation and data analysis task	12 session
transfo transfo Image	orms- Two dimension orms- Spatial Doma	roduction to two dimensio onal discrete Fourier trans ain Gray level Transformat ne Frequency Domain filter tering	for ior	m - Properties of uni ns – Histogram proce	tary ssing –
Module 3	Image Analysis	Assignment		Data Collection and Analysis	10session
Image	Analysis: Image re	estoration process- Funda el-Huffman coding. Fundar ection			
Module 4	Color And Morphological Image Processing	Morphological Image Assignment		Simulation/Data Analysis	07 classes
model Proces	luction –Basics a s-Pseudo color I ssing - Image Py	nd fundamentals of Col mage Processing-Wave ramids-Subband Coding ical practices to be observ	let 7- 1	s and Multiresoluti	on rphological



List of Laboratory Tasks:

Experiment No 1:Implement a program to display color image using read and write operation and extract its attributes.

Level 1: If we read given color image using imread() function, we get 3-D matrix. Write a program separate color image into three separate R,G,B planes. What the key attributes of the image file.

Level 2: Create image of size 512x512 black square using monochrome, 256 graylevel using paint or any other relevant software and save it file name "black.bmp" Read and display image using MATLAB commands.

Experiment No. 2: Apply Arithmetic operations on a given image.

Level 1:Image subtraction is used Image enhancement of difference between images. Write a program to obtain the difference between images captured at different time period.

Level 2:Consider a digital Dental images to extract Region of Interest using ( ROI) masking operation to isolate the teeth with fittings . Write Program to take out the ROI.

Experiment No. 3: Apply Logical operation on a given image.

Level 1: Prepare any two images of size 256 x 256 in paint. Save it in JPEG format 256 gray levels. Perform logical operations(AND, OR, NOT, NAND, NOR, XOR) between two images. Write program and paste your results.

Level 2: Digital watermark is a pattern of bits inserted into a digital image, audio or video file's copywrited information(author, rights etc.). Write a program to demonstrate watermarking using EX-OR operation.

Experiment No. 4: Program to compute the histogram of an input image and perform histogram equalization.

Level 1: Consider a gray scale image, find histogram value and display histograph of a grayscale. Write a program to perform histogram equalization on this image and scale the intensity to 1:20. Compare your results

Level 2: Take your own photograph in dark area. Improve its appearance using histogram equalization.

Experiment No. 5: Implement geometric transformation (Translation, Scaling, Rotation, Shrinking, Zooming) on a given image:

Level 1:Resize the image of your choice by two scaling factors:  $\frac{1}{2}$  and 2. Apply Zoom-In (the Looking-Glass icon in the Figure window) on areas with details and observe the differences between the 2 interpolation methods. Save these zoom-ins and add them to your final report.



conv requ	el 2:A c a sing venient irement then s	le sce : size nts o	ene. whi fas	A ch ch ar cene	ocola e as i , it is	te b follo requ	ar im ws (2 uired	age i 2,-2) to fir	is be (2,2	en l ) (-	buil 2,2	t in ) (-	ас 2,-2	onv 2). E	enie Seca	nt p use	olac of t	e and the	d to a
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want and	el 2:Jol ted to impler ie imag	repa nent	ir his	s fad	ed ph	oto	for pr	reser	ving	the	em f	or f	futu	re g	ene	rati	on.	Dete	ermir
Expe	erimen	t No.	7:	Impl	emen	it In	nage	Frequ	uenc	y D	oma	ain	Filte	ering	]				
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(b) F	Perform	n low	ı pas	s an	d higł	n pa	ss filt	tering	g in f	req	uen	су	dom	ain					
(c) A	Apply I	FFT t	o re	cons	truct	ima	ge												
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1			
Input Image A	Structurin g Element Origin	Output Image	Morp al Ope
 Targeted Application &	Tools that can be	e used:	
become possible beca internet. Image process it holds a huge potent find career opportunitie Image sharp Medical field Remote sens Transmission Machine/Rob Color process Pattern recog Video process	use of the adva sing is already be ial of wide adopt es in various dom ening and restora ing. and encoding. ot vision. sing. gnition. sing. oftware: MATLAE	ation. 3 is an extraordinary tool for makir	in of the anies and e able to
prototyping	s and is genera	ally utilized in research as it perm	its quick
edition. 2009		jital Image Processing", Pearson Educa	ation, 3rd
Kharagapur. <u>https://freevide</u> <u>kharagpur</u> 2. <u>https://www.co</u> 3. <u>https://nptel.ac</u> Reference(s): Reference Book(s): 1. Y. Wang, J. Communications,",	on "Digital Ima eolectures.com/co ursera.org/learn/ .in/courses/117/ Ostermann, Prentice Hall, Fir	ge Professing" by Prof. Dr. P K Bis ourse/2316/digital-image-processing-ii digital 105/117105135/ and Y.Q.Zhang, "Video Processi	i <u>t-</u> ing and
3. Richard Hartley Vision," Cambridge		rman, "Multiple View Geometry in ( , Second Edition	Computer



1.	Online	(e-books, notes, ppts, vid	notes	:- )20/syllabus.html#
ł   3.		online necourses.nptel.ac.in/noc2 s :- <u>http://www.wu.ece.u</u>		content:- 16/index.htm
	s:https://s <mark>s.html</mark>	taff <u>.fnwi.uva.nl/r.vandenb</u>	oomgaard/IPCV2017201	.8/20172018/sylla
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operat Proces	ion, Image sing, for ques. This	• "EMPLOYABILITY SKILLS • segmentation, Image / developing Employabilit is attained through asse	Analysis, Color And Mo y Skills through Exp	rphological Image eriential Learning
Catalogue		Dr K BhanuRekha,		
prepared by		Annapurna.H.S		
Recommend		12th BOS held on 10/08/	2021	
ed by the				
Board of				
Studies on				
Date of		Meeting No. 16th, Dated	23/10/2021	
Approval by				
the				
Academic				
Council				



Course Code: ECE 3402	Course Title: Fuzzy Logic and its Engineering Applications3003Type of Course: Discipline Elective inL- T-P- C111
	Signal processing basket Theory
Version No.	2.0
Course Pre- requisites	<ul> <li>[1] Familiar with Secondary school Mathematics and Engineering Mathematics</li> <li>Fuzzy Logic is an advanced topic, so the students opting for this subject should have preliminary knowledge of Set Theory, Logic, and Engineering Mathematics</li> </ul>
Anti-requisites	NIL
Course Description	The course is specially designed for candidates dealing with electrical, electronics, and communications engineering. The candidates can engage in the fuzzy systems theory concepts and gain an in-depth understanding of its usage in multiple domains. The course is designed to give a solid grounding of fundamental concepts of fuzzy logic and its applications. It will cover the basics of fuzzy set theory and presents different problems where one can apply this concept. In this course, students will learn how to implement fuzzy logic for problems involving uncertainties and vagueness. This course will act as a foundation course for the researchers working in different areas of science and engineering.



Course DescriptionThe objective of the course is to familiarize the learners with the Fuzzy Logic and its Engineering Applications to improve th Employability Skills by using Participative Learning techniques.						
Course Outcomes	On successfu	Il completion of this	s course the students shall be able t	:0:		
	6) Discus intelli 7) Under	ss the application gence.	uzzy logic and fuzzy system theory. on of fuzzy system theory in es in fuzzy system theory. n of fuzzy system on real time proble			
Course Content:						
Module 1	Introduction to Fuzzy Sets Theory	Quiz	Memory Recall based Quizzes	10 Sessions		
Topics: Introduct	ion, The Utility of Fuz	zy Systems, Unc	ertainty and Information, Fuzzy	sets and		
members	hip, Chance Versus Fuzzii	ness, Fuzzy Set Op	perations, Properties of Fuzzy Set Op	erations		
Module 2	Membership Functions, Fuzzification and De- fuzzifications	Assignment	Comprehension based Quizzes and assignments; simulation with MATLAB	10 Sessions		
		-	zzification, De-fuzzification to Crisp	Sets, De-		
Module 3	Fuzzy Classification	Assignment	Comprehension based Quizzes and assignments; simulation with MATLAB	10 Sessions		
	ion by Equivalence Rel , Classification metric, Ha		alysis, c-Means Clustering, Fuzzy	c-means		
Module 4	Fuzzy Control System	Assignment	System Design Task and Analysis	10 Sessions		
Topics:		·				
	5	. ,	urface, Assumption in a fuzzy contr ring process control, Fuzzy statistic			
Targeted	Application & Tools that c	an be used:				
modeling exposure	of decision making, Train in video cameras, Humio	hable fuzzy system dity control in a cl	e search, Handwriting recognition, is for idle speed control, Control of ean room, Air conditioning systems	automatic , Washing		
machine	unning, microwave oven	s, vacuum cleane	rs, Altitude control of spacecraft	, Satellite		



altitude control, Flow and mixture regulation in aircraft deicing vehicles, Decision-making support systems
Professionally Used Software: MATLAB
Text Book(s): 1. Timothy J. Ross, "Fuzzy Logic with Engineering Applications", Wiley
Reference Book(s) 1. George J.KlirBo Yuan - Fuzzy sets and Fuzzy logic theory and Applications, PHI, New Delhi,1995
2. S.Rajasekaran, G.A.Vijayalakshmi - Neural Networks and Fuzzy logic and Genetic Algorithms, Synthesis and Applications, PHI, New Delhi,2003.
Online Resources (e-books, notes, ppts, video lectures etc.): 1. Fuzzy Sets, Logic and Systems & Applications By Prof. Nishchal Kumar Verma, IIT Kanpur (NPTEL)- <u>https://onlinecourses.nptel.ac.in/noc20_ee03/preview</u>
<ul> <li>2. A Beginner's course on Fuzzy Logic and it's Application (Udemy)- https://www.udemy.com/course/fuzzylogic/</li> </ul>
3. Timothy J. Ross, "Fuzzy Logic with Engineering Applications", Wiley E-book http://home.iitk.ac.in/~avrs/ManyValuedLogic/FuzzyLogicforEngineers.pdf
4. E-book "Fuzzy Logic with Engineering Applications", http://home.iitk.ac.in/~avrs/ManyValuedLogic/FuzzyLogicforEngineers.pdf
5. E-book "Fuzzy logic: a practical approach", <u>https://books.google.co.in/books?hl=en&amp;lr=&amp;id=3jGjBQAAQBAJ&amp;oi=fnd&amp;pg=PP1&amp;dq=fuzz</u> <u>y+logic&amp;ots=m2Jb2THX</u> r&sig=XaRwJHUguly1M8OFqXGAN02knTo&redir esc=y#v=onepa
<ul> <li><u>ge&amp;q=fuzzy%20logic&amp;f=false</u></li> <li>6. An Introduction to Fuzzy Logic Applications in Intelligent Systems <u>https://books.google.co.in/books?hl=en&amp;lr=&amp;id=xbDSBwAAQBAJ&amp;oi=fnd&amp;pg=PA1&amp;dq=eb</u> <u>ook+fuzzy+logic&amp;ots=ObXPuLUPEs&amp;sig=cH4Wn_n9RA90TfOQH14ThtwM-</u></li> </ul>
<ul> <li><u>3I#v=onepage&amp;q=ebook%20fuzzy%20logic&amp;f=false</u></li> <li>7. E-content on Fuzzy Logic <u>https://www.geeksforgeeks.org/fuzzy-logic-introduction/</u></li> <li>8. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u></li> </ul>
<ul> <li>E-content: <ol> <li>Bastian, S. Tano, T. Oyama and T. Arnould, "FATE: fuzzy logic automatic transmission expert system," <i>Proceedings of 1995 IEEE International Conference on Fuzzy Systems.</i>, 1995, pp. 5-6 vol.5, doi: 10.1109/FUZZY.1995.410015. <u>https://ieeexplore.ieee.org/document/410015</u></li> <li>Bastian, "Influencing the nonlinearity at the transition between fuzzy logic rules," <i>Proceedings of 1995 IEEE International Conference on Fuzzy Systems.</i>, 1995, pp. 1413-1418 vol.3, doi: 10.1109/FUZZY.1995.409865. <u>https://ieeexplore.ieee.org/document/409865</u></li> <li>C. Wong, "Realization of linear defuzzified output via mixed fuzzy logics," <i>[Proceedings 1993] Second IEEE International Conference on Fuzzy Systems</i>, 1993, pp. 1167-1172 vol.2, doi: 10.1109/FUZZY.1993.327349. <u>https://ieeexplore.ieee.org/document/327349</u></li> <li>R. L. de Mantaras and L. Godo, "From fuzzy logic to fuzzy truth-valued logic for expert</li> </ol></li></ul>
systems: a survey," [Proceedings 1993] Second IEEE International Conference on Fuzzy Systems, 1993, pp. 750-755 vol.2, doi: 10.1109/FUZZY.1993.327536. https://ieeexplore.ieee.org/document/327536
Topics relevant to "EMPLOYABILITY SKILLS": Fuzzy Classification, Machine learning using Fuzzy Logic and Pattern Recognition, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.
Catalogue prepared by Dr. Arvind Kumar
Recommended by the Board of Studies on12th BOS held on 10/08/2021



Date of Approval by the Academic Council



				Constitution of the			1				
Course Code: ECE3403	Course Title: A	pplications of		3	0	0	3				
ECE3403	Deep Learning Type of Course	• Discinline	L-T-P-C	3	0	0	3				
	Elective, General Basket										
	Theory only										
Version No.		2.0									
Course Pre-	Basic concepts	Basic concepts of statistics, algebra and matrix operations									
requisites											
Anti-requisites		NIL	to onable	the	ctur	lonto	to understand the				
Course Description							to understand the eural Networks, Deep				
Description				-			the use of Python /				
							plications using deep				
	neural network			u35111	June	ոսբ	plications asing acep				
Course			o familiarize	the l	earr	hers	with the concepts of				
Objective	-						earner's Employability				
		Participative Learn	-	•			<u> </u>				
				-							
Course		completion of this c			s sh	nall b	e able to:				
Outcomes		basics of deep ne									
	-	the architecture of				-					
		riants of Convoluti					RNN, GAN				
Course Contents	4) Apply the de	eep learning concep	ots in real life	e scer	aric	)S					
Course Content:											
	Fundamentals		Momony De								
Module 1	of Deep	Quiz	Memory Recall based Quizzes			12 session					
	Learning		bused Quiz	203							
Topics:	Uistern Dissess		It:I Down				tion Functioner DELL				
The Perceptron -	History, Discove	ry, and Theory, Mu	itilayer Perce	eptror	1, A	ctiva	tion Functions: RELU,				
LRELU, ERELU B	ack-propagation	algorithm and its	variants, Wi	dth a	nd E	Depth	n of Neural Networks,				
Curse of Dimensi	onality. Loss fund	ction, Optimization	Techniques,	Stoch	nast	ic gra	adient decent,				
	Deep	Assignment /	Programmi	ina							
Module 2	Learning	Quiz	task	ing			12 session				
Taniaa	Architecture	τ									
Topics: Introduction to D	eep Learning, C	Comparison - Mach	ine Learning	a and	De	ep Le	earning, Architectural				
						•	Parameter sharing,				
						-	-				
Regularization, C	oncept of Trans	fer learning, Unsu	pervised Tra	aining	of	Neu	ral Networks, Ethical				
considerations wh	nile developing D	eep Learning Mode	els								
Module 3	Variants of CNN	Assignment	Memory Re based Quiz				10 session				
Topics: Variants of CNN:	LeNet, AlexNet	t, GoogleNet, Resl	Net, Highwa	y Net	wor	·ks, I	PolyNet, YOLO, VGG,				
Inception, BLSTM	, Deep Belief Ne	tworks.									
	Applications	Accianment	Drogram	inc							
Module 4	Applications of Deep	Assignment	Programmi	ing		C	)9 session				
Module 4		Assignment	Programmi task	ing		C	09 session				



Deep Learning applications: Image Processing- Segmentation, Classification, object detection, Case

studies from medical image processing, object detection, agricultural applications etc.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Applications: Data analytics, Computer Vision - Image & Video Processing, Speech Recognition, Automatic machine translation, object detection etc.

Professionally Used Software: Anaconda/ pytorch or google colab, Jupyter Notebook on cloud/ MATLAB Deep Learning Toolbox

## Text Book(s):

9. Ian Goodfellow, Yoshua Bengio and Aaron Courville, "Deep Learning", MIT Press, 1<sup>st</sup> Edition

# Reference(s):

Reference Book(s):

- 7. James Loy "Explore neural networks with Python", Packt Publisher,1<sup>st</sup> Edition
- 8. Josh Patterson, Adam Gibson "Deep Learning: A Practitioner's Approach", O'Reilly Media,  $1^{st}$  Edition

9. Seth Weidman "Deep Learning from Scratch ", O'Reilly Media, 1<sup>st</sup> Edition

10. Francois Chollet "Deep Learning with Python", Manning Publications, 2<sup>nd</sup> Edition.

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

- 7. Free online self-paced course :- https://open.cs.uwaterloo.ca/python-from-scratch/
- Online notes :- https://open.cs.uwaterloo.ca/language-independent-lessons/
   NPTEL online video
  - http://www.digimat.in/nptel/courses/video/106106201/L01.html

10. Online ppts :- https://cs.uwaterloo.ca/~mli/Deep-Learning-2017-Lecture5CNN.ppt

- 11. Online ppts:- https://www.macs.hw.ac.uk/~dwcorne/Teaching/introdl.ppt
- 12. https://presiuniv.knimbus.com/user#/home

# E-content:

- 14. Sergiu Oprea , Pablo Martinez-Gonzalez, Alberto Garcia-Garcia , John Alejandro Castro-Vargas, Sergio Orts-Escolano , Jose Garcia-Rodriguez , and Antonis Argyros, (2022, June). A Review on Deep Learning Techniques for Video Prediction. IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE, VOL. 44, NO. 6 https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9294028
- 15. Qin Zou , Member, IEEE, Lihao Ni , Tong Zhang , and Qian Wang, "Deep Learning Based Feature Selection for Remote Sensing Scene Classification". In IEEE GEOSCIENCE AND REMOTE SENSING LETTERS, VOL. 12, NO. 11, NOVEMBER 2015. https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7272047
- 16. Tsung-Han Chan, Kui Jia, Shenghua Gao, Jiwen Lu, Zinan Zeng, and Yi Ma, "PCANet: A Simple Deep Learning Baseline for Image Classification?", in IEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 24, NO. 12, DECEMBER 2015 https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7234886

17. Dionysis Goularas; Sani Kamis, "Evaluation of Deep Learning Techniques in Sentiment Analysis from Twitter Data" 2019, *International Conference on Deep Learning and Machine Learning in Emerging Applications (Deep-ML)*. <u>https://ieeexplore.ieee.org/xpl/conhome/8870906/proceeding</u>

Topics relevant to "EMPLOYABILITY SKILLS": CNN, RNN, Applications of Deep Learning, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

content:-



Catalogue prepared by	Mr. Kiran Dhanaji Kale
Recommended by the Board of Studies on	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021



Course Code:	Cours	e Title: Multi	media Signal Processi	ng						
ECE3404			scipline Elective from Basket & Theory only	L- T-P- C	3	0	0	3		
Version No.		2.0								
Course Pre-		A fair knowl	edge in digital signal	proces	sing and b	asic co	ncepts	of		
requisites			ransformations is desi	rable.						
Anti-requisites		NIL								
Course Description		This is an undergraduate level course that deals multimedia presentation (text, graphics, speech, audio, image, video) and their standards coding, processing and compression. The subject shall provide introduction to our perception of speech, audio, music, image and video be able to understand advanced techniques, algorithms and concepts digital processing of multimedia presentations. The course enables to kn the principles and technologies of several important standards and the typical application scenarios.								
Course Objective		of Multimed	ve of the course is to dia Signal Processing ng <u>Participative Learr</u>	g to i	mprove th	e lear			•	
Course		On successf	ul completion of this	course	the studer	nts sha	ll be al	ble to:		
Outcomes		1) Discuss the fundamentals behind multimedia signal processing and compression. (Comprehension)								
			he basic principles be tion standards. (Comp		-	timedi	a com	oressio	n and	
			e acquired knowledge at work. (Application		pecific mul	timedi	a relat	ed prol	olems	
Course Content:					1					
Module 1		Digital I Processing	Assignment		Programi Data Ana	-	-		12 sses	
Network Huffman	Processii ing as /arithm	ng Basics, M Cornerston etic Codes, L	ultimedia Processing es, Information Th ZW, Text/graphics C red while using multin	eory ompre	Communica Basics, Lo ssion, Qua	ations, ossless ntizati	Comp Sour	ressior ce Co	n and oding,	
Module 2	Mode	l Based I Processing	Assignment		Programi Data Ana	ning T		cl	10 asses	
System	m, Tran Models	sform, Model , Still Image	-based Coding, Perfor e Compression, JPEC nd Generation Image	G, JPE	e Criteria, I G2000, W	Percep	tion, H	uman \	Visual	
		nedia	Project		Programi	ning T	ask,		11	
Module 3	Comn	nunication			Data Ana			cl	asses	



	Standards								
Sound, Vid and H.324 MPEG-1, N	deo Compression Ba , Video Compressio	asics, Overview of Mu on Standards H.261, H MPEG-4, MPEG-7, Mu	ltimedia I.263, N	mpression of Stereo and a Communication Standa /ideo Compression Stand a Transmission, Error Re	irds H.323 Jards				
Module 4	Applications of DSP to Multimedia	Assignment		Programming Task, Data Analysis task	12 classes				
Speech-Th Cancellation Textbook(1 1. Saeed	nal Processing and A ne Source-filter Mod on s): V. Vaseghi, "Multir	del, Speech Models ar media Signal Process	d Featu	Processing, Acoustic Th ures, Speech Enhancem neory and Applications i	ent, Echo				
Reference		lahrstedt, "Multimedia	ı Syster	ms", Springer					
2. Iain E.G	G. Richardson, "H.2	64 and MPEG-4 Video	Compr	ession", John Wiley					
Online Res	sources (e-books, n	otes, ppts, video lectu	ures etc	c.):					
https://co 	<u>urses.engr.illinois.e</u> 2. Multimedia Sign ¥	Processing   Universit du/ece417/fa2020/ al Processing   Norwe s/courses/TTT4135		inois niversity of Science and					
Other Res	ources:								
Presidency	y University Library	Link							
https://pr	esiuniv.knimbus.com	m/user#/home							
Aware Wy		ding, IEEE Transacti		npression Using Backwar n Circuits and Systems					
https://iee	eexplore.ieee.org/d	<u>ocument/4801602</u>							
Signal Sep									
<u>https://ie</u>	eeexplore.ieee.org/	document/5444999							
Digital Pro Compress	ocessing Basics for ion Basics, for de	Multimedia Processin eveloping Employabili hrough assessment co	g and ty Skil	nd video compression S Communications; Audio Is through Participative ent mentioned in course I	and Video Learning				
Recommended by the Board	12th BOS he	eld on 10/08/2021							



of Studies on	
Date of	Meeting No. 16th , Dated 23/10/2021
Approval by	
the Academic	
Council	



	Course	e Title: Adaptive Si	ignal Processing					
Course Code: ECE3405		Course: Discipline Elective / SignalL- T-P- C303ing Basket and Theory Only0303						3
Version No.		2.0			1		I	1
Course Pre- requisites		Digital Signal Pro Signal and Syste	2					
Anti-requisites		NIL						
Course Objective		of Adaptive Sig	the course is to fam mal Processing to by using <u>Participativ</u>	improve t	the le	earn	er's <u>E</u>	
Course Description		The course aims to develop a mathematical theory of linear adaptive filters. The course discusses the adaptation techniques of the filter to achieve the desired output. Such adaptive algorithms are frequently encountered in many signal processing and machine learning algorithms. The adaptive signal processing course will be aided by simulations, which will enable the students to validate their theoretical findings.						
Course Outcomes		<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1. Recognize the importance of signal processing in non-stationary environment.</li> <li>2. Discuss the role of adaptive signal processing in communication systems.</li> <li>3. Apply the various mathematical models to adaptive signal processing.</li> <li>4. Use of Weiner filter for given applications.</li> </ul>						
Course Content:								
Module 1		uction/Stationary ses and Model	Assignment/QUIZ	Memory Recall bas quiz	sed		1	0 Sessions
Topics: INTRODUCTION: The filtering problem, Adaptive filters, linear filter structures, approaches to the development of linear adaptive filter algorithms, real and complex forms of adaptive filters, nonlinear adaptive filters, Applications. STATIONARY PROCESSES AND MODELS: Partial characterization of a discrete time stochastic process, mean ergodic theorem, correlation matrix, correlation matrix of sine wave plus noise, stochastic models, Wold decomposition, asymptotic stationarity of an auto regressive process. Yule-Walker equations								
Module 2	WIENE	R FILTERS	Assignment	Simulatio task	n		10	) Sessions
Topics:       WIENER FILTERS: Linear optimum filtering problem statement, principle of orthogonality, minimum mean squared error, Wiener Hopf equations, error performance surface. Channel equalization. Linearly constrained minimum variance filter, generalized side lobe cancellers.								



	REACH GREATER HEIGHTS		AND	
Module 3	Linear Prediction	Assignment	Simulation task	10 Sessions
Durbii model	: R PREDICTION: Forward I n algorithm, properties of ling of a stationary stochast thm, stability of the Steepes	prediction error filt ic process. Method	ers, Schur-Cohn	test, auto regressive
Module 4	Applications of Adaptive signal processing	Assignment	Simulation task	10 Sessions
geoph	: Adaptive modeling of a ysical exploration, Inverse gnal processing.	-		
Applic compu Comm Tools	ed Application & Tools that of ation Area includes all mo uters, digital cameras, nunication systems). that can be used: Signal pro book(s):	odern electronic dev high-definition sma	art televisions,	
2.	Simon Haykin, " Adaptive F Ali H. Sayed, Fundamental	•	-	
	Bernard Widrow and Samu Education, 2005. John R. Treichler, C. Richar Adaptive Filters", Prentice-I	d Johnson, Michael G	-	
	S. Thomas Alexander, " Ada Springer-Verlag. James V. Candy, Signal Pro Edition.	aptive Signal Process	<b>-</b> ,	
1.	e Resources (e-books, notes, Video lectures on "Adaptive KGP <u>https://nptel.ac.in/course</u> Presidency University Libra	e Signal Processing" es/117105075	by Prof. Mrityunjo	
E-con	tent:			
1.	D.Morgan, "Adaptive sig and Signal Proce DOI: 10.1109/TASSP.1	essing		Acoustics, Speech 34, (4) 1986)
2.	Alexander Voznesensky Algorithms Based on DOI: 10.1109/ACCESS.	y; <u>Dmitrii Kaplun</u> , ` EMD and ITD", IE		
3.	B. Widrow; <u>E. Walach Ad</u> DOI: 10.1109/ICASSP.198	aptive signal process 34.1172527.	2 .	·
	. Alexander Voznesensky Algorithms Based on EMD and ITD", <u>IEEE Access</u>			2



Topics relevant to "EMPLOYABILITY SKILLS": WIENER FILTERS, Linear optimum filtering problem statement, Adaptive filters, Channel equalization, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr Dharmesh Kumar Srivastava
Recommende d by the Board of Studies on	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021



Course Code:	Course Title: Bio-	Medical Instrum	entation					
ECE3406	Type of Course: D Processing Baske		e - Signal	L-T- P- C	3	0	0	3
Version No.	2.0				1 1			
Course Pre-	[1] Linear Integr	rated Circuits, 2]	Measuring I	nstrument	ts an	d Se	ensors	
requisites	Basics of Opera Filters, oscillator transducer.	-					-	-
Anti-requisites	NIL							
Course Description	The purpose of the for Biomedical In The course is control the application diagnosis, treatmediation	nstrumentation nceptual in natur of various engi	and Role of re which allo neering con	engineers ws the st cepts use	s in uden	bion ts ta	nedical o undei	field. rstand
Course Objective	Bio-Medical Instr	The objective of the course is to familiarize the learners with the concepts of Bio-Medical Instrumentation and to improve the <u>EMPLOYABILITY SKILLS</u> of student by using <u>PARTICIPATIVE LEARNING</u> techniques.						
Course Outcomes	On successful cor	npletion of this o	course the st	udents sh	all be	e ab	le to:	
	<ol> <li>Summarize the components of biomedical Instrumentation and types of transducers used in BMI.</li> <li>Explain the principle of operation of the instruments used in patient monitoring system and diagnosis.</li> <li>Describe the concept of Electrocardiography, Electroencephalography, Electromyography and Electrooculography.</li> <li>Discuss the techniques of Modern imaging system used in BMI.</li> </ol>							
Course Content:								
Module 1	Introduction to Biomedical Instrumentation system	Assignment	A short not used in m diagnosis, prevention	nedical fi treatmer	eld nt a			)8 sions
Topics: Role of Technology in Medicine, Physiological Systems of the Body, Basic Medical Instrumentation System, A basic recording system, Types of preamplifiers. Basic components of BMI systems, Classification of Transducers, Potentiometric transducer, variable capacitance, variable inductance, Piezo-electric Transducer, Strain gauge pressure transducer, Thermocouple, Thermistor, A basic recording system, General consideration for signal conditioners, Types of preamplifiers, differential, instrumentation amplifiers, isolation amplifier, chopper amplifiers. Biotelemetry								
Module 2	Patient Monitoring System	Case Study	Any one sta monitoring	systems			09 Sessio	
	Topics: Introduction to patient monitoring system, Types of patient monitoring system, Blood pressure measurement: Direct and Indirect method of blood pressure measurement,							



Phonocardiograph (PCG) for heart sound measurement, Blood Flow Measurement, Blood Flow meter: Electromagnetic blood flow meters, Ultrasound, Dye dilution, thermal dilution method etc. Spirometer for lung volume and lung capacity measurement. Pulse rate measurement using IR principle. Oximeters.

Module 3	Bio-electric Recorders	Assignment	Different types of electrodes, its features and specific application	10 Sessions			
Topics: Origin of bio-electric signals, polarization, depolarization, repolarization. Propagation of bio-electric potentials. Electrode tissue interface, surface and deep-seated Electrodes. ECG: Function of heart, conduction path way, placement of electrodes, lead configurations. Block Diagram of an Electrocardiograph. EEG: Introduction to EEG, 10-20 system of placement of electrodes, Block Diagram of Electroencephalograph, EMG: Introduction to EMG, Block Diagram of EMG recording, Introduction to EOG.							
Module 4	Modern Imaging System	Case study	Trends and recent research projects based on medical images	8 Sessions			
<ul> <li>Topics: Introduction to medical imaging, Methods of Monitoring Foetal Heart Rate, Monitoring Labour Activity, Methods of blood Cell Counting.</li> <li>Introduction to medical imaging, Basics of diagnostics radiology, X-ray: Production of X-ray, X-ray Machine, application X-ray, CT: Basic Principle, CT Scan system components, Ultrasound: Principle of Ultrasound, Application of ultrasound in biomedical. MRI: Basic Principle, MRI Scan system components.</li> <li>Targeted Application &amp; Tools that can be used:</li> <li>Multisim for simulating the signal conditioners used in BMI. MATLAB, LabVIEW for preprocessing the raw data and extraction of features using signal and image processing. Any microcontrollers and FPGA for developing embedded systems for Biomedical Field for processing, displaying recording and transmitting the real time data.</li> <li>Textbook(s):         <ol> <li>R S Khandpur, "Handbook of Biomedical Instrumentation", McGraw Hill Education, 3<sup>rd</sup> edition, 2014.</li> <li>Webster, "Medical Instrumentation: Applications and Design", John Wiley and Sons,</li> </ol> </li> </ul>							
	<ul> <li>4<sup>th</sup> edition, 2009.</li> <li>3. R. M. Rangayyan, Biomedical Signal Analysis: A Case-Study Approach, John Wiley &amp; Sons.</li> </ul>						
<ul> <li>References         <ol> <li>Leslie Cromwell, Fred J. Weibell and Erich A. Pfeiffer, "Biomedical Instrumentation and Measurements", Prentice Hall India Learning Private Limited, 1<sup>st</sup> edition, 1990.</li> </ol> </li> <li>Nandini K. Jog, "Electronics in Medicine and Biomedical Instrumentation", Prentice Hall India Learning Private Limited, 1<sup>st</sup> edition, 2013.</li> </ul>							
Digital References NPTEL - <u>https://nptel.ac.in/courses/108/105/108105101/</u> Coursera - <u>https://www.coursera.org/learn/bioengineering</u> Udemy - <u>https://www.udemy.com/course/biomedical-engineering-instrumentation-</u> <u>course-rahbme216-rahsoft/</u>							



#### E-Contents

- 1. Karthick, R., R. Ramkumar, Muhammad Akram, and M. Vinoth Kumar. "Overcome the challenges in bio-medical instruments using IOT–A review." *Materials Today: Proceedings* 45 (2021): 1614-1619.
- Fedtschenko, Tatjana, Alexander Utz, Alexander Stanitzki, Andreas Hennig, Andre Lüdecke, Norbert Haas, and Rainer Kokozinski. "A new configurable wireless sensor system for biomedical applications with ISO 18000-3 interface in 0.35 μm CMOS." *Sensors* 19, no. 19 (2019): 4110.
- 3. Vavrinský, Erik, Martin Daříček, Martin Donoval, Karol Rendek, František Horínek, Martin Horniak, and Daniel Donoval. "Design of EMG wireless sensor system." In *2011 International Conference on Applied Electronics*, pp. 1-4. IEEE, 2011.
- 4. Rendek, K., M. Daříček, E. Vavrinský, M. Donoval, and D. Donoval. "Biomedical signal amplifier for EMG wireless sensor system." In *The Eighth International Conference on Advanced Semiconductor Devices and Microsystems*, pp. 251-254. IEEE, 2010.

Topics relevant to "EMPLOYABILITY SKILLS": Role of Technology in Medicine, Basics of diagnostics radiology, Wireless Connectivity in Medical Instruments, Basic components of BMI, MRI Scan system components, Application of ultrasound in biomedical for developing Employability Skills through Participative Learning techniques. This is attained through the assessment component mentioned in course handout.

Catalogue prepared by	Dr. Ajit Kumar
Recommended by the Board of Studies on	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021



Course Code:	Course	e Title: Biomedical	Signal Process	sing	L- T-P-	2	0	0	_
ECE3407	Type o	of Course: Disciplir	e Elective The	orv onlv	С	3	0	0	3
Version No.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.0							1
Course Pre- requisites		Basic concepts and techniques for processing of discrete-time signals, systems and transforms. Understanding of FIR and IIR Filters; Discrete Fourier Transform (DFT) and Fast Fourier transform (FFT) techniques and their applications; Implementation of DSP algorithms on DSP processors.							
Anti- requisites		NIL							
Course Description		The course describes the origin and characteristics of biomedical signals collected from humans. This course imparts knowledge of signal processing methods to analyze the health status of individuals in order to differentiate between a healthy and an unhealthy person. The course also develops critical thinking to choose and apply a signal model for a specific set of physiological disorders. The comprehensive nature of the course covers a number of quizzes and signal processing assignments using various tools to enhance students' abilities to become an independent biomedical engineer.							
Course Objective		The objective of the course is to familiarize the learners with the concepts of Biomedical Signal Processing and to improve the <u>Employability Skills</u> of student by using <u>Participative Learning</u> techniques.							
Course Outcomes		<ul> <li>On successful completion of this course the students shall be able to:         <ul> <li>(i) Discuss the origin and characteristics of various biosignals.</li> <li>(ii) Apply various analog and digital filtering techniques for removal of noise and artifacts.</li> <li>(iii) Demonstrate various feature extraction and event detection techniques using time-domain as well as frequency-domain analysis methods.</li> <li>(iv)Employ various parametric and non-parametric models of certain physiological systems.</li> </ul> </li> </ul>							
Course Content:									
Module 1	Biosig Origin	nals and its	Quiz		Memory Re Quizzes	call bas	ed	Cla	12 asses
Origin charact (EMG)	Introduction to biosignals: Human anatomy and physiology, Electrical activities of a Cell, Origin and dynamics of Biomedical signals, Electrocardiography (ECG) signal origin and characteristics. Electroencephalography (EEG) signal and its characteristic. Electromyography (EMG) signal and its characteristic. Other Biomedical signals – Blood Pressure, Respiration, Electrooculogram (EOG) etc.						Cell, and raphy		
Module 2									
filtering Weiner	Biosignals         Y Guiz         Binduction cost         Classes           Review of Discrete time signals and systems, Analog filters, Digital filters. Time domain filtering - Synchronized Averaging, Moving Average etc., Frequency Domain Filtering, The Weiner Filter, Adaptive Filtering, Adaptive interference cancellation. Filtering of physiological signals.								



Module 3	Analysis of Biosignals	Assignment		15		
	, ,		Task and Analysis	Classes		
	lata collection from opposite	•				
Feature Extraction and	d Event Detection from ECC	G (P, QRS and	d T Waves detection,	Pan Tompkins		
Algorithm for QRS Det	ection), EEG and EMG signal	s.				
Time-domain Analysis	s – Biosignal Morphologies	s, Signal leng	gth, Envelop Extraction	on, Amplitude		
demodulation, The Env	elogram, Activity Analysis e	tc.				
Frequency-domain Ar	nalysis – Periodogram, Av	veraged Perio	odogram, Blackman-T	ukey Spectral		
Estimator, Daniell's Sp	ectral Estimator, and Measur	es derived fro	m Power Spectra Dens	sity.		
	Modelling of Biomedical		System Design Task			
Module 4	-	Assignment		06 Classes		
Deve ve etvie Medelline	Signals and Systems		and Analysis			
_	of Biomedical Systems,		-	-		
	od, ARMA model etc., Ran	dom signais	and their processing	, Overview of		
Advanced Topics.						
	Tools that can be used:					
• •	medical Signal Processing ap	plications lead	ding to design of medic	cal devices		
and systems.						
Professionally Used Software: Matlab / Python / LabVIEW.						
Textbook(s):						
1. Sörnmo L. an	d Laguna P, "Bioelectrical	Signal Proce	essing in Cardiac and	d Neurological		
Applications", Academic Press, 1st edition, Elsevier, 2005.						

Applications", Academic Press, 1st edition, Elsevier, 2003.
 Willis J. Tompkins " Biomedical Digital Signal Processing", 2nd edition, EEE, PHI, 2004.



#### Reference(s):

- 3. Devasahayam S. R., "Signals and Systems in Biomedical Engineering: Signal Processing and Physiological Systems Modeling", Kluwer Academic/Plenum Publishers, 5<sup>th</sup> edition, New York, 2000.
- 4. Reddy D. C., "Biomedical Signal Processing: Principles and Techniques", Tata McGraw-Hill Publishing Co. Ltd, 2005.
- 5. Rangayyan R. M. "Biomedical Signal Analysis: A case Based Approach", IEEE Press, John Wiley & Sons. Inc, 2002.

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

- 13. MIT Open Course Ware Lecture Notes on "Biomedical Signal and Image Processing". <u>https://ocw.mit.edu/courses/hst-582j-biomedical-signal-and-image-processing-spring-</u>2007/pages/lecture-notes/
- 14. Prof. Sudipta Mukhopadhyay NPTEL Lecture Notes and Videos: https://nptel.ac.in/courses/108105101
- 15. Fatemeh Hadaeghi Lecture Notes (from Jacobs University Bremen): <u>https://www.ai.rug.nl/minds/teaching/courses/t2018biomed/</u>
- 16. Dr. Kunal Pal's Video lectures on "Biomedical Signal Processing" from NIT Rourkela: https://www.youtube.com/watch?v=XKoGk99ktf8
- 17. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

#### E-content:

- 18. M. L. Ahlstrom and W. J. Tompkins, "Digital Filters for Real-Time ECG Signal Processing Using Microprocessors," in *IEEE Transactions on Biomedical Engineering*, vol. BME-32, no. 9, pp. 708-713, Sept. 1985, doi: 10.1109/TBME.1985.325589. <u>https://ieeexplore.ieee.org/abstract/document/4122146</u>
- 19. Coté, Gerard L., Ryszard M. Lec, and Michael V. Pishko. "Emerging biomedical sensing technologies and their applications." *IEEE Sensors Journal* 3, no. 3 (2003): 251-266. https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.415.7820&rep=rep1&type=pdf
- 20. James, Christopher J., and Christian W. Hesse. "Independent component analysis for biomedical signals." *Physiological measurement* 26, no. 1 (2004): R15. <<u>https://iopscience.iop.org/article/10.1088/0967-3334/26/1/R02/meta</u>> Available at Link: <u>https://www.academia.edu/download/49895521/0967-3334\_2F26\_2F1\_2Fr0220161026-21959-1bfp9y3.pdf</u>
- 21. Addison, Paul S. "Wavelet transforms and the ECG: a review." *Physiological measurement* 26, no. 5 (2005): R155.

https://people.uwec.edu/walkerjs/primer/Papers/Addison EEG Review.pdf

22. Moraes, Jermana L., Matheus X. Rocha, Glauber G. Vasconcelos, José E. Vasconcelos Filho, Victor Hugo C. De Albuquerque, and Auzuir R. Alexandria. "Advances in photopletysmography signal analysis for biomedical applications." *Sensors* 18, no. 6 (2018): 1894. <u>https://www.mdpi.com/1424-8220/18/6/1894/pdf</u>

Topics relevant to "EMPLOYABILITY SKILLS": Analysis of ECG / EMG / EEG signals, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms. Natya.S
Recommended by the Board of Studies on	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021





Course Code: ECE3039	Course Title: DSP F Type of Course: Dis Theory		L-P-C	3	0	3		
Version No.	2.0	2.0						
Course Pre- requisites	numbers, signals a computations, and	Basic concepts of simple high school math on trigonometry, complex numbers, signals and systems, Digital signal Processing algorithm computations, and a little familiarity with programming especially numerical computation.						
Anti-requisites	NIL							
Course	This course provi	This course provides insights into the fundamentals of DSP						
Description	processors. The o	course imparts t	he knowle	edge of	basic l	DSP		
	concepts and nur	nber systems to	be used,	differe	nt types	of		
	conversion errors	. The course e	emphasizes	the a	architect	ural		
	differences betwee	en DSP and Genera	al purpose	process	or.			
Course Objective	The objective of th using <u>PARTICIPAT</u>			<u>МЕНТ</u> о	f student	t by		
Course	On successful com	pletion of this cou	rse the stu	dents sl	hall be ab	ole		
Outcomes	to:							
	1. Understand th	e basics of Digital S	Signal Proces	sing and	transforn	ns.		
	2. Able to disting	juish between the a	rchitectural	features	of Genera	I		
	purpose proce	essors and DSP proc	essors.					
	3. Understand th	e architectures of T	MS320C54x	x devices	s and Acqu	uire		
	knowledge ab	out various address	ing modes					
	4. Discuss about	various memory ar	nd parallel I/	O interfa	ces			
Course Content:								
Module 1	Introduction To Digital Signal Processing	Quiz	Memory Re based Quiz	zes	12 sessio			
Introduction to	Digital Signal Pro	ocessing: Introduc	ction, A Dig	gital sigr	nal-proces	sing		
system, The sam	-							
-	e time sequences. Re	view of Discrete F	ourier Trans	form (D	FT) and	Fast		
Fourier Transform	I							
(FFT), linear time	-invariant systems, Dig	gital filters, Decimat	ion and inte	rpolation	l <b>.</b>			
Computational	Accuracy in DSP I	mplementations:	Number for	mats fo	r signals	and		
coefficients in DS	Р							
systems, Dynam	ic Range and Precision	on, Sources of err	or in DSP	impleme	ntations,	A/D		
Conversion errors	5,							
DSP Computation	al errors, D/A Convers	ion Errors						



Module 2	DSP Devices and Pipelining		Programming and Simulation task	12 session
Topics:				

**Commercial Digital signal-processing Devices**, Data Addressing modes of TMS320C54XX DSPs, Memory space, Program Control, instructions and Programming, On-Chip Peripherals, Interrupts, Pipeline Operation.

Mod	Module 3 Implementations of Basic DSP Algorithms		าร	Ass	ignment	Analysi Verifica		10 ses	sion		
The	Q-notation,	FIR	Filters,	IIR	Filt	ers,	Interpolation	Filters,	Decimation	Filters,	PID

Controller, Adaptive Filters, 2-D Signal Processing, An FFT Algorithm for DFT Computation, A Butterfly Computation, Overflow and scaling, Bit-Reversed index generation, An 8-Point FFT implementation on the TMS320C54XX

Module 4 Memory And I/O Peripherals	Assignment	Analysis Verification	and	10 sessio n
-------------------------------------------	------------	--------------------------	-----	-------------------

Topics:

Memory space organization, external bus interfacing signals, memory interface, parallel I/O

interface, programmed I/O, interrupts and I/O, direct memory access (DMA).

## **Targeted Application & Tools that can be used:**

Code Composer studio with C / C++ compiler for TI C6xxx DSPs, can be used for implement DSP algorithms.

## **Project Work/Assignment:**

1.Case Studies: At the end of the course students will be given a 'real-world' application of a DSP processor for audio processing as a case study. Students will be submitting a report which will include Progran, Working Mechanism and Results etc. in appropriate format.

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

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

4. Project Assignment: Leading manufacturers of integrated circuits such as Texas Instruments (TI), Analog devices & Motorola manufacture the digital signal processor (DSP) chips. These manufacturers have developed a range of DSP chips with varied complexity. The TMS320 family consists of two types of single chips DSPs: 16-bit fixed point &32-bit floating



# point.

In this DSP project, we will implement various DSP Algorithm such as 8 point FFT, IIR Filters etc., on Digital Signal Processor boards and observe the output variations.

Assignment 1: Implement FFT Algorithm using any Digital Signal Processor

**Assignment 2:** If a sum of 256 products is to be computed using a pipelined MAC unit, and if the MAC execution time of the unit is 100nsec, what will be the total time required to complete the operation?

## Text Book(s):

**10.**Avtar Singh and S. Srinivasan, Digital Signal Processing Thomson Publications, 1st Edition, 2004

11..B. Ventakaramani, M. Bhaskar, Digital Signal Processors Architecture Programming and Applications<sup>II</sup>, Tata

# Reference(s):

Reference Book(s):

- Jonatham Stein, Digital Signal Processingl, John Wiley, 1st Edition, 2000.
   Sen M. Kuo & WoonSergGan,
- 12. Digital Signal Processors Architectures, Implementation and Application II, Pearson Practice Hall, 1st Edition, 2013
- 13. Digital Signal Processing –Principles, Algorithms Applications by J.G. Proakis & D.G. Manolokis, PHI, 2005

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

- 18. Lecture series on Embedded Systems by Dr.Santanu Chaudhury, Dept. of Electrical Engineering, IIT Delhi <u>http://nptel.iitm.ac.in</u>
- 2. TMS320C54XX data sheet, product information and support <a href="https://www.ti.com/">https://www.ti.com/</a>
- 3. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

## E-content:

- 23. Gustavo Ruiz, Juan A. Michell, Design and Architectures for Digital Signal Processing. 2013, <u>https://www.intechopen.com/books/3158</u>
- 24. "Quad DSP board gives processor-hungry applications a performance boost", Aircraft Engineering and Aerospace Technology, Vol. 71 No. 5. <u>https://doi.org/10.1108/aeat.1999.12771ead.002</u> <u>https://www.emerald.com/insight/content/doi/10.1108/aeat.1999.12771ead.002/full/h</u> <u>tml</u>

Topics related to development of "FOUNDATION": The Sampling Process. Topics related to development of "EMPLOYABILITY": Commercial Digital signal-processing Devices, Data Addressing modes of TMS320C54XX DSPs. Topics related to development of "Entrepreneurship": Interfacing Memory and I/O Peripherals, Memory space organization



Topics related to development of "ENVIRONMENT AND SUSTAINABILITY": Pipelining and Performance. Topics related to development of "HUMAN VALUES AND PROFESSIONAL ETHICS": Application of DSP Processors							
Catalogue prepared by	Mrs. KEHKESHAN JALALL S						
Recommended by the Board of Studies on	e Board						
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022						



# VLSI DESIGN BASKET

Course Code: ECE3046	Course Title: Low Power Type of Course: Discipline theory only	-	<b>L- P-</b> <b>C</b> 3	0 3			
Version No.	2.0		· · ·				
Course Pre- requisites	Basic concepts of digital multiplexers, decoders. F design			-			
Anti- requisites	NIL						
Course Description	The purpose of this cours the fundamentals of low The course insights into t low power issue VLSI sys abstraction. This course low power design an parameters.	power VLSI archite the various methods stem from circuit lev enhances student's	ectures and s sused to cont vel to system abilities to d	systems. front the level of			
Course Objective	This course is designed t <u>SKILLS</u> by using <u>PROBLE</u> techniques in VLSI design	M SOLVING techniq					
Course Outcomes	On successful completion to:	of this course the s	tudents shall	be able			
	1. <b>Identify</b> the sources of power dissipation in CMOS integrate circuits.						
	2. <b>Illustrate</b> different level.						
	3. <b>Summarize</b> issues in	n Low Power Design at	circuit and log	ic levels.			
		rces and reduction tecl	-				
Course Conte	nt:						
Module 1	Device & Technology Impact on Low Power	Assignment/Quiz	Designing and Analysis task	10 Sessio ns			
	Need for low power VLSI ch uits. Emerging Low power appro			on Digital			
	hnology Impact on Low Pov oxide thickness, Impact of						
Module 2	Power analysis	Assignment/Quiz	Simulation and analysis task	10 Sessio ns			
Topics:	-	•					



**Simulation Power analysis**: SPICE circuit simulators, gate level logic simulation, capacitive power estimation, static state power, gate level capacitance estimation, architecture level analysis, data correlation analysis in DSP systems, Monte Carlo simulation.

Module 3Low Power Design at circuit and logic levelAssignment/QuizDesign AnalysisSes
--------------------------------------------------------------------------------------------

Topics:

**Low Power Design Circuit Level**: Transistor and gate sizing, network restructuring and Reorganization. Special Flip Flops & Latches design, high capacitance nodes, low power digital cells library.

**Logic level:** Gate reorganization, signal gating, logic encoding, state machine encoding, pre-computation logic.

Module 4	Leakage Power minimization Approaches, Adiabatic switching, Memory Design	Assignment/Project	Data Analysis	10 Sessio ns
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Topics: **Low power Architecture & Systems:** Power & performance management, switching activity reduction, parallel architecture with voltage reduction, flow graph transformation, low power arithmetic components.

**Low power Clock Distribution:** Power dissipation in clock distribution, single driver Vs distributed buffers, Zero skew Vs tolerable skew, chip & package co design of clock network.

**Probabilistic power analysis**: Random logic signals, probability & frequency, probabilistic power analysis techniques, signal entropy.

List of Laboratory Tasks: Nil

**Targeted Application & Tools that can be used:** 

Application Area is high-performance digital systems, such as microprocessors, digital signal processors (DSPs).

Software: Xilinx-ISE; VIVADO; Cadence-Virtuoso.

Open source tools: EDA Playground; LT-Spice; Microwind.

**Project work/Assignment:** 

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

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

**3. Project Assignment**:- Implementation of various concepts in from deep learning using TCAD and SILVACO

**Project 1**. Design a cyclic redundancy Checker using Verilog. Compare the power and area consumption for the code using two different approaches. Design and implement in Xilinx-VIVADO. Also perform debugging using the available tools.

**Project 2**. Design a low power and highly efficient 8-bit processor using Xilinx Vivado tool and Compare the power consumption with existing codes.



**Assignment 1:** Design the differential amplifier using GPDK 90nm with the gain of 40dB, gain bandwidth product greater than 5MHz, having a supply voltage of 1.8V, the slew rate is  $5V/\mu s$ , power dissipation is less than equal to 0.3mW, Positive CMR and negative CMR value is 1.6V and 0.8 V.

**Assignment 2:** Sketch a transistor-level schematic of a CMOS complex logic gate that realizes (a) the function  $F = \overline{(A+B).(C+D)}$  and (b) draw the alternate arrangement of the circuit to minimize the power dissipation.

# Textbook(s):

1. Kaushik Roy, Sharat Prasad, "Low Power CMOS VLSI circuit design", John Wiley & Sons Inc., 2000.  $1^{\rm st}$  Edition

# **References:**

#### Reference Book(s):

- 1. G.K.Yeap, Farid N.Najm, "Low Power VLSI design and technology", World Scientific Publishing, 1996. (1<sup>st</sup> Edition)
- Soudris, Dimitrios, Christrian Pignet, Goutis, Costas, "Designing CMOS circuits for low power," Springer International, 2004. (1<sup>st</sup> Edition)
- 3. Ajit Pal, -Low-Power VLSI Circuits and SystemsII, Springer, 2015. (1<sup>st</sup> Edition)
- 4. A. P. Chandrakasan, R.W. Broderson, "Low Power Digital VLSI Design", IEEE Press, 1998. (1<sup>st</sup> Edition)
- 5. Gary K.Yeap, "Practical Low Power Digital ECE2566", Kluwer Academic Press, 1998. (1<sup>st</sup> Edition)
- 6. Jan M. Rabaey, Massoud Pedram, "Low power Design methodologies", Kluwer Academic Press, 1996. (1<sup>st</sup> Edition)
- Michael Keating, David Flynn "Low Power Methodology Manual for System-On-Chip Design" Springer Publication 2007. (1<sup>st</sup> Edition)

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

- 8. Lecture videos for Low Power VLSI Circuits & Systems by Prof. Ajit Pal, IIT Kharagpur NPTEL <u>https://nptel.ac.in/courses/106/105/106105034/</u>
- 9. PPT on Low Power VLSI Design, Link : <u>https://nijwmwary.com/low-power-vlsi-</u> <u>circuits-systems/</u>
- 10. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

## **E-content:**

- Shanbhag, Naresh R. "Algorithms transformation techniques for low-power wireless VLSI systems design." *International Journal of Wireless Information Networks* 5, no. 2 (1998): 147-171.
  - https://link.springer.com/article/10.1023/A:1018869519651
- 2. H. O. Elwan and A. M. Soliman, "Low-voltage low-power CMOS current conveyors," in IEEE Transactions on Circuits and Systems I: Fundamental Theory and Applications, vol. 44, no. 9, pp. 828-835, Sept. 1997, doi: 10.1109/81.622987.
- 3. C. Park, Y. A. Tavares, J. Lee, J. Wo and M. Lee, "5th-Order Continuous-Time Low-Pass Filter Achieving 56 MHz Bandwidth 30.5 dBm IIP3 With a Novel Low-Distortion Amplifier," in IEEE Transactions on Circuits and Systems II: Express Briefs, vol. 68, no. 6, pp. 1768-1772, June 2021, doi: 10.1109/TCSII.2020.3039247.
- Carvajal, R., Torralba, A., Tombs, J. *et al.* Low Voltage Class AB Output Stage for CMOS Op-Amps Using Multiple Input Floating Gate Transistors. *Analog Integrated Circuits and Signal Processing, springer*, **36**, 245–249 (2003). https://doi.org/10.1023/A:1024774506261



Topics related to development of "FOUNDATION SKILLS": Understand the needs for the low power VLSI design. Factors that affect the power consumption in the design and different optimization techniques to improve the power efficiency.

Topics related to development of "EMPLOYABILITY": Design of power and signal conditioning circuits and systems for low power electronics devices like energy harvester, accelerometer, gyroscope etc for biomedical, agricultural and industrial application.

Topics related to development of "ENVIRONMENT AND SUSTAINABILITY": Low power systems and efficient power management systems reduces the dependency upon batteries. They can be helpful in the development of efficient low power sensors for remote application that can be used to monitor various environmental calamities or remote applications.

Catalogue prepared by	Ms. Akshaya M Ganorkar
Recommende d by the Board of Studies on	BOS Meeting NO: 12 <sup>th</sup> , Dated BOS 10/08/2021
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 3/8/2022



# Embdeded System Basket

Course Code: ECE3048	Course Title: F Embedded Sys Type of Course Elective & Theo	tems : Discipline	L- P- C	3	0	3
Version No. Course Pre-	2.0	al logic and Di	rital dasign			
requisites	Basics of Digit	ai logic and Dig	gital design			
Anti- requisites	NIL					
Course Description	the basics of understanding for different an the Verilog pro be used for dig	The purpose of this course is to enable the students to understand the basics of FPGA. This course aims to build knowledge on understanding programmable architectures and configuring them for different applications. The course also help student learn about the Verilog programming structures and modelling types which can be used for digital system design and help in building of an over-all concept for an application which can be tested on FPGA interfaced				
Course Objective	This course is designed to improve the learners' <u>EMPLOYABILITY</u> <u>SKILLS</u> by using <u>EXPERIENTIAL LEARNING</u> techniques using FPGA Board					
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1. Understand the basic concepts of FPGA.</li> <li>2. Apply embedded system concepts with appropriate FPGA based on applications</li> <li>3. Write Verilog code for combinational and sequential logics CO4: Students can design a communication module using Verilog.</li> <li>4. Design a motor control module using Verilog</li> </ul>					
		tor control modu	le using Verilog			
Course Content:		tor control modu	le using Verilog			
		tor control modu Quiz	le using Verilog Memory Recall Quizzes	l based	9 S	essions
Content: Module 1 Topics: Embedded syste Microprocessor Application Spe application - FPG	4. Design a mot	Quiz - Robot Contro Single-chip C oducts (ASSPs) and CPLD – Arcl	Memory Recall Quizzes I System - D omputer/Microc - Design Usi nitecture of a Sl	igital D ontroller ng FPG	esign Plat r-based D A - robot	forms - esign - ic rover

Topics:

FPGA-based Embedded Processor - Design Re-use Using On-chip Bus Interface - Creating a Customized Microcontroller - Robot Axis Position Control - FPGA-based Signal Interfacing and



	Motor Control Usir sign Test Methodolo	-	Studies for Motor Control -Pro	ototype Using
Module 3	Verilog Constructs	Assignment	Theoretical Understanding	10 Sessions
Constants - Assi		t - Operators - C	style, and structural style - conditional Expressions - State evel modeling.	
Module 4	Verilog Modeling Building FPGA projects	Assignment	Programming assignment	13 Sessions
Topics: Design and tes	t a Binary Codeo	d Decimal Adde	r, Design and test a PWM	Circuit, with
verification by s	imulation. Design	and test an ADC	C circuit, using Quartus Prime	built-in tools
to verify your ci	rcuit design. Enha	nce and test a v	working design, using most a	spects of the
Quartus Prime D	esign Flow and the	e NIOS II Softwa	re Build Tools (SBT) for Eclips	e.
List of Laborat	ory Tasks: Nil			
Targeted Appli	cation & Tools th			
Signal process	ing, Medical devi	ices	e computing, Aerospace ap reator,MATLAB,Eclipse,Web	-
Project work/	-			
group of studer understanding a <u>Library Link</u> . 2.Presentation	nts. They need to about the assigne : There will be a	o refer the libra d article in app group presenta	le topic will be given to an ir ry resources and write a report propriate format. <b>Presidency</b> ation, where the students will porking and discuss the applic	port on their <u> <b> University</b></u> I be given a
FPGA board., W	rite a report on th	e research articl	al circuits in Verilog and verify e given., Explore the robotic a y the coding done in the same	application of
Gate Arra 4. John F. W Edition, 2	ays" Springer-Verla /akerly, Digital Des	ag London Limite	rstem Design Using Field Prog d, 2009 d Practices", Pearson Educatio	
References				

- 11. Blaine Readler, "Verilog by Example: A Concise Introduction for FPGA Design", Full Arc Press, 2011.
- **12.**J. Bhasker, "A Verilog HDL Primer, Third Edition Hardcover", Star Galaxy Publishing; 3rd edition, 2005.



J.Bhaske edition,1998.	er, "Verilog HDL Synthesis, A Practical Primer", Star Galaxy Publishing; 3rd
Online Resource	es (e-books, notes, ppts, video lectures etc):
2.Udemy - http 3.Coursera - h 4.Online Notes	os://onlinecourses.nptel.ac.in/noc22_cs46/preview os://www.udemy.com/course/fpga-embedded-design-verilog/ https://www.coursera.org/learn/intro-fpga-design-embedded-systems -https://ieeexplore.ieee.org/document/6186912 - https://ieeexplore.ieee.org/document/6472742
E-content :	
Identificat IEEE Acces 8. Swapna Cl introducto Embedded <u>https://ww GA-Based</u> 9. Wendell F systems ,Microproc <u>https://rea</u> 273BA800	eopoldo Carreón-Díaz De León ;Sergio Vergara-Limón; ,"Parameter ion of a Robot Arm Manipulator Based on a Convolutional Neural Network" , ss ( Volume: 10) 2022 , <u>https://ieeexplore.ieee.org/document/9780143</u> hintakunta, Raghavendra Rao Kanchi, Ramanjappa Thogata, "Designing an ry FPGA – Based embedded system laboratory" ,American Journal of I Systems and Applications ,2022 ww.researchgate.net/publication/297717116 Designing an Introductory FP Embedded System Laboratory S. Diniz Vincent Fremont, "An FPGA-based architecture for embedded performance acceleration applied to Optimum-Path Forest classifier" essor and Microsystems, 2017 , ader.elsevier.com/reader/sd/pii/S0141933116302290?token=EAEE66D704C 4F8BFD5C95E49BB56FF0D4ACB324649EE1124C866FFB6B952BEC1BF49CD 80F07F18CF&originRegion=eu-west-1&originCreation=20220719080055
13. Topics Relevant 1	to development of "FOUNDATION SKILLS": VLSI Design flow- behavioral
style, the dataflow Topics Relevant	w style, and structural style to development of "EMPLOYABILITY": Design Using FPGA - robotic rover A Devices - FPGA and CPLD
Topics related to motor control, se	development of "ENTREPRENEURSHIP": Robot Control System, Stepper rvo motor control. to development of "ENVIRONMENT AND SUSTAINABILITY": Robot Control
System - Digital I	Design Platforms Mrs Anupama Sindgi
Catalogue prepared by	nis Anupania Sinugi
Recommende d by the Board of Studies on	BOS NO: 10th. BOS held on 17/01/2020
Date of Approval by	Academic Council Meeting No. 16, Dated 23/10/2021
the Academic Council	
Council	



Course Code: ECE3049	Embedded Sys	Developing Secure stems e: Discipline Electiv	e	L- P- C	3	0	3
	Theory	•					
Version No.	1.0						
Course Pre- requisites		anding of Microproo lge of VLSI, Assen		•			
Anti-	NIL						
requisites							
Course Description	software securit and to develop	ises on design, impler ty measures design us an ability to understa underlying in building ronment.	sing appro nd compr	opriate teo ehensively	hnique the te	s and chnolo	tools ogies
Course Objective		This course is designed to improve the learners' <u>EMPLOYABILITY SKILLS</u> by using <u>PROBLEM SOLVING</u> methodologies of secure embedded systems.					
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>(1) Explain the origin and characteristics of Embedded Systems.</li> <li>(2) Apply various techniques to secure an Embedded Systems.</li> <li>(3) Demonstrate various security vulnerabilities and its solutions</li> <li>(4) Employ various techniques to deploy and secure Embedded systems.</li> </ul>						
Course Content:							
Module 1	Embedded System Primer	Quiz	Quizzes			Cla	10 asses
Components for		sor- PIC, ARM- Progra n, Models of program, optimization.				],	
Module 2	Layers of embedded system	Assignment / Quiz	Simulat	ion Based		с	10 lasses
System – hardwa	are layer – Applica	l le, Embedded System ation layer – Software ernal world. FPGA- The	Layer – I	middlewar	e. EDL	С	



vs Custom VLSI, Fine - Grained and Course - Grained Reconfigurable Architecture, Case	
Studies.	

Module 3 Introduction to security and tools	Assignment	Simulation Based	12 Classes
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**Topics:** Security properties (confidentiality, integrity and availability), security vulnerabilities, threats and attacks, security models, policies and mechanisms, Encryption Techniques, Basic notions of security protocol.

Block Ciphers - DES, AES, Blowfish, modes of operation, Stream Ciphers-RC4, Linear and Differential cryptanalysis

Module 4 Security in Embedded Systems	Assignment	Design Based	08 Classes
------------------------------------------------	------------	--------------	---------------

**Topics:** Cryptography, Trusted computing, FPGA Flexibility, Trusted -untrusted zone isolation, Physical attack protection, Access control mechanism, Incentive based Trust model deployment for securing Embedded system and prevention of DDoS.

# **Project work/Assignment:**

**Project Assignment: 1. A systematic review of future trends in security and trust models in IoT.** 

#### 2. Secure WEB-Deployment using Embedded Systems

3. Presentation: There will a group presentation on the programming assignment or any course related self-study topic/research related topic they had done.

4. Students will be made into group and given the programming assignment at the end of each module. Students need to use Embedded Development Kits for these assignments.

## Tools:

1. Kiel C5

2. Raspberry Pi

## Textbook(s):

- 1. Hu, Fei. Security and privacy in Internet of things (IoTs): Models, Algorithms, and Implementations, 1st edition, Press, 2016.
- 2. Russell, Brian, and Drew Van Duren. Practical Internet of Things Security, 1 st edition, Packt Publishing Ltd, 2016.

## Reference Books:

- 3. Shibu, K. V. Introduction to embedded systems, 1st edition, Tata McGraw-Hill Education, 2009. Vahid, Frank, and Tony D. Givargis. Embedded system design: a unified hardware/software introduction, 1 st edition, John Wiley & Sons, 2006.
- 4. Zhu Y. Embedded Systems with ARM® Cortex-M3 Microcontrollers in Assembly Language and C. E-Man Press; 2014.
- 5. Wolf W. FPGA-based system design. Pearson education; 2004 Jun 15.

## **E-content:**

 SEnSE – An Architecture for a Safe and Secure Integration of Safety-Critical Embedded Systems <u>https://ieeexplore.ieee.org/document/8555740</u>



REACH GF							
-	Implementation of Secure Embedded Systems Based on Trustzone						
<u>https://ie</u>	https://ieeexplore.ieee.org/document/4595549						
8. High-Securi	8. High-Security System Primitive for Embedded Systems						
<u>https://ie</u>	https://ieeexplore.ieee.org/document/5368926						
9. Design and	9. Design and implementation of embedded secure web server for ARM platform						
<u>https://ie</u>	eexplore.ieee.org/document/6022952						
Online Resources	s (e-books, notes, ppts, video lectures etc.):						
1. Free on	line self-paced course :- https://bcourses.berkeley.edu.						
	notes :- https://mitpress.mit.edu/books/internet-things						
	online video content:-						
	vww.digimat.in/nptel/courses/video/106105160/L22.html						
	opts :- https://www.upf.edu/pra/en/3376/22580						
	opts:- https://www.macs.hw.ac.uk/~dwcorne/Teaching/introdl.ppt						
	/www.udemy.com/course/embedded-electronics-bootcamp-from-bit-to-						
deep-lea							
	(nptel.ac.in/courses/106105159						
	ncy University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u> to development of "EMPLOYABILITY": Security and Trust						
	Embedded Systems.						
	<b>b development of "SKILL":</b> Leading skills for Embedded system design,						
networking and se	•						
networking and se							
Catalogue	Nipun Sharma						
prepared by							
Decemended	10 <sup>th</sup> ROC hold on 17/01/2020						
	10 <sup>th</sup> BOS held on 17/01/2020						
by the Board							
of Studies on							
Date of Meeting No. 16 <sup>th</sup> , Dated 23/10/2021							
Approval by	- ,						
the Academic							
Council							



Course Code: ECE3421		ep Learning using FPGA Program Core Theory	L-P-C	3	0	3		
Version No.	2.0							
Course Pre- requisites	Algorithms. Basics	Comprehension of concepts/logics in Machine and Deep Learning Algorithms. Basics of VHDL code for Digital Logic Circuits using EDA tools. Basics of Python programming for Machine and Deep Learning Algorithms.						
Anti- requisites	NIL							
Course	This course air	ns at the real time impl	ementatio	n of	Mach	nine		
Description	Learning and De	ep Learning Algorithms usi	ng the FP	GA de	vice.	The		
	course penetrat	es into the fundamentals	of Artificia	al Int	ellige	nce		
	concepts and	the logical representation	n of the	ML	and	DL		
	algorithms. Th	is course motivates towar	ds the d	evelop	men	t of		
	synthesizable \	/HDL code for classificat	ion, iden	tificat	ion	and		
	regression using	g the ML and DL algorithm	ns. The co	ourse	provi	ides		
	the opportunity	/ for FPGA based Real t	ime impl	ement	table	AI		
	applications.							
Objective	This course is designed to improve the learners <u>EMPLOYABILITY</u> <u>SKILLS</u> by using <u>PROBLEM SOLVING</u> techniques in FPGA based Machine Learning and Deep Learning algorithm for real applications.							
Course Outcomes	On successful completion of this course the students shall be able							
outcomes	to:							
	5. Distinguish between Machine Learning and Deep Learning							
	_	for classification, regression a						
		te the importance of VHDL in r	•	•				
		concept of ML and DL algorit				and		
		on using the developed synthe						
	-	e developed artificial intellige		VHDL	code	for		
	power, area	a and delay using the FPGA dev	vice					
Course Content:								
Module 1	Introduction to Machine Learning	Quiz	Memory I based Qu			.1 sion		
Topics: Supervised Learr	·	near Regression, Ridge Regress	ion, LASSC	D, Clas	sificat	ions		
of Supervised I	Learning: K-NN, D	ecision Tree, Naive Bayes,	Support-Ve	ector	Machi	nes,		
Perceptron, Logis	stic Regression, Uns	upervised Learning- K-means (	Clustering,	PCA.				
Module 2	Digital Circuit Design	Assignment / Quiz	Programmer and Simu			2 sion		



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	C J L	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-

Introduction to VHDL Programming, Modeling styles in VHDL, Importance of Behavioral Modeling in Machine Algorithm, Development of Decision Tree Algorithm using VHDL, Validation of Synthesizable code for Machine Learning, Machine Learning based Data classification using VHDL, Machine Learning based Regression using VHDL

Module 3 Deep Learning	Assignment	Analysis and Verification	10 session
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Topics: History of Deep Learning, McCulloch Pitts Neuron, Thresholding Logic, Perceptrons Perceptron Learning Algorithm, Multilayer Perceptrons (MLPs), Representation Power of MLPs, Sigmoid Neurons, Gradient Descent, Feed forward Neural Networks, Representation Power of Feed forward Neural Networks, Back propagation, Compensation Code for neural network using VHDL, Neural Network based Classification and Regression using VHDL, Real time application using Neural Network in FPGA.

Module 4 Implementable Neural Networks	Project	Application	7 session
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#### Topics:

Application of Neural network in Stuck-at Fault analysis of Digital Circuits, Recurrent Neural Network for Power Converters Switching Faults, Neural Network for Image Classification, EDA tools used for Neural Network based Applications

## **Project Work/Assignment:**

**1. Case Studies:** At the end of the course students will be given case study on "Real Time Implementation of Artificial Intelligence using VLSI". Students will be submitting a report in appropriate format.

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

**3. Project Assignment:** The project work will be given on "Identification of Faults in Digital Circuits using ML and DL algorithms" and the students have to complete the work using the Cadence tools and documentation of the entire work in prescribed format to be submitted.

Assignment 1: Mixed Style VHDL modeling for Fixed Point Arithmetic.

**Assignment 2:** Weight optimization in Neural Network using Back propagation method **Text Book(s):** 

12.Deisenroth, Faisal and Ong, "Mathematics for Machine Learning", Cambridge University Press, 1<sup>st</sup> Edition, 2020. Link: <u>https://mml-book.github.io/book/mml-book.pdf</u>

13. Volnei A. Pedroni, "Circuit Design with VHDL", Third Edition, MIT press, 2020



https://www.penguinrandomhouse.com/books/657983/circuit-design-with-vhdl-third-

edition-by-volnei-a-pedroni/

# Reference(s):

#### **Reference Book(s):**

- **19.**Mano, M. Morris and Ciletti Michael D., "*Digital Design*", 5<sup>th</sup> Edition, Pearson Education, 2020.
- **20.**Oliver Theobald , "*Machine Learning For Absolute Beginners: A Plain English Introduction*", 2<sup>nd</sup> Edition, The author, 2017.

**21.**Andrew W. Trask, "*Grokking Deep Learning*", 1<sup>st</sup> Edition, Manning Publications, 2019.

**22.** Jayaram Bhasker, "A VHDL Primer", 3rd Edition, AT&T Publcaitions, 2003.

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

- 1. NPTEL Course on **"Digital System design with PLDs and FPGAs"** by Prof. Kuruvilla Varghese <u>https://www.digimat.in/nptel/courses/video/117108040/L01.html</u>
- 2. NPTEL Course on **"An Introduction to Artificial Intelligence"** by Prof. Mausam, IIT Delhi <u>https://onlinecourses.nptel.ac.in/noc22\_cs56/preview</u>
- 3. NPTEL Course on **"Deep Learning"** by Prof. Sudarshan Iyengar & Prof.Mitesh M. Khapra, IIT Madras, <u>https://onlinecourses.nptel.ac.in/noc19\_cs85/preview</u>
- 4. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

#### E-content:

on

- Ahmad Shawahna , Sadiq M. Sait , and Aiman El-Maleh, "FPGA-Based Accelerators of Deep Learning Networks for Learning and Classification: A Review", IEEE Access, Volume 7, 2019, pp:7823-7859. https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8594633
- Mohammed Elnawawy , Assim Sagahyroon , and Tamer Shanableh, "FPGA-Based Network Traffic Classification Using Machine Learning", IEEE Access, Volume 8, 2020, pp: 175637-175650. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9205799</u>
- Tarek Belabed, Maria Gracielly F. Coutinho, Marcelo A. C. Fernandes, Carlos Valderrama Sakuyama, and Chokri Souani, "User Driven FPGA-Based Design Automated Framework of Deep Neural Networks for Low-Power Low-Cost Edge Computing", IEEE Access, Volume 9, 2021, pp: 89162 – 89180. https://ieeexplore.ieee.org/document/9458248
- Shuai Li, Yukui Luo, Kuangyuan Sun, Nandakishor Yadav, and Kyuwon Ken Choi, "A Novel FPGA Accelerator Design for Real-Time and Ultra-Low Power Deep Convolutional Neural Networks Compared With Titan X GPU", IEEE Access, Volume 8, 2020, pp: 105455 – 105471. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9108269</u>

 Topics related to development of "FOUNDATION": Machine Learning and Deep Learning.

 Topics related to development of "EMPLOYABILITY": Machine Learning and Deep Learning, HDL.

 Topics related to development of "ENTREPRENEURSHIP": FPGA based Artificial Intelligence Products

 Topics related to development of "HUMAN VALUES AND PROFESSIONAL ETHICS": Prediction and Regression in Real World Applications

 Catalogue prepared by
 Dr. Joseph Anthony Prathap,

 Recommended by
 BOS NO: 15th BOS held on 28/07/2022



Date of Approval by the Academic Council Academic Council Meeting No. 18th, Dated 03/08/2022



Course Code: ECE3052	Course Title: Introduction to Embedded Macl Learning	nine	L-P-C	3	0	3
	Type of Course: General Basket only	Theory				
Version No.	2.0					<u>.                                    </u>
Course Pre- requisites	Comprehension of concepts/log Algorithms. Basics of Embedded S for Machine and Deep Learning Alg	ystems. Basi		Deep n pro	Lear gramr	
Anti- requisites	NIL					
Course Description	This course aims at provide embedded machine learning. The of deploying machine learning using TinyML.	his course gi	ves best p	ossibl	e ins	ight
Course Objective	This course is designed "ENTREPRENEURIAL <u>SKILLS"</u> techniques in Embedded Machin	by using <u>E)</u>	<u>(PERIENTI</u>		learı EARN	
Course	On successful completion of thi	s course the	students s	hall b	oe ab	le
	<ul> <li>(i) Distinguish between Maa algorithms for classification,</li> <li>(ii) Demonstrate the importance (iii) Apply the concept of ML a Identification using the deve (iv) Analyze the developed art power, area and delay using</li> </ul>	regression and e of VHDL in r and DL algori eloped synthe cificial intellige	nd identifica real time app ithms for cl sizable VHD ence based	olicatio assific L code	ation e.	and
Course Content:						
Module 1	Overview of Machine Learning Algorithms	Quiz	Memory Re based Quiz		1 ses	.4 sion
Classifications o	rning, Regression- Linear Regres f Supervised Learning: K-NN, Deci ptron, Logistic Regression, Unsuperv	sion Tree, Na	aive Bayes,	Supp	ort-Ve	ector
Module 2	Overview of Embedded Devices for Machine Learning Algorithms	Assignment / Quiz	Programm and Simula task	•		.2 sion
	Architectures, Introduction to ARN essor, Comparing ARM® Cortex <sup>™</sup> -M GA.				ortex M4C1	
Module 3	TinyML	Assignment	Programm	ing		.9 sion
	f TinyML, Need of TinyML, Advant deploying TinyM.	ages, Deploy	ing TinyML,	Fact		



# Targeted Application & Tools that can be used:

#### JOBS-

- Execute a lead role for the design, development, and verification of real-time machine learning algorithms for innovative power tools.
- A state-of-the-art field that brings the performative power of ML to shrink deep structured earning networks to fit on tiny hardware.
- Implement machine learning algorithms in embedded environments.
- Manage the development of data collection methods, test plans/procedures and test cases for training, evaluation, and verification of machine learning algorithms.

#### TOOLS-

Python (NumPy, Pandas, sklearn, xgboost, TensorFlow, keras, etc.) MySQL, Snowflake, GCP/AWS and Tableau Java.

## **Project Work/Assignment:**

## 1. Case Studies:

Existing ML toolkits tend to be slow and consume memory, making them incompatible with real-time systems, limited hardware resources, or the rapid timing requirements of most embedded systems. We present our ML application, and the suite of optimizations we performed to create a system that can operate effectively on an embeddded platform. We perform an ablation study to analyze the impact of each optimization, and demonstrate over 20x improvement in runtimes over the original implementation, over a suite of 19 benchmark datasets. We present our results on two embedded systems.

https://www.cs.cmu.edu/~khaigh/papers/2015-HaighTechReport-Embedded.pdf

## 2. 2. Book/Article review:

At the end of each module a book reference or an article topic will be given to each student. They need to visit the library and write a report on their understanding about the assigned article in appropriate format.

## 3. Presentation:

Individual presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.

## 4. Project Assignment:

The project work will be given on the relevant topics from syllabus and the students have to complete the work using the Cadence tools and documentation of the entire work in prescribed format to be submitted.

#### Text Book(s):

14. Andrew N. Sloss, Dominic Symes, Chris Wright, "ARM System Developer's Guide, Designing and Optimizing System Software", Morgan Kaufmann Publishers, 2nd Edition.

**15.**Pete Warden, Daniel Situnayake, "*TinyML*", 1<sup>st</sup> Edition, O'Reilly Media, Inc.

## **Reference Book(s):**

- **23.**Mano, M. Morris and Ciletti Michael D., "*Digital Design*", 5<sup>th</sup> Edition, Pearson Education, 2020.
- **24.**Oliver Theobald , "*Machine Learning For Absolute Beginners: A Plain English Introduction*", 2<sup>nd</sup> Edition, The author, 2017.
- **25.**Bert Moons, Daniel Bankman, Marian Verhelst, Embedded Deep Learning Algorithms, Architectures and Circuits for Always-on Neural Network Processing", First Edition, Springer Link .



Online Resources (e-books, notes, ppts, video lectures etc.): 8. Harward University Course on "TinyML"

https://pll.harvard.edu/course/fundamentals-tinyml?delta=0

- 9. NPTEL Course on **"An Introduction to Artificial Intelligence"** by Prof. Mausam, IIT Delhi <u>https://onlinecourses.nptel.ac.in/noc22\_cs56/preview</u>
- 10. NPTEL Course on **"Deep Learning"** by Prof. Sudarshan Iyengar & Prof.Mitesh M. Khapra, IIT Madras, <u>https://onlinecourses.nptel.ac.in/noc19\_cs85/preview</u>
- 4. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

# **E-content:**

- Ahmad Shawahna , Sadiq M. Sait , and Aiman El-Maleh, "FPGA-Based Accelerators of Deep Learning Networks for Learning and Classification: A Review", IEEE Access, Volume 7, 2019, pp:7823-7859. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8594633</u>
- Mohammed Elnawawy , Assim Sagahyroon , and Tamer Shanableh, "FPGA-Based Network Traffic Classification Using Machine Learning", IEEE Access, Volume 8, 2020, pp: 175637-175650. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9205799</u>
- Tarek Belabed, Maria Gracielly F. Coutinho, Marcelo A. C. Fernandes, Carlos Valderrama Sakuyama, and Chokri Souani, "User Driven FPGA-Based Design Automated Framework of Deep Neural Networks for Low-Power Low-Cost Edge Computing", IEEE Access, Volume 9, 2021, pp: 89162 – 89180. https://ieeexplore.ieee.org/document/9458248
- Shuai Li, Yukui Luo, Kuangyuan Sun, Nandakishor Yadav, and Kyuwon Ken Choi, "A Novel FPGA Accelerator Design for Real-Time and Ultra-Low Power Deep Convolutional Neural Networks Compared With Titan X GPU", IEEE Access, Volume 8, 2020, pp: 105455 – 105471. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9108269</u>

Topics related to development of "FOUNDATION": Machine Learning and Deep Learning. Topics related to development of "EMPLOYABILITY": Machine Learning and Deep Learning, HDL.

Topics related to development of "ENTREPRENEURSHIP": Factors to be considered while deploying TinyM, Case Studies Based on TinyML and Tensor Lite .

Catalogue prepared by	Ms.Natya.S
Recommended by the Board of Studies on	BOS NO: 15th BOS held on 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18th , Dated 03/08/2022



Topics relevant to the: "FOUNDATION SKILLS", Television fundamentals with their applications.

Topics relevant to the: "  $\ensuremath{\mathsf{EMPLOYABILITY}}$  ", Home / Office Appliances .

Catalogue prepared by	Mrs. Varalakshmi K R
Recommended by the Board of Studies on	15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022



# <mark>GENERAL BASKET</mark>

Course Code: ECE3200 Version No. Course Pre- requisites	Course Title: Measuring Instruments and Sensors Type of Course: Discipline Elective Theory 1.0 [1] Linear Integrated circuits-ECE 300 Concepts of Instrumentation amplifier Oscillators, Behavior of components o [2] Digital Electronics-ECE2002	, signal conditio f Electrical Engi	-		,	3
Anti-	Concepts of digital system, Combinati					
requisites						
Course Description	This course deals with measuring instruments used for indicating, measuring and recording quantities. It is essential to learn its usefulness in the design of automatic process control, home automation systems, large integrated computer based system and their calibrations. Application of measurement and instrument helps students to calibrate industrial equipment's, design instruments for various application in Bio medical, Electrical, Mechanical fields and enhances the ability to visualize the real-world problems in order to provide a solution using various simulation tools and hardware interfacing techniques. It also provides a practice to the construction of testing and measuring set up for electronic systems and to have a deep understanding about instrumentation concepts that will result in basic process control in industry to manufacture quality products.					
Course Objective	The objective of the course is to famil Measuring Instruments and Sensors a through PARTICIPATIVE LEARNING.				•	its of
Course	On successful completion of this cours	e the students	shall b	e able	e to:	
Outcomes	1. Discuss the concepts of measuring	systems and er	ror in I	measu	iremer	nt.
	2. Demonstrate various types of Analo	og and Digital I	nstrum	ents.		
	3. Analyze various types of sensors ar	nd transducers.				
	4. Compute the unknown parameters	using bridge ci	rcuits.			
Course Content:						



Module 1	Measurements and Measuring Systems, Error in measurement and their	Assignment/quiz	Program	13
Module 1	measurement and their	Assignment/quiz	Program ming Task	Sessions
	statistical Analysis			Session

Topics:

Significance of measurements, Methods of Measurement- Direct and Indirect Methods, True Value, Static Error, Static Correction, Error Calibration Curve, Accuracy and Precision, Static Sensitivity, Linearity. Hysteresis, Dead Time, Dead Zone, Resolution or Discrimination, Types of Errors, Arithmetic Mean, Range, Deviation, Average Deviation, Standard Deviation (S.D.), Variance.

Module 2	Storage and display devices	Assignment/quiz	Data collection and simulation task	12 Sessions
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Topics:

D.C. and A.C. Bridges (Measurement of resistance, capacitance and Inductance), Digital Voltmeter (DVM), Digital Multimeter (DMM), Square and pulse generator, Relaxation oscillat

Module 3	Sensors and Transducers	Assignment/qui z	Data collection and simulation task		15 Sessions
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Topics:

Basic Principles of Operation, Different types of transducers, Resistive, Capacitive, Linear Variable differential transducer (LVDT), piezoelectric transducer, Temperature transducers, Pressure Transducers, Proximity Sensor.

Targeted Application & Tools that can be used:

Application Area is AWA-Biosensor BOD analyser, bio medical field , Analog devices, Automatic process control, chemical sensors and analytical instruments

Professionally Used Software: MATLAB/ Lab VIEW NI Lab-VIEW

NI ELVIS II+ Workstation, NI myDAQ

Text Book(s):

A. K. Sawhney, "Electronics and Electrical Measurements", Dhanpat Rai and Sons. 4th Edition, 2017.

References

David A. Bell, "Electronic Instrumentation and Measurements", Oxford University Press / PHI. 2nd Edition, 2006.

H. S. Kalsi, "Electronic Instrumentation", McGraw Hill., 4th Edition, 2018.

Online videos of lab-VIEW compatible NI devices., 2nd Edition, 2019.



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

Video lectures on measuring instruments and sensors - https://nptel.ac.in/courses/108/105/108105153/

Coursera - https://www.coursera.org/learn/sensors-circuit-interface

Udemy - https://www.udemy.com/course/electronic-measurements-and-instrumentation/

E-Content:

H. Liu, W. Sun, Q. Chen and S. Xu, "Thin-Film Thermocouple Array for Time-Resolved Local Temperature Mapping," in IEEE Electron Device Letters, vol. 32, no. 11, pp. 1606-1608, Nov. 2011, doi: 10.1109/LED.2011.2165522.

S. F. Ali and N. Mandal, "Design and Development of an Electronic Level Transmitter Using Inter Digital Capacitor," in IEEE Sensors Journal, vol. 19, no. 13, pp. 5179-5185, 1 July1, 2019, doi: 10.1109/JSEN.2019.2903296.

S. F. Ali, P. Maurya and N. Mandal, "Development of PLC Based Reluctance type Target Flow Control System," 2020 IEEE International Conference for Innovation in Technology (INOCON), 2020, pp. 1-5, doi: 10.1109/INOCON50539.2020.9298292.

B. Mondal, R. Sarkar and N. Mandal, "Design and Implementation of an RF-Based Wireless Displacement Transmitter," in IEEE Sensors Journal, vol. 20, no. 3, pp. 1383-1392, 1 Feb.1, 2020, doi: 10.1109/JSEN.2019.2947318.

Topics relevant to "EMPLOYABILITY SKILLS": Methods of Measurement, types of error, resolution for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Topics related to development of "FOUNDATION SKILLS":Direct and Indirect Methods, Digital voltmeter, digital Multimeter, cathode ray oscilloscope,Resistive, capacitive transducers,LVDT, Single and Multi-channel DAS, Amplifiers, Timers, Familiarization with virtual instrumentation using Lab VIEW Software

Catalogue prepared by	Dr. Ajit Kumar
Recommended by the Board of Studies on	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021

Course Code: ECE3205	Course Title: Object-Oriented Programming Essentials using JAVA Type of Course: Theory & Lab Integrated	L- T-P- C	2	0	2	3
Version No.	1.0					



Course Prerequisites	NIL				
Anti-requisites	NIL				
Course Description	Programming (OOP) p classes, objects, encar Through hands-on exe design, implement, an	comprehensive introdu rinciples using Java, co- osulation, inheritance, p ercises and practical app d debug robust and reu for modern software de	vering core concepts olymorphism, and al olications, students w sable software solution	such as bstraction. vill learn to	
Course Objective	understanding of Obje practical application us learn to leverage OOP polymorphism to desig scalable software solut	of this course is to equi ct-Oriented Programmi sing the Java programm principles such as enca gn, develop, and mainta tions. By the end of the ust Java programs that roblems.	ng (OOP) concepts and ing language. Stude psulation, inheritanc in efficient, modular, course, students wil	nd their nts will e, and and l be	
Course	On successful completion of the course the students shall be able to:				
Outcomes	C.O. 1: Demonstrate a foundational understanding of core Object-Oriented Programming (OOP) concepts, including classes, objects, encapsulation, inheritance, polymorphism, and abstraction, and explain how these concepts contribute to modular and reusable code [Understanding]				
	C.O. 2: Design and implement Java programs using OOP principles, effectively creating and manipulating objects, defining class relationsl and utilizing inheritance and interfaces to build structured and efficier applications [Application]				
	C.O. 3: Apply problem-solving skills to analyze real-world scenarios and develop appropriate object-oriented solutions in Java, correctly identifying objects, their attributes, and behaviors, and designing class hierarchies [Application]				
		and test Java code that onventions, resulting in ons [Application]			
Course Content:					
Module 1	Introduction to Java	Assignment		10 Sessions	

else, switch, for, while, do-while.Arrays (one-dimensional).Methods: defining, calling,



parameters, return types.Procedural vs. Object-Oriented paradigms.The concept of objects and classes.Defining a class (blueprint).Creating objects (instantiation) using new keyword.State (attributes/fields) and Behavior (methods).Meaning and benefits of encapsulation.Access modifiers: public, private, protected, default.Getters and Setters methods.Constructors: default, parameterized.this keyword.

Module 2	Classes and Relationship	Assignment		12 Sessions
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# Topics:

Static Members static variables (class variables) and static methods (class methods).static initialization blocks.Difference between static and instance members.Object Relationships (Association) -Introduction to object relationships.Aggregation: "has-a" relationship (e.g., Car has an Engine).Composition: Stronger "has-a" relationship (e.g., House has Rooms).Implementing these relationships in Java. The final Keyword- final variables (constants).final methods (cannot be overridden).final classes (cannot be subclassed).Packages- Purpose and benefits of packages.Creating and using packages. import statement.Package naming conventions.Working with Strings-String class basics.String literals vs. new String().Common String methods (e.g., length(), charAt(), substring(), equals(), equalsIgnoreCase(), concat()).StringBuffer and StringBuilder (brief introduction to mutability).

Module 3	Inheritance and Polymorphism	Term paper/Assignment	12 Sessions
<b>-</b> .		paper//issignment	565510115

Topics:

Inheritance Fundamentals- What is inheritance? "is-a" relationship.Superclass (parent) and Subclass (child).Benefits: code reusability, extensibility.extends keyword.Constructor chaining in inheritance. Method Overriding- Rules for method overriding.@Override annotation.Using the super keyword to call superclass methods/constructors. Polymorphism- Definition and types of polymorphism (compile-time vs. runtime).Method Overloading (revisit as compile-time polymorphism).Runtime Polymorphism: object upcasting and downcasting.Dynamic Method Dispatch. Abstract Classes and Methods -Purpose of abstract classes and methods.Defining abstract classes and methods.Rules for abstract classes and their subclasses.When to use abstract classes vs. regular classes.

Module 4	interfaces, Exception	Term paper/Assignment	12 Sessions
	Handling, and		
	Introduction to		
	Collections		

## Topics:

Interfaces: What are interfaces? Purpose and characteristics.Abstract methods, default methods, static methods in interfaces.Implementing multiple interfaces.Interfaces vs. Abstract classes.Functional interfaces (brief introduction). Exception Handling-Understanding errors vs. exceptions.Types of exceptions: checked vs. unchecked.try-catch-finally block.throw and throws keywords. Creating custom exceptions. Introduction to Collections Framework -Why use collections?Overview of the Collections hierarchy (Collection, List, Set, Map).Basic usage of ArrayList and HashSet.Iterating over collections (enhanced for loop). Object Class and Object Equality - The Object class as the root of all classes.toString() method.equals() method: default behavior and overriding for custom equality. hashCode()



method: overriding and its relation to equals().

List of Laboratory Tasks:

Module 1: Introduction to Java and Core OOP Concepts

1: Getting Started with Java and Basic Programs

Objective: Familiarize with the Java environment, basic syntax, and I/O.

Tasks:

Install JDK and configure your chosen IDE (IntelliJ IDEA Community Edition recommended).

Write a Java program that prints "Hello, Java OOP World!" to the console.

Write a program that takes two integer inputs from the user, calculates their sum, difference, product, and quotient, and prints the results.

Write a program to calculate the area and perimeter of a rectangle given its length and width.

2: Control Flow Statements

Objective: Practice using conditional and looping constructs.

Tasks:

Write a program that takes a student's score (0-100) as input and prints their grade (A, B, C, D, F) using if-else if.

Write a program that prints all even numbers from 1 to 50 using a for loop.

Write a program that calculates the factorial of a number using a while loop.

Implement a simple calculator that performs addition, subtraction, multiplication, or division based on user choice using a switch statement.

3: Introduction to Classes and Objects

Objective: Understand how to define a class and create objects.

Tasks:

Create a class named Dog with attributes: name (String), breed (String), and age (int).

Add a method bark() that prints "[Dog's Name] barks!".

In a main method, create two Dog objects, assign values to their attributes, and call their bark() method.

4: Encapsulation and Constructors



Objective: Implement encapsulation using getters/setters and various constructors.

Tasks:

Modify the Dog class from Lab 3. Make all attributes private.

Add public getter and setter methods for each attribute.

Implement a default constructor that initializes attributes to default values (e.g., name = "Unknown").

Implement a parameterized constructor that takes name, breed, and age as arguments.

In the main method, create Dog objects using both constructors and demonstrate calling getters and setters.

5: Advanced Class Features - this keyword and Methods

Objective: Master the this keyword and define more complex methods.

Tasks:

Create a class Book with private attributes: title (String), author (String), isbn (String), and isBorrowed (boolean).

Implement a parameterized constructor Book(String title, String author, String isbn) using the this keyword to resolve ambiguity.

Add methods:

borrowBook(): Sets isBorrowed to true and prints a confirmation. If already borrowed, print an error.

returnBook(): Sets isBorrowed to false and prints a confirmation. If not borrowed, print an error.

displayBookInfo(): Prints all book details.

In main, create Book objects and test all methods.

Module 2: Object Relationships and Advanced Class Features (Labs 6-10)

6: Static Members

Objective: Understand and apply static variables and methods.

Tasks:

Create a class BankAccount with private instance attributes: accountNumber (String), accountHolderName (String), balance (double).

Add a private static int nextAccountNumber = 1001; to generate unique account numbers.

Implement a static method generateAccountNumber() that returns nextAccountNumber and increments it.

Implement a constructor that takes accountHolderName and an initial balance. This constructor should call generateAccountNumber() to set accountNumber.



Add a static method getNumberOfAccountsCreated() that returns the total count of bank accounts created (using another static variable).

In main, create several BankAccount objects and print the total number of accounts created.

7: Association (Composition)

Objective: Implement a strong "has-a" relationship using composition.

Tasks:

Create a class Engine with attributes type (String) and horsepower (int). Include a constructor and a displayEngineInfo() method.

Create a class Car with attributes make (String), model (String), and an Engine object.

The Car's constructor should take make, model, engineType, and engineHorsepower as arguments and create a new Engine object internally.

Add a startCar() method to Car that prints "Starting [Car Model] with a [Engine Type] engine."

In main, create Car objects and call their methods.

8: Association (Aggregation)

Objective: Implement a weaker "has-a" relationship using aggregation.

Tasks:

Create a class Address with attributes: street (String), city (String), zipCode (String). Include a constructor and a displayAddress() method.

Create a class Student with attributes: studentId (String), name (String), and an Address object.

The Student's constructor should take studentId, name, and an existing Address object as arguments (i.e., the Address object is passed in, not created inside Student).

Add a displayStudentInfo() method that also displays the student's address.

In main, create an Address object, then create multiple Student objects that share the same Address object to demonstrate aggregation.

9: The final Keyword and Packages

Objective: Understand final keyword and organize code using packages.

Tasks:

Create a final class MathConstants with a public static final variable PI = 3.14159;. Try to extend this class or change PI (observe compile errors).

Create a package named com.mycompany.utility and move MathConstants into it.

Create another package com.mycompany.geometry and a class Circle inside it.

The Circle class should have a radius (double) attribute and a calculateArea() method that uses MathConstants.PI (requires import statement).



In a main method (in a separate class, potentially in another package), create Circle objects and calculate their areas, demonstrating package import.

10: Working with Strings

Objective: Practice common String class methods.

Tasks:

Write a program that takes a sentence as input.

Print the length of the sentence.

Print the sentence in uppercase and lowercase.

Check if the sentence contains the word "Java" (case-insensitive).

Replace all occurrences of a specific word (e.g., "old") with another word (e.g., "new").

Extract the first five characters and the last five characters of the sentence.

Module 3: Inheritance and Polymorphism (Labs 11-15)

11: Single Inheritance

Objective: Implement single inheritance and understand super keyword for constructors.

Tasks:

Create a Shape class with attributes color (String) and isFilled (boolean). Include a constructor and a displayInfo() method.

Create a Circle class that extends Shape.

Circle should have an additional attribute radius (double).

Circle's constructor should call the Shape class constructor using super().

Add a method calculateArea() to Circle.

In main, create Shape and Circle objects and call their methods to demonstrate inheritance.

12: Method Overriding

Objective: Implement method overriding and understand its implications.

Tasks:

Create a Vehicle class with attributes make (String), model (String) and a method start() that prints "Vehicle starting."

Create a Car class that extends Vehicle. Override the start() method to print "Car starting with key."

Create a Motorcycle class that extends Vehicle. Override the start() method to print "Motorcycle starting with kickstart."

In main, create objects of Vehicle, Car, and Motorcycle and call their start() methods to observe different behaviors. Use the @Override annotation.



13: Polymorphism (Method Overloading and Dynamic Dispatch)

Objective: Understand compile-time and runtime polymorphism.

Tasks:

Revisit the Shape (Circle) hierarchy from Lab 11.

In the Shape class, add an overloaded method draw():

draw(): prints "Drawing a generic shape."

draw(String style): prints "Drawing a shape with style: [style]."

In Circle, override the draw() method (no parameters) to print "Drawing a Circle with radius [radius]."

In main, create a Circle object and demonstrate:

Calling Circle's draw() method.

Calling Shape's overloaded draw(String style) method on the Circle object.

Create a Shape reference pointing to a Circle object (polymorphism): Shape myShape = new Circle(...); and call myShape.draw(). Observe dynamic dispatch.

14: Abstract Classes and Methods

Objective: Implement abstract classes and understand their role in defining common interfaces for subclasses.

Tasks:

Create an abstract class Employee with attributes name (String), id (String).

Declare an abstract method calculateSalary() that returns a double.

Implement a concrete method displayDetails() that prints name and ID.

Create two concrete subclasses: FullTimeEmployee and PartTimeEmployee.

FullTimeEmployee should have an additional attribute monthlySalary and implement calculateSalary() to return monthlySalary.

PartTimeEmployee should have hourlyRate and hoursWorked and implement calculateSalary() to return hourlyRate \* hoursWorked.

In main, create objects of FullTimeEmployee and PartTimeEmployee, call displayDetails(), and calculateSalary(). Demonstrate that you cannot instantiate Employee.

15: Polymorphic Arrays and Collections (Basic)

Objective: Use polymorphic arrays to store objects of different types from a hierarchy.

Tasks:

Using the Employee (FullTimeEmployee, PartTimeEmployee) hierarchy from Lab 14.

Create an array of type Employee (e.g., Employee[] employees = new Employee[3];).

Store a FullTimeEmployee object, a PartTimeEmployee object, and another FullTimeEmployee



object in this array.

Loop through the employees array and for each Employee object, call displayDetails() and calculateSalary(). Observe how polymorphism ensures the correct calculateSalary() method is called for each specific employee type.

Module 4: Interfaces, Exception Handling, and Introduction to Collections (Labs 16-20)

16: Interfaces

Objective: Understand and implement interfaces for defining contracts.

Tasks:

Create an interface Playable with an abstract method play().

Create two classes: AudioPlayer and VideoPlayer.

Both AudioPlayer and VideoPlayer should implement Playable and provide their own implementation of the play() method (e.g., "Playing audio..." or "Playing video...").

In main, create objects of both players, store them in an array of Playable type, and loop through the array calling the play() method on each.

17: Exception Handling (try-catch)

Objective: Learn to handle common runtime exceptions gracefully.

Tasks:

Write a program that attempts to divide two numbers taken from user input. Use a try-catch block to handle ArithmeticException (for division by zero).

Write a program that tries to access an element beyond the bounds of an array. Use a trycatch block to handle ArrayIndexOutOfBoundsException.

Modify the previous input program to handle InputMismatchException if the user enters noninteger input.

18: Exception Handling (finally, throw, throws)

Objective: Deepen understanding of finally, throw, and throws.

Tasks:

Create a method readFile(String fileName) that attempts to open a file. Use try-catch-finally to ensure the file is closed regardless of whether an exception occurs.

Create a custom exception class InvalidAgeException (unchecked exception).

Write a method validateAge(int age) that throws InvalidAgeException if the age is less than 0 or greater than 150.

In main, call validateAge() within a try-catch block to demonstrate handling the custom exception.

19: Introduction to Collections - ArrayList



Objective: Use ArrayList to store and manage collections of objects.

Tasks:

Create an ArrayList of String to store a list of your favorite movies.

Add at least 5 movies to the list.

Print all movies in the list.

Remove one movie by name and one by index.

Check if a specific movie is in the list.

Iterate through the list using an enhanced for loop and print each movie.

20: Object Equality (equals() and hashCode())

Objective: Understand object equality and correctly override equals() and hashCode().

Tasks:

Create a class Point with private attributes x (int) and y (int).

Implement a constructor for Point.

Override the toString() method to return a string representation like "Point(x, y)".

Override the equals(Object obj) method so that two Point objects are considered equal if their x and y values are the same.

Override the hashCode() method consistent with equals().

In main, create several Point objects, including some with identical x and y values.

Demonstrate the use of equals() to compare points.

(Optional/Bonus) Add Point objects to a HashSet and observe how hashCode() impacts uniqueness (if hashCode() isn't overridden correctly, duplicate points might be added).

Targeted Application & Tools that can be used:

Java Development Kit (JDK):

Integrated Development Environments (IDEs) - IntelliJ IDEA Community Edition, Eclipse IDE for Java Developers, Apache NetBeans

Version Control System (VCS) - Git, GitHub/GitLab/Bitbucket

Text Book(s):

T1. Head First Java by Kathy Sierra and Bert Bates

T2. Java: A Beginner's Guide by Herbert Schildt

T3. Core Java, Volume I—Fundamentals by Cay S. Horstmann:

Reference(s):

The Object-OrientOriented Thought Process by Matt Weisfeld



Java: The Complete Reference by Herbert Schildt:



# VLSI Desin Basket

Course Code:	Course Title: VLSI Architectur			2	~		2
ECE3455	Type of Course: Discipline Electrony	ctive & Theory	L-T- P-C	3	0	0	3
Version No.	1.0						
Course Pre- requisites	Digital Logic Design, Micropro	ocessors and Micr	ocontrolle	rs			
Anti-requisites	NIL						
Course Description	This course explores the architectural design principles of Very Large Scale Integration (VLSI) systems with a focus on the development of high-performance, low-power digital architectures. Students will learn about datapath design, control logic, pipelining, memory hierarchies, parallel processing architectures, and power optimization techniques. Through this course, learners will understand the critical trade-offs between speed, area, and power in VLSI systems and will apply architectural techniques to design custom processors and embedded hardware accelerators used in SoC and FPGA-based systems.						
Course Objective	5	The objective of the course is to familiarize the learners with the concepts of ASIC Design and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.					
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>7) Describe the design methodology and performance parameters of VLSI systems</li> <li>8) Analyze architectural building blocks such as ALUs, multipliers, and memory subsystems.</li> <li>9) Apply VLSI architecture concepts in real-world applications such as DSP, AI accelerators, and embedded systems.</li> <li>10) Evaluate performance, power, and area trade-offs using architectural-level optimization techniques.</li> </ul>						
Course Content:							
Module 1	Introduction to VLSI Architecture and Design Metrics	Quiz	Memory Quizzes	Recall	based		)9 ssion
metrics: delay,	vel design flow, Design abstrac area, power, throughput, la sign considerations						
Module 2	Datapath Architectures and Arithmetic Units	Assignment					12 ssion
	metic blocks: adders, multiplier ee, Booth multipliers, Bit-slicing ng .						
Module 3	Pipelining, Parallelism, and Instruction-Level Optimization	Assignment		eoretic erstanc			14 ssion



Topics:

Pipelining principles and hazards, Instruction-level parallelism (ILP), loop unrolling, Superscalar architectures, VLIW (Very Long Instruction Word) architecture, Design of custom pipelined execution units Module 4 Memory Assignment 10 Session Architectures Topics: Memory hierarchy: registers, SRAM, DRAM, caches, Cache organization: direct-mapped, set associative, write policies, Memory interfacing and timing, Power reduction techniques: clock gating, operand isolation, studies: RISC-V pipeline, AI accelerator cores List of Laboratory Tasks: Nil Targeted Application & Tools that can be used: Applications: ASIC design, SoC architecture, AI and DSP processors, FPGA-based embedded systems Tools: Xilinx Vivado, Synopsys Design Compiler, Cadence Genus, ModelSim, Verilog/SystemVerilog, RTL simulation Text Book 5. David A. Patterson and John L. Hennessy, Computer Organization and Design – The Hardware/Software Interface, Morgan Kaufmann, 2017. Reference(s): **Reference Books** 14. Jan M. Rabaey, Anantha Chandrakasan, and Borivoje Nikolic, Digital Integrated Circuits: A Design Perspective, 2nd ed., Pearson, 2003. 15. Michael D. Ciletti, Advanced Digital Design with the Verilog HDL, Pearson, 2011. Online Resources (e-books, notes, ppts, video lectures etc.): 9. https://nptel.ac.in/courses/117106090 – NPTEL VLSI Design 10. https://www.chipverify.com – Tutorials on Verilog and architecture 11. https://ocw.mit.edu – MIT OCW Digital Design and Architecture 12. https://www.coursera.org/learn/digital-vlsi – Coursera: Digital VLSI system designPresidency University Library Link :- https://presiuniv.knimbus.com/user#/home E-content: 10. William Cheng-Yu Ma;Yan-Jia Huang;Po-Jen Chen;Jhe-Wei Jhu;Yan-Shiuan Chang;Ting-Hsuan Chang ,"Impacts of Vertically Stacked Monolithic 3D-IC Process on Characteristics of Underlying Thin-Film Transistor", IEEE Journal of the Electron Devices Society 2020, https://ieeexplore.ieee.org/document/9141258 11. NEGIN ZARAEE 1 , BOYOU ZHOU 1 , KYLE VIGIL 2 , MOHAMMAD M. SHAHJAMALI 3 , AJAY JOSHI 1 , AND M. SELIM ÜNLÜ , "Gate-Level Validation of Integrated Circuits With Structured-Illumination Read-Out of Embedded Optical Signatures", IEEE,2020, https://ieeexplore.ieee.org/document/9063443 12. IN-GON LEE1 , WON-SEOK OH2 , YOON JAE KIM2 , AND IC-PYO HONG , "Design and Fabrication of Absorptive/ Transmissive Radome Based on Lumped Elements Composed of Materials" Hvbrid Composite IEEE Access 2020 https://ieeexplore.ieee.org/document/9141287 Topics relevant to "SKILL DEVELOPMENT": This course builds industry-relevant skills in RTL design, memory hierarchy understanding, low-power architecture, and processor pipeline modeling. Students gain hands-on exposure to hardware description languages and synthesis tools, preparing them for roles in ASIC design, embedded hardware acceleration, and silicon architecture teams.



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

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Course Code: ECE3456	Course Title: ASIC Design Type of Course: Discipline Electonly	ctive & Theory	L-T- P-C	3	0	0	3
Version No.	1.0						
Course Pre- requisites	VLSI Design, design and im analog systems, NMOS and design verification.				-	-	
Anti-requisites	NIL						
Course Description	The purpose of this course application-specific integrated a particular use, rather than i foster knowledge of various design and testing of ASICs and	l circuit (ASIC) is ntended for gene ASIC architecture	an integi ral-purpo es, ASIC	rated ci se use.	ircuit cu This co	ustomiz burse ai	ed for ims to
Course Objective	The objective of the course is	design and testing of ASICs and also about SOC Design The objective of the course is to familiarize the learners with the concepts of ASIC Design and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.					
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>11) Describe architecture of programmable devices.</li> <li>12) Explain programmable methodologies.</li> <li>13) Relate design and implementation flow for PLDs.</li> <li>14) Explain the low power design techniques and methodologies.</li> </ul>						
Course Content:							
Module 1	Introduction to ASICS, CMOS LOGIC, ASIC Library Design	Quiz	Memory Quizzes	Recall	based		)9 ssion
Topics: Types of ASICs - Design flow – CMOS transistors- CMOS Design rules –Combinational logic Cell Sequential logic cell - Transistor as Resistors - Transistor parasitic capacitance – Logical effort - Library cell design – Library architecture.							
Module 2	Programmable ASICS Assignment 12				12 ssion		
Module 3	Low Level Assignmer Design		etical Und		ding		14 ssion



Topics:						
Entry: Actel ACT -Xilin>		LD - Altera MAX 500	0 and 7000 - Altera	MAX 9000 - Altera		
FLEX – Design systems						
	icon On Chip sign	Assignment		10 Session		
Topics:						
Over view of physical de	esign flow- tips a	nd guideline for phys	ical design- modern p	physical design		
techniques- power dissi	pation-low power	design techniques a	ind methodologies-lov	w power design		
tools- tips and guideline	for low power de	sign.	-			
List of Laboratory Tasks						
Targeted Application & 7	Fools that can be	used:				
Application Area – Facili	ity Manager, Proc	ess Engineer, Proces	ss development desig	ner , Facility		
Engineer, Process simul	ation Engineer.					
Professionally Used Soft	tware: ATHENA/S	SILVACO , SYNOPSIS	, TCAD , VISUAL TCA	AD		
Text Book						
6. M.J.S. Smith, —/	Application Specif	fic Integrated Circuits	sll, Pearson Education	, 2008 .		
Reference(s):						
Reference Books						
		m Designll, Prentice				
5		Nekoogar, —From A	SICs to SOCs: A P	ractical ApproachII,		
Prentice Hall PTR	,					
Online Resources (e-boo	oks, notes, ppts,	video lectures etc.):				
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			miconductor-lasers/in	troduction-to-		
	semiconductor-fundamentals-3zejs					
16. Presidency University Library Link :- <a href="https://presiuniv.knimbus.com/user#/home">https://presiuniv.knimbus.com/user#/home</a>						
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Topics relevant to "SKII		". Growth mechanic	s and kinetics oxidat	tion techniques and		
systems, packaging de			-	-		
techniques. This is attai	-		•			
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Catalogue prepared by						
Recommended by the						
Board of Studies on						
Date of Approval by						



the Academic Council

Course Code:	Course Title: LOW POWER VLSI DESIGN 3 0 0 3
course coue.	L- T-P- C
ECE34xx	Type of Course: Theory only
Version No.	1.0
Course Pre- requisites	Basic concepts of digital circuits like gates, flip-flops, registers, multiplexers, decoders etc. Fundamentals of Analog and Digital VLSI design. HDL Languages like Verilog / VHDL.
Anti-requisites	NIL
Course Description	The purpose of this course is to enable the students to appreciate the fundamentals of low power architectures and systems. The course is both conceptual and analytical in nature and needs fair knowledge of VLSI design. The course also helps to develop a broad insight into the methods used to confront the low power issue from circuit level to system level of abstraction. It also enhances student's abilities to develop a low power design architecture and analyze various parameters.
Course Objective	The objective of the course is to familiarize the learners with the concepts of low power VLSI design and attain <u>EMPLOYABILITY SKILLS</u> by using <u>PROBLEM SOLVING.</u>
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1. Identify the sources of power dissipation in CMOS integrated circuits.</li> <li>2. Illustrate the different approaches of Low power design at circuit level.</li> <li>3. Summarize issues in Low Power Design at circuit and logic levels.</li> <li>4. Explain leakage sources and reduction techniques.</li> </ul>
Course Content:	
Module 1	Device & Technology Impact on Low Power Assignment Designing and Analysis task 10 Sessions
Topics:	

Introduction: Sources of Power dissipation: Dynamic Power Dissipation, Short Circuit Power, Switching Power Glitching Power. Emerging Low power approaches, Device & Technology Impact on Low Power: Dynamic dissipation in CMOS, Transistor sizing & gate oxide thickness, Impact of technology Scaling, Technology & Device innovation., Static Power Dissipation, Degrees of Freedom, Supply Voltage Scaling Approaches: Device feature size scaling, Multi-Vdd Circuits



	REACH GREATER HEIGHTS	VEILOIII	"I SAILENIE WAR		
Module 2	Power analysis	Assignment	Simulation and analysis task	10 Sessions	
Topics:					
power estimation analysis, data co	r analysis: SPICE circu n, static state power, g orrelation analysis in [ Random logic signals, j al entropy.	ate level capacitanc DSP systems, Monte	e estimation, a carlo simulati	rchitecture level on, Probabilistic	
Module 3	Low Power Design at circuit and logic level	Assignment	Design Analysis	10 Sessions	
Topics:					
	gn Circuit Level: Tran Special Flip Flops & La y.	-		-	
Logic level: Gate computation logi	reorganization, signal c.	gating, logic encodin	g, state machin	e encoding, pre-	
Module 4	Leakage Power minimization Approaches, Adiabatic switching, Memory Design	Assignment/Project	Data Analysis	10 Sessions	
Topics: Low power Architecture & Systems: Power & performance management, switching activity reduction, parallel architecture with voltage reduction, flow graph transformation, low power arithmetic components. Variable-threshold-voltage CMOS (VTCMOS) approach Multi-threshold-voltage CMOS (MTCMOS) approach, Power gating, Low power Clock Distribution, CAD tools for low power synthesis, Special Techniques: Power Reduction ir Clock networks, CMOS Floating Node, Low Power Bus Delay balancing, and Low Power Techniques for SRAM.					
Targeted Applicat	tion & Tools that can be	used:			
Application Area is high-performance digital systems, such as microprocessors, digital signal processors (DSPs).					
Professionally Used Software: Xilinx-ISE; VIVADO; Cadence-Virtuoso.					
Open source tools: EDA Playground; LT-Spice; Microwind.					
Project work/Assignment:					
1. Case Studies: At the end of the course students will be given a topic related to Low Power VLSI Design that would have been published, as a case study. Students will be submitting a report in appropriate format.					

Book/Article review: At the end of each module a book reference or an article topic will be given to each student. They need to visit the library and write a report on their understanding about the assigned article in appropriate format.



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

4. Assignments:

Project 1. Design a cyclic redundancy Checker using Verilog. Compare the power and area consumption for the code using two different approaches. Design and implement in Xilinx-VIVADO. Also perform debugging using the available tools.

Project 2. Design a low power and highly efficient 8-bit processor using Xilinx Vivado tool and Compare the power consumption with existing codes.

Assignment 1: Design a 4x4 NOR ROM with the following row content: Row[0] = 1011, Row[1] = 0110, Row[2] = 1010 and Row[3] = 1111.

Assignment 2: Sketch a transistor-level schematic of a CMOS complex logic gate that realizes (a) the function and (b) draw stick diagram of the same complex logic gate.

Textbook(s):

1. Kaushik Roy, Sharat Prasad, "Low Power CMOS VLSI circuit design", John Wiley & Sons Inc., 1<sup>st</sup> edition, 2000.

# References:

Reference Book(s):

2. Soudris, Dimitrios, Christrian Pignet, Goutis, Costas, "Designing CMOS circuits for low power," Springer International, 2004. (1<sup>st</sup> Edition)

3. Ajit Pal, -Low-Power VLSI Circuits and SystemsII, Springer, 2015. (1st Edition)

4. A. P. Chandrakasan, R.W. Broderson, "Low Power Digital VLSI Design", IEEE Press, 1998. (1<sup>st</sup> Edition)

5. Gary K.Yeap, "Practical Low Power Digital VLSI Design", Kluwer Academic Press, 1998. (1<sup>st</sup> Edition)

6. Jan M. Rabaey, Massoud Pedram, "Low power Design methodologies", Kluwer Academic Press, 1996. (1<sup>st</sup> Edition)

7. Michael Keating, David Flynn "Low Power Methodology Manual for System-On-Chip Design" Springer Publication 2007. (1<sup>st</sup> Edition)

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

1. Lecture videos for Low Power VLSI Circuits & Systems by Prof. Ajit Pal Department of Computer Science and Engineering, IIT Kharagpur – NPTEL <u>https://nptel.ac.in/courses/106/105/106105034/</u>

2. PPT on Low Power VLSI Design, Link : <u>https://nijwmwary.com/low-power-vlsi-</u> <u>circuits-systems/</u>

E-content:

1. Shanbhag, Naresh R. "Algorithms transformation techniques for low-power wireless VLSI systems design." *International Journal of Wireless Information Networks* 5, no. 2 (1998): 147-171. <u>https://link.springer.com/article/10.1023/A:1018869519651</u>

2. Gopalaiah, S. V., A. P. Shivaprasad, and Sukanta K. Panigrahi. "Design of low voltage low power CMOS OP-AMPS with rail-to-rail input/output swing." In *17th International Conference on VLSI Design. Proceedings.*, pp. 57-61. IEEE, 2004. https://ieeexplore.ieee.org/document/1260903

3. R. Raut and O. Ghasemi, "A power efficient wide band trans-impedance amplifier in sub-micron CMOS integrated circuit technology," *2008 Joint 6th International IEEE* 



*Northeast Workshop on Circuits and Systems and TAISA Conference*, 2008, pp. 113-116, doi:

10.1109/NEWCAS.2008.4606334. <u>https://ieeexplore.ieee.org/document/4606334</u>
4. Badawy, Wael, and Magdy Bayoumi. "Low power VLSI architecture for 2D-mesh video object motion tracking." In *Proceedings IEEE Computer Society Workshop on VLSI 2000. System Design for a System-on-Chip Era*, pp. 67-72. IEEE, 2000. <u>https://ieeexplore.ieee.org/abstract/document/844532</u>

Topics relevant to "EMPLOYABILITY SKILLS": SPICE circuit simulators, gate level logic simulation, capacitive power estimation, static state power, gate level capacitance estimation, architecture level analysis, data correlation analysis in DSP systems, Monte Carlo simulation for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Ashutosh Anand
Recommended by the Board of Studies on	
Date of Approval by the Academic Council	



Course Code: ECE3461	Course Title: VLSI Algorithms Type of Course: Discipline Elec only	5	L-T- P-C	3	0	0	3
Version No.	1.0			1	1		1
Course Pre- requisites	Digital Logic Design, Data Str	ructures and Algori	thms, In	troduct	ion to V	VLSI De	esign
Anti-requisites	NIL						
Course Description	This course focuses on the alg used in the automated design to core computational problem synthesis, timing analysis, floo will learn about key data struct constraints, enabling the deve FPGAs. The course bridges the silicon design and CAD tools.	and analysis of VL ns in physical desig or planning, placer ctures and heuristic clopment of efficier	SI syste on autom nent, rou c algorith nt design	ms. It i nation ( uting, a nms tail flows f	ntroduo PDA), l nd test ored to or ASI(	ces stud ogic ing. Stu hardw Cs and	dents Idents are
Course Objective	The objective of the course is Design and attain EMPLOYABI						ASIC
Course Outcomes	On successful completion of the 15) Describe the compute problems. 16) Apply graph-theoretic a 17) Analyze and optimize p 18) Evaluate performance,	ational complexity and geometric algo placement, partitio	v and contract of and contract of a contract	onstraiı n layou d routin	nts of t synth g techr	esis. 1iques.	-
Course Content:							
Module 1	Introduction to VLSI Design Automation		Memory Quizzes	Recall	based		)9 ssion
Topics: Overview of VLS	SI design flow, Role of CAD too	ols in RTL-to-GDSI	I flow, C	lassific	ation of	fVLSI	design



	ompleteness and appr grids, Data structures: s						BFS, DFS,
Module 2	Partitioning, Floor plan and Placement		Assignment				12 Session
partitioning, Flo							
Module 3	Global and Detailed Ro Algorithms		Assignmen	t T	heoretica derstandi		14 Session
Topics:							
	d Lee's algorithm, Line phs and track assignme						d switchbox
Module 4	Logic Synthesis and Testing Algorithms	Assigr	nment			10	Session
optimization, Tec	n representation: BDD chnology mapping and li uck-at, bridging, delay fa	brary b					
Targeted Applica	tion & Tools that can be						
Applications: AS	IC/FPGA automation, So	C integ	ration, CAD to	ool developn	nent		
Python/C++ for	Design Compiler, Caden custom algorithms	ce Inno	ovus, ABC logi	c synthesis	tool, VPR	(VLSI C	AD),
	. Sherwani, Algorithms Roth and Lizy Kurian John						
18. Sadiq M. World Sci 19. Giovanni	<ul> <li>Reference Books</li> <li>18. Sadiq M. Sait and Habib Youssef, VLSI Physical Design Automation: Theory and Practice, World Scientific, 1999.</li> <li>19. Giovanni De Micheli, Synthesis and Optimization of Digital Circuits, McGraw-Hill, 1994.</li> </ul>						
Online Resources (e-books, notes, ppts, video lectures etc.): 17. https://vlsicad.ucsd.edu – UCSD VLSI CAD research group 18. https://opencores.org – Open-source VLSI design resources 19. https://cadcontest.cs.nctu.edu.tw – CAD tool challenges and benchmarks 20. https://nptel.ac.in/courses/117106092 – NPTEL: VLSI Physical Design Automation							
<ul> <li>E-content:         <ul> <li>16. William Cheng-Yu Ma;Yan-Jia Huang;Po-Jen Chen;Jhe-Wei Jhu;Yan-Shiuan Chang;Ting-Hsuan Chang ,"Impacts of Vertically Stacked Monolithic 3D-IC Process on Characteristics of Underlying Thin-Film Transistor", IEEE Journal of the Electron Devices Society 2020, <a href="https://ieeexplore.ieee.org/document/9141258">https://ieeexplore.ieee.org/document/9141258</a></li> <li>17. NEGIN ZARAEE 1 , BOYOU ZHOU 1 , KYLE VIGIL 2 , MOHAMMAD M. SHAHJAMALI 3 , AJAY</li> </ul> </li> </ul>							
<ul> <li>JOSHI 1, AND M. SELIM ÜNLÜ, "Gate-Level Validation of Integrated Circuits With Structured- Illumination Read-Out of Embedded Optical Signatures", IEEE,2020, <u>https://ieeexplore.ieee.org/document/9063443</u></li> <li>18. IN-GON LEE1, WON-SEOK OH2, YOON JAE KIM2, AND IC-PYO HONG, "Design and Fabrication of Absorptive/ Transmissive Radome Based on Lumped Elements Composed of</li> </ul>							
Hybrid <u>https://ie</u>	Composite Mat eexplore.ieee.org/docur	erials" <u>nent/91</u>	,	EE Ac	cess		2020 ,



Topics relevant to "SKILL DEVELOPMENT": This course builds industry-relevant skills in RTL design, memory hierarchy understanding, low-power architecture, and processor pipeline modeling. Students gain hands-on exposure to hardware description languages and synthesis tools, preparing them for roles in ASIC design, embedded hardware acceleration, and silicon architecture teams.

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

# Embedded Systems Basket

Course Code: ECE4xxx	Course Title: Software for EmbeddedL-T-P-C00Type of Course: Theory onlyL-T-P-C30
Version No.	1.0
Course Pre- requisites	Before attempting this course the student should have prior knowledge of Digital Logic and Operators, some understanding of Microprocessors and/or Microcontrollers, Assembly Language Programming of any Microprocessors and/or Microcontrollers, Prior C Programming knowledge (would be an added advantage but not compulsory).
Anti-requisites	NIL
Course Description	This course focuses on the development of software for real-world embedded systems. Students will be exposed to various techniques for writing efficient codes for embedded products.
	The course will begin by giving an overview of controlling hardware systems using C programming language. In the next level use of Integrated Development Environment (IDE) tools will be undertaken for building and managing efficient programs and design. Installation of software tools as well as virtual machines, controlling of hardware kits etc. will be the key elements. To augment the learning process for independent software development students will be trained in compilation and make process by using various open-source compilers and tools such as GNU toolchain GNU, Git version control, Linux, Virtual Machines etc. Additionally, concepts like memory management; device driver development, compilers and debuggers, timers and interrupt systems, interfacing of devices, communications and networking in embedded systems will make students ready for industry.



<u> </u>								
Course Objective	The objective of the course is to familiarize the learners with the software for embedded systems and attain SKILL DEVELOPMENT through PARTICPATIVE LEARNING							
Course	On successful completion of th	is course the s	tudents shall be	able to:				
Outcomes	Summarize the concepts to de							
	Write efficient programs with I	DE tools for en	nbedded systems	š.				
	• -	Demonstrate various programming steps using open-source compilers and tools for embedded software development.						
	Explain various concepts of me interrupt systems, interfacing embedded systems.			-				
Course Content:								
Module 1	Introduction to Embedded Systems Software Development	Quiz	Memory Recall based Quizzes	7 session				
Topics:								
Development I	bedded Systems and Application Processes, Embedded Software Tware Modelling, Context Diagra C-Programming for Embedded Systems	- Safety, Securi ms, State Char	ity and Quality, I	ntroduction to				
Programming .	leling languages for Embedded S ARM Controllers using C – Condi g, breakpoints, pointers and data	itional Stateme	ents, Loop Statem	nents, debugging,				
Module 3	Memory Management and Device Driver Concepts	Assignment	Analysis and Verification	17 session				
Topics:			-1					
Special Keywo Memory Manip and Evaluatior	o Memory Organization, Memory rds (Const, Extern & Static), The pulation Software, Incorporate M n of some Test Functions. Linux ries and Utilities, Generic Device	e Stack, The He emory Manipul - Scripting and	eap, Code Memor lation Software in Configuration, Ke	ry, Practice on nto the build system ernel Building,				
Project Work/A	Assignment:							
	s: At the end of the course stude	-	en `real-world' ar	plication-based				



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

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 to the library resources and write a report on their understanding about the assigned article in an appropriate format. Presidency University Library Link .

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

4. Project Assignment:

Assignment 1:

Recently there have been lot of controversies over use of Electronic Voting Machine (EVM) Systems in elections. You have been asked to design an "EVM System" to be used in elections. The system will have additional facility to webcast the voting process live to a central station using Wi-Fi/3G/4G connection by using a high-resolution camera and/or tablet (as of now avoid VVPAT facility). Draw a FSM diagram considering various states, inputs and Outputs.

Assignment 2:

Consider the figure shown below showing the layout of an Embedded System to be designed using the TM4C123x/129x microcontroller. Write a device driver for the individual modules shown such as for stepper motor control, dc motor control, timer and sensing inputs both digital as well as analog.

Text Book(s):

Joseph Yiu, "The Definitive Guide to ARM® Cortex®-M3 and Cortex®-M4 Processors," 3rd Edition, Newnes.

Reference(s):

Reference Book(s):

Michael Barr and Anthony Massa, "Programming Embedded Systems with C and GNU Development Tools," O'Reilly.

Haring D.D. et al., "Embedded Software Development With C," Springer.

Jane W S Liu, "Real – Time Systems", Prentice Hall, 2000.

Class Notes (CN).

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

Video lectures on "Embedded System using Arm" by Prof. Dr.Indranil Sen Gupta, IIT KGP Lecture 01: Introduction to Embedded Systems - YouTube

Lecture series on Embedded Systems by Dr.Santanu Chaudhury,Dept. of Electrical Engineering, IIT Delhi . For more details on NPTEL visit http://nptel.ac.in

E-content:

Camposano, R., & Wilberg, J. (1996). Embedded system design. Design Automation for Embedded Systems, 1(1), 5-50. Embedded system design | SpringerLink



Ryu, S., & Kim, S. C. (2020). Embedded identification of surface based on multirate sensor fusion with deep neural network. IEEE embedded systems letters, 13(2), 49-52. Embedded Identification of Surface Based on Multirate Sensor Fusion With Deep Neural Network | IEEE Journals & Magazine | IEEE Xplore

Topics relevant to "SKILL DEVELOPMENT": Introduction to Embedded Systems, C-Programming for Embedded Systems. Memory management concepts for C programming for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. Aruna Dore
Recommended by the Board of Studies on	15th BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th , Dated 03/08/2022

Course Code:	Course	e Title: REAL TIME SYSTEMS		3	0	0	3
ECE3416	Туре о	f Course: Discipline Elective					
	VLSI a	nd Embedded Systems Basket	L- T-P- C				
		Theory					
Version No.		1.0	1	1	1	<u> </u>	
Course Pre- requisites		Microcontroller Applications, Proficiency with ANSI-C and C++ is required. Familiarity with Microcontroller-Based systems along with relevant open source tools.					
Anti-requisites		NIL					
Course Description		The course provides insights into theory, algorithms, protocol concepts, mechanisms and implementation of real-time computer systems. The course deals with the design and applications of all real time aspects of various system components, like OS, memory, communication and an introduction to reliability evaluation methods. The course emphasizes on the basic concepts of real-time programming and also lays a foundation for development of small projects addressing the critical aspects of a modern software development life cycle.					



Course		ctive of the course is		ore with the				
objective	concepts	The objective of the course is to familiarize the learners with the concepts of Real Time Systems and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.						
Course	On succe	essful completion of th	nis course the students	shall be able				
Outcomes	to:							
(1) Describe Real time systems.								
		(2) Understand the concepts of computer control, operating system and computer hardware						
	(3) Discu	iss the components o	f Operating Systems.					
	(4)Apply Systems	-	es to design and devel	op Real-Time				
Course Content:								
Module 1     Introduction to Real-Time Systems & Concepts of Computer Control     Assignment/Quiz     Memory Recall based Quizzes				06 classes				
System: Constra	s, Issues in Real Tin ints, Classification o	ne Computing, Examp of Programs. Concepts	efinition, Classification les of real-time applica of Computer Control: ralized Computer Contr	tions, Time Sequence				
Module 2	Languages for Real-Time Applications	Assignment / Quiz	Programming task	10 classes				
Speciali Standar Variable Structur	zed Processors, Prod d Interface. Syntax s and Constants, Co	cess-Related Interface Layout and Readabili ompilation of Modular	puters and Microcontra es, Data Transfer Techn ty, Declaration and Init Programs, Data types, andling, Real-time Sup	iques, ialization of Control				
Module 3	Operating Systems Concepts	Assignment/Quiz	System Design Task and Analys	is 10 classes				
Topics:		<u> </u>		I				
Operati			I-time applications. Pos erating systems;,Real-1					



Tasking OS, Scheduling Strategies, Task Management, Schedul         Interrupt Handler, Task Co-Operation and Communication         RTS         Development	
Development	
Module 4 Methodologies Assignment/Quiz System	n Design nd Analysis
Topics:	
Foreground/Background System. Yourdon Methodology, Ward Hately and Pirbhai Method, Buffering data – Time relative Buff Mailboxes – Queues – Critical regions – Semaphores – other S mechanisms – deadlock – priority inversion – process stack m ring buffer .	fering- Ring Buffers – Synchronization
List of Laboratory Tasks: Nil	
Targeted Application & Tools that can be used:	
The students will be able to find a career in various domains s systems, Smart Home automation and security, Power Genera Automotives.	
Professionally Used Software: CODE COMPOSER STUDIO, MA	ATLAB
Text Book(s):	
Stuart Bennet, "Real-Time Computer Control", 2nd Edn. Pears	son Education.
"Real time Systems" by I.A.Dhotre Technical publications,1st E	Edition.
Reference(s)	
1:C.M. Krishna, Kang G. Shin, "Real -Time Systems", McGraw Editions.	-Hill International
2: Phillip. A. Laplante, "Real-Time Systems Design and Analys	sis", second edition, PHI.
3: Raj Kamal, "Embedded Systems", Tata McGraw Hill, India, t	third edition
Online and Web resource (s):	
NPTEL: https://onlinecourses.nptel.ac.in/noc21_cs98/preview	
Udemy: https://www.udemy.com/course/real-time-systems	
https://www.notesforgeeks.in/2021/08/ec8791-embedded-an syllabus-2017-regulation.html	id-real-time-systems-
https://nielit.gov.in/chennai/sites/default/files/Chennai/ED500	)-Syllabus.pdf
https://www.rejinpaul.com/2021/06/ec8791-embedded-and-r	real-time-systems.html



https://www.cse.i	itb.ac.in/~krithi/courses/684/ts-Sep-2004.pdf
Presidency Univer	sity Library Link :- https://presiuniv.knimbus.com/user#/home
E-Content:	
and P. J. Antsaklis Systems," in Proc	nunication Challenges in Networked Real-Time Systems by J. Baillieul s, "Control and Communication Challenges in Networked Real-Time eedings of the IEEE, vol. 95,no.1,pp. 9-28, Jan. 2007, OC.2006.887290 https://ieeexplore.ieee.org/document/4118454
revisedDavis, R.I. schedulability ana 272(2007).https:,	etwork (CAN) schedulability analysis: Refuted, revisited and , Burns, A., Bril, R.J. al. Controller Area Network (CAN) Ilysis: Refuted, revisited and revised. Real-timeSyst 35,239– //doi.org/10.1007/s11241-007-9012-7 ger.com/article/10.1007/s11241-007-9012-7
time systems," in	time systems G. Bernat, A. Burns and A. Liamosi, "Weakly hard real- IEEE Transactions on Computers, vol. 50, no. 4, pp. 308-321, 0.1109/12.919277
https://ieeexplore	e.ieee.org/document/919277
"Scheduling real-t	me applications in an open environmen Deng and J. WS. Liu, time applications in an open environment," Proceedings Real-Time um, 1997, pp. 308-319, doi: 10.1109/REAL.1997.641292.
https://ieeexplore	e.ieee.org/document/641292
"Design and Oper and Development	tion of ETA, an Automated Ellipsometer P. S. Hauge and F. H. Dill, ation of ETA, an Automated Ellipsometer," in IBM Journal of Research , vol. 17,no.6,pp.472-489,Nov.1973,doi:10.1147/rd.176.0472. e.ieee.org/document/5391322
Modular Programs Priority Structures	"EMPLOYABILITY SKILLS": Data Transfer Techniques, Compilation of s, Operating systems and hardware support for real-time applications, s and Task Management - for developing Employability Skills through ning techniques. This is attained through assessment component rse handout.
gue prepared by	Mrs.ANNAPURNA.H.S



Recommended by the Board of Studies on	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021

				1	1			
Course Code:	Course Title: DSP Processors							
ECE3417	Type of Course: Discipline Elective- Signal Processing Basket					3		
Version No.	1.0							
Course Pre- requisites	Basic concepts of simple high school math on trigonometry, complex numbers, signals and systems, Digital signal Processing algorithm computations, and a little familiarity with programming especially numerical computation.							
Anti-requisites	NIL							
Course Description	This course provides insights into the fundamentals of DSP processors. The course imparts the knowledge of basic DSP concepts and number systems to be used, different types of conversion errors. The course emphasizes the architectural differences between DSP and General purpose processor.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of DSP Processors to improve the learners' Employability Skills by Participative Learning.							



Course	On successful comple	etion of this course	e the students shall be ab	le to:						
Outcomes	Understand the basic	s of Digital Signal	Processing and transform	IS.						
	Able to distinguish between the architectural features of General purpose processors and DSP processors.									
		Understand the architectures of TMS320C54xx devices and Acquire knowledge about various addressing modes								
	Discuss about various	s memory and par	rallel I/O interfaces							
Course Content:										
Module 1	Introduction To Digital Signal Processing	Quiz	Memory Recall based Quizzes	12 session						
Introduction to The sampling	Digital Signal Processi	ng: Introduction,	A Digital signal-processing	g system,						
process, Discret Fourier Transfor	•	view of Discrete Fo	ourier Transform (DFT) an	d Fast						
(FFT), linear tin	ne-invariant systems, I	Digital filters, Deci	imation and interpolation.							
Computational A coefficients in D		mentations: Num	ber formats for signals an	d						
systems, Dynar Conversion erro	-	n, Sources of erro	or in DSP implementations	, A/D						
DSP Computation	onal errors, D/A Conve	rsion Errors								
Module 2	Architectures for Programmable DSP Devices and Pipelining	Assignment / Quiz	Programming and Simulation task	12 session						
Topics:	I									
-	space, Program Contro	-	Iressing modes of TMS320 I Programming, On-Chip F							
Module 3	Implementations of Basic DSP AlgorithmsAssignmentAnalysis and Verification10 session									
Controller, Adap Butterfly Compu	otive Filters, 2-D Signa	l Processing, An F scaling, Bit-Revers	ters, Decimation Filters, P FT Algorithm for DFT Com sed index generation, An 8	putation, A						
Module 4	Interfacing Memory And I/O PeripheralsAssignmentAnalysis and Verification10 ses									



## Topics:

Memory space organization, external bus interfacing signals, memory interface, parallel I/O interface, programmed I/O, interrupts and I/O, direct memory access (DMA).

Targeted Application & Tools that can be used:

Code Composer studio with C / C++ compiler for TI C6xxx DSPs, can be used for implement DSP algorithms.

Text Book(s):

Avtar Singh and S. Srinivasan, Digital Signal Processing Thomson Publications, 1st Edition, 2004

.B. Ventakaramani, M. Bhaskar, Digital Signal Processors Architecture Programming and ApplicationsII, Tata

## Reference(s):

Reference Book(s):

Jonatham Stein, Digital Signal Processing I, John Wiley, 1st Edition, 2000. 2. Sen M. Kuo & WoonSergGan,

Digital Signal Processors Architectures, Implementation and Application II, Pearson Practice Hall, 1st Edition, 2013

Digital Signal Processing –Principles, Algorithms Applications by J.G. Proakis & D.G. Manolokis, PHI, 2005

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

Lecture series on Embedded Systems by Dr.Santanu Chaudhury, Dept. of Electrical Engineering, IIT Delhi http://nptel.iitm.ac.in

2. TMS320C54XX data sheet, product information and support https://www.ti.com/

3. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content:

Gustavo Ruiz, Juan A. Michell, Design and Architectures for Digital Signal Processing. 2013, https://www.intechopen.com/books/3158

"Quad DSP board gives processor-hungry applications a performance boost", Aircraft Engineering and Aerospace Technology, Vol. 71 No. 5. https://doi.org/10.1108/aeat.1999.12771ead.002

https://www.emerald.com/insight/content/doi/10.1108/aeat.1999.12771ead.002/full/html



Topics relevant to "EMPLOYABILITY SKILLS": Commercial Digital signal-processing Devices, Data Addressing modes of TMS320C54XX DSPs, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. KEHKESHAN JALALL S
Recommended by the Board of Studies on	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021

Course Code:	urse Title: FPGA Design for nbedded Systems	L- T-P- C	3	0	0	3
ECE3418	 pe of Course: Discipline Elective Theory only					
Version No.	1.0					
Course Pre- requisites	Basics of Digital logic and Digital	design				
Anti-	NIL					



	1	iteach anearen itelan						
requisites								
Course Description		basics of Fl programma The course structures and help in	The purpose of this course is to enable the students to understand the basics of FPGA. This course aims to build knowledge on understanding programmable architectures and configuring them for different applications. The course also help student learn about the Verilog programming structures and modelling types which can be used for digital system design and help in building of an over-all concept for an application which can be tested on FPGA interfaced with various other hardware's.					
Course Objective				•	improve the learners' EMPLOYAE NING techniques using FPGA Boa			
Course		On success	ful com	pletion o	of this course the students shall	be able to:		
Outcomes		1. Understa	and the	basic co	ncepts of FPGA.			
		2. Apply er application		d system	n concepts with appropriate FPG	A based on		
			-		ombinational and sequential logion module using Verilog.	cs CO4: Students		
		4. Design a	a motor	control	module using Verilog			
Course Content:								
Module 1	Ar An	GA chitecture d verview	Quiz		Memory Recall based Quizzes	9 Sessions		
Topics: Embedded system design flow - Robot Control System - Digital Design Platforms - Microprocessor based Design - Single-chip Computer/Microcontroller-based Design - Application Specific Standard Products (ASSPs) - Design Using FPGA - robotic rover application - FPGA Devices - FPGA and CPLD – Architecture of a SPARTAN-3ETM FPGA - Floor Plan and Routing - Timing Model for a FPGA - FPGA Power Usage.								
Module 2	Embedded     Assig       Module 2     System     nme       Design     nt   Theoretical Understanding 10 Sessions							
Customize and Condi	ed M ition	licrocontrolle	er - Rob Control	ot Axis F Using F	n Re-use Using On-chip Bus Inte Position Control - FPGA-based Sig PGA- Case Studies for Motor Cor 9y	gnal Interfacing		



	REACH GREATER HEIGH					
Module 3	Verilog Constructs	Assig nme nt		Theoretical Understanding 10 Sessi		
Topics: VLSI Design flow- behavioral style, the dataflow style, and structural style - Data types - Constants - Assignment Statement - Operators - Conditional Expressions - Statement types - Vector operations – Bit selects - Functions - Gate level modeling.						
Module 4	Verilog Modeling Building FPGA projects	Assig nme nt		Programming assignment	13 Sessions	
Design an verification tools to v of the Qu	Topics: Design and test a Binary Coded Decimal Adder, Design and test a PWM Circuit, with verification by simulation. Design and test an ADC circuit, using Quartus Prime built-in tools to verify your circuit design. Enhance and test a working design, using most aspects of the Quartus Prime Design Flow and the NIOS II Software Build Tools (SBT) for Eclipse. List of Laboratory Tasks: Nil					
Application Signal pr	Targeted Application & Tools that can be used: Application Area – Video imaging, Automotive computing, Aerospace applications. Signal processing, Medical devices Professionally Used Software: PyCharm,Qt Creator,MATLAB,Eclipse,WebStorm					
Project work/Assignment:         1. Article review: At the end of course an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link .         2.Presentation: There will be a group presentation, where the students will be given a						
	ey will have to ex	-		ate the working and discuss the	-	



3. Project Assignment- Implement various digital circuits in Verilog and verify the same on FPGA board., Write a report on the research article given., Explore the robotic application of embedded system with a research article and verify the coding done in the same.

Text Book

Rahul Dubey, "Introduction to Embedded System Design Using Field Programmable Gate Arrays" Springer-Verlag London Limited, 2009

John F. Wakerly, Digital Design Principles and Practices", Pearson Education, Asia, III Edition, 2003.

References

Blaine Readler, "Verilog by Example: A Concise Introduction for FPGA Design", Full Arc Press, 2011.

J. Bhasker, "A Verilog HDL Primer, Third Edition Hardcover", Star Galaxy Publishing; 3rd edition, 2005.

J.Bhasker, "Verilog HDL Synthesis, A Practical Primer", Star Galaxy Publishing; 3rd edition,1998.

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

1.NPTEL - https://onlinecourses.nptel.ac.in/noc22\_cs46/preview

2.Udemy - https://www.udemy.com/course/fpga-embedded-design-verilog/

3.Coursera - https://www.coursera.org/learn/intro-fpga-design-embedded-systems

4.Online Notes -https://ieeexplore.ieee.org/document/6186912

5.Online Notes - https://ieeexplore.ieee.org/document/6472742

E-content :

Carlos Leopoldo Carreón-Díaz De León ;Sergio Vergara-Limón; ,"Parameter Identification of a Robot Arm Manipulator Based on a Convolutional Neural Network", IEEE Access (Volume: 10) 2022, https://ieeexplore.ieee.org/document/9780143

Swapna Chintakunta, Raghavendra Rao Kanchi, Ramanjappa Thogata, "Designing an introductory FPGA – Based embedded system laboratory", American Journal of Embedded Systems and Applications, 2022

https://www.researchgate.net/publication/297717116\_Designing\_an\_Introductory\_FPGA-Based\_Embedded\_System\_Laboratory

Wendell F.S. Diniz Vincent Fremont, "An FPGA-based architecture for embedded systems performance acceleration applied to Optimum-Path Forest classifier", Microprocessor and Microsystems, 2017,

https://reader.elsevier.com/reader/sd/pii/S0141933116302290?token=EAEE66D704C273B A8004F8BFD5C95E49BB56FF0D4ACB324649EE1124C866FFB6B952BEC1BF49CD6F6BD5E1 80F07F18CF&originRegion=eu-west-1&originCreation=20220719080055



Topics Relevant to development of "FOUNDATION SKILLS": VLSI Design flow- behavioral style, the dataflow style, and structural style

Topics Relevant to development of "EMPLOYABILITY": Design Using FPGA - robotic rover application - FPGA Devices - FPGA and CPLD

Topics related to development of "ENTREPRENEURSHIP": Robot Control System, Stepper motor control, servo motor control.

Topics Relevant to development of "ENVIRONMENT AND SUSTAINABILITY": Robot Control System - Digital Design Platforms

Catalogue prepared by	Mrs Anupama Sindgi
Recommended by the Board of Studies on	BOS NO: 10th. BOS held on 17/01/2020
Date of Approval by the Academic Council	Academic Council Meeting No. 16, Dated 23/10/2021

Course Code:	Course Title: Developing Secure		3	0	0	3
ECE3419	Embedded Systems	L- T-P- C				
	Type of Course: Discipline Elective Theory					



Version No.	1.0	1.0					
Course Pre- requisites	Ba	Basic understanding of Microprocessor 8085, Microcontroller 8051. Basic knowledge of VLSI, Assembly language programming and c programming.					
Anti-requisites	NII						
Course Description	and and teo	The course focuses on design, implementation and explore hardware and software security measures design using appropriate techniques and tools and to develop an ability to understand comprehensively the technologies and techniques underlying in building an embedded solution in a trustful and secure environment.					
Course Objective	SK	ILLS by	-	•	the learners' EMPLOYABI G methodologies of secur		
Course Outcomes		On successful completion of this course the students shall be able to: (1) Explain the origin and characteristics of Embedded Systems.					
	(2)	(2) Apply various techniques to secure an Embedded Systems.					
	(3)	Demon	strate various sec	urity v	ulnerabilities and its solu	tions	
	• • •	(4) Employ various techniques to deploy and secure Embedded systems.					
Course Content:							
Module 1	Embedde System Primer		uiz		Memory Recall based Quizzes	10 Classes	
Compon	ents for em	bedded		f prog	Digramming input and out and ram, Assembly, linking, lo		
Module 2	Layers of embedded system Assignment / Quiz Simu		Simulation Based	10 Classes			
Embedd middlew FPGAs, l	Topics: Embedded Design life cycle, Embedded System modelling, Layers of an Embedded System – hardware layer – Application layer – Software Layer – middleware. EDLC Approaches, Interfaces to the external world. FPGA- The Role of FPGAs, FPGAs types, FPGAs vs Custom VLSI, Fine - Grained and Course - Grained Reconfigurable Architecture, Case Studies.						
Module 3	Introduct to securit	ion	ssignment		Simulation Based	12 Classes	



		and tools					
	Topics: Security properties (confidentiality, integrity and availability), security vulnerabilities, threats and attacks, security models, policies and mechanisms, Encryption Techniques, Basic notions of security protocol.						
		ohers - DES, AES rential cryptana		f opera	ation, Stream Ciphers-	RC4, Linear	
Modul	le 4	Security in Embedded Systems	Assignment		Design Based	08 Classes	
	isolation,	Physical attack	protection, Access of	control	exibility, Trusted -untro mechanism, Incentive and prevention of DDo	e based Trust	
	Project w	ork/Assignmen	t:				
	Project A models in	-	A systematic review of	of futur	re trends in security a	nd trust	
	2. Secure	e WEB-Deploym	ent using Embedded	Syste	ms		
	3. Presentation: There will a group presentation on the programming assignment or any course related self-study topic/research related topic they had done.						
		ach module. Stu			programming assignm ed Development Kits f		
	Tools:						
	Kiel C5						
	Raspberr	y Pi					
	Textbook	(s):					
	-		vacy in Internet of th ition, Press, 2016.	nings (	IoTs): Models, Algorith	nms, and	
	Russell, Brian, and Drew Van Duren. Practical Internet of Things Security, 1 st edition, Packt Publishing Ltd, 2016.						
	Reference Books:						
	Shibu, K. V. Introduction to embedded systems, 1st edition, Tata McGraw-Hill Education, 2009. Vahid, Frank, and Tony D. Givargis. Embedded system design: a unified hardware/software introduction, 1 st edition, John Wiley & Sons, 2006.						
		nbedded Syster e and C. E-Man		x-M3 N	licrocontrollers in Asse	embly	
	Wolf W. F	PGA-based syst	tem design. Pearson	educa	tion; 2004 Jun 15.		



	E-content:							
		Architecture for a Safe and Secure Integration of Safety-Critical						
		Systems https://ieeexplore.ieee.org/document/8555740						
	-	Implementation of Secure Embedded Systems Based on Trustzone explore.ieee.org/document/4595549						
	-	n-Security System Primitive for Embedded Systems s://ieeexplore.ieee.org/document/5368926						
	Design and implementation of embedded secure web server for ARM platform https://ieeexplore.ieee.org/document/6022952							
	Online Reso	ources (e-books, notes, ppts, video lectures etc.):						
	Free online	self-paced course :- https://bcourses.berkeley.edu.						
	Online note	es :- https://mitpress.mit.edu/books/internet-things						
	NPTEL online video content:- http://www.digimat.in/nptel/courses/video/106105160/L22.html							
	Online ppts :- https://www.upf.edu/pra/en/3376/22580							
	Online ppts	:- https://www.macs.hw.ac.uk/~dwcorne/Teaching/introdl.ppt						
	https://ww learning/	w.udemy.com/course/embedded-electronics-bootcamp-from-bit-to-deep-						
	https://npt	el.ac.in/courses/106105159						
	Presidency	University Library Link :- https://presiuniv.knimbus.com/user#/home						
		vant to development of "EMPLOYABILITY": Security and Trust ation in Embedded Systems.						
	•	ed to development of "SKILL": Leading skills for Embedded system design, and security.						
Catalo prepa	ogue red by	Nipun Sharma						
by the	nmended e Board dies on	10th BOS held on 17/01/2020						
Date of     Meeting No. 16th, Dated 23/10/2021       Approval by     the Academic       Council     Output								

Course Code:	Course Title:	I-T-P-C				
ECE3420	Introduction to Embedded Machine Learning	L-1-F-C	3	0	0	3



	Type of Course: General Basket Theory only							
Version No.	2.0							
Course Pre- requisites	Comprehension of concepts/logics in Machine and Deep Learning Algorithms. Basics of Embedded Systems. Basics of Python programming for Machine and Deep Learning Algorithms.							
Anti-requisites	NIL	NIL						
Course Description	machine learning. This course gives best possible insight of d	This course aims at provide introduction of an emerging field embedded machine learning. This course gives best possible insight of deploying machine learning applications on embedded systems using TinyML.						
Course Objective	The objective of the course is to familiarize the learners with concepts of Introduction to Embedded Machine Learning and EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.							
Course	On successful completion of this course the students shall be	able to:						
Outcomes	Distinguish between Machine Learning and Deep Learning alg for classification, regression and identification.	orithms						
	Demonstrate the importance of VHDL in real time applications	5.						
	Apply the concept of ML and DL algorithms for classification a Identification using the developed synthesizable VHDL code.	and						
	Analyze the developed artificial intelligence based VHDL code power, area and delay using the FPGA device	e for						
Course Content:								
Module 1	Overview of Machine Learning Algorithms Quiz Memory Recall based Quizzes	14 session						
Classificati	d Learning, Regression- Linear Regression, Ridge Regression, LASSC ions of Supervised Learning: K-NN, Decision Tree, Naive Bayes, Sup chines, Perceptron, Logistic Regression, Unsupervised Learning- K-m , and PCA.	port-						
Module 2	Overview of Embedded Devices for Machine Learning AlgorithmsAssignment / QuizProgramming and Simulation task	12 session						
TM4C123X	CISC Architectures, Introduction to ARM® Architecture and ARM® C C processor, Comparing ARM® Cortex™-M TM4C123X processor with C architecture, FPGA.							
Module 3	TinyML Assignment Programming	19 session						
	tals of TinyML, Need of TinyML, Advantages, Deploying TinyML, Fact while deploying TinyM.	ors to be						



Targeted Application & Tools that can be used:

JOBS-

Execute a lead role for the design, development, and verification of real-time machine learning algorithms for innovative power tools.

A state-of-the-art field that brings the performative power of ML to shrink deep structured earning networks to fit on tiny hardware.

Implement machine learning algorithms in embedded environments.

Manage the development of data collection methods, test plans/procedures and test cases for training, evaluation, and verification of machine learning algorithms.

TOOLS-

Python (NumPy, Pandas, sklearn, xgboost, TensorFlow, keras, etc.) MySQL, Snowflake, GCP/AWS and Tableau Java.

Text Book(s):

Andrew N. Sloss, Dominic Symes, Chris Wright, "ARM System Developer's Guide, Designing and Optimizing System Software", Morgan Kaufmann Publishers, 2nd Edition.

Pete Warden, Daniel Situnayake, "TinyML", 1st Edition, O'Reilly Media, Inc.

Reference Book(s):

Mano, M. Morris and Ciletti Michael D., "Digital Design", 5th Edition, Pearson Education, 2020.

Oliver Theobald , "Machine Learning For Absolute Beginners: A Plain English Introduction", 2nd Edition, The author, 2017.

Bert Moons, Daniel Bankman, Marian Verhelst, Embedded Deep Learning Algorithms, Architectures and Circuits for Always-on Neural Network Processing", First Edition, Springer Link .



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

Harward University Course on "TinyML"

https://pll.harvard.edu/course/fundamentals-tinyml?delta=0

NPTEL Course on "An Introduction to Artificial Intelligence" by Prof. Mausam, IIT Delhi https://onlinecourses.nptel.ac.in/noc22\_cs56/preview

NPTEL Course on "Deep Learning" by Prof. Sudarshan Iyengar & Prof.Mitesh M. Khapra , IIT Madras, https://onlinecourses.nptel.ac.in/noc19\_cs85/preview

4. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content:

Ahmad Shawahna , Sadiq M. Sait , and Aiman El-Maleh, "FPGA-Based Accelerators of Deep Learning Networks for Learning and Classification: A Review", IEEE Access, Volume 7, 2019, pp:7823-7859. https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8594633

Mohammed Elnawawy , Assim Sagahyroon , and Tamer Shanableh, "FPGA-Based Network Traffic Classification Using Machine Learning", IEEE Access, Volume 8, 2020, pp: 175637-175650. https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9205799

Tarek Belabed, Maria Gracielly F. Coutinho, Marcelo A. C. Fernandes, Carlos Valderrama Sakuyama, and Chokri Souani, "User Driven FPGA-Based Design Automated Framework of Deep Neural Networks for Low-Power Low-Cost Edge Computing", IEEE Access, Volume 9, 2021, pp: 89162 – 89180. https://ieeexplore.ieee.org/document/9458248

Shuai Li, Yukui Luo, Kuangyuan Sun, Nandakishor Yadav, and Kyuwon Ken Choi, "A Novel FPGA Accelerator Design for Real-Time and Ultra-Low Power Deep Convolutional Neural Networks Compared With Titan X GPU", IEEE Access, Volume 8, 2020, pp: 105455 – 105471. https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9108269

Topics relevant to "EMPLOYABILITY SKILLS": Classifications of Supervised Learning: K-NN, Decision Tree, Naive Bayes, Support-Vector Machines, TM4C123X processor, Deploying TinyML - for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms.Natya.S
Recommended by the Board of Studies on	15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022



Course Code:	Cour		ep Learning using FPGA					
ECE3421	Туре	of Course:	Program Core Theory	L-T-P-C	3	0	0	3
Version No.		1.0						
Course Pre- requisites		Comprehension of concepts/logics in Machine and Deep Learning Algorithms. Basics of VHDL code for Digital Logic Circuits using EDA tools. Basics of Python programming for Machine and Deep Learning Algorithms.						
Anti- requisites		NIL						
Course Description		and Deep I penetrates the logical motivates classification algorithms	e aims at the real time impleme Learning Algorithms using the F into the fundamentals of Artific representation of the ML and D towards the development of syr on, identification and regression . The course provides the oppor mentable AI applications.	PGA device cial Intellige L algorithm nthesizable I using the l	. The conce cons. This VHDL of ML and	ours ncep s col code l DL	se ots a urse e for	and e
Course Objective		The objective of the course is to familiarize the learners with the concepts of Machine Learning and Deep Learning using FPGA and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.						
Course Outcomes		<ul> <li>On successful completion of this course the students shall be able to:</li> <li>Distinguish between Machine Learning and Deep Learning algorithms for classification, regression and identification.</li> <li>Demonstrate the importance of VHDL in real time applications.</li> <li>Apply the concept of ML and DL algorithms for classification and Identification using the developed synthesizable VHDL code.</li> <li>Analyze the developed artificial intelligence based VHDL code for power, area and delay using the FPGA device</li> </ul>					าร	
Course Content:								
Module 1	Introduction to Machine LearningQuizMemory Recall based Quizzes				11 ses	l ssion		
Topics: Supervised Learning, Regression- Linear Regression, Ridge Regression, LASSO, and Classifications of Supervised Learning: K-NN, Decision Tree, Naive Bayes, Support-Vector Machines, Perceptron, Logistic Regression, Unsupervised Learning- K-means Clustering, PCA.								
Module 2	Digit Desig	al Circuit gn	Assignment / Quiz	Programmand Simu			12 se	ssion



			task		
Topico					
Modeling i Validation	n Machine Algorith of Synthesizable	amming, Modeling styles in VHDI nm, Development of Decision Tre code for Machine Learning, Mach achine Learning based Regressio	ee Algorithm using ine Learning base	g VHDL,	
Module 3	Deep Learning	Assignment	Analysis and Verification	10 sessior	
Topics:					
Perceptror MLPs, Sign Represent Compensa	n Learning Algorith moid Neurons, Gra ation Power of Fea ation Code for neu	cCulloch Pitts Neuron, Threshold nm, Multilayer Perceptrons (MLPs adient Descent, Feed forward Ne ed forward Neural Networks, Bac ral network using VHDL, Neural Real time application using Neu	s), Representation ural Networks, k propagation, Network based Cl	n Power of assification	
Module 4	Implementable Neural Networks	Project	Application	7 session	
Topics:					
Neural Ne Classificat Text Book	twork for Power C ion, EDA tools use (s):	rk in Stuck-at Fault analysis of D onverters Switching Faults, Neur ed for Neural Network based App	al Network for Im lications	nage	
Press, 1st Volnei A. F https://ww	Edition, 2020. Lir Pedroni, "Circuit D	"Mathematics for Machine Learn k: https://mml-book.github.io/ esign with VHDL", Third Edition, nhouse.com/books/657983/circu	book/mml-book.p MIT press, 2020	odf	
Reference(s):					
Reference Boo	k(s):				
		ael D., "Digital Design", 5th Editi	on, Pearson Educ	ation, 2020	
Oliver Theobal		ning For Absolute Beginners: A P			
Andrew W. Tra	sk. "Grokking Dee	p Learning", 1st Edition, Mannin	g Publications, 20	)19.	
	e., e.e				
layaram Bhasl		er", 3rd Edition, AT&T Publcaitior	ns, 2003.		
	ker, "A VHDL Prime	er", 3rd Edition, AT&T Publcaitior s, ppts, video lectures etc.):	ns, 2003.		
Online Resourc	ker, "A VHDL Prime ces (e-books, note on "Digital System		by Prof. Kuruvilla		



NPTEL Course on "An Introduction to Artificial Intelligence" by Prof. Mausam, IIT Delhi https://onlinecourses.nptel.ac.in/noc22\_cs56/preview

NPTEL Course on "Deep Learning" by Prof. Sudarshan Iyengar & Prof.Mitesh M. Khapra , IIT Madras, https://onlinecourses.nptel.ac.in/noc19\_cs85/preview

Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content:

Ahmad Shawahna , Sadiq M. Sait , and Aiman El-Maleh, "FPGA-Based Accelerators of Deep Learning Networks for Learning and Classification: A Review", IEEE Access, Volume 7, 2019, pp:7823-7859. https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8594633

Mohammed Elnawawy , Assim Sagahyroon , and Tamer Shanableh, "FPGA-Based Network Traffic Classification Using Machine Learning", IEEE Access, Volume 8, 2020, pp: 175637-175650. https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9205799

Tarek Belabed, Maria Gracielly F. Coutinho, Marcelo A. C. Fernandes, Carlos Valderrama Sakuyama, and Chokri Souani, "User Driven FPGA-Based Design Automated Framework of Deep Neural Networks for Low-Power Low-Cost Edge Computing", IEEE Access, Volume 9, 2021, pp: 89162 – 89180. https://ieeexplore.ieee.org/document/9458248

Shuai Li, Yukui Luo, Kuangyuan Sun, Nandakishor Yadav, and Kyuwon Ken Choi, "A Novel FPGA Accelerator Design for Real-Time and Ultra-Low Power Deep Convolutional Neural Networks Compared With Titan X GPU", IEEE Access, Volume 8, 2020, pp: 105455 – 105471. https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9108269

Topics relevant to "EMPLOYABILITY SKILLS": K-NN, Decision Tree, Naive Bayes, Support-Vector Machines, Machine Learning based Regression using VHDL, Neural Network based Classification and Regression using VHDL -for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Joseph Anthony Prathap,
Recommended by the Board of Studies on	15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022



# Communication Basket

	1			1		1	1	
Course Code:	Course Title: Inf Coding	ormation Theory and						
ECE3423	Type of Course:	Program Core Basket		L- T-P- C	3	0	0	3
	Theory only							
Version No.	1.0				1			
Course Pre- requisites	Communication	of simple Applied Stati [ECE3007]Mean and y , Probability theory	-		-		ariable	es,
	Basic communic	ation block diagram a	nd its v	working, Ch	annel	S		
Anti-requisites	NIL							
Course Description	information codi understand the l will be foundation research potenti algorithm.Thiscon of information all continuous comm	signed for undergraduing in communication. basics of errorcontrol on for advanced signal al of the subject can rourse provides an intro nd various source enc munication channels a utations in the develop	The m coding proces nake s oductio oding a re inclu	ain objectiv in the infor ssing and no tudents to l n to the cor algorithms. uded to get	ve of t matio etwork earn a ncept Discre the k	he cou n. Thi k secu and de of Ent ete & nowle	urse is s cour rity. T evelop ropy, dge of	se he rate
Course Objective	-	the course is to famil ory and Coding and a NG.					•	
Course	On successful co	mpletion of this cours	e the s	students sh	all be	able t	0:	
Outcomes		cept of dependent and ropy, rate of information	-		-		e of	
		nation source using Sh uffman encoding algor		encoding, S	Shanr	ion Fa	no,	
	Analysis of the contract output and joint	continuous and discret probabilities.	e comr	nunication	chann	els us	ing in	put,
	,	leword comprising of ic codes and convoluti			nputeo	d using	g linea	ar
Course Content	<u> </u>							
Module 1	Introduction to Information Theory	Assignment/Quiz	Nume based	rical/ Memo	ory re	call	10 Class	ses



# Topics

Introduction, Measure of information, Information content of message, Average Information content of symbols in Long Independent sequences, Average Information content of symbols in Long dependent sequences, Markov Statistical Model of Information Sources, Entropy and Information rate of Markoff Sources.

Module 2	Information	Assignment	Numerical	9
	Coding	Assignment	Numerical	Classes

## Topics

Source coding theorem, Kraft McMillan Inequality property – KMI, Encoding of the Source Output, Shannon's Encoding Algorithm, Shannon Fano Encoding Algorithm, Huffman codes, Extended Huffman coding

Module 3	Information Channel	Quiz/ Assignment	Memory recall based / Numerical	10 Classes

Topics

Communication Channel block diagram, Channel Matrix, Joint probability Matrix, Mutual Information, Channel Capacity, Channel Capacity of : Binary Symmetric Channel, Binary Erasure Channel, Muroga, S Theorem, Continuous Channels: Shannon's Hartley law and its numerical.

	Error Control Coding	Quiz/ Assignment	Memory recall based / Numerical	10 Classes
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Topics

Error Control Coding: Introduction, Examples of Error control coding, methods of Controlling Errors, Types of Errors, types of Codes, Linear Block Codes: matrix description of Linear Block Codes, Error detection & Correction capabilities ofLinear Block Codes, Single error correction Hamming code, Table lookup Decoding using Standard Array

List of Laboratory Tasks: NA

Targeted Application & Tools that can be used:

Application area of Information Theory and Coding in Network Security and Computer Communication System.

Professionally used software : MATLAB

Text Book(s):

Digital and analog communication systems, K. Sam Shanmugam, John Wiley India Pvt. Ltd, 1996.

ITC and Cryptography, Ranjan Bose, TMH, II edition, 2007

Reference(s):

Digital Communications – Fundamentals and Applications, Bernard Sklar, Second Edition, Pearson Education, 2016, ISBN: 9780134724058.



Information Theory and Coding-by Dr. J. S. ChitodeTechnical Publications, First edition 2021.

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

Video lectures on" Source coding theorem" by Prof: SN Merchant, IIT Bombayhttps://nptel.ac.in/courses/117101053

Videos on Entropy, Mutual Information, Conditional and Joint Entropyhttps://www.digimat.in/nptel/courses/video/108102117/L02.html

Presidency University Library Link

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

E-content:

Ye Liu, Justin P. Coon"Mitigating Bit-Synchronization Errors in Huffman-Coding-Aided Index Modulation" IEEE Communications Letters (Volume: 23, Issue: 3, March 2019) https://ieeexplore.ieee.org/document/8588988/authors#authors

Shigeaki Kuzuoka, Shun Watanabe"An Information-Spectrum Approach to Weak Variable-Length Source Coding With Side-Information" IEEE Transactions on Information Theory (Volume: 61, Issue: 6, June 2015) Page(s): 3559 – 3573.https://ieeexplore.ieee.org/document/7089269

Distributed Source Coding Using Abelian Group Codes: A New Achievable Rate-Distortion Region, Dinesh Krithivasan; S. Sandeep Pradhan, IEEE Transactions on Information TheoryYear2011, Volume: 57, Issue: 3, Journal Article, Publisher: IEEECited by: Pages (44) https://ieeexplore.ieee.org/document/5714261

Aleksandar Radonjic "Integer Codes Correcting Single Errors" IEEE Communications Letters (Volume: 22, Issue: 1, January 2018,Page(s): 17 - 20 https://ieeexplore.ieee.org/document/8055561

Topics relevant to "SKILL DEVELOPMENT": Information content of message, Markov Statistical Model, Source Coding, Channel Capacity, Error Control Coding for Skill Development through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	
	Ms. Akshatha K
Recommended by the Board of Studies on	
	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021



			r			-	_	_
Course Code:	Course Title: Satellite Communic	ation			3	0	0	3
ECE3424	Type of Course: Discipline Electiv Theory Only.	e &	L- T-P-	С				
Version No.	1.0							
Course Pre- requisites	[1] Analog Communication,2] Di propagation	gital Co	ommunic	catior	ı, 3] A	ntenn	a and	wave
	Basic concepts of Digital modula and CNR	tion, ar	ntenna a	nd w	ave pi	ropaga	ition, S	SNR
Anti-requisites	NIL							
Course Description	The course introduces the studen satellite communication. This will a satellite in an orbit and about t services like broadcasting are als provides the student with the the principles when designing global purpose, unique challenges of de and operating satellite communic	enable he eart o studi orough satellite signing	e the stud h & spac ed thoro understa e system , develop	dents ce seg ughly andir ns for ping,	s to kr gment y.The o ng of t comr fieldii	iow ho . The course he fun nunica	w to p satellit also damer tion	e ntal
Course Objective	The objective of the course is to a Satellite Communication and atta PARTICPATIVE LEARNING.						-	ots of
Course	On successful completion of this	course	the stud	ents	shall	be able	e to:	
Outcomes	Explain the fundamentals of Sate	ellite Co	ommunic	catior	า			
	Apply the concept of Satellite Cor	nmunio	cation Lir	nk Bı	udget.			
	Illustrate the different parts of Sa Segment.	atellite	including	g On	Board	& Ear	th	
	Discuss the applications of satelli satellite systems adopted	te mob	ile comn	nunic	ation	& vari	ous	
Course Content:								
Module 1	Introduction to Satellite systems	Quiz		Mem base	ory Re d	ecall	10 Sess	sions



## Topics:

Introduction History, The Indian Scenario, INTELSAT, Frequency Allocation, List of present satellites with their features, Basic Satellite System, Satellite Orbit, Geostationary Orbit, Orbital Parameter & Perturbations, Launching Procedures - launch vehicles and propulsion

Module 2	Orbits & Link Budget Calculation:	Case Study	Simulation	10 Sessions
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## Topics:

Introduction: Keplar's Laws, Space Link:, EIRP, Transmission losses, Link Power Budget, System Noise, CNR, Uplink, Downlink, Effects of Rain, Combined CNR

Module 3	Space Segment	Assignment	Simulation	10 Sessions
				563310113

Topics:

Introduction: Power Supply Unit, Attitude Control, Station Keeping, Thermal Control, TT &C, Transponders, Antenna Subsystem

Module 4	Satellite Communication Services	Assignment	Modeling Task	12 Sessions
	SPADE System, Spread Spectrum ELSAT Series, INSAT, VSAT, Mobile		• •	

LEO, MEO, Satellite Navigational System. GPS Position Location Principles, Differential GPS, Direct Broadcast satellites (DBS/DTH).

Targeted Application & Tools that can be used:

Application Areas in Weather forecasting ,Radio and TV broadcast satellites, Military satellites. Navigation, Global telephone backbones, Connections for remote or developing areas, Global mobile communication.

Professionally Used Software: Matlab and Satellite Communication Simulators.

Project work/Assignment/Quiz:

Case Study:

Identify the position of the HD Dish antenna placed over the building roof, analyse the orientation part of the dish antenna, its operating frequency bands and the Video signal processing through the setup box. Also justify why the downlink frequency should be lower than the uplink frequency bands.

Assignment1:

In most satellite TV receivers, the first IF band is converted to a second, fixed IF. Why is this second frequency conversion required?

Assignment2:



A satellite is orbiting in the equatorial plane with a period from perigee to perigee of 12hours. Given that the eccentricity is 0.002, calculate the semimajor axis. The earth's equatorial radius is 6378.1414 Km.

Text Book:

Dennis Roddy, Satellite Communication, 2006, 4th Edition ,McGraw Hill Publication.

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

https://nptel.ac.in/courses/117101055/

Online notes :- https://mitpress.mit.edu/books/satellite communication

Free online self-paced course :- https://bcourses.berkeley.edu.

https://www.cl.cam.ac.uk/teaching/0809/satellite communication/InfoTheoryLectures.pdf

https://www.slideshare.net/nitmittal/satellite -comm-trans-ece

https://www.accessengineeringlibrary.com > content > book

https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9210567

Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-Content

Technology trends and challenges of antennas for satellite communication systems Y Rahmat-Samii, AC Densmore - IEEE Transactions on

2014 https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=6945379

Broadband LEO satellite communications: Architectures and key technologies Y Su, Y Liu, Y Zhou, J Yuan, H Cao... - ... Communications, 2019

https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8700141

Development and future applications of satellite communications E Lutz, H Bischl, H Ernst, F David, M Holzbock Awa

https://link.springer.com/chapter/10.1007/0-387-23072-6\_15

A new broadband magic tee design for Ka-band satellite communications VS Kumar, DG Kurup - IEEE Microwave and Wireless ...,019 https://ieeexplore.ieee.org/abstract/document/8602357

References

1. T. Pratt, C. Bostian, J. Allnutt, Satellite Communication, Wiley Publication

2. W. L. Pitchand, H. L. Suyderhou, and R. A. Nelson, "Satellite Communication Systems Engineering," Pearson Education

Topics related to "EMPLOYBILITY": Design of spade systems, space link budget estimation and design of pico satellite for developing EMPLOYBILITY SKILLS through PARTICIPATIVE LEARNING Techniques. This is attained through assessment component mentioned in course handout



Catalogue prepared by	Dr.M.S Divya Rani
	Mrs. Annapurna
Recommended by the Board of Studies on	15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022

Course Code: ECE3425	and Networks Type of Course: Discipline Elective, Data Transfer Technologies Basket Theory Only	3	0	0	3
Version No. Course Pre- requisites	2.0 Analog Communication, Digital Communicatio concepts of communication system, modulatio acquainted with terms such as evolution of wi and PAN technologies.	on, der	nodulat	ion, we	ell
Anti- requisites	NIL				
Course Description	The objective of this course is build an unders encountered in the design of wireless network fundamentals of wireless communication and existing and emerging wireless communication fundamentals of cellular communications, mul and various wireless networks including past a networks. Further, the students will understan wireless system design and get familiar with v They will get the idea from the fundamentals and the evolution of wireless networks from fi LTE advanced after completion of this course.	s. The provid n netw tiple a and fut and fut d the various of wire	e course es an o vorks. It ccess te ture ger basic co s wireles eless co	includ verview covers echnolo neration oncept ss netwo mmuni	es the v of s ogies n of vorks. cation
Course Objective	This course is designed to improve the learner by using PROBLEM SOLVING techniques using				
Course Outcomes	On successful completion of the course studer Apply cellular concepts for reducing interferen communication Distinguish various multiple access techniques	ce in r	nobile		its



Summarize wirele operation An Introduction to Wireless Communication and Cellular Concept on Systems, Types of V ess systems. Limitatio Il geometry, concept o Capacity Enhancement and Multiple Access Techniques nment strategies, Cap ity, Handoff, Trunking	Quiz Quiz Wireless Con ns of wireles f frequency Assignme nt	Case Study Based	n architecture and 10 Session assification of on to cell structure, 12 Session
Summarize wirele operation An Introduction to Wireless Communication and Cellular Concept on Systems, Types of V ess systems. Limitatio Il geometry, concept o Capacity Enhancement and Multiple Access Techniques nment strategies, Cap ity, Handoff, Trunking	Quiz Quiz Wireless Con ns of wireles f frequency Assignme nt	Memory Recall based o Quiz nmunication Systems, Cla s networks. : Introductio reuse. Case Study Based	n architecture and 10 Session assification of on to cell structure, 12 Session
Wireless Communication and Cellular Concept on Systems, Types of V ess systems. Limitatio Il geometry, concept o Capacity Enhancement and Multiple Access Techniques nment strategies, Cap ity, Handoff, Trunking	Wireless Con ns of wireles f frequency Assignme nt nt	Quiz nmunication Systems, Cla s networks. : Introductio reuse. Case Study Based	assification of on to cell structure, 12 Session
Wireless Communication and Cellular Concept on Systems, Types of V ess systems. Limitatio Il geometry, concept o Capacity Enhancement and Multiple Access Techniques nment strategies, Cap ity, Handoff, Trunking	Wireless Con ns of wireles f frequency Assignme nt nt	Quiz nmunication Systems, Cla s networks. : Introductio reuse. Case Study Based	assification of on to cell structure, 12 Session
ess systems. Limitatio Il geometry, concept o Capacity Enhancement and Multiple Access Techniques nment strategies, Cap ity, Handoff, Trunking	ns of wireles f frequency Assignme nt pacity enhand	s networks. : Introductio reuse. Case Study Based	on to cell structure, 12 Session
Enhancement and Multiple Access Techniques nment strategies, Cap ity, Handoff, Trunking	nt pacity enhand		
ity, Handoff, Trunking	•	cement techniques. Interf	ference and
pread spectrum multip	Time divisio	f service. Introduction to n multiple access, Code d	multiple access,
Multiple Antenna Techniques	Project	Small hardware based	08 Session
	-		_
Wireless Networks	Project	Small hardware based	09 Session
VLAN topologies, WLA parison of IEEE 802.11	N Standard I	IEEE 802.11, IEEE 802.11	Medium Access
	Fechniques s, spatial multiplexing iver diversity, Channe Wireless Networks o wireless Networks, A /LAN topologies, WLA arison of IEEE 802.11	Fechniques       Project         s, spatial multiplexing, System modiver diversity, Channel state inform         Wireless Networks       Project         o wireless Networks       Project         o wireless Networks, Advantages at the topologies, WLAN Standard 1         arison of IEEE 802.11 a,b, and g	Fechniques Small hardware based Small hardware based S, spatial multiplexing, System model, Pre-coding, Beam fo iver diversity, Channel state information-capacity in fading



Targeted Application & Tools that can be used:

Professionally Used Software: Arduino, Matlab integration with GSM receiver, integrate the GSM device with any microcontroller, the embedded programming, SMS gateway simulator which can be used for testing purpose.

Targeted Application:

Communication, connection of devices by BLUETOOTH, Television and Radio Broadcasting, Radio Frequency Identification (RFID), Mobile Telephone System (Cellular Communication), Radar, Infrared Communication etc.

Accessing the Internet, Locating and Tracking-GPS, security systems, television remote control, computer-interface devices, Wi-Fi, wireless power transfer and many projects based on mobile communications are applications of mobile communication.

Enhance Security: The different types of wireless communication can enhance security. For example, walkie-talkies transmit and receive radio signals

Project work/Assignment/Quiz:

Bluetooth based Garage Door Opening, Smart Card Technology-based Security System

Assignment 1: Election Day results are out. Everyone wants to congratulate the winner. Suppose the cell phone for everyone displays "G" on its top right corner of screen. Identify the technology standard. Draw its architecture and explain the main blocks.

Assignment 2: Distinguish various multiple access techniques along with area of its application

Assignment 3: Given codes are  $C_1 = [-1, -1, -1, -1]$ , C2 = [1, -1, -1, 1], C3 = [-1, 1, 1, 1], C4 = [-1, 1, 1, -1], Considering these codes, Show that whether CDMA can be applied with these codes. Determine total no. of users in this system and give reason for your answer. Comment on capacity of CDMA. Why CDMA is called as Spread Spectrum Technology?

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

Text Book(s):

T1 Peter J. Ashenden, "Digital Design: An Embedded Systems Approach Using VERILOG", Elesvier, 2010

T2 Samir Palnitkar, "Verilog HDL: A Guide to Digital Design and Synthesis", Pearson Education, Second Edition.

Reference(s):

Reference Book(s):

R1 Wireless Telecom System and Networks, Mullet: Thomson Learning 2006.



	R2 Fundamenta 2005.	Is of wireless communication, David Tse, Pramod Viswanath, Cambridge					
	Online Resources	line Resources (e-books, notes, ppts, video lectures etc.):					
	https://www.cou	os://www.coursera.org/lecture/healthcare-it/module-3-wearables-w1ayK					
	•	os://www.coursera.org/lecture/introduction-to-digital-health/mobile-applications-and- arable-technologies-FnyjT					
	https://nptel.ac.i	://nptel.ac.in/courses/112/105/112105249/					
	https://www.inte	os://www.intechopen.com/chapters/66880					
	Presidency Unive	residency University Library Link :- https://presiuniv.knimbus.com/user#/home					
	E-content: (Presidency University E-resources)						
	https://presiuniv.knimbus.com/openFullText.html?DP=http://www.intechopen.com/books/a dvanced-trends-in-wireless-communications						
	https://www.inte	chopen.com/books/5408					
	https://jwcn-eurasipjournals.springeropen.com/articles/10.1186/s13638-022-02110-w						
	https://www.ksp.	https://www.ksp.kit.edu/site/books/m/10.5445/KSP/1000051989/					
	https://www.mdp	pi.com/books/pdfview/book/1088					
	Topics related to o	development of "FOUNDATION": Beyond 5G Architecture					
	•	opics related to development of "EMPLOYABILITY": Capacity enhancement techniques, TE-A architecture, OFDM, MIMO and Cognitive radio.					
	Topics related to	development of "ENTREPRENEURSHIP": OFDM, MIMO and Cognitive radio					
	•	opics related to development of "ENVIRONMENT AND SUSTAINABILITY": Capacity enhancement techniques, Interference and system capacity, Handoff, Trunking and grade of service.					
	atalogue repared by	Ms. Maitraiyee Konar					
Recommended by the Board of Studies on		15th BOS held on 28/07/2022					
Date of Approval by the Academic Council		Meeting No. 18th , Dated 03/08/2022					



Course Code: ECE3426	Course Title: Radar Engineering Type of Course: Discipline Elective & Theory only	L-T-P-C	3	0	0	3
Version No.	2.0					
Course Pre- requisites	Basic concepts of analog modulation anddemodulation schemes and probability theory					
Anti- requisites	NIL	NIL				
Course Description	undergraduate students. Thiscourse w towards detection and tracking of rada on working, analysis and design of Rad system. Additionally, this course will c	This is an advanced research-oriented course designed for undergraduate students. Thiscourse will enablestudents' knowledge towards detection and tracking of radar signals. The course emphasizes on working, analysis and design of Radar wireless communication system. Additionally, this course will create a foundation for future courses such as optical Communication and Free Space Wireless Communication system.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Radar Engineering and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING					
Course Outcomes	1: Explainthe basic principle of RADAR	<ul><li>On successful completion of this course the students shall be able to:</li><li>1: Explainthe basic principle of RADAR System.</li><li>2: Solve the RADAR Equation and to calculate Transmitter power.</li></ul>				



	3: Discussthe working principle of CW and Frequency Modulated Radar.						
	4: Compare the principles of MTI and Pulse Doppler Radar.						
		4. Compare the		la Puise Doppier Radai.			
Cou Con	rse tent:						
Module 1		Basics of Radar	Quiz	Memory Recall based Quizzes	10 Sessions		
Topics:			1		I		
	Basics of Radar: Introduction, Maximum Unambiguous Range, Radar Waveforms, Definitions with respect to pulse waveform - PRF, PRI, Duty Cycle, Peak Transmitter Power, Average transmitter Power. Simple form of the Radar Equation, Radar Block Diagram and Operation, Radar Frequencies, Applications of Radar.						
Module 2		The Radar Equation	Assignmen t / Quiz	Comprehension based Quizzes and assignments	9 Sessions		
	Topics:						
	The Radar Equation: Prediction of Range Performance, Detection of signal in Noise, Minimum Detectable Signal, Receiver Noise, SNR, Modified Radar Range Equation, Probability of Detection, Radar Cross Section of Targets.						
Module 3		MTI and Pulse Doppler Radar	Assignmen t	Comprehension based Quizzes and assignments; simulation with MATLAB	10 Sessions		
	Topics:	I	II		I		
	MTI and Pulse Doppler Radar: Introduction, Principle, Doppler Frequency Shift, Simple CW Radar, Sweep to Sweep subtraction and Delay Line Canceler, MTI Radar with – Powe Amplifier						
Module 4		Tracking Radar	Assignmen t	Project implementation s in software, batch wise presentations	10 Sessions		
	Topics:	l		I	l		
Tracking Radar: Role of the radar tracker,-Plot to track association, Track initiation maintenance, Track smoothing							
Types of Tracking Radar Systems- Lobe switching, conical scan, Alpha-beta tracker, Kalman filter, Multiple hypothesis tracker (MHT), Interacting multiple model (IMM)					-		
	List of Laboratory Tasks: Nil						



Targeted Application & Tools that can be used:
Targeted Applications: Data analytics, Automatic machine translation, object detection etc.
Professionally Used Software: Anaconda/ pytorch or google colab, Jupyter Notebook on cloud/ MATLAB Deep Learning Toolbox
Project Work/Assignment:
Article review: At the end of course an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link :https://puniversity.informaticsglobal.com/login
Presentation: There will be a group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.
Project Assignment:- Implementation of various concepts in from Radar Engineering using Python/ MATLAB
Text Books:
T1. M.I. Skolnik, Introduction Radar Systems, 2nd Edn, Mc Graw Hill Book Co., 1981
T2. F.E. Terman, Radio Engineering, Mc Graw Hill Book Co, 4th Edn. 1955
T3 .Simon Kingsley And Shaun Quegan, Understanding Radar Systems, Mcgraw Hill Book Co.,
Reference(s):
Reference Book(s):
1. Nathanson, F E, "Radar Design Principles" Scitech Publishing.



2. Hovanessian, S.A., "Radar System Design And Analysis", Artech House 3. D.K.Barton, Modern Radar Systems Analysis, Artech House, 1988. 4. B,Edde, Radar: Principles, Technology, Applications, Prentice Hall, 1993 Online Resources (e-books, notes, ppts, video lectures etc.): NPTEL - https://nptel.ac.in/courses/108/105/108105154/ COURSERA - https://www.coursera.org/specializations/optical-engineering. https://doi.org/10.1175/BAMS-88-11-1753. https://doi.org/10.1175/1520-0426(1997)014<1502:DADOAP>2.0.CO. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home E contents : Zhang, G. F., R. J. Doviak, D. S. Zrnić, R. Palmer, L. Lei, and Y. Al-Rashid, 2011; Polarimetric phased-array radar for weather measurement: A planar or cylindrical configuration. J. Atmos. Oceanic Technol. https://www.semanticscholar.org/paper/Polarimetric-Phased-Array-Radar-for-Weather-A-or-Zhang-Doviak/537ca7fc87fd73f07da2f7044f1020d795eef77d Wurman, J., Y. Richardson, C. Alexander, S. Weygandt, and P. F. Zhang, 2007; Dual-Doppler analysis of winds and vorticity budget terms near a tornado. Mon. Wea. Rev.https://www.semanticscholar.org/paper/Dual-Doppler-Analysis-of-Winds-and-Vorticity-Budget-Wurman-Richardson/2257f06925d8c069b27726e800307340e1313b93 Zhang, Yiming; Zhang, Shuai; Pedersen, Gert Frølund, 2020; A Simple and Wideband Decoupling Method for Antenna Array Applications. https://vbn.aau.dk/ws/files/320484972/manuscript.pdf Said Mikki, dept. of ECECS, University of New Haven, West Haven, CT, USA,2018; Quantum Antenna Theory for Secure Wireless Communications. file:///C:/Users/Admin/Downloads/Quantum\_Antenna\_Theory\_\_EuCap2020\_%20(1)%2 0(1).pdf Topics relevant to "EMPLOYABILITY": Tracking Radar, Applications of Radar, Power and operating frequency for developing EMPLOYBILITY SKILLS through PARTICIPATIVE LEARNING Techniques. This is attained through assessment component mentioned in course handout. Catalogue Ashwini B prepared by 15th BOS held on 28/07/2022 Recommend ed by the



Board of Studies on	
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022

	Course T	itle:RF Engineering					
Course Code: ECE3427		Course: Discipline Elective nsfer technology Basket & only	L-T-P-C	3	0	0	3
Version No.		2.0					
Course Pre- requisites		To succeed in this course the student should be comfortable with basic concepts of Analog and Digital Communication courses. Thebasic analog and digital modulationtechniques needed to translatesignal from original frequency to a specified RF frequency. Multiple Access techniques are used to extend the RF communication for accommodating multiple users.					
Anti- requisites		NIL					



	urse scription		compone enable th compone enable th developn	nts and architecture students to class onts with design and the students to see	ire wit sify di nd nois k emp	graduate students to int h applications. This cour fferent active and passiv se considerations. Thisw loyment opportunities, r f RF control circuit and v	rse will ve ill also research and	
Course Objective			concepts		g and	familiarize the learners attain EMPLOYABILITY G		
			On succe to:	ssful completion o	of this	course the students sha	ll be able	
Сог	ırse		1)Discus	s the importance of	of RF c	lesign and its application	ıs.	
	comes		2) Classif	fy active RF device	es and	noise considerations.		
			3) Apply	the concepts of R	F engi	neering in RF control cir	cuits.	
		4)Summarize various radio frequency architectures.						
	urse ntent:							
Мос	dule 1	RF syste architect		Assignment		Programming and simulation Task	9 Sessions	
Topics: Introduction, Importance of using Radio frequency design, Applications. RF behavior of passive Components-Resistors, Capacitors, Inductors. Transmission line analysis Parallel RLC tank, Series RLC networks, Impedance Matching, Pi match, T match.								
Module 2 Active R compone			Assignment	Programming and Simulation Task		Sessions		
Topics: RF diodes, Bipolar junction transistors, RF Field Effect transistor, Metal Oxide Semiconductor Transistors, High Electron Mobility Transistors, Semiconductor Technology Trends								
Module 3 Module 3 Mixer Desig		and	Project Assignment		Programming Task	9 Sessions		
	Basic Cha	racteristic	s of Mixer	s, Frequency dom	ain co	l Multistage Amplifiers. nsiderations, Single end l active mixer, Image rej		



Module 4         TRANSCEIVER ARCHITECTURES         Assignment         Data collection and analysis         10 Sessions           Receiver Architectures: Basic Heterodyne Receivers, Direct-Conversion Receivers, Transmitter Architectures: Direct- ConversionTransmitter,Modern Direct-Conversion Transmitters, Heterodyne Transmitters, OOK Transceivers         10 Sessions           Targeted Application & Tools that can be used:         Applications: Radar Communication, Satellite Communication, Future generation network design           Tools: Matlab/Simulink         Project work/Assignment:           1.Case Studies: At the end of the course students will be given a 'real-world' application as a case study. Students will be submitting a report which will include Circuit Diagrams, Design, Working Mechanism and Results etc. in appropriate format.           2. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link .           3. Presentation: There will be a group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.           Project Assignment:Design auser friendly interface for the fast access to control high voltage electrical circuit operations using RF technology.           Assignment 1: Design, Visualize and compare matching network for one port load using Simulink.         Assignment RF metal oxide semiconductor device model on Matlab for different parameters.
<ul> <li>Direct-Conversion Receivers, Transmitter Architectures:Direct- ConversionTransmitter,Modern Direct-Conversion Transmitters, Heterodyne Transmitters, OOK Transceivers</li> <li>Targeted Application &amp; Tools that can be used: Applications: Radar Communication, Satellite Communication, Future generation network design</li> <li>Tools: Matlab/Simulink</li> <li>Project work/Assignment:         <ol> <li>Case Studies: At the end of the course students will be given a 'real-world' application as a case study. Students will be submitting a report which will include Circuit Diagrams, Design, Working Mechanism and Results etc. in appropriate format.</li> <li>Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link .</li> <li>Presentation: There will be a group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.</li> <li>Project Assignment:Design auser friendly interface for the fast access to control high voltage electrical circuit operations using RF technology.</li> <li>Assignment 1: Design, Visualize and compare matching network for one port load using Simulink.</li> <li>Assignment 3: If the RF signal and the output IF is 2 MHz, determine all frequencies up</li> </ol></li></ul>
<ul> <li>Applications: Radar Communication, Satellite Communication, Future generation network design</li> <li>Tools: Matlab/Simulink</li> <li>Project work/Assignment: <ol> <li>Case Studies: At the end of the course students will be given a 'real-world' application as a case study. Students will be submitting a report which will include Circuit Diagrams, Design, Working Mechanism and Results etc. in appropriate format.</li> <li>Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link .</li> <li>Presentation: There will be a group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.</li> <li>Project Assignment:Design auser friendly interface for the fast access to control high voltage electrical circuit operations using RF technology.</li> <li>Assignment 1: Design, Visualize and compare matching network for one port load using Simulink.</li> <li>Assignment 3: If the RF signal and the output IF is 2 MHz, determine all frequencies up</li> </ol></li></ul>
<ul> <li>1.Case Studies: At the end of the course students will be given a 'real-world' application as a case study. Students will be submitting a report which will include Circuit Diagrams, Design, Working Mechanism and Results etc. in appropriate format.</li> <li>2. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link .</li> <li>3. Presentation: There will be a group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.</li> <li>Project Assignment:Design auser friendly interface for the fast access to control high voltage electrical circuit operations using RF technology.</li> <li>Assignment 1: Design, Visualize and compare matching network for one port load using Simulink.</li> <li>Assignment 3: If the RF signal and the output IF is 2 MHz, determine all frequencies up</li> </ul>
<ul> <li>as a case study. Students will be submitting a report which will include Circuit Diagrams, Design, Working Mechanism and Results etc. in appropriate format.</li> <li>2. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link .</li> <li>3. Presentation: There will be a group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.</li> <li>Project Assignment:Design auser friendly interface for the fast access to control high voltage electrical circuit operations using RF technology.</li> <li>Assignment 1: Design, Visualize and compare matching network for one port load using Simulink.</li> <li>Assignment 3: If the RF signal and the output IF is 2 MHz, determine all frequencies up</li> </ul>
<ul> <li>will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link .</li> <li>3. Presentation: There will be a group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.</li> <li>Project Assignment:Design auser friendly interface for the fast access to control high voltage electrical circuit operations using RF technology.</li> <li>Assignment 1: Design, Visualize and compare matching network for one port load using Simulink.</li> <li>Assignment 2:Implement RF metal oxide semiconductor device model on Matlab for different parameters.</li> <li>Assignment 3: If the RF signal and the output IF is 2 MHz, determine all frequencies up</li> </ul>
<ul> <li>topic. They will have to explain/demonstrate the working and discuss the applications for the same.</li> <li>Project Assignment:Design auser friendly interface for the fast access to control high voltage electrical circuit operations using RF technology.</li> <li>Assignment 1: Design, Visualize and compare matching network for one port load using Simulink.</li> <li>Assignment2:Implement RF metal oxide semiconductor device model on Matlab for different parameters.</li> <li>Assignment 3: If the RF signal and the output IF is 2 MHz, determine all frequencies up</li> </ul>
<ul> <li>voltage electrical circuit operations using RF technology.</li> <li>Assignment 1: Design, Visualize and compare matching network for one port load using Simulink.</li> <li>Assignment2:Implement RF metal oxide semiconductor device model on Matlab for different parameters.</li> <li>Assignment 3: If the RF signal and the output IF is 2 MHz, determine all frequencies up</li> </ul>
Simulink. Assignment2:Implement RF metal oxide semiconductor device model on Matlab for different parameters. Assignment 3: If the RF signal and the output IF is 2 MHz, determine all frequencies up
different parameters. Assignment 3: If the RF signal and the output IF is 2 MHz, determine all frequencies up
Assignment 4:Compare different Radio navigation systems with accuracy of position, Velocity Accuracy and Range of operation.
Textbooks:
1. Behzad Razavi , " RF Microelectronics ", Pearson Education ,6th Edition
2. Reinhold Ludwig, Gene Bogadanov , "RF Circuit design, Theory and Applications", Pearson India, 2011, 2nd Edition
Digital Reference(s)
3.ebook:https://www.atnf.csiro.au/people/Tasso.Tzioumis/sms2014/presentations/Clegg RF_Engineering).pptx.



			vw.ti.com/lit/ml/slap127/slap127.pdf
	Reference	es:	
	1. Kai Cha Edition.	ang ,"RF a	nd Microwave Wireless system", Pearson Education edition, 2015,1st
	2. W.H.	Hayt, McG	Graw "Engineering Electromagnetics"-Hill Book Company,8th Edition.
	Online Re	ference(s	)
	NPTEL: ht	tps://npt	el.ac.in/courses/117/102/117102012/#
	NPTEL: ht	tps://npt	el.ac.in/content/syllabus_pdf/117102012.pdf
	Presidenc	y Universi	ity Library Link :- https://presiuniv.knimbus.com/user#/home
	E-content	:	
	Engineeri System U	ng, G.H. F sing Colla	Sonali U Nimbhorkar, Department of Computer Science and Raisoni College of Engineering, Nagpur, RFID Based Object Tracking borative Security Protocol,DOI 10.4010/2016.943 ISSN 2321 3361 © charticle,Volume 6,Issue no.4
	https://ieeexplore.		ieee.org/abstract/document/8465897
	Institute o Freda Fer	of Technol nandes; A rnational	tment of Electronics and Telecommunication Engineering, Don Bosco ogy, Mumbai, India, Sherin George; Lydia Bosco; Juliet Bhandari; Ashwini Kotrashetti,A review of RF energy harvesting systems in Conference on Technologies for Sustainable Development
	https://ie	eexplore.i	ieee.org/document/7095838
			el Myer; Frederick Raab; Chris Trask,Classic Works in RF Engineering: rs, Transformers, and Magnetic Materials, Artech
		https://ie	eexplore.ieee.org/document/9100964
	EMPLOYE	ILITY SKI	EMPLOYABILITY": Transceiver Architectures for developing LLS through PARTICIPATIVE LEARNING Techniques. This is attained at component mentioned in course handout.
	alogue pared by		Mrs AKSHATHA K
ed Boa	commend by the ard of dies on		15th BOS held on28/07/2022
	e of proval by		Meeting No. 18th, Dated 03/08/2022



the	
Academic	
Council	

Course Code:	Course Title: Wireless Adhoc Networks					
ECE3428	Type of Course: Discipline Elective	L-T- P- C	3	0	0	3
Version No.	1.0		•			
Course Pre- requisites	Wireless Communication and Networks, V protocols	Vireless topolo	ogie	s an	d	
Anti-requisites	NIL					



Course Description	This course is an advanced research-orient under graduate students with computer an background. The course will act as foundat Networks (MANETs), Wireless Sensor Netw Mesh Networks (WMNs). The course exami and sensor networks, covering topics such network and transport protocols, unicast an algorithms, mobility and its impact on rout performance, quality of service guarantees	d wireless networl ion for Mobile Ad I orks (WSNs) and V nes wireless cellul as medium access nd multicast routir ing protocols, app	ks Hoc Wireless ar, ad hoc s control, Ig			
Course Objective	This course is designed to improve the lear SKILLS by using PROBLEM SOLVING techni Design Tools.					
Course On successful completion of the course students shall be able to: Outcomes						
Explain fundamental principles of Ad-hoc Networks						
	Discuss a comprehensive understanding of	Ad-hoc network p	rotocols			
Outline current and emerging trends in Ad-hoc Wireless Networks						
	Analyze energy management in ad-hoc wir	eless networks.				
Course Content:						
Module 1	MAC Protocols	Assignment / Quiz	10 Sessions			
Topics:		I	1			
Classifications of Protocols with re	sign goals of a MAC Protocol for Ad Hoc Wire MAC Protocols, Contention – Based Protocol servation Mechanisms, Contention – Based M anisms, MAC Protocols that use Directional A	s, Contention – Ba MAC Protocols with	1			
Module 2	Routing Protocols	Assignment	09 Sessions			
Topics:			·			
Issues in Designing a Routing Protocol for Ad Hoc Wireless Networks, Classification of Routing Protocols, Table –Driven Routing Protocols, On – Demand Routing Protocols, Hybrid Routing Protocols, Routing Protocols with Efficient Flooding Mechanisms, Hierarchical Routing Protocols, Power – Aware Routing Protocols.						
Module 3	Transport Layer Protocols	Assignment	10 Sessions			
transport layer so	designing a transport layer protocol for ad olutions Security in ad hoc wireless networks sues and challenges in security provisioning,	s, network security	/			



Module 4	Quality of Service and Energy Management in Ad-hoc Wireless Networks	Project	10 Sessions	
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Topics:

Introduction, Issues and Challenges in Providing QoS in Ad-hoc Wireless Networks, Classification of QoS Solutions, MAC Layer Solutions, Network Layer Solutions; Energy Management in Ad-hoc Wireless Networks: Introduction, Need for Energy Management in Ad-hoc Wireless Networks, Classification of Energy Management Schemes, Battery Management Schemes, Transmission Management Schemes, System Power Management Schemes.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Professionally Used Software: Network simulator2/OPNET/Matlab, Arduino

Targeted Application:

Wireless Adhoc Network in Ultra wide band radio communication- Wireless fidelity systems.

Accessing the Internet, Locating and Tracking-GPS, security systems, television remote control, computer-interface devices, Wi-Fi, wireless power transfer and many projects based on mobile communications are applications of mobile communication.

Enhance Security: The different types of wireless communication can enhance security. For example, walkie-talkies transmit and receive radio signals

Project work/Assignment/Quiz:

Project Assignment: Consider a wireless network where the transmission is going on between nodes A & B that are separated by a distance d and the transmission range of each node is R.

Assignment 1: Collect the data for a network traffic and calculate the percentage of packet drop and packets delivered successfully.

Assignment 2: Calculate the probability of data packet collision in the MACA protocol. Assume that Tc is the control packet transmission propagation delay, Tw is the optimal maximum back-off time,  $\beta$  is the percentage of ready nodes, & R is the transmission range of each node.

Assignment 3: Assuming that all routers and hosts are working properly and that all software in both is free of all errors, is there any chance, however small, that a packet will be delivered to the wrong destination?

Assignment 4: Calculate the probability of data packet collision in the MACA protocol. Assume that Tc is the control packet transmission propagation delay, Tw is the optimal maximum back-off time,  $\beta$  is the percentage of ready nodes, & R is the transmission range of each node.

Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources



and write a report on their understanding about the assigned article in appropriate format Presidency University Library Link .

Text Book(s):

C. Siva Ram Murthy and B.S. Manoj, "Ad Hoc Wireless Networks: Architectures and Protocols", Pearson Education India; 1st edition 2006, PHI.

Reference(s):

Roy Blake, "Wireless Communication Technology", First Edition CENGAGE, 2012

Jagannathan Sarangapani, "Wireless Ad- hoc and Sensor Networks: Protocols, Performance and Control" Second Edition CRC Press.

Ozan K. Tonguz and Gianguigi Ferrari: Ad-hoc Wireless Networks, John Wiley, 2007.

Xiuzhen Cheng, Xiao Hung, Ding-Zhu Du: Ad-hoc Wireless Networking, Kluwer Academic Publishers, 2004.

C.K. Toh: Ad-hoc Mobile Wireless Networks- Protocols and Systems, Pearson Education, 2002

Online and Web resource (s):

Archive.cone.informatik.uni-freiburg.de/.../lecture/.../MANET-01.ppt

www.rimtengg.com/coit2007/proceedings/pdfs/122.pdf

people.cs.vt.edu/~irchen/6204/.../lecture4-mobile-ad-hoc-networks

https://nptel.ac.in/courses/106/105/106105160/

https://www.coursera.org/lecture/internet-of-things-history/sensor-networks-n-to-1-iOmzK

Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

## E-Content:

Wireless Sensor Network as a Mesh: Vision and Challenges by Zhanserik Nurlan, Tamara Zhukabayeva, Mohamed Othman, Aigul Adamova, And Nurkhat Zhakiyev, Digital Object Identifier 10.1109/ACCESS.2021.3137341.

Using Overhearing and Rateless Coding in Disseminating Various Messages in Vehicular AdHoc Networks by Mostafa Nozari, Faramarz Hendessi, Nadia H. Khiadani, And Maryam Ataei Kachooei, Digital Object Identifier 10.1109/ACCESS.2021.3110945.

Reliability-Aware Multi-Objective Optimization-Based Routing Protocol for VANETs Using Enhanced Gaussian Mutation Harmony Searching by Sami Abduljabbar Rashid1, Mohammed Alhartomi, Lukman Audah and Mustafa Maad Hamdi, Digital Object Identifier 10.1109/ACCESS.2022.3155632

Adaptive Routing Design for Flying Ad Hoc Networks Min Zhang, Chao Dong, Peng Yang, Ting Tao, Qihui Wu and Tony Q. S. Quek, IEEE Communications Letters, Vol. 26, NO. 6,



June 2022 Https://Ieeexplore.Ieee.Org/Document/9716929.

Topics related to development of "FOUNDATION": MAC Protocols, Energy Management in Ad-hoc Wireless Networks

Topics related to development of "EMPLOYABILITY": Security in ad hoc wireless networks, network security requirements, issues and challenges in security provisioning, network security attacks

Topics related to development of "ENTREPRENEURSHIP": Battery Management Schemes, Transmission Management Schemes, System Power Management Schemes

Topics related to development of "ENVIRONMENT AND SUSTAINABILITY": MAC Protocols that use Directional Antennas, LAN's, Wi-Fi, Wi-Max.

Catalogue prepared by	Ms. Maitraiyee Konar
Recommended by the Board of Studies on	15th BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th , Dated 03/08/2022

Course Code:	Course Title: Optical Communication	L- T-P- C	2	0	2
ECE3429	Type of Course: Discipline Elective	L- 1-P- C	3	0	3



	Theory	only		0		
Version No.	2.0			<u> </u>		
Course Pre- requisites	Basic concepts of electronic schemes, analog modulatic theory.					on
Anti-requisites	NIL					
Course DescriptionThe purpose of this course is to enable the students to learn the basic principle of optical fiber communication and also understand the transmission characteristics and losses in a wireless communication system. The course will act as a harbinger for exponentially growing modern communication systems. The course emphasizes on working, analysis and design of wireless communication system. Additionally, this course will create a foundation for future courses such as Radar Communication and Free Space Communication etc.					is	
CourseThe objective of the course is to familiarize the learners with the objectiveObjectiveof Optical Communication and attain EMPLOYABILITY SKILLS the PARTICPATIVE LEARNING.						
Course Outcomes						
Course Content:						
Module 1	Introduction to optical wireless communication systems	Quiz	Memory Rec based Quizz		10 Sessio	ons
	cess Schemes, Brief History of ( ty and Regulations, OWC Challe		lio Compariso	n, WC Ap	plicatio	on
Module 2	Fluctuation Theory	Assignment	Design orien	ted	10 Sessio	ons



Тор	ics:				
	ntillation Theory-Plane Wave N delDistribution Models for the	-		/-Spherical Wave M	lodel, Wave
Module	3 Modulation Techniqu	les Ass	signment	Design Analysis	10 Sessions
Тор	ics	I			
	roduction, Analogue Intensity se Position Modulation, On-Of		jital Baset	and Modulation Te	chnique
Module	4 OPTICAL RECEIVER	Ass	signment	Application based analysis	9 Sessions
	roduction, Optical Receiver Op grams, coherent detection, bu				•
Tar	geted Application & Tools that	can be used:			
Тос	ls: Matlab				
Pro	ject work/Assignment:				
Pro	ject Assignment:				
per	Create a simple network mode formance through the use of s network performance.	•			
2.	Establish aFree space optical o	communication	link.		
3.	Compare the Bit Error Rate for	· various weath	er conditio	ons.	
Tex	t Book				
1.0	erd Keiser, "Optical Fiber Com	munications" M	1cGraw-Hi	ll, 5th Edition, 201	.3
Ref	erences				
G.F	Agrawal, Fiber Optic Commu	nication System	ns, Wiley,	ISBN 0470505117	
	i feller and U. Bapst. Wireless E Press	in-house comm	nunication	via diffuse infrared	I radiation,
	Hranilovic. Spectrally Efficient sis, Dept. of Elec. & Comp. Er				nnels. PhD
On	ine Resources & E-content(e-	books, notes, p	pts, video	lectures etc.):	



	NPTEL - https://onlinecourses.nptel.ac.in/noc21_mm26/preview							
	COURSERA -	https://www.coursera.org/specializations/optical-engineering.						
	Presidency U	niversity Library Link						
	https://presiuniv.knimbus.com/user#/home							
	ResearchPap	ers :						
	•	2000). integrated fiber optic communications system. In: Computer Science nications Dictionary. Springer.https://doi.org/10.1007/1-4020-0613-6_9232						
	Weik, M.H. (2000). fiber optic communications system. In: Computer Science and Communications Dictionary. Springer. https://doi.org/10.1007/1-4020-0613-6_9221							
	1P. Qiao, G. Su, Y. Rao, C. J. Chang-Hasnain and S. L. Chuang, "Modeling of long- wavelength high contrast grating VCSELs and comparison with experiment," CLEO: 2013, 2013, pp. 1-2.							
	dielectric-cav	, Pengfei Qiao, CY. Lu, D. Bimberg and S. L. Chuang, "Low-threshold vity microlasers," 2014 Conference on Lasers and Electro-Optics (CLEO) - e to Photonic Applications, 2014, pp. 1-2.						
	developing E	nt to "EMPLOYABILITY": Fiber Optic Communication Systems for MPLOYBILITY SKILLS through PARTICIPATIVE LEARNING Techniques. This is bugh assessment component mentioned in course handout.						
	alogue pared by	Dr. Balaji K A						
by	commended the Board Studies on	15th BOS held on28/07/2022						
App the	te of proval by Academic uncil	Meeting No. 18th, Dated 03/08/2022						



## Wearable Technologies Basket

Course Code:	Course Title: Fundamentals of WearableL- T-P- C300Sensing						
ECE3431	Type of Course: Program Core & Theory						
Version No.	1.0						
Course Pre- requisites	Basic knowledge in Wireless Communication						
Anti- requisites	NIL						
Course Description	The purpose of this course is to enable the students to understand measurement and instrumentation systems that are used in wearable sensors. This course is analytical in nature and provides a good knowledge about the construction of testing and measuring setup for wearable sensing systems. The course is beneficial in the design of resistive sensors, reactive sensors and self-generating sensors and its applications in real life scenarios that would be worn on body. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to visualize the real system performance, using both hardware and simulation tools.						
Course Objective	The objective of the course is SKILL DEVELOPMENT of student by using PARTICIPATIVE LEARNING techniques using virtual testing through simulation in ANSYS software/Matlab/CCS Studio.						
Course Outcomes	On successful completion of the course students shall be able to: Demonstrate the concept of resistive and reactive sensors which can be applied for real life applications.						
	Understand the working principle of special purpose sensors and the need for developing smart sensors.						
	Describe the taxonomy of the wearable devices and its design constraints for measuring physical and biological signals.						
	Perform experimental study of various sensors.						



Cou Cor							
	itent:						
Module 1		Resistive and Reactive Sensors		Assignment		Case study based	08 Classes
Overview of Measurement System, Instruments and errors in sensing systems. Resist sensors- Potentiometers, strain gages (piezo-resistive effect), resistive temperature detectors (RTD), thermistors, magneto- resistors, light dependent resistor (LDR), resistive hygrometers, resistive gas sensors. Wearable applications: Strain sensor for monitoring Physiological signals, body movement.							
Мос	dule 2	Smart Sensors a Applications	nd	Project		Small hardware based	09 Classes
Topics: Integrated and Smart sensors, IEEE 1451 standard & Transducer Electronic Datasheets (TEDs), Overview of various smart sensors: Digital temperature sensor (DS1621, TMP36GZ), Humidity sensor (DHT11, DHT22, FC28), IR sensor (FC51), Gas sensor (MQ2,MQ8), Pressure sensors (BMP180), Accelerometers (ADXL335), etc, Structural health monitoring sensors, Introduction to MEMS and Flexible sensors.						, or	
Мос	dule 3	Scope of Wearab Devices	le			Small hardware	08
		Devices		Assignment		based	Classes
	Wearable intake by early dete	earables, Attribute and noninvasive a	assistive t , Wearing	rables, The Me echnologies, D	etection a	based oles – Textiles and cl and Characterization ide of the Human bo	of food
	Role of W Wearable intake by early dete List of Lal	earables, Attribute and noninvasive a wearable sensors, ection of diseases.	assistive t , Wearing I	rables, The Me echnologies, D sensors inside	etection a	oles – Textiles and cl and Characterization	othing, of food
	Role of W Wearable intake by early dete List of Lal Targeted	earables, Attribute and noninvasive a wearable sensors, ection of diseases. poratory Tasks: Ni	assistive t , Wearing I	rables, The Me echnologies, D sensors inside	etection a	oles – Textiles and cl and Characterization	othing, of food
	Role of W Wearable intake by early dete List of Lal Targeted	earables, Attribute and noninvasive a wearable sensors, ection of diseases. poratory Tasks: Ni Application & Tools	assistive t , Wearing I s that can	rables, The Me echnologies, D sensors inside	etection a	oles – Textiles and cl and Characterization	othing, of food
	Role of W Wearable intake by early dete List of Lal Targeted Targeted Fabricatio	earables, Attribute and noninvasive a wearable sensors, ection of diseases. poratory Tasks: Ni Application & Tools Applications: :	assistive t , Wearing I s that can (IDE) ele	rables, The Me echnologies, D sensors inside be used:	etection a	oles – Textiles and cl and Characterization ide of the Human bo	othing, of food
	Role of W Wearable intake by early dete List of Lal Targeted Targeted Fabricatio	earables, Attribute and noninvasive a wearable sensors, ection of diseases. poratory Tasks: Ni Application & Tools Applications: : in of interdigitated stive sensors for cu	assistive t , Wearing I s that can (IDE) ele	rables, The Me echnologies, D sensors inside be used: ectrodes.	etection a e and outs	oles – Textiles and cl and Characterization ide of the Human bo	othing, of food ody for
	Role of W Wearable intake by early dete List of Lal Targeted Targeted Fabricatio Piezoresis Wearable monitorin	earables, Attribute and noninvasive a wearable sensors, ection of diseases. poratory Tasks: Ni Application & Tools Applications: : in of interdigitated stive sensors for cu	Assistive t , Wearing I s that can (IDE) ele uffless blo Temperat	rables, The Me echnologies, D sensors inside be used: ectrodes. ood pressure m sure: Intermitte	etection a e and outs eeasureme ent and Co	oles – Textiles and cl and Characterization ide of the Human bo	othing, of food ody for
	Role of W Wearable intake by early dete List of Lal Targeted Targeted Fabricatio Piezoresis Wearable monitorin Smart tex	earables, Attribute and noninvasive a wearable sensors, ection of diseases. poratory Tasks: Ni Application & Tools Applications: : in of interdigitated stive sensors for cu sensors for Body T g.	Assistive t , Wearing I s that can (IDE) ele uffless blo Temperat cal rehabil	rables, The Me echnologies, D sensors inside be used: ectrodes. ood pressure m sure: Intermitte	etection a e and outs eeasureme ent and Co	oles – Textiles and cl and Characterization ide of the Human bo	othing, of food ody for



safety and security, navigation, Enhancing sports media, Automatic digital diary						
AI for respiratory diagnostics and clinical trials.						
Professionally Used Software: python/C,C++, Virtual testing through simulation in ANSYS software.						
Project work/Assignment/Quiz:						
1.Case Studies: At the end of the course students will be given a 'real-world' Wearable application based devices etc. as a case study. Students will be submitting a report which will include Block/Circuit Diagrams, Design, Working Mechanism and Results etc. in appropriate format.						
2. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link .						
3. Presentation: There will be a group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.						
Text Book(s):						
1 "Wearable Sensors: Fundamentals, Implementation and Applications", 2014, Academic Press/Elsevier, ISBN 978-0124186620, Edward Sazonov, Michael R. Neuman (editors), 2nd edition.						
Reference(s):						
Reference Book(s):						
1 "Wearable Electronics Sensors-For Safe and Healthy Living", Subhas Chandra Mukhopadhyay, Springer 2015						
2 M. Mardonova and Y. Choi, "Review of Wearable Device Technology and Its Applications to the Mining Industry," Energies, vol. 11, p. 547, 2018.						
3 "Environmental, Chemical and Medical Sensors", by Shantanu Bhattacharya, A K Agarwal, Nripen Chanda, Ashok Pandey and Ashis Kumar Sen, Springer Nature Singapore Pte Ltd. 2018						
Online Resources (e-books, notes, ppts, video lectures etc.):						
https://www.coursera.org/lecture/healthcare-it/module-3-wearables-w1ayK						



		ILAUI					
			sera.org/lecture/introduction-to-digital-health/mobile-applications-and- ogies-FnyjT				
	https://np	otel.ac.ii	n/courses/112/107/112107289/				
	https://np	otel.ac.ii	n/courses/112/105/112105249/				
	https://w	ww.inte	chopen.com/chapters/66880				
	Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home						
	E-Content	:: (Presi	dency University E-resources)				
			knimbus.com/openFullText.html?DP=http://www.intechopen.com/book s-in-wireless-communications				
	https://w	ww.inte	chopen.com/books/5408				
	https://jw	/cn-eura	sipjournals.springeropen.com/articles/10.1186/s13638-022-02110-w				
	https://w	ww.ksp.	kit.edu/site/books/m/10.5445/KSP/1000051989/				
	https://w	ww.mdp	i.com/books/pdfview/book/1088				
	•		development of "EMPLOYABILITY": Textiles and clothing, Social Aspects: Aesthetics, Adoption of Innovation, Health monitoring sensors.				
	Students	will lear	n various sensors and their broad applications from employability skills.				
	alogue		Mrs. Amrutha V Nair				
pre	pared by						
	ommend by the		15th BOS held on 28/07/2022				
_	rd of						
Stu	dies on						
	e of		Meeting No. 18th , Dated 03/08/2022				
App the	proval by						
Aca	demic						
Council							



Course Code:	Course Title: Wearable Devices and its Applications	L-T-P-C	3	0	0	3
ECE3433	Type of Course: Discipline Elective &Theory					
Version No.	1.0	I	1	1	1	
Course Pre- requisites	Fundamentals of Wireless Communication					
Anti- requisites	NIL					
Course Description	The objective of this course is to make the theneedfordevelopmentofwearable devices will also comprehend the design and devel sensors and wearable bio-electrode and ph devices for use in healthcare applications. become acquainted withvarious wearable I devices for tracking and navigation. This cor research and development activities or em wearable devices.	anditsimplicat opment of val nysiological ac The course w ocomotive ser ourse also hel	tionsol rious v tivity ill ena nsors a ps in d	nvarious vearable monitori ble the s as assist carrying	inertial ng tudents ive out	l s to
Course Objective	The objective of the course is to familiarize Wearable Devices and its Applications and through PARTICPATIVE LEARNING				•	
Course	On successful completion of the course stu	idents shall be	e able	to:		
Outcomes	Identify and understand the need for deve influence on various sectors.	lopment of we	earable	e device	s and th	neir
	Discuss the applications of various wearab applications.	le inertial sen	sors fo	or biome	dical	
	Identify the use of various wearable locom navigation.	otivetools for	safety,	security	/ and	



	Design and develop various wearable devices for detection of biochemical and physiological body signals, environmental monitoring, safety and navigational assistive devices.							
Course Content:								
Module 1	IntroductiontoWearableDevice s	Quiz	Memory Recall based Quiz	09 Classes				
Topics:	L	L	I	I				
wearable ele Industry sec	or development of Wearable Device ectronics, Types of wearable sense ctors' overview-sports, healthcare t monitoring, mining industry, pul	ors: Invasive, Non-ir e, Fashion and entert	nvasive; Intellig ainment, milita	ent clothing,				
Module 2	WearableInertialSensors	Assignment	Case study based	08Classes				
Topics:			l					
Measuremer Evaluation o	Measurement- Wearable Sensors, ht; Applications:Fall Risk Assessm of Hemiplegic and Parkinson's Dise natics, Cardiac Activity, Energy Exp	ent, Fall Detection, Gease patients.Physica	Gait Analysis, Q al Activity moni	uantitative toring:				
Module 3	WearableCamerasandMicropho nesforNavigation	Project	hardware based	14Classes				
Topics:	<u> </u>	I						
' Cameras in wearable devices, Applications in safety and security, navigation, Enhancing sportsmedia, Automatic digital diary. Cameras in smart-watches; Use of Wearable Microphones: MEMSmicrophones,Bioacoustics,MicrophonesandAIforrespiratorydiagnosticsand clinicaltrials.								
forFingers a	Wearable Assistive Devices for the Blind - Hearing and Touch sensation, Assistive Devices for Fingers and Hands, Assistive Devices for wrist, forearmand-feet, vests and belts, head-mounteddevices.							
			Small	08				
Module 4	Other Applications	Assignment	hardware based	Classes				
Topics:	1	1	1	1				
Wearables for life in space: Life on Moon and Mars, Optical cardiovascular Monitoring, Bioimpedance systems for home care monitoring using BSNs: the IPANEMA BSN , Fatigue monitoring techniques: Methods and wearables.								



List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Applications:

Fabricationofinterdigitated(IDE)electrodes.

Piezoresistive sensors for cuffless blood pressuremeasurement.

Wearable sensors for Body Temperature: Intermittent and Continuous temperature monitoring.

Smarttextileforneurologicalrehabilitationsystem(NRS)

Epidermalelectronicssystem(EES)

3Dimagingandmotioncapture

safety and security, navigation, Enhancing sportsmedia, Automatic digital diary

AIforrespiratorydiagnosticsand clinicaltrials.

Professionally Used Software: ANSYS software, python/C,C++

Project work/Assignment/Quiz:

Students will be made into groups and given programming assignments at the end of each module. Students need to use MULTISIM for these assignments.

Book Review/ Article review: A chapter of abook or an article will be given to each student. They need to visit the library and write a report on their understanding about the assigned article for 1 page.

Presentation: There will be a group presentation on the programming assignment or any course related self-study topic/research related topic they had done.

Text Book(s):

1 "Seamless Healthcare Monitoring", Toshiyo Tamura and Wenxi Chen, Springer 2018, 1st edition

2 "WearableSensors-Fundamentals,ImplementationandApplications",byEdwardSazonovand Michael R. Neuman, ElsevierInc., 2014, 2nd edition

Reference(s):

Reference Book(s):

 $\label{eq:constraint} 1``We arable Electronics Sensors-For Safe and Healthy Living'', Subhas Chandra$ 



Mukhopadhyay, Springer 2015

2 M.MardonovaandY.Choi, "ReviewofWearableDeviceTechnologyandIts

Applicationstothe MiningIndustry,"Energies, vol.11, p. 547, 2018.

3"Environmental, Chemicaland Medical Sensors", by Shantanu Bhattacharya, AKAgarwal, Nripen Chanda, Ashok Pandey and Ashis Kumar Sen, Springer Nature Singapore PteLtd.

2018

4M.MardonovaandY.Choi, "ReviewofWearableDeviceTechnologyandIts

Applicationstothe MiningIndustry,"Energies, vol.11, p. 547, 2018.

Online Lectures:

https://www.coursera.org/lecture/healthcare-it/module-3-wearables-w1ayK

https://www.coursera.org/lecture/introduction-to-digital-health/mobile-applications-and-wearable-technologies-FnyjT

Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

Website:

1. https://nptel.ac.in/courses/112/107/112107289/

2. https://nptel.ac.in/courses/112/105/112105249/

3. https://www.intechopen.com/chapters/66880

E-Content: (Presidency University E-resources)

https://jwcn-eurasipjournals.springeropen.com/articles/10.1186/s13638-022-02110-w

https://www.ksp.kit.edu/site/books/m/10.5445/KSP/1000051989/

https://www.mdpi.com/books/pdfview/book/1088

Topics relevant to "EMPLOYABILITY": Design and development of various wearable bioelectrode and physiological activity monitoring devices for use in healthcare applications, Wearable devices with Global Positioning System (GPS) integration for tracking and navigation, Wearable Optical Sensors EMPLOYBILITY SKILLS through PARTICIPATIVE LEARNING Techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms. Amrutha V Nair
Recommende d by the Board of Studies on	15th BOS held on28/07/2022



Date of	Meeting No. 18th, Dated 03/08/2022
Approval by	
the Academic	
Council	

Course Code: ECE3434	Course Title:Embedded Platforms for Wearables Type of Course: Wearable Technologies, Theory only	L-T-P-C	3	0	0	3	
Version No.	2.0						
Course Pre- requisites	Microprocessor, Microcontroller	Microprocessor, Microcontroller, Fundamentals of Wearable Se					
Anti-requisites	NIL						
Course Description	embedded system design and architectures and its application	The objective of this course is to introduce concepts of wearable embedded system design and the insight of various ARM Cortex architectures and its applications in various areas of wearable computing and to introduce the I/O interfacing with ARM Cortex architectures.					
Course Objective	concepts of Embedded Platfo	The objective of the course is to familiarize the learners with the concepts of Embedded Platforms for Wearables and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING					
Course Outcomes	On successful completion of th to:	is course th	e stude	ents sha	all be al	ole	
	1) Understand design issues of	f wearable e	mbedd	ed syst	em des	ign	
	2) Explore various ARM proces applications	2) Explore various ARM processor architectures for wearable applications					
	3) Program ARM Cortex architecture using assembly and C programming						



	4) Interface I/O peripherals with ARM Cortex						
	urse ntent:						
Module 1		Introduction to Wearable Embedded Systems		Quiz	Memory Recall based Quizzes		06sessio n
	Topics:	L					
	Introduction to wearable embedded systems, Challenges in the design of wearable embedded system design, Design Methodology for wearable embedded systems, Selection criteria of embedded processor for wearable embedded systems, Application areas of wearable embedded systems.						5,
Module 2		Wearable Embedded Architectures		Assignment / Quiz	Programming and Simulation task / Memory Recall based Quizzes		10 session
				Comparison of ARM C on set for ARM Corte		-A arch	iitectures,
Module 3		Embeo	ecture and	Assignment / Quiz	Programming and Simulation task / Memory Recall based Quizzes		12 session
	Thumb Mode architecture,	in ARM, Interfac	Power Cont ing with AR	amming, Embedded trol in ARM, Interrup M Cortex: - LED, LCE tooth, USB, CAN BUS	t structure of ARM ( ), Keypad, PWM Pro	Cortex gramm	
Module 4		Case Studies		Assignment	Programming Assignment		12 session
	Topics: Various case studies of wearable system design:- Wearable Smart Watch, Hearing Aid for person with disability, Body parameter measurement in medical field, agricultural monitoring devices etc. List of Laboratory Tasks: Nil						



Targeted Application & Tools that can be used: Targeted Applications: Biomedical Embedded Systems Design, Wearable gadget design and development Professionally Used Software: ARM Keil uVision-5, Code Composer Studio (CCS) Project Work/Assignment: 1. Case Study: At the end of the course students will be given a 'real-world' applicationbased on wearable embedded system as a case study. Students will be submitting a report which will include Application Design, sensors used, middleware protocols used and working mechanism etc. in appropriate format. 2Book/Article review: At the end of the course a literature review of any 01 recent articles from the reputed national and international journal/ conferences will be given by students. They need to refer to tools like Scopus/ Google-Scholar and submit a report on their understanding of the assigned article in appropriate format. 3. Presentation: There will be a group presentation, where the students will be given a topic. They will have to present their review work. Text Book(s): Andrew N. Sloss, Dominic Symes, Chris Wright, "ARM System Developer's Guide, Designing and Optimizing System Software", Morgan Kaufmann Publishers, 1st edition Frank Vahid, Tony Givargis, "Embedded System Design: Unified Hardware/Software Design", John Wiley & Sons, 2ndEdition, Reference(s): Reference Book(s): Enzo Pasquale Scilingo, Gaetano Valenza, "Wearable Electronics and Embedded Computing Systems for Biomedical Applications", MDPI AG, Switzerland, 1st Edition Alexander G. Dean, "Embedded Systems Fundamentals with Arm Cortex M Based Microcontrollers: A Practical Approach", ARM Education Media, 2nd Edition ARM Cortex Datasheet available on (https://www.arm.com/) Online Resources (e-books, notes, ppts, video lectures etc.): Online NPTEL course :- https://onlinecourses.nptel.ac.in/noc22\_ee12/preview Notes:https://www.intel.com/content/dam/www/programmable/us/en/pdfs/literature/thir d-party/ddi0100e\_arm\_arm.pdf NPTEL online video content:http://www.digimat.in/nptel/courses/video/106105160/L22.html https://presiuniv.knimbus.com/user#/home



E-content:

Jin-Ho Yoo, Hyun-Tae Jeong, Yeon Cho, "A Study On The Wearable Embedded System Platform", The Journal of Korean Institute of Communications and Information Sciences, 2005

https://www.researchgate.net/publication/264114985\_A\_Study\_On\_The\_Wearable\_Embe dded\_System\_Platform

LechJóźwiak, "Advanced mobile and wearable systems", Microprocessors and Microsystems, Volume 50, May 2017, Pages 202-221

https://www.sciencedirect.com/science/article/abs/pii/S0141933117300741#!

AMOL S. PATIL, UMESH J. TUPE, " Recent Trends in Platforms of Embedded

		$\sim$		L T		1 2			-	<u> </u>			·	-1				•			
Cour	se	code:	ems	,ın	Course Ti	le:	ouma	elge	s	feel	INGI	Researc	n i r	noug	nts,	VOL.	8,	issue.	q	0	3
		المراجع الم	/ /		Wearable				<b>.</b> т		100'										

ECEB435 https://www??feff?blg?papers/IJCRT2011003.pdf

L- T-P- C D.T sai, W.Morrey, 69903 in garingia, in ling Eventive wears of real-time image processor for a vision prostness Computer Methods and Programs in Biomedicine, Volume 95, Issue 3, September 2009, Pages 258-269

Version No. 1.0

Topics relevant to "EMPLOYABILITY": Interfacing with ARM, programming ARM with Course Preassembly and C for developing EMPLOYBILITY SKILLS through PARTICIPATIVE LEARNING requisites. Techniques. This is attained through assessment component mentioned in course Anti-requisitesput.

.1	Teq	usites		
		talogue pared by		Mr. Kiran Dhanaji Kale
	by	commended the Board of udies on		15th BOS held on28/07/2022
	Apj Aca	te of proval by the ademic uncil		Meeting No. 18th, Dated 03/08/2022



Course Description		he need for develo s on various sector	pment of wearable os.	devices ar	nd its					
	sensors and	-	d development of va ctrode and physiolog applications.							
		3. Acquaint various wearable locomotive sensors as assistive devices for tracking and navigation								
Course Objective	jective The objective of the course is to familiarize the learners with the concepts of Wireless Technologies for Wearables and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING									
Course Outcomes	On success	ful completion of th	ne course the stude	nts shall t	e able to:					
		and understand the ience on various se	e need for developm ectors.	ent of we	arable devices					
		the applications of applications.	various wearable in	ertial sen	sors for					
		nd physiological ac	d development of va tivity monitoring de							
	physiologica	•	s wearable devices vironmental monitor							
	5. Identify security, na		wearable locomotiv	e tools fo	r safety and					
		t the usage of wea I other modern app	rable devices as ass plications.	sistive dev	rices, diagnostic					
Course Content:										
Module 1	Introduction to Wearable Assignment Memory Recall based Quizzes 10 Sessions									
Topics:	-			<u> </u>						
Motivation for development of Wearable Devices, The emergence of wearable computing and wearable electronics, Types of wearable sensors:Invasive, Non-invasive;Intelligent clothing, Industry sectors' overview – sports, healthcare, Fashion and entertainment, military, environment monitoring, mining industry, public sector and safety.Wearable Sensors, Invisible Sensors,In-Shoe Force and Pressure Measurement; Applications Cardiac Activity, Pedometers.										
,	Wireless									

Module 2	Wireless technologies for wearable devices	<b>.</b> .	Memory Recall based Quizzes	10 Sessions



Topics: Topics: wireless technologies for wearable: NFC, BLE, wi-fi Cellular etc.

Wearable system for BAN(Body area network), system architecture ,Human movement identification system, Human activity recognition system, E-health application, Assistive technology for Disabilities, sports and fitness, Augmented reality.

Мос	dule 3	Devices for	Memory Recall based Quizzes	8 Sessions

Topics:

Smart textile for neurological rehabilitation system (NRS), Study of flexible and wearable EMG sensors.Epidermal electronics system (EES), Study of Multi-parametric(ECG, EEG, EMG) Epidermal Electronics Systems. Wearable Blood Pressure (BP) Measurement: Cuff-Based Sphygmomanometer, Cuffless Blood Pressure Monitor. Study of flexible and wearable Piezoresistive sensors for cuffless blood pressure measurement. Wearable sensors for Body Temperature: Intermittent and Continuous temperature monitoring, Detection principles – thermistor, infrared radiation, thermopile.

Modu	Wearable Cameras and Microphones for Navigation	Assignment	Memory Recall based Quizzes	12 Sessions

Topics:

Cameras in wearable devices, Applications in safety and security, navigation, Enhancing sports media, Automatic digital diary. Cameras in smart-watches; Use of Wearable Microphones: MEMS microphones, Bioacoustics, Microphones and AI for respiratory diagnostics and clinical trials. Wearable Assistive Devices for the Blind - Hearing and Touch sensation, Assistive Devices for Fingers and Hands, Assistive Devices for wrist, forearmandfeet, vests and belts, head-mounted devices.

Targeted Application & Tools that can be used:

Application Area:

Wearable technology is a ubiquitous technology to monitor human beings or animals. It includes all the wearable devices, sensors in devices, communication protocols including Bluetooth, Zigbee and 3G/4G/5G, cloud computing, data fusion algorithms, and big data. The integration of all these technologies evolved an amazing technology with a huge attraction of people and within a few years, those companies who are doing their business are at the top. We are getting surrounded by wearable technology day by day. They have multiple applications in our daily life including health monitoring, education, activity monitoring, fashion, and security.

Professionally Used Software: students can use open SOURCE Softwares like Arduino IDE, Python IDLE,Jupiter etc.



Project work/Assignment:

Mini Projects: At the end of the course students will be assigned a project work on solving many societal relevant problems in the field of wearables.

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

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

Assignment-1: Study of Wearable EEG electrodes: Design and measurement of electrical activity of brain.

Assignment-2. Study of Wearable EMG electrodes: Design and measurement of electrical activity of muscle cells.

Assignment-3: Study of Wearable motion sensors using textile based MEMS accelerometer

Text Books:

"Seamless Healthcare Monitoring", Toshiyo Tamura and Wenxi Chen, Springer 2018

"Wearable Sensors -Fundamentals, Implementation and Applications", by Edward Sazonov and Michael R. Neuman, Elsevier Inc., 2014.

"Wearable and Autonomous Biomedical Devices and Systems for Smart Environment", by Aimé Lay-Ekuakille and Subhas Chandra Mukhopadhyay, Springer 2010.

Reference Books:

"Wearable Electronics Sensors - For Safe and Healthy Living", Subhas Chandra Mukhopadhyay, Springer 2015.

"Environmental, Chemical and Medical Sensors", by Shantanu Bhattacharya, A K Agarwal, NripenChanda, Ashok Pandey and Ashis Kumar Sen, Springer Nature Singapore Pte Ltd. 2018

"Review of Wearable Device Technology and Its Applications to the Mining Industry," Energies,by M. Mardonova and Y. Choi, vol. 11, p. 547, 2018.

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



ng and enhanced living environments: principles, technologies and control Edition <https: ambient-assisted-living-and-<br="" books="" www.elsevier.com="">ronments/dobre/978-0-12-805195-5 &gt;</https:>								
able technologies <https: 1088="" book="" books="" pdfdownload="" www.mdpi.com=""></https:>								
rable technology <https: wearables="" www.hticiitm.org=""></https:>								
E-content:								
Patel, S., Park, H., Bonato, "A review of wearable sensors and systems with application in rehabilitation"J NeuroEngineeringRehabil 9, 21 (2012). https://doi.org/10.1186/1743-0003-9-21.								
Alam,"Wearable Wireless Sensor Networks: Applications, Standards and 2015 http://dx.doi.org/10.1201/b20085-6.								
nbretta &Quadrio, Giacomo. (2018). Smart Wearable Sensors: Analysis of a 1109/PIMRC.2018.8580729 ." Ieee Micro, vol. 16, no. 6 (1996),pp10-20.								
<pre>/ Library Link :- https://presiuniv.knimbus.com/user#/home</pre>								
MPLOYABILITY": Wearable Devices for Healthcare, Wearable Cameras and gation for developing EMPLOYBILITY SKILLS through PARTICIPATIVE s. This is attained through assessment component mentioned in course								
Dr.M.S Divya Rani								
Dr. Sumantra Chaudhuri								
15th BOS held on28/07/2022								
Meeting No. 18th, Dated 03/08/2022								



Course Code: ECE3437	Course Title:Wearable and Ubiquitous Computing	L-T- P-C	3	0	0	3
	Type of Course: Discipline Elective, Theory Only					
Version No.	1.0	I	1		I	
Course Pre- requisites	Basic concepts of NFC, Wireless LAN					
Anti-requisites	NIL					



Course		rse is to acquaint s		fundamental					
Description	The goal of this course is to acquaint students with some of the fundamental concepts and state-of-the-art research in the areas of ubiquitous computing. Since this field is rapidly progressing, the course is aimed at students who want to explore it as researchers or track its evolution. The major focus of this is to course is to explore the high level facilities, system architecture and protocols of the ubiquitous system and apply data analytics to facilitate next generation computing. A significant portion of the course will cover the Internet of Things (IoT). Less emphasis will be given to the hardware and device level details.								
Course Objective	-	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING techniques using AI & IOT.							
Course	On successful comp	letion of this course	e the students shall be abl	e to:					
Outcomes	(1) Describe the various types of location based architectures and its application.								
	(2) Discuss the basi	cs of context aware	e architecture and its appl	ications.					
	(3)Explain the augn	nented reality of dig	gital pen and paper.						
	(4)Employ techniqu	(4)Employ techniques IoT in data processing and analysis.							
Course Content:									
Module 1	Introduction to Networking Basics and Location in ubiquitous computing:	Quiz	Memory Recall based Quizzes	10Sessions					
Topics:									
Location trackir	_	tion based service a	stants, Location aware con and applications, Location						
Module 2	Context-aware computing	Assignment/Quiz	Theoretical Understanding	11 Sessions					
Topics:									
Applications, Sy	•	rivacy and security	llenges, Developing Conte in ubiquitous computing,						
Module 3	Wearable and Mobile affective computing	Assignment/Quiz	Theoretical Understanding	7 Sessions					



## Topics:

Glass and Augmented Reality, Eye-Tracking, Digital Pen and Paper, Mobile social networking & crowd sensing, Event based social network, Human Activity and Emotion Sensing, Health Apps, Mobile p2p computing, Smart Homes and Intelligent Buildings, Mobile HCI.

Module 4	Introduction to IoT and data analytics	Assignment	Theoretical Understanding	9 Sessions
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Topics:

Definition, trend, IOT components, IOT Applications, Cloud centric IOT, Open challenges, Architecture, Energy Efficiency, Participatory sensing, New Protocols, QoS, QoE, IOT and Data Management, Data cleaning and processing, Data storage, models, Search techniques.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used: Application Area is in the field of assistive robotics, Automatic machine translation, object detection etc.

Professionally Used Software: python/C,C++,Jupyter Notebook on cloud/ MATLAB.

Project work/Assignment:

1.Case Studies: At the conclusion of each module, we will have a 'case-based' discussion session for approximately half the class period. Cases will be from lecture / journal article content by considering a 'real-world' scenario where the course concepts can be applied. We will post the case one week in advance. For each case, each student from each group formed will write a 1-2-page executive summary outlining their understanding, including relevant analyses, schematics, and graphs. Guidelines on report format will be provided with the first case.Presidency University Library Link.

2.Book/Article review: At the end of each module, a book or an article will be given to each student. They need to visit the library and write a report on their understanding about the assigned article for 1 page.

3.Presentation: There will a group presentation on latest trends and advancements in Wearable robots.

Text Book(s):

1. Ubiquitous Computing Fundamentals, John Krumm, CRC Press, 2010 First Edition

2. Papers from the ACM and IEEE digital libraries.

Reference(s):



Jacob Rosan, "Wearable Robots", 2019, First Edition, Elsevier.

https://nptel.ac.in/courses/106/103/106103220/

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

Lecture Series on Embedded Systems by Dr. Santanu Chaudhury, Department of Electrical Engineering, IIT Delhi

(315) Lecture - 37 Pervasive & Ubiquitous Computing - YouTube

Thad Starner reviews the greatest hits of wearable computing and describes an unusual and surprising application currently being explored at Georgia Tech, where Starner is an Associate Professor in the School of Interactive Computing.

(315) Wearable Computing: the Next Generation of 'Borg - YouTube

E-content:

Context-awareness in wearable and ubiquitous computing by D Abowd, AK Dey, R Orr, J Brotherton - Virtual Reality, 1998 – Springer.

An architecture concept for ubiquitous computing aware wearable computers by M Bauer, B Brugge, G Klinker, computing Systems ..., 2002 - ieeexplore.ieee.org

Overview of the Internet of Things and Ubiquitous Computing

S Mehrotra, S Sinha, SK Sharma - Blockchain Technology for ..., 2021 - taylorfrancis.com

Topics relevant to "EMPLOYABILITY SKILLS": Semantic Web Data Management, Searching in IOT, Real-time and Big Data Analytics for The Internet of Things, Heterogeneous Data Processing, High-dimensional Data Processing, Parallel and Distributed Data Processingfordeveloping Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Ms. Swetha.G
Recommended by the Board of Studies on	15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022

Course Code:	Course Title: Wearable Prosthetics and Robots					
ECE3438	Type of Course: Discipline Elective, IoT Basket Theory Only	L-T-P-C	3	0	0	3



Version No.	2.0				
Course Pre- requisites	Basic concepts of mechatronics and biomechanics				
Anti-requisites	NIL				
Course Description	The purpose of this course is to enable the students to understand the fundamentals of wearable robot which is a mechatronic system that is designed around the shape and function of the human body, with segments and joints corresponding to those of the person it is externally coupled with.				
	This course gives an overview of wearable robotics, providing the students with a complete understanding of the key applications and technologies suitable for its development. The course develops a technical thinking skills of the students and make them aware of the technology which is now employed in telemanipulation, man-amplification, neuromotor control research and rehabilitation, and to assist with impaired human motor control.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Wearable Prosthetics and Robots and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING				
Course	On successful completion of this course the students shall be able to:				
Outcomes	(1) Describe the various types of exoskeletons and its application.				
	(2) Discuss the basis of bioinspiration and biomimetic in wearable robots				
	(3) Explain the kinematics dynamics involved in wearable robots.				
	(4) Employ techniques for human-robot cognitive interaction.				
Course Content:					
Module 1	Introduction to Wearable Robots	Quiz	Memory Recall based Quizzes	10Sessions	
Topics:	I		L	1	
Wearable robots and exoskeletons, role of bio inspiration and bio mechatronics in wearable robots, Technologies involved in robotic exoskeletons, A classification of wearable exoskeletons: application domains.					
Module 2	Basis for bioinspiration and biomimetic in wearablerobots	Assignment/Quiz	Theoretical Understanding	9 Sessions	



## Topics:

Introduction; General principles in biological design: Optimization of objective functionsenergy consumption, Multifunctionality and adaptability,Evolution; Development of biologically inspired design: Biological models, Neuromotor control structures and mechanisms as models, Muscular physiology as a model, Sensorimotor mechanisms as a model, Biomechanics of human limbs as a model.

Module 3	Kinematics and dynamics of wearable robots	Assignment/Quiz	Theoretical Understanding	7 Sessions

Topics:

Introduction; Robot mechanics-motion equations: Kinematics analysis, Dynamic analysis; Human biomechanics: Medical description of human movements: Arm Kinematics, Leg kinematics, Kinematic models of the limbs, Dynamic modelling of the human limbs; Kinematics redundancy in exoskeleton systems: Introduction to kinematic redundancies, Redundancies in human-exoskeleton systems.

Module 4	Human-robot cognitive interaction	Assignment	Theoretical Understanding	9 Sessions
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Topics:

Introduction to human-robot interaction; cHRI using bioelectrical monitoring of brain activity; Physiology of brain activity; Electroencephalography (EEG) models and parameters; Braincontrolled interfaces: approaches and algorithms; cHRI through bioelectrical monitoring of muscle activity (EMG); Physiology of muscle activity; Electromyography models and parameters; Surface EMG signal feature extraction; Classification of EMG activity; Force and torque estimation; cHRI through biomechanical monitoring ; Biomechanical models and parameters; Biomechanically controlled interfaces: approaches and algorithms.

Targeted Application & Tools that can be used:

Application Area is in the field of assistive robotics

Professionally Used Software: python/C,C++

Text Book(s):

1. Pons, José L. Wearable robots: bio mechatronic exoskeletons, John Wiley & Sons, 2008



Reference(s):

1. Winter, David A. Biomechanics and motor control of human movement . John Wiley &Sons, 2009

2. Jacob Rosan, "Wearable Robots", 2019, First EditionWearable Robots",, Elsevier

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

1. https://nptel.ac.in/courses/112/107/112107289/

2. https://nptel.ac.in/courses/112/105/112105249/

3. (315) 06: Wearable Robotic Technologies - Chapter 3 - Exoskeletons (Part 2) - YouTube E-content:

Simulation of Stand-to-Sit Biomechanics for Robotic Exoskeletons and Prostheses with Energy Regeneration. IEEE Transactions on Medical Robotics

Benchmarking Wearable Robots: Challenges and ... – Frontiers-https://www.frontiersin.org > frobt.2020.561774 > full by D Torricelli  $\cdot$  2020

Human-Centered Design of Wearable Neuroprostheses-https://ojs.aaai.org > aimagazine > article > by JL Contreras-Vidal · 2015.

Topics relevant to "EMPLOYABILITY SKILLS": Electromyography models and parameters; Surface EMG signal feature extraction; Classification of EMG activity; Force and torque estimation for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Ms.Swetha.G
Recommended by the Board of Studies on	15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022



# IoT & Sensor Technologies Basket

Course Code:	Course Title: Io Protocols	T: Architecture and						
ECE3439				L- T- P- C	3	0	0	3
	Type of Course:							
Version No.	2.0	2.0						
Course Pre- requisites	NIL	NIL						
Anti-requisites	NIL							
Course Description	The purpose of this course is to introduce the students to the Internet of Things (IoT) technologies and Industry 4.0 which is transforming the industry by integrating modern technology with the help of sensors, computational processes and communication technologies. The course inculcates critical thinking skill within students to develop and design a complete solution using program and interfacing hardware to provide wireless or wired smart solutions. The nature of course being comprehensive as well as application based, covers number of quizzes, simulations and interfacing practical's which helps to enhance students' abilities to become an IoT Application Designer							
Course Objective	The objective of the course is SKILL DEVELOPMENT of student by using PARTICIPATIVE LEARNING techniques							
Course Outcomes	On successful completion of this course the students shall be able to:							
outcomes	Discuss the vario	Discuss the various types of IoT architectures.						
		cloud based architectu						
	Discuss various t applications.	types of communication	on protoc	ol used	in I	σТ		
	Design a IoT bas	ed application .						
Course Content:								
Module 1	IoT Architecture & components	Assignment/ Quiz		y Recall Quizzes		1	2 Ses	sions
Topics:	1	1	L			1		
IoT enabled Are actuators, M2M	as, characteristics IoT standard Arch	ents, future of the tech , Market research for t itecture, IoT world for ver) Physical device	the tech um (IoT	hology, S WF) star	Sens	sors rdize	and ed	-



architecture-A core of IoT functional Stack				
architecture-A c	core of 101 function	Tal Stack		
Module 2	Data management	Assignment/ Quiz	Real time Application Project	12 Sessions
Topics:				
Edge computing	-	led System, data man cloud computing, Cloud oud, AWS		
Module 3	Communication in IoT	Assignment/ Quiz	Memory Recall based Quiz	11 Sessions
Iot Accessing technology- IEEE 802.15.1, networking layers, physical layer and topology. IPV4 and IPV6 Addressing IoT nodes, IoT Edge, 6LOWPAN, MQTT, AMQP, COAP and MDNS, Web socket Application aware communication, Network and channel aware communication – Topologies and Hierarchy, IoT LAN and WAN connectivity RFID, BLE,LPWAN, LORA.Real time application of IoT.				
List of Laborato	ry Tasks:			
NIL				
Targeted Applica	ation & Tools that	can be used:		
Important Applications range from civilian to defense sectors. These domains include agriculture, space, healthcare, manufacturing, construction, water, and mining, which are presently transitioning their legacy infrastructure to support IOT Professionally Used Software: Kiel, C and Python, Arduino boards and RaspberiPi				
Project Work/As	signment:			
1.Case Studies: At the end of the course students will be given a 'real-world' application based circuits like Power Amplifier, Signal/Function Generator etc. as a case study. Students will be submitting a report which will include Circuit Diagrams, Design, Working Mechanism and Results etc. in appropriate format.				
2. Book/Article review: At the end of each module a book reference or an article topic will be given to each student. They need to visit the library and write a report on their understanding about the assigned article in appropriate format.Presidency University Library Link .				
3. Presentation: There will be a group presentation, where the students will be given a				



topic. They will have to explain/demonstrate the working and discuss the applications for the same.

4.Assignment:Project Assignment: Design a IOT based application for healthcare and agriculture and physically challenged peoples.

Assignment: 1] Write a brief report on Current IOT based systems available and identify their components, the Network they are using to communicate.

Assignment: 2] Design a IOT based application for

Health care

Agriculture

Transport Management

Stock Management

COVID-19

Text Book(s):

1. Sudip Misra, , Anandarup Mukherjee, Arijit Roy `` Introduction to IOT ", Cambridge University Press, January 2021

#### Reference(s):

Reference Book(s):

- R1 Arshdeep Bagha & Vijay Madisetti, " Internet of Things a Hands on Approach"
- R2 Adrian McEwen & Hakim Cassimally "Designing the Internet of Things"
- R3 IoT Fundamentals Networking Technologies, Protocols, and Use Cases for the Internet of Things By David Hanes, CCIE No. 3491 Gonzalo Salgueiro, CCIE No. 4541

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

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

2 .https://nptel.ac.in/courses/108108179

E-Content:-

Cheena Sharma and Naveen Kumar Gondhi 2018 3rd International Conference On



Internet of Things: Smart Innovation and Usages (IoT-SIU) 23-24 Feb. 2018Communication Protocol Stack for Constrained IoT Systems.

https://ieeexplore.ieee.org/document/8519904/authors#authors

Bertha Mazon-Olivo and Alberto Pan IEEE Latin America Transactions 1 Jan.-2022 Internet of Things: State-of-the-art, Computing Paradigms and Reference Architectures.

https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9662165

3. Isaac Odun-Ayo, M. Ananya, Frank Agono and Rowland Goddy-Worlu ,2018 18th International

conference on Computational Science and Applications (ICCSA), 2-5 July 2018, Cloud Computing

Architecture: A Critical Analysis.https://ieeexplore.ieee.org/document/8439638

Isaac Odun-Ayo, M. Ananya, Frank Agono and Rowland Goddy-Worlu ,2018 18th International Conference on Computational Science and Applications (ICCSA), 2-5 July 2018,Cloud Computing Architecture: A Critical Analysis.

https://ieeexplore.ieee.org/document/8439638

Topics relevant to the: "FOUNDATION SKILLS", Introduction and background on IoT Technology, Introduction to IOT Technology, Cloud Computing

Topics relevant to the: " EMPLOYABILITY", Industry 4.0 and IoT.

Catalogue prepared by	Mrs. Renuka Bhagwat
Recommended by the Board of Studies on	BOS NO: 15th BOS held on 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 3/8/2022



					-		
Course Code:	Course Title: IOT Edge Node Applications	es and its	L-T- P-	3	0	0	3
ECE3441	Type of Course : Theory		C				
Version No.	1.0				L		
Course Pre- requisites	Concepts of Data Communic Systems.	Concepts of Data Communication and Computer Networks, Embedded Systems.					
Anti- requisites	NIL						
Course Description	This course provides insights into the fundamentals of IOT and IOT based Edge nodes and systems to provide students with a good depth of knowledge of dsesigning Industrial IOT Systems for various applications. The course emphasizes on the IIOT architecture, Computing types, IOT Connecting technologies for IOT edge node.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of IOT Edge Nodes and its Applications and to improve the learners' EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING techniques using open source Design Tools.						
Course Outcomes	On successful completion of this course the students shall be able to:						
	Summarize the concept of I	OT/IIOT and archite	cture of IoT/	IIOT.			
	Generalize the computing types and highlight its importance in edge computing.						
	Demonstrate the computing computing.	types and highlight	its importan	ce in	edg	e	
	Illustrate Legacy Industrial and Modern Communication Protocols and Middleware Architecture, LoRaWAN- and Augmented reality.						
Course Content:							
Module 1	Introduction to IoT	Assignment	Memory Recall based				
			Quizzes	S	essi	JU	
Topics:							



Overview and Basic concepts of IoT, IoT architecture and components, - Sensors, Interface, Networks, Key terms – IOT Platform, Interfaces, clouds, Data Analytics, Challenges. Various Architectures of IOT, Advantages & disadvantages. Physical Design of IoT, Logical Design of IoT, IoT enabling Technologies, IoT Applications.

Introduction to IIOT and					
Module 2the technical and business Innovators of Industrial InternetAssignmentMemory Recall10 session	Module 2	the technical and business Innovators of Industrial	Assignment	/	

Industrial Internet - Reference Architecture; IIOT System components: Sensors, Gateways, Routers, Modem, Cloud brokers, servers and its integration, WSN, WSN network design for IOT, Role of edge nodes in IoT. The Technical & Business Innovators of Industrial Internet: Miniaturization, Cyber Physical Systems, Wireless Technology, IP Mobility, NFV, Cloud and Fog, Big Data & Analytics, M2M & Artificial Intelligence, Augmented Reality, 3D Printing. IIOT Reference architecture.

Module 3	Introduction to Edge Computing and Challenges in Federating Edge Resources:	Assignment	Analysis and Verification	10 session
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## Topics:

Edge Computing Fundamentals: Definition and importance of edge computing, Differences between edge and cloud computing, Advantages and challenges of edge computing. IoT Edge Node Components: Sensors and actuators, Microcontrollers and processors, Communication modules and protocols, Power management in edge nodes. Relevant Technologies of Edge Computing, Cloud-Hierarchy of Edge Computing-Business Models-Opportunities and Challenges in Federating Edge Resources, and Orchestration of Network Slices in 5G, Edge, and Clouds

Module 4	Protocols, Middleware Software Patterns and user case study for Industrial Internet Systems:	Quiz	Application	10 session
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Modern Communication Protocols-Proximity Network Communication Protocols- Wireless Communication Technologies- Gateways: industrial gateways - CoAP (Constrained Application Protocol)- NFC. Publish/Subscribe Pattern: MQTT, XMPP, AMQP, DDS- Middleware Architecture- SigFox- LoRaWAN Augmented reality- Real-World Smart Factories, Application of IIOT: Case study: Health monitoring, IoT smart city, Smart irrigation, Robot surveillance.

List of Laboratory Tasks: Nil



Course Code: ECE3442	Course Title: IoT a Computing Type of Course: I IOT and Sensor Te	Discipline Elective-	L-T- P- C	3	0	0	3
Version No.	1.0				1	1	
Course Pre- requisites	Basics of Network	asics of Network Protocols					
Anti- requisites	NIL	IL					
Course Description	basics and its serv	The purpose of this course is to enable the students about the Computing basics and its services which include SaaS, PaaS, and IaaS. It also deals with different types of cloud such as Google, Amazon, IBM, Redhat, Microsoft and Salesforce.com					
Course Objective	IoT and Cloud Com	The objective of the course is to familiarize the learners with the concepts of IoT and Cloud Computing and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.					
Course Outcomes	<ol> <li>Understand the</li> <li>Explain the Cor</li> <li>Interpret Applie Models.</li> </ol>	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1. Understand the various concept of Cloud Computing.</li> <li>2. Explain the Concept of Broad Network Access</li> <li>3. Interpret Application Programming Interface (API) and Cloud Deployment Models.</li> <li>4. Analyze of various service platforms</li> </ul>					
Course Content:							
Module 1	Overview and Introduction of Computing	Assignment / Quiz	Implementatio n using Simulation tools	14	sessi	ons	



### Topics:

Recent trends in Computing - Grid Computing, Cluster Computing, Distributed Computing, Utility Computing, Cloud Computing. Evolution of cloud computing - Business driver for adopting cloud computing.

Introduction to Cloud Computing, History of Cloud Computing, Cloud service providers. Properties, Characteristics & Disadvantages - Pros and Cons of Cloud Computing, Benefits of Cloud Computing, Cloud computing vs. Cluster computing vs. Grid computing. Role of Open Standards.

Module 2	Cloud Computing Architecture	Assignment / Quiz	Implementatio n using Simulation Tools	13 sessions
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Topics:

Cloud computing stack - Comparison with traditional computing architecture (client/server), Services provided at various levels, How Cloud Computing Works, Role of Networks in Cloud computing, protocols used, Role of Web services. Service Models (XaaS) - Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS). Deployment Models, Public cloud, Private cloud, Hybrid cloud, Community cloud.

Module 3 Platform as a Service (PaaS)	Assignment / Quiz	Implementatio n using Simulation Tools	12 sessions
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Topics:

Platform as a Service(PaaS) What is PaaS, Service Oriented Architecture (SOA), Cloud Platform and Management, Examples like Google App Engine. storage as a service, Data storage in cloud computing (storage as a service). Renting, EC2 Compute Unit, Platform and Storage, pricing, customers.

Targeted Application & Tools that can be used:

Targeted Applications: Computing in all of the IoT applications connected to server.

Professionally Used Software: Python , Eclipse , Thinger.io

Project work/Assignment:

Project Assignment:

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

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

4. Project Assignment: - Implementation of various concepts in from deep learning using



Python/ MATLAB/ SCILAB

Textbook(s):

1. Cloud Computing for Dummies by Judith Hurwitz, R. Bloor, M. Kanfman, F. Halper (Wiley India Edition).

2. Enterprise Cloud Computing by Gautam Shroff, Cambridge.

3. Cloud Security by Ronald Krutz and Russell Dean Vines, Wiley-India

Reference(s):

1. Duda, R.O. and Hart, P.E., Pattern Classification and Scene Analysis, John Wiley.

2. Apalpaydin E, Introduction to Machine Learning, MIT Press.

3. K. Mehrotra, C. Mohan and S. Ranka, "Elements of Artificial Neural networks, MIT Press.

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

1.Free online course:- https://www.udemy.com/course/building-cloud-infrastructure-with-terraform/ , Coursera - https://www.coursera.org/learn/introduction-to-cloud

2. NPTEL Video content: NPTEL - https://onlinecourses.nptel.ac.in/noc22\_cs20/preview

3. online Notes - https://www.coursera.org/learn/introduction-tocloud,https://gpmeham.edu.in/wp-content/uploads/2020/09/E-NOTES\_OF\_CLOUD\_COMPUTING-3.pdf

4.Online PPTs - https://www.slideshare.net/OECLIBOdishaElectron/cloud-computing-ppt-79142235

E-content:

S. Z. Mohammadi and J. N. Navimipour, "Invalid cloud providers' identification using the support vector machine," International Journal Of Next-Generation Computing, vol. 8, no. 1, 2017. https://ijngc.perpetualinnovation.net/index.php/ijngc/article/view/122

Q. Zhang, L. Cheng, and R. Boutaba, "Cloud computing: state-of-the-art and research challenges," Journal of internet services and applications, vol. 1, no. 1, pp. 7–18, 2010. https://jisajournal.springeropen.com/articles/10.1007/s13174-010-0007-6

K. A. Rodrigues de Castro, "Feasible community cloud architecture for provisioning infrastructure as a service in the government sector," in Proceedings of the 20th Annual International Conference on Digital Government Research, pp. 35–40, Dubai, United Arab Emirates, June 2019.



https://www.researchgate.net/publication/360118887\_Descriptive\_Literature\_Review\_and\_Cl assification\_of\_Community\_Cloud\_Computing\_Research?\_sg%5B0%5D=started\_experiment\_milestone&\_sg%5B1%5D=started\_experiment\_milestone

Topics related to development of "EMPLOYABILITY": Data storage in cloud computing (storage as a service) Platform and Storage, pricing, customers for developing Employability skill through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Ms. Anupama Sindgi
F F	
Recommended by the Board of Studies on	15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022

Course Code:	Course Title: Data Science for IOT			
ECE3443	Type of Course: Discipline Elective- IOTL-T- P-C3003and Sensor Technologies Basket			
Version No.	1.0			
Course Pre-requisites	Basic concepts of Microprocessor programming and memory interfacing, knowledge of Python and Embedded C.			
Anti-requisites	NIL			
Course Description	The purpose of this course is to support the students to understand the fundamentals of Data Science and Internet of Things (IOT) along with real time applications. The course will give awareness to students, about how two independent technologies depend on each other. This course explains students about how IOT would collect data from physical objects through different sensors, and how big data will allow the faster and more efficient storage and processing of data. This course will make students to understand the meaning of big data, which is to process a large amount of data on real time basis by using different storage technologies. This course will help the students who want to choose their career as Data Scientists or IOT Analyst and also encourage students to become entrepreneurs to launch new products in IOT and Data Science.			
Course objective	The objective of the course is to familiarize the learners with the concepts of Data Science for IOT and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.			
Course Outcomes	On successful completion of this course the students shall be able to:			
	CO1: Explain the various concepts, terminologies and architecture of IOT			



	systems.					
	CO3: Recognize the role of a typical IOT system.	CO3: Recognize the role of big data, cloud computing and data analytics in a typical IOT system.				
	CO3: Interface a node MCI computation.	J to collect online d	ata and carry ou	t the		
Course Content:						
Module 1	Fundamentals of IOT Assignment/Quiz IOT architectures, Frameworks and M2M			15Sessions		
IOT, Enabling Technolog	s & Characteristics of IOT, IG gies in IOT, History of IOT, A frameworks, IOT and M2M		, .	•		
Module 2	Data Handling& Analytics	Project	Data Analysis task	15Sessions		
of data, Data acquisitio	Types of data, Characteristic n, Data Storage, Introductic , Local Analytics, Cloud anal	on to Hadoop. Intro	duction to data A			
Module 3	Applications of IOT	Assignment	IOT and Data Science. Real time applications	10Sessions		
the Environment 🗆 Ove	MCU  Hardware Knowledg Prview about the board. Hou BPGE Elements Controlling	me Automation - Cr				
Targeted Application &	Tools that can be used:					
Application Areas: Machine Learning, Deep Learning, Security Application, Home Automation, Wireless Communication in telecom industries. Professionally Used Software: Python, Embedded C, google cloud fire base						
Text Book(s):						
HakimaChaouchi, — "The Internet of Things Connecting Objects to the Web" ISBN: 978-1- 84821- 140-7, Wiley Publications.Edition-1						
Olivier Hersent, David Boswarthick, and Omar Elloumi, — "The Internet of Things: Key Applications and Protocols", Wiley Publications. Edition-2						
References:						
	ng the Internet of Things wi I: 978-1-118-47347-4, Willy		-			
	., ,,0-1-110-4/34/-4, WIIIy			334		



Ganesh Rao, Pearson Education, Edition-1

Online Resources (e-books, notes, ppts, Video lectures) :

1. Nptel video lectures on Introduction to internet of things by Prof. Sudeep Mishra, IIT Kharagpur-

https://nptel.ac.in/courses/106/105/106105166/

2. Nptel video lectures on Data Sciencefor Engineers, IIT madras by Prof. Shankar Narasimhan and Prof.

Ragunathan Rangaswamy- https://nptel.ac.in/courses/106/106/106106179/

3. Online material (PDF) on IOT Protocols and Standards

http://www.cse.wustl.edu/~jain/cse570-15/ftp/iot\_prot/index.html

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

E-Content:

1. Internet of Things: A Survey on Enabling Technologies, Protocols, and Applications Ala Al-Fuqaha, Mohsen Guizani, Mehdi Mohammadi, Mohammed Aledhari and Moussa Ayyash Volume: 17, Issue: 4, Fourthquarter 2015 DOI: 10.1109/COMST.2015.2444095.

2. IEEE 1905.1-2013, "IEEE Standard for a Convergent Digital Home Network for Heterogeneous Technologies," 93 pp., April 12 2013, http://ieeexplore.ieee.org/document/6502164/

3. A Survey of Data Partitioning and Sampling Methods to Support Big Data Analysis Mohammad Sultan Mahmud, Joshua Zhexue Huang, Salman Salloum, Tamer Z. Emara, and Kuanishbay Sadatdiynov, BIG DATA MINING AND ANALYTICS Volume 3, Number 2, June 2020. DOI: 10.26599/BDMA.2019.9020015.

4. Multi-Attention Fusion Modeling for Sentiment Analysis of Educational Big Data Guanlin Zhai, Yan Yang , Heng Wang, and Shengdong Du335, BIG DATA MINING AND ANALYTICS ISSN 2096-0654 06/06 pp311–319 Volume 3, Number 4, December 2020 DOI: 10.26599/BDMA.2020.9020024.

Topics related to development of "EMPLOYABILITY": Home Automation, Smart Cities for developing Employability skill through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue prepared	Dr. K BhanuRekha
by	Ms. R Anusha
Recommended by the Board of Studies on	15th BOS held on28/07/2022



Date of Approval by the Academic Council

Meeting No. 18th, Dated 03/08/2022

Course Code: ECE3444	Course Title: Industrial Internet of Things (IIoT) Type of CourseDiscipline Elective- IOT Basket	L- T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	Basic concepts of Internet of Things					
Anti-requisites	NIL					
Course Description	The Industrial Internet of Things (IIoT) involves in the use of smart sensors and actuators to enhance manufacturing and industrial processes. This course concentrates on the transformation of industrial processes through integration of modern technologies such as sensors, communication, and computational processing. Technologies such as Cyber Physical Systems (CPS), Internet of Things (IoT), Cloud Computing, Machine Learning, and Data Analytics are considered to be the different drivers necessary for the transformation. This course links the automation system with enterprise, planning and product lifecycle.					
Course Objective	This course is designed to develop ENTREPREN EXPERIENTIAL LEARNING techniques.	IEURIAL SKIL	LS	by ı	using	



				<b>t</b> a.		
			e students shall be able	το:		
Course	Demonstrate the impo	rtance of Industrial	IoT and its layers.			
Outcomes	Illustrate the role of data analytics and machine learning in IIoT.					
	Ability to identify, form	Ability to identify, formulate and solve problems by using Industrial IoT.				
	Make use of the conce	pts of IIoT in real ap	plications.			
Course Content:						
Module 1	Introduction	Assignment		10 Sessions		
Business Models	oduction, Industrial IoT , IIoT Reference Archite ocessing, IIoT Commur IIoT Layers	ecture-Part I, Part II		IIoT 9		
				Sessions		
•	al IoT- Layers: IIoT Con d Networks: IIoT Analy	-		•		
Module 3	IIoT Data Monitoring and Control	Assignment		10 Sessions		
•	e way, IoT Edge System ata Monitoring, Data Ai	-				
Module 4	Application Domains	Assignment	Case Study	10 Sessions		
Management & ( applications), Fa	al IoT- Application Doma Quality Control, Plant Sa cility Management. Oil, es, Real case studies	afety and Security (I	ncluding AR and VR saf			
Targeted Applica	ition & Tools that can be	e used:				
	ustrial IoT is widely use A student will be able t			agement		
Schneider Electr	ic					
Hewlett Packard						
Ericsson						
Oil and Gas Refi	neries					
Professionally Us	sed Software:					



Exosite ExoSense IoT

AWS IoT SiteWise

Text Book(s):

Sudip MIsra, Chandana Roy, Anandarup Mukherjee, "Introduction to Industrial Internet of Things and Industry 4.0", CRC Press, First Edition, 2021

Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", Apress, First Edition 2021.

### References

Giacomo Veneri Antonio Capasso, "Hands-On Industrial Internet of Things: Create a powerful Industrial IoT infrastructure using Industry 4.0", Packt Publishers, First Edition, 2018

Waltenegus Dargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks: Theory and Practice", 1st Edition, Wiley Publications 2010

Dr. Ovidiu Vermesan, Dr. Peter Friess, "Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems", 1st Edition, River Publishers 2013.

Hakima Chaouchi, "The Internet of Things Connecting Objects to the Web" ISBN : 978-1-84821-140-7, Willy Publications Olivier Hersent, David Boswarthick, Omar Elloumi.

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

NPTEL Course on "INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS" by Dr. Sudip Misra, IIT KGP https://nptel.ac.in/courses/106105195

NPTEL Course on "Introduction to internet of things, By Prof. Sudip Misra, IIT Kharagpur, https://onlinecourses.nptel.ac.in/noc20\_cs66/preview

E-content:

Athanasios Bachoumis; Nikos Andriopoulos; Konstantinos Plakas; Aristeidis Magklaras, "Cloud-Edge Interoperability for Demand Response-Enabled Fast Frequency Response Service Provision", IEEE Transactions on Cloud Computing, Volume: 10, Issue: 1, 01 Jan.-March 2022, pp: 123 - 133 https://ieeexplore.ieee.org/document/9560071/authors#authors

S. Z. Mohammadi and J. N. Navimipour, "Invalid cloud providers' identification using the support vector machine," International Journal Of Next-Generation Computing, Volume. 8, No. 1, 2017. https://ijngc.perpetualinnovation.net/index.php/ijngc/article/view/122

He Li, Kaoru Ota, Mianxiong Dong, "Learning IoT in Edge: Deep Learning for the Internet of Things with Edge Computing", IEEE Network, Volume: 32, Issue: 1, Feb. 2018, pp:96 - 101, DOI: 10.1109/MNET.2018.1700202, https://ieeexplore.ieee.org/document/8270639

Yao-Chung Chang, Ying-Hsun Lai, "Campus Edge Computing Network Based on IoT Street Lighting Nodes", IEEE Systems Journal, Volume: 14, Issue: 1, March 2020, pp:164 - 171, https://ieeexplore.ieee.org/document/8490873



Topics related to development of "SKILL DEVELOPMENT": IIoT Sensing, IIoT Processing, IIoT Communication.

Topics related to development of "EMPLOYABILITY": Plant Safety and Security (Including AR and VR safety applications), Facility Management.

Catalogue prepared by	Mr. Tony Aby Varkey M Ms. Srilakshmi K H
Recommended by the Board of Studies on	BOS NO: 15 th BOS held on 28/7/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18th , Dated 03/08/2022

Course Code:	Course Title: Internet of Medical Things					
ECE3445	Type of Course: Program Core	L- T-P-	2	0	0	2
	IoT Basket Theory	С	3	0	0	3
Version No.	1.0					
Course Pre-	Basics of Internet of Things and Biomedical Eng	jineering				
requisites						
Anti-requisites	NIL					



Course Description	The purpose of this course is to enable the students to appreciate the fundamental of Internet of Medical Things and its application in Healthcare Systems. This course is analytical in nature and needs a fair knowledge about basics of IoT related topics. The focus of the course will be to make health facilities accessible to everyone irrespective of their geographical location. Remote monitoring of the patients is one of the significant aspects of IoMT.					
Course Outcomes	On successful completion	n of this course	e the students shall	be able to:		
Outcomes	Summarize the architect	ures of IoMT [	Devices and their sys	stem applications.		
	Apply the IoMT Schema	for Remote Pa	tient Monitoring.			
	Examine the operation o Medical health records.	f Block chain 1	echnology for Privad	cy-Protection of		
	Analyze the data compre Transmission.	ession methods	s for lossless Medica	l Data		
Course Objective	The objective of the cour Internet of Medical Thing PARTICIPATIVE LEARNIN	gs (IoMT) and				
Course Content:						
Module 1	Introduction to IoMT	Quiz	Threats and Challenges of IoMT	12 Sessions		
Devices, In-Clir	ction to IoMT, IoMT Device nic Devices, In-Hospital De nagement Layer, Medical S nes.	vices, IoMT Sy	stem Architecture:	Data Collection		
Module 2	Healthcare Schema using IoMT for Remote Patient Monitoring	Assignment	Solution for Storag and Transfer of Medical Data in IoT	10 Sessions		
Topics: Intelligent Transit Healthcare Schema Using IoMT Networking System: Vibration- Sensing Methodology for Accident Detection, System Safeguards, GPS Integration, Hospital Communication About Accident Location, MCU Connection with the ITH-IoMT Subsystem, GPS-Enabled Module for Location Information, ECG and Health Data Monitoring Schema.						
Module 3	Privacy Protection of IoMT-Based Health Records usingGPS and GUI based medical data storage in EHR8 Sessions					
and Challenges	uction to Blockchain, Applic , Personal Health Data Co bric Framework, Remote N	llection, Virtu	al Private Server (VI	-		



Module 4Medical Data Compression for Lossless Data TransmissionCompression AssignmentCompression methods for telemedicine applications8 Session
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Topics: Introduction to Medical Data Compression: Lossless Compression, Lossy Compression, Significance of Medical Data Compression, Benefits of Medical Data Compression, Characteristics of Data Acquisition and Storage, Data Compression Techniques for Lossless Data Transmission: Coding Scheme, Bandwidth, Storage and Data Compression Techniques.

Targeted Application & Tools that can be used:

Application: It includes complete Healthcare Automation Setup in Medical field with an objective to make health facilities accessible to everyone irrespective of geographical location.

Professionally Used Software: ITM-IoMT System, GPS-GUI System, GPS-Framework uses Global Navigation Satellite System-(GNSS), GPS-gadgets to provide data on location, vehicle speed, time and direction.

QUIZ/Assignment:

1. Project/Programming Assignment: Students will be made into group and given the programming assignment at the end of each module. Students need to use GPS-GUI for this assignments.

Sample Assignment 1: Study of wearable smart devices for remote healthcare monitoring to detect cardiac diseases.

Sample Assignment 2: Smart assistance of elderly individuals in emergency situations at home.

2. Book Review/ Article review: A chapter of a book or an article will be given to each student. They need to visit the library and write a report on their understanding about the assigned article for 1 page. Presidency University Library Link:https://presiuniv.knimbus.com/user#/home

Presidency University Library Link .

3. Presentation: There will a group presentation on the programming assignment or any course related self-study topic/research related topic they had done.

Text Book(s):

D. Jude Hemanth, J. Anitha George A, Tsihrintzis, "Internet of Medical Things: Remote Healthcare Systems and Applications", 1st Edition, Springer Nature, Switzerland AG 2021, ISSN 2199-1073, ISSN 2199-1081 (electronic), Internet of Things ISBN 978-3-030-63936-5, ISBN 978-3-030-63937-2 (eBook)

Internet of Medical Things: Remote Healthcare Systems and Applications - Google Books



References

Reference Book(s)

Krishna Singh, Mohammed Elhoseny, Akansha Singh, Ahmed Elngar, "Machine Learning and the Internet of Medical Things in Healthcare", 1st Edition-2021, Elsevier Publication.

Qusay Hassan, "Internet of Things A to Z: Technologies and Applications", 1st Edition, The Institute of Electrical and Electronics Engineers, Inc. Published 2018 by John Wiley & Sons.

Online resources

Video lectures on "IoT Applications: Healthcare" by Prof. Dr. Sudip Misra, Department of Computer Science and Engineering, IIT Kharagpur. https://www.youtube.com/watch?v=WmlgDL44PG4

E-Book, D. Jude Hemanth, J. Anitha George A, Tsihrintzis, "Internet of Medical Things: Remote Healthcare Systems and Applications", 1st Edition, Springer Nature

https://doi.org/10.1007/978-3-030-63937-2.

e-Book Series on "Internet of Things" by Giancarlo Fortino, Antonio Liotta, 1st Edition, Springer Nature. Electronic ISSN: 2199-1081, Print ISSN: 2199-1073, http://www.springer.com/series/11636

Video lectures on "Introduction to IoT" by Prof. Dr. Sudip Misra, Department of Computer Science and Engineering, IIT Kharagpur, https://www.youtube.com/watch?v=WUYAjxnwjU4&list=PLE7VH8RC\_N3bpVn-8QzOAHziEqmjQ2qE

E-content:

James, Christopher J., and Christian W. Hesse. "Independent component analysis for biomedical signals." Physiological measurement 26, no. 1 (2004): R15. https://www.academia.edu/download/49895521/0967-3334\_2F26\_2F1\_2Fr0220161026-21959-1bfp9y3.pdf

Addison, Paul S. "Wavelet transforms and the ECG: a review." Physiological measurement 26, no. 5 (2005): R155.

https://people.uwec.edu/walkerjs/primer/Papers/Addison\_EEG\_Review.pdf

Ce Zheng, Malcolm Egan, Laurent Clavier, Gareth W. Peters & Jean-Marie Gorce EURASIP Journal on Wireless Communications and Networking volume 2022, https://jwcn-eurasipjournals.springeropen.com/articles/10.1186/s13638-022-02110-w.

Jose David Rodriguez Martinez, "A Wearable Platform for Patient Monitoring during Mass Casualty Incidents", 2018. Karlsruhe: KIT Scientific Publishing. DOI: https://doi.org/10.5445/KSP/1000051989

Nicola Carbonaro and Alessandro Tognetti, "Wearable Technologies", Printed Edition of the Special Issue Published in Technologies. MDPI BOOK publications. https://www.mdpi.com/books/pdfview/book/1088



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

Topics relevant to "SKILL DEVELOPMENT": IoMT devices used for Medical Application and identify the IoMT architectures for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Safinaz S
Recommended by the Board of Studies on	BOS Meeting NO: 15th, Dated BOS 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 03/08/2022



				T	-		-
Course Code:	Course Title: Computationa	l Intelligence		3	0	0	3
ECE3447	and Machine Learning		L- T-P-				
2023117	Type of Course: Discipline E	-lective-	С				
	General Basket						
Version No.	2.0						
Course Pre-	Basic concepts of matrix op	erations, probabi	lity theory	, vect	or an	d arr	ау
requisites	representation.						
Anti-requisites	NIL						
Course	The course aims to make th	ne students to un	derstand t	he ma	athen	natica	ıl
Description	approaches for machine lea	rning and compu	Itational in	tellige	ence a	algori	thms.
	This course covers the basic	c concepts of Neu	ural Networ	rks wl	hich v	will er	nable
	the students to understand	the concepts of r	machine le	arnin	g. Co	ncept	s of
	Linear models for regression	n and classification	on will be c	liscus	sed i	n suc	h way
	that students can able to pe	erform data analy	/sis in prac	tical a	applio	cation	s. In
	this course, Computational	intelligence algor	ithms are	incluc	led to	o get	better
	understanding of Artificial in	ntelligence.					
Course	The objective of the course	is to familiarize t	the learner	s with	n the	conce	epts of
Objective	Computational Intelligence						•
-	SKILLS through PROBLEM S		5				
Course	On successful completion of	f the course the s	students sh	all be	e able	e to:	
Outcomes							
	Analyze and fundamental concepts of neural networks						
	Implement ML algorithms to regression, classification, clustering, and dimensionality reduction						
	Categorize the various pattern recognition techniques using machine						
	learning into supervised and unsupervised.						
Course							
Content:							
Madula 1	Fundamentals of ANN	Accianment	Quizz	es		13	
Module 1	Fundamentals of ANN	Assignment				Sess	ions
Topics:	1						
Introduction To	Artificial Neural Networks (Al	NNs), Models Of /	A Neuron	Neura	l Net	work	s-
	ohs And Feedback, Network A						
•	hms. Perceptron, Perceptron		•	•			•
	Bayes Classifier For A Gaussi	-	-				
-	oduction to Recurrent Neural					<u> </u>	
Madula 2	Regression and	Assignment/mi	ni Quizz	es		13	
Module 2	classification	project				Sess	ions
Topics:	1		I				
l inear models f	or regression and classification	n. Polynomial cu	invo fittina	Droh	ahili+	v that	rv-
	bilities, and Gaussian distribu	•	-				-
Dayesian proba	Sincles, and Gaussian distribu	LINEAL DASIS		nouel	5100	regre	351011



- Maximum likelihood and least squares, Regularized least squares, Bias variance decomposition-Bayesian linear regression, linear discriminant analysis (LDA), Principal Component Analysis (PCA), Independent Component Analysis (ICA). Kernal linear discriminant analysis (KLDA).

Module 3	Kernel methods, Computational algorithms	Assignment/mini project	Programing	14 Sessions
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Topics:

Kernel methods: Dual representations-Constructing kernels, K- means Algorithm, Fuzzy Kmeans Algorithm, Kohonen Self organizing Maps, Maximum margin classifier (Support Vector Machine), Particle swarm optimization--Ant colony optimization- Bacterial foraging. Genetic algorithm.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Applications: This course is contributed for placement in data science companies, research & development work and also useful to know the existing & developing Artificial Intelligence.

Professionally Used Software: MatLab, Phython

Text Books:

1. Pattern recognition and machine learning, Christopher M. Bishop, TMH, Springer, 2010

2. Algorithm Collections for Digital Signal Processing Applications Using Matlab, E.S. Gopi, Springer.

Reference(s):

Reference Books

1. Machine Learning and Artificial Intelligence, Ameet V Joshi, Springer, 2020.

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

1. https://youtube.com/playlist?list=PL1xHD4vteKYVpaIiy295pg6\_SY5qznc77

2. https://archive.ics.uci.edu/ml/index.php

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

E-content:

1. Mengyuan Zhu, Jiawei Wang, Xiao Yang, Yu Zhang, Linyu Zhang, Hongqiang Ren, Bing Wu, Lin Ye,

A review of the application of machine learning in water quality evaluation, Eco-Environment & Health,

2022, ISSN 2772-9850,

https://doi.org/10.1016/j.eehl.2022.06.001.



2. Lin Li, Yici Cai, Qiang Zhou, A survey on machine learning-based routing for VLSI physical design,

Integration, Volume 86, 2022, Pages 51-56, ISSN 0167-9260,

https://doi.org/10.1016/j.vlsi.2022.05.003.

3. Vijaya B. Kolachalama, Machine learning and pre-medical education, Artificial Intelligence in Medicine,

Volume 129, 2022, 102313, ISSN 0933-3657,

https://doi.org/10.1016/j.artmed.2022.102313.

4. Sergio Ledesma, Mario-Alberto Ibarra-Manzano, Dora-Luz Almanza-Ojeda, Juan Gabriel Avina-Cervantes, Eduardo Cabal-Yepez, On removing conflicts for machine learning, Expert Systems with Applications,

Volume 206, 2022, 117835, ISSN 0957-4174,

https://doi.org/10.1016/j.eswa.2022.117835

Topics relevant to "EMPLOYABILITY SKILLS": Artificial Neural Networks, Learning Algorithms, linear regression for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. G Tirumala Vasu
Recommended by the Board of Studies on	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021



· - ·			1		1		
Course Code:	Course Title : Neural Networks and Learning	l Deep	L-T- P-				
ECE3448	Type of Course: Discipline Elective- Ge Basket	eneral	C	3	0	0	3
Version No.	1.0						
Course Pre- requisites	NA						
Anti-requisites	NIL						
Course Description	The purpose of this course is to te used in contemporary machine learning practical understanding. The first part of the course focuse remaining practice the applications of c concepts, structuring popular networks technologies. The need for Deep learn handling and analyzing real-world appl abilities through assignments.	g. The natures the basic deep learning and impler ing helps to	re of this co s of Neural ng by exploi menting mo provide pr	Net ring odels actio	e is analy work and foundati through cal know	ytical wit d the onal n moderr ledge in	th ו
Course Objective	The objective of the course is to familian Networks and Deep Learning and attain PARTICIPATIVE LEARNING.				•	s of Neur	al
Course	On successful completion of this course	e the studer	nts shall be	able	e to:		
Outcomes	Summarize the basics of Neural networ	rks.					
	Illustrate the Convolutional Neural Network	work					
	Demonstrate the basic concepts of dee	p learning					
Course Content:							
Module 1	Introduction To Neural Networks	Quiz and assignme	nts		10 SESS	ION	
Topics: Neural Networks Overview- Types of Neural Networks- Applications of Neural Networks- Advantages of Neural Networks- Disadvantages of Neural Networks The Neural Network – Limits of Traditional Computing – Machine Learning – Neuron – FF Neural Networks – Types of Neurons – Softmax output layers- Tensor flow – Variables – Operations – Placeholders – Sessions – Sharing Variables – Graphs – Visualization- Stochastic gradient decent, Curse of Dimensionality. Loss functionModule 2Convolutional Neural Networkassignments10 SESSION							



Topics: Convolutional Networks- Architecture of CNN -Sequence Modeling: Recurrent and Recursive Nets – Feature Selection – Max Pooling – Filters and Feature Maps – Convolution Layer – Training and optimization of CNN parameters -Applications-

Module 3	Deep Learning	Quiz and assignments	10 SESSION

Topics: Machine Learning Basics-Deep Feedforward Networks- Regularization for Deep Learning-Optimization for Training Deep Models- Recurrent Neural Network – Memory cells – sequence analysis – Reinforcement Learning –Q Learning – Applications: Deep learning for computer vision- Deep Learning Models for Healthcare Applications.

Targeted Application & Tools that can be used:

Application Area includes all modern electronic devices (Automation, Communication systems). The students will be able to join a profession which involves basics to high level of automation design and analysis.

Professionally Used Software: PYTHON, MATLAB, JAVA. PyTorch, AWS cloud, Torch, Keras, TensorFlow-IBM Watson

Text Book(s):

Simon S. Haykin, Neural Networks and Learning Machines, 3rd Ed, Pearson, 2009.

Nikhil Buduma, Nicholas Locascio, "Fundamentals of Deep Learning: Designing NextGeneration Machine Intelligence Algorithms", O'ReillyMedia, 2017.

References:

Reference Book

José C. Principe, Neil R. Euliano, W. Curt Lefebvre, Neural and Adaptive Systems: Fundamentals through Simulations, John Wiley and Sons, 2000.

Ian Goodfellow, Yoshua Bengio, Aaron Courville, Deep Learning, MIT Press, 2016.

K. Mehrotra, C. Mohan, and S. Ranka, "Elements of Artificial Neural Networks", MIT Press

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

Introduction to Neural Networks | Engineering Education (EngEd) Program | Section

Introduction to the Artificial Neural Networks (semanticscholar.org)

Introduction to Neural Networks Basics (dataaspirant.com)

Microsoft PowerPoint - 1 - Intro.ppt (stir.ac.uk)

Index of /~tba3/stat665/lectures (yale.edu)

Introduction to Neural Network | Convolutional Neural Network (analyticsvidhya.com)

Course Notes: Idempotent Productions (stanford.edu)

NPTEL - https://nptel.ac.in/courses/117/105/117105084/

Artificial neural networks: a tutorial https://ieeexplore.ieee.org/abstract/document/485891



Artificial neural networks https://ieeexplore.ieee.org/abstract/document/8118

Python Machine Learning Tutorial (Data Science) - Bing video

Presidency University Library Link

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

E-content:

Sergiu Oprea , Pablo Martinez-Gonzalez, Alberto Garcia-Garcia , John Alejandro Castro-Vargas, Sergio Orts-Escolano , Jose Garcia-Rodriguez , and Antonis Argyros, (2022, June). A Review on Deep Learning Techniques for Video Prediction. IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE, VOL. 44, NO. 6 https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9294028

Qin Zou , Member, IEEE, Lihao Ni , Tong Zhang , and Qian Wang, "Deep Learning Based Feature Selection for Remote Sensing Scene Classification". In IEEE GEOSCIENCE AND REMOTE SENSING LETTERS, VOL. 12, NO. 11, NOVEMBER 2015.

https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7272047

Tsung-Han Chan, Kui Jia, Shenghua Gao, Jiwen Lu, Zinan Zeng, and Yi Ma, "PCANet: A Simple Deep Learning Baseline for Image Classification?", in IEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 24, NO. 12, DECEMBER 2015

https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7234886

Dionysis Goularas; Sani Kamis, "Evaluation of Deep Learning Techniques in Sentiment Analysis from Twitter Data" 2019, International Conference on Deep Learning and Machine Learning in Emerging Applications (Deep-ML).

https://ieeexplore.ieee.org/xpl/conhome/8870906/proceeding

Topics relevant to "EMPLOYABILITY SKILLS": Deep Learning, Neural network, Reinforcement Learning for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr G MUTHUPANDI
prepared by	Mrs ANUPAMA SINDGI
Recommended by the Board of Studies on	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021



Course Code:	Course Title: AI & Dig Type of Course: Disci		L-T-P-C	3	0	0	3	
ECE3451	Basket			0	-			
Version No.	2.0	2.0						
Course Pre-requisites	Introduction to compu	Introduction to computer science, database management system.						
Anti-requisites	NIL.	NIL.						
Course Description	Over the next decade artificial intelligence is likely to transform the biomedical world. Deep-learning algorithms could aid in developing new drugs, interpreting medical images, cleaning up electronic patient charts, and more. This subject explores the promise of this nascent revolution.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of AI& Digital Health and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.							
	On successful comple	tion of this course	the students sh	all I	be al	ble t	0:	
	Explain basic principle	es of AI & Digital H	ealth.					
Course Outcomes	Understand the mather Classification, Regress Analytics with Ensem	ion using supervis				ive		
	Illustrate object-oriented concepts.							
	Develop database and	d GUI applications.						
Course Content:								
Module 1	THE BASICS OF     Memory Recall       ARTIFICIAL     Quiz       INTELLIGENCE     Quiz						rs	
Artificial intelligence: a referent or super?What do you need for Methods of Teaching Algorithm medical records, Why do we ne	developing A.I.?Data A s, Data in healthcare, A	Analytics, Machine A brief history and	Learning & Dee the current stat	ep Lo te of	earn f ele	ing · ctroi	_	



Treatment pathway design, Transforming diagnostics, Health assistance and administration, Patient management, Precision medicine, Supporting pharma: drug creation and clinical trials, FDA-approved Algorithms in Healthcare

Module 2	APPLYING ARTIFICIAL INTELLIGENCE IN HEALTHCARE	Assignment/ Quiz	Conceptual Descriptive	10 Hours		
Health data management, Trea and administration, Patient man clinical trials, FDA-approved Alg	nagement, Precision m	edicine, Supportin	-			
Module 3	CHALLENGES OF ARTIFICIAL INTELLIGENCE	Assignment/ Quiz	Programming & Simulation	14 Hours		
Misconceptions and overhyping, Technological limitations of A.I., Limitations of available medical data, The indispensable work of data annotators, Judgemental datasets and A.I. bias in healthcare, The need to regulate A.I., The ethics of A.I., Could you sue diagnostic algorithms or medical robots in the future?Should algorithms mimic empathy?Could A.I. Solve the Human Resources Crisis in Healthcare?						
Module 4	FUTURE OF HEALTHCARE	Assignment/ Quiz	Conceptual Descriptive	6 Hours		
Shifting from Volume to Value, Medicine: Disease and condition diagnostic Tests. Digital health	n management, virtual		-			

Targeted Application & Tools that can be used:

JOBS-

Earlier disease detection with ai

More accurate cancer diagnosis with ai

An intelligent symptom checkers

Ai deep learning for actionable insights

Earlier cancer detection with ai

Text Book(s):

T1: A guide to artificialIntelligence Inhealthcare, by Dr. Bertalan Meskó& Nóra Radó. The Medical FuturistPublishing, 1st edition, 2019.

T2: Artificial Intelligence in Healthcare, by MichaelMathenyNational Academy of Medicine, 1st edition, 2019.

T3:Digital Health: Truly Transformational, by Rajendra Pratap Gupta, Publisher: Wolters Kluwer India Pvt Ltd, 1st edition, 2021.



T4: Machine Learning and AI for Healthcare, by Arjun Panesar, Publisher: Apress. ISBN-13 (electronic): 978-1-4842-3799-1

Online e-learning materials

Coursera:

https://www.coursera.org/learn/introduction-to-digital-health

https://ocw.mit.edu/courses/health-sciences-and-technology/hst-947-medical-artificial-intelligence-spring-2005/

https://www.mtu.edu/gradschool/programs/certificates/ai-healthcare/

References:

R1: Artificial Intelligence in Health Care System, by Amar Shukla & Lalit Kane, Nitya Publications

R2: The Digital Health Revolution, by Kevin Pereau; Publisher : Transcendit Health

E-Content

Yu, Kun-Hsing, Andrew L. Beam, and Isaac S. Kohane. "Artificial intelligence in healthcare." Nature biomedical engineering 2, no. 10 (2018): 719-731.

Noorbakhsh-Sabet, Nariman, Ramin Zand, Yanfei Zhang, and Vida Abedi. "Artificial intelligence transforms the future of health care." The American journal of medicine, Elsevier, 132, no. 7 (2019): 795-801.

Ghazal, Taher M. "Internet of things with artificial intelligence for health care security." Arabian Journal for Science and Engineering, Springer nature (2021): 1-12.

Mansour, Romany Fouad, Adnen El Amraoui, Issam Nouaouri, Vicente García Díaz, Deepak Gupta, and Sachin Kumar. "Artificial intelligence and internet of things enabled disease diagnosis model for smart healthcare systems." IEEE Access 9 (2021): 45137-45146.

Topics relevant to "EMPLOYABILITY SKILLS": Health assistance and administration

Patient management, Precision medicine, Supporting pharma: drug creation and clinical trials, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout. Patient management

Precision medicine, Supporting pharma: drug creation and clinical trials

Catalogue prepared by	Dr. Pritam Keshari Sahoo and Dr.Ashutosh Anand
Recommended by the Board of Studies on	15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022



Course Code:	Course Title: Na	atural Language Proc	essing		3	0	0	3	
ECE3452	Type of Course:	Open Elective Theo	ory only	L- T-P- C					
Version No.	1.0							<u> </u>	
Course Pre-requisites	linguistics, artif	Prior exposure to discrete math, probability, linear algebra, optimization, linguistics, artificial intelligence, machine learning and familiarity with python will be useful but not required							
Anti-requisites	NIL	NIL							
Course Description	This course is intended as a theoretical and methodological introduction to the most widely used and effective current techniques, strategies and toolkits for natural language processing, with a primary focus on those available in the Python programming language through programming and simulation.								
Course Objective	This course is designed to develop Entrepreneurial skills by using Experiential Learning Techniques								
Course Outcomes	On successful c	ompletion of this cou	rse the stu	Idents shall	be al	ble t	:0		
	(1) Understand strategies.	basics in natural lar	nguage pro	cessing met	hods	anc	ł		
	(2) Evaluate th and frameworks	he strengths and wea s	knesses of	various NLP	tecł	nnol	ogie	S	
	(3) Employ literary-historical NLP-based analytic techniques like stylometry, topic modeling, synsets and named entity recognition.								
Course Content:									
Module 1	Syntactic Processing	Assignment	Program Simulat	nming and ion task		09 Se	) ssior	าร	
Topics:		1				<u>ı</u>			



Introduction, Linguistic B	REACH GREATER HEIGHTS			ures and Augment	ed Gra	mmars
Grammars for Natural La	2					•
Module 2	Semantic Interpretation	Ass	signment	Programming and Simulation task		11 Sessions
Topics:						
Semantics and Logical Fo for Semantic Interpretation					Other S	Strategies
Module 3	Context and World Knowledge	Ass	signment			10 Sessions
Topics:				I		
Knowledge Representatio Knowledge, Discourse Str				-	Using V	Vorld
Module 4	INFORMATION RETRIEVAL AI LEXICAL RESOURCES:		Assignment	Programming and Simulation task		essions
Topics:						
Information Retrieval: De Alternative Models of Info NetStemmers-POS Tagge Targeted Application & To	rmation Retrieval r- Research Corpo	– va ora.				-
Application Area: Informa	ation Extraction, M	achi	ne Translation			
Professionally Used Softw	are/Platforms/API	s/Lil	brary:			
MonkeyLearn						
AYLIEN						
Spark NLP						
IBM Watson						
KILT						
Project work/Assignment	:					
Assignment 1: Classificat	ion for Person Nar	ne D	etection.			
Assignment 2: CRF taggir	ng for NER					
Assignment 3: Neural Net	tworks for Sentime	ent A	Analysis			
Assignment 4: Encoder-D	ecoder Models for	Que	estion Answering			
Text Book						



1. Allen, James, Natural Language Understanding, Second Edition, Benjamin/Cumming.

References

Jurafsky, Dan and Martin, James, Speech and Language Processing, Second Edition, Prentice Hall, 2008.

Manning, Christopher and Heinrich, Schutze, Foundations of Statistical Natural Language Processing, MIT Press, 1999.

Steven Bird, Ewan Klein, Edward Loper, Natural Language Processing with Python– Analyzing Text with the Natural Language Toolkit (O'Reilly 2009, website 2018)

Dipanjan Sarkar, Text Analytics with Python (Apress/Springer, 2016)

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

Natural Language Tool Kit

Stanford University CS224n: Natural Language Processing with Deep Learning

Paul Vierthaler's Stylometric PCA and Network Data Explorer

NLP 100 Exercise 2020 (Rev 2) - NLP100 2020

Natural Language Processing and Machine Learning (princeton.edu)

E-content:

M. Chandhana Surabhi Velalar College of Engineering and Technology (July 2013) , "Natural language processing future", International Conference on Optical Imaging Sensor and Security (ICOSS),2013 Coimbatore, India

https://ieeexplore.ieee.org/document/66784072.

Cher Don Liew, Murdoch University, "Survey of Machine Learning Algorithms Used in Natural Language Processing and Understanding Task", October 2021

https://www.researchgate.net/publication/358696237

Yulia Yu. Dyulicheva1, Elizaveta A. Bilashova Vernadsky Crimean Federal University, Vernadsky Ave., Simferopol, 295007, Crimea, "Learning analytics of MOOCs based on natural language processing", Conference: 4th Workshop for Young Scientists in Computer Science & Software EngineeringAt: Kryvyi Rih, Ukraine, December 18, 2021.

https://www.researchgate.net/publication/357173866

Kai Jiang, College of Foreign Languages, Huazhong Agricultural University, Wuhan, China Natural "Language Processing and Its Applications in Machine Translation: A Diachronic Review" 2020 IEEE 3rd International Conference of Safe Production and Informatization (IICSIP), November 2020, https://ieeexplore.ieee.org/document/93324580ther Resources:

Presidency University Library Link https://presiuniv.knimbus.com/user#/home

Topics relevant to development of "FOUNDATION SKILLS":					
Catalogue prepared by	Dr. Rajiv Ranjan Singh				
Mr. Ramzan Basheer					



	Ashwini B
Recommended by the Board of Studies on	BOS Meeting NO: 15th BOS held on 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 03/08/2022

# Open Eletives

Course Code: ECE3801	Course Title: Microprocessor based Systems Type of Course: Open Elective & Theory Only	L-T- P-C	3	0	0	3
Version No.	2.0	•		<b>-</b>	•	•
Course Pre- requisites	NIL					
Anti-requisites	Microprocessor Programming and Interfac	cing (EC	E30	03)		
Course Description	This course provides fundamental concepts of microprocessor-based systems. It also imparts knowledge of both hardware and software, culminating in a system design that can be used in real-world applications. The course highlights assembly language programs as well as hardware interconnections for commonly used applications.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Microprocessor based Systems and attain ENTREPRENEURIAL SKILLS through PARTICPATIVE LEARNING.					
Course Outcomes	On successful completion of this course the second se	ne stude	nts	shal	l be able	to:
	(1) Discuss the architecture and working principles of 8086 microprocessor.					
	(2) Develop solutions using assembly language programming using coding and debugging skills.					
	(3) Apply methods to interface memories	and inp	ut/c	utp	ut device	s to the



itexen en								
	microprocessor.							
		-	icroprocessor-based sy devices like 8255, 825					
Course Content:								
Module 1	Fundamentals of Digital Systems and Microprocessors	l Quiz	Memory Recall based Quizzes	10Sessions				
Topics:	I	1		L				
circuits like Multiple Microprocessor: Ar	A quick review of Digital Systems – Number Systems, Logic Gates, Some important digital circuits like Multiplexers, Decoders, Flip-Flops / Latches and Registers, Intel's 8086 Microprocessor: Architecture, Programming Model, Pin Diagram, Min/Max Mode, Timing Diagram, Instruction cycle, Machine Cycle and T-states.							
Module 2	Assemniv	Assignment / Quiz	Programming and Simulation task	12 Sessions				
Topics:	I I			I				
Indirect Addressing Relative-Plus-Index instructions, Progra	g, Base-Plus-Index A k Addressing, Memor	ddressing, Regist y Addressing Moons, Arithmetic and	ressing, Direct Address er Relative Addressing, de., Instruction Sets: D d Logical Instructions, S ograms.	Base ata movement				
Module 3	Introduction to Interfacing Techniques	Assignment	Memory Interfacing Task and Analysis	10 Sessions				
Topics:				1				
Review of some assembly programming concepts, I/O Interfacing: LEDs and toggle-switches as example, Memory Interfacing, Interrupts, Input/Output techniques: CPU initiated unconditional and conditional I/O transfer, device-initiated interrupt I/O transfer.								
Module 4	Interfacing of Peripheral Devices with 8086	Assignment	System Design Task and Analysis	09 Sessions				
Topics:								
Peripheral Devices, Programmable Peripheral Interface (Intel 8255A, pin configuration, internal structure of a port bit, modes of operation, bit SET/RESET feature), Programmable Interval timer (Intel 8254): pin configuration, internal block diagram of counter and modes of operation and counter read methods, READ-BACK command of Intel 8254, Microprocessor based system design.								



Textbook(s):

1. Brey B. B., "The Intel Microprocessors", Pearson, Eighth Edition.

References

Reference Book(s)

1. Hall Douglas V. and Rao S. S. S. P., "Microprocessor and Interfacing", McGraw Hill Education.

2. Das Lyla B., "The x86 Microprocessors", Pearson.

3.Raj Kamal., "Microcontrollers: Architecture, Programming, Interfacing and System Design", Pearson.

4. Microprocessor Programming and Interfacing Laboratory Manual

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

The Intel Microprocessors: Architecture Programming and Interfacing book by Barry B. Brey, Eighth Edition <a href="https://userpages.umbc.edu/~squire/intel\_book.pdf">https://userpages.umbc.edu/~squire/intel\_book.pdf</a>>

Microprocessors Lectures adapted from slides and the textbook materials of Dr. Kip Irvine <a href="https://www.philadelphia.edu.jo/academics/qhamarsheh/page.php?id=13">https://www.philadelphia.edu.jo/academics/qhamarsheh/page.php?id=13</a>

Documentation for Emu8086 <https://www.philadelphia.edu.jo/academics/qhamarsheh/uploads/emu8086.pdf>

Microprocessors and Interfacing NPTEL Video Lectures <a href="https://nptel.ac.in/courses/108/103/108103157/">https://nptel.ac.in/courses/108/103/108103157/</a>

x86 Assembly Language Programming <https://cs.lmu.edu/~ray/notes/x86assembly/>

E-content:

Faggin, Federico, Marcian E. Hoff, Stanley Mazor, and Masatoshi Shima. "The History of the 4004." Ieee Micro, vol. 16, no. 6 (1996), pp. 10-20.

https://www3.nd.edu/~kogge/courses/cse40462-VLSIfa18/www/Public/other/history\_of\_4004.pdf

Brooks, David M., Pradip Bose, Stanley E. Schuster, Hans Jacobson, Prabhakar N. Kudva, AlperBuyuktosunoglu, John Wellman, Victor Zyuban, Manish Gupta, and Peter W. Cook. "Power-aware microarchitecture: Design and modeling challenges for next-generation microprocessors." IEEE Micro, vol. 20, no. 6 (2000), pp. 26-44.

https://dominoweb.draco.res.ibm.com/reports/rc21876.pdf

Sima, Dezsö. "Decisive aspects in the evolution of microprocessors." Proceedings of the IEEE, vol. 92, no. 12 (2004), pp. 1896-1926.

https://ieeexplore.ieee.org/document/1360164

Borkar, Shekhar, and Andrew A. Chien. "The future of microprocessors." Communications of



the ACM, vol. 54, no. 5 (2011), pp. 67-77.

https://www.eng.auburn.edu/~agrawvd/COURSE/READING/ARCH/Future\_of\_microP\_Borkar.pdf

Radhakrishnan, Kaladhar, Madhavan Swaminathan, and Bidyut K. Bhattacharyya. "Power delivery for high-performance microprocessors—challenges, solutions, and future trends." IEEE Transactions on Components, Packaging and Manufacturing Technology, vol. 11, no. 4 (2021), pp. 655-671.

https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9377004.

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

Topics relevant to "ENTREPRENEURIAL SKILLS": Assembly Language Programming concepts, Memory & I/O Interfacing, Interrupts and Programmable Peripheral ICs for developing Entrepreneurial Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. Priyanka Ray
Recommended by the Board of Studies on	BOS Meeting NO: 15th, Dated BOS 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 03/08/2022

Course Code: ECE3802	Course Title: Artificial Neural Networks Type of Course: Open Elective Theory	L- T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	NA					
Anti-requisites	Computational Intelligence and Machine Learning (ECE3015)					
Course Description	The purpose of this course is to introduce the students to Machine learning and decision systems. The course is both conceptual and analytical and develops critical design skills by introducing the concept of "Thinking by machines". We talk of gathering and processing of knowledge, and classifiers and controllers based on approximate reasoning. It is intended at introducing basic concepts to Non ECE and CSE students.					
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Artificial Neural Networks and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques					



Course			se the students shall be able t	·o'				
Outcomes		•						
	Distinguish Lea network.	Distinguish Learning paradigms and Learning Algorithms for a simple neural network.						
		xplain the implementation of linearly separable/ Non- linearly separable roblems with SLP/ MLP.						
	Illustrate the in	plementation of non-	linearly separable problems w	ith MLP.				
	Discuss various	real time problems a	nd their solutions using ANN.					
Course Content:								
Module 1	Introduction To Artificial Neural Networks	Assignments	Assignments	09 SESSIONS				
Topics:	I	<u> </u>		1				
problem like a tw Graphs And Feed	wo year baby lea dback, Network A	rning sweet milk vers Architectures And Kno	Neuron, simple real world learr us fire. Neural Networks- Asso wledge Representation, 4 Rule and learning Paradigms. ANNs	ciated				
Module 2	Single layer perceptron for linearly separable problems	Quizzes and assignments	Quizzes and assignments	10 SESSIONS				
Error correction Introduction to I linearly separab Introduction to I	algorithm, Hebbi Digital Logic gate le digital logic ga	an learning algorithm s. Implementation of tes. Derivation of per oncept and Domain o	d Forward N/W, Rosenblatt's P and Perceptron convergence learning with different algorith ceptron convergence theorem f MLP for non-linearly separabl	algorithm. Ims for and				
Module 3	Multilayer perceptron	Quizzes and assignments	Quizzes and assignments	10 SESSIONS				
path for error co	mputation and s	ynaptic adjustments,	for function computation, bac X-OR Problem and why it can pagation perform better.					
Module 4	Applications of ANN	Quiz	Quizzes and assignments	11 SESSIONS				
Python, Introduc	ction to CNN, Im ition using CNN o	plementation of classi	twork training process in MATI fication task on MATLAB, Imple tion of real time projects base	ementation				



List of Laboratory Tasks:

NA

Targeted Application & Tools that can be used :

JOBS- AI & ML ENGINEERS IN SOFTWARE INDUSTRY, Data Scientist, Machine Learning Engineer, Research Scientist, Business Intelligence Developer, AI Data Analyst, Big data engineering, Robotics Scientist, AI engineer

TOOLS – PYTHON, MATLAB, JAVA.

Project work/Assignment:

1. Sample Project works - Iris Flowers Classification Project, MNIST Digit Classification Machine Learning Project, Stock Price Prediction using Machine Learning, Wine Quality Test Project, Music Genre Classification Machine Learning Project, Handwritten Character Recognition

2. Sample Assignments –

You went to an agriculture farm which cultivates vegetables. Identify any three problems which can be solved by machine learning and mention the steps of database preparation and training the models.

Implement the perceptron model of a two-input XOR gate in MATLAB/ Python and verify the structure using the truth table.

Please visit the college library or e-resource and find the below Journal and submit the report for the following paper (Attach the title of the journal and the paper)

A single layer n/n is given with two input values [x1 x2]=[0.05 0.10]; and initial weights as w1=0.15 w2= 0.20 w3= 0.25 w4= 0.30 w5=0.40 w6=0.45 w7=0.50 w8=0.55; bias value as b1=0.35 b2=0.60; target value T1=0.01, T2=0.99. Show the steps for both forward and backward pass at the output layer.

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

Text Book(s):

Simon Haykin, "Neural Networks and Learning Machines", Pearson.

Reference Book(s)

C. Bishop, "Neural Networks for Pattern Recognition", Oxford University Press.

K. Mehrotra, C. Mohan, and S. Ranka, "Elements of Artificial Neural Networks", MIT Press

Python Crash Course: A Hands-On, Project-Based Introduction to Programming (2nd Edition) by



Eric Matthes

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

Introduction to ANN (NPTEL) - https://nptel.ac.in/courses/117/105/117105084/

Artificial Intelligence Courses (Udemy) - https://www.udemy.com/topic/artificial-intelligence/

Supervised Machine Learning: Regression and Classification by Dr. Andrew Ng (Coursera) - https://www.coursera.org/learn/machine-learning

E-content:

Ciregan, D., Meier, U., & Schmidhuber, J. (2012, June). Multi-column deep neural networks for image classification. In 2012 IEEE conference on computer vision and pattern recognition (pp. 3642-3649). IEEE. - https://ieeexplore.ieee.org/abstract/document/6248110

W. Lin and G. Chen, "Large Memory Capacity in Chaotic Artificial Neural Networks: A View of the Anti-Integrable Limit," in IEEE Transactions on Neural Networks, vol. 20, no. 8, pp. 1340-1351, Aug. 2009, doi: 10.1109/TNN.2009.2024148. - https://ieeexplore.ieee.org/document/5166455

K. B. Lee and H. S. Shin, "An Application of a Deep Learning Algorithm for Automatic Detection of Unexpected Accidents Under Bad CCTV Monitoring Conditions in Tunnels," 2019 International Conference on Deep Learning and Machine Learning in Emerging Applications (Deep-ML), 2019, pp. 7-11, doi: 10.1109/Deep-ML.2019.00010. https://ieeexplore.ieee.org/document/8876906

D. Goularas and S. Kamis, "Evaluation of Deep Learning Techniques in Sentiment Analysis from Twitter Data," 2019 International Conference on Deep Learning and Machine Learning in Emerging Applications (Deep-ML), 2019, pp. 12-17, doi: 10.1109/Deep-ML.2019.00011. https://ieeexplore.ieee.org/document/8876896

Topics relevant to "ENTREPRENEURIAL SKILLS": Applications of ANN for developing Entrepreneurial Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms Anupama S, Mr. Arvind Kumar
Recommended by the Board of Studies on	15th BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th , Dated 03/08/2022



Course Code: ECE3803	Course Title: Smart Electronics in Agriculture Type of Course:	L- T-P- C	3	0	0	3
Version No.	1.0	•				•
Course Pre- requisites	Basic concepts assembly programming and embedded C, Understanding of interfacing Memory and peripherals.					
Anti-requisites	NIL					
Course Description	The purpose of this course is to introdu precision based agriculture are technolo played a major role in developing the en- the farmers land and agro based busine long time. This course is designed to inte engineering where the modern sensors along with mechanical and traditional en-	ogy metho conomy of ess are exist troduce a l and embe	ds. the stin new dde	Eleo e na g in g ap ed so	ctronics tion. In India f proach olutions	has dia is rom of



1.00000000								
	to increase the yield of the farmer. Electronics technologies and Industry 4.0 which is transforming the industry by integrating modern technology with the help of sensors, computational processes and communication technologies. The course inculcates critical thinking skill within students to develop and design a complete solution using program and interfacing hardware to provide wireless or wired smart solutions. The nature of course being comprehensive as well as application based, covers number of quizzes, simulations and interfacing practical's which helps to enhance students' abilities to become an IoT Application Designer. The associated assignment provides an opportunity to validate the concepts taught as well as enhances the ability to analyze the real- world problems in order to provide a solution using various simulation tools and hardware interfacing techniques.							
Course Objective	This course is designed to d using EXPERIENTIAL LEARN	•		LS by				
Course Outcomes	<ul><li>(1) Explain the Components</li><li>(2) Demonstrate the electro systems.</li></ul>	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>(1) Explain the Components and Process of Agriculture.</li> <li>(2) Demonstrate the electronics smart sensors and embedded systems.</li> <li>(3) Employ techniques for cloud based application in agriculture.</li> </ul>						
Course Content:								
Module 1	Component of Agriculture	QUIZ	Comprehension level Quiz	12 classes				

#### Topics:

Indian Agriculture and green revolution. Methods of agriculture and role of technology in agriculture. Role of technology in fertilizers and pesticide and irrigation management in modern agriculture, integrating big data Practices in Agriculture, Internet of things (IoT) and data analytics in smart agriculture: Functional framework for IoT-based agricultural system Functional framework for edge-based agricultural system Benefits and challenges. IoT fundamentals and its applications devices for smart agriculture. Precision agriculture Hydroponics.

Module 2 Smart electronic for Agriculture	Case Study	Sensor and Embedded system	15 classes
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### Topics:

Sensors and actuator for agriculture, smart embedded systems, understanding Arduino Boards, Programming and Interfacing. Selection of Embedded Platform. IoT technology Edge computing, Fog computing cloud computing, Cloud architecture, SaaS, PaaS, IaaS. Cloud service provider Google Cloud. Iot Accessing technology- IEEE 802.15.1,IPV4 and IPV6 Addressing IoT nodes, IoT Edge, MQTT, AMQP, COAP Interfacing RFID and Sensors



and Actuators through Protocols

Module 3	Cloud Based IoT	Mini	System Design	12
	Applications	Project	Task and Analysis	Classes

Topics:

The Internet of Things in agriculture for sustainable rural development. Internet of Things (IoT) in agriculture toward urban greening. Smart e-agriculture monitoring systems , smart agriculture using renewable energy and AI-powered IoT. Surveying smart farming for smart cities, Farm Automation. A fog computing-based IoT framework for prediction of crop disease using big data analytics Agribots: A gateway to the next revolution in agriculture, Transforming IoT in aquaculture: A cloud solution

Targeted Application & Tools that can be used:

Important Applications range from civilian to defense sectors. These domains include agriculture, space, healthcare, manufacturing, construction, water, and mining, which are presently transitioning their legacy infrastructure to support IOT

Professionally Used Software: Kiel, C and Python

Project work/Assignment:

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

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

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

4.Assignment: Project Assignment: Design a IOT based application for healthcare and agriculture and physically challenged peoples.

Assignment: 1] Write a brief report on Current IOT based systems available and identify their components, the Network they are using to communicate.

Assignment: 2] Design a IOT based application for

Climate condition monitoring and automated systems

Internet of Things on sustainable aquaculture system

IoT-based monitoring system for freshwater fish farming: Analysis and design



Design a IoT based agricultural system for optimal management

Textbook(s):

1. Ajith Abraham, Sujata Dash, Joel J.P.C. Rodrigues, Biswaranjan Acharya, Subhendu Kumar Pani "AI, Edge and IoT-based Smart Agriculture "1st Edition November 10, 2021

2. Prasant Kumar Pattnaik, Raghvendra Kumar, S. N. Panda, Souvik Pal " IoT and Analytics for Agriculture"2020

References

1.. Arshdeep Bagha & Vijay Madisetti, " Internet of Things a Hands on Approach"

2. Adrian McEwen & Hakim Cassimally "Designing the Internet of Things".

3.IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things By David Hanes, CCIE No. 3491 Gonzalo Salgueiro, CCIE No. 4541

E-Content:-

Vijaya Saraswathi R, Sridharani R, Saranya chowdary P, Nikhil K Smart Farming: The IoT based Future Agriculture 2022 4th International Conference on Smart Systems and Inventive Technology (ICSSIT) 25 February 2022

Smart Farming: The IoT based Future Agriculture | IEEE Conference Publication | IEEE Xplore

Cheena Sharma and Naveen Kumar Gondhi 2018 3rd International Conference On Internet of Things: Smart Innovation and Usages (IoT-SIU) 23-24 Feb. 2018Communication Protocol Stack for Constrained IoT Systems.

https://ieeexplore.ieee.org/document/8519904/authors#authors

Bertha Mazon-Olivo and Alberto Pan IEEE Latin America Transactions 1 Jan.-2022 Internet of Things: State-of-the-art, Computing Paradigms and Reference Architectures.

https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9662165

Isaac Odun-Ayo, M. Ananya, Frank Agono and Rowland Goddy-Worlu ,2018 18th International Conference on Computational Science and Applications (ICCSA), 2-5 July 2018,Cloud Computing Architecture: A Critical Analysis.

https://ieeexplore.ieee.org/document/8439638

5 Introduction To Internet Of Things - Course (nptel.ac.in)



Topics relevant to development of "Emplobility": The Internet of Things in agriculture for sustainable rural development.

Internet of Things (IoT) in agriculture toward urban greening. Topics relevant to development of "Entrepreneurship" : Smart e-agriculture monitoring systems, AI-powered IoT. Surveying smart farming for smart cities, Farm Automation.

Catalogue prepared by	Ms.Renuka Bhagwat
Recommended by the Board of Studies on	BOS NO: 15th BOS held on 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 3/8/2022

Course Code: ECE3804	Course Title: Environment Monitoring system Type of Course: Open Elective	L- T-P- C	3	0	0	3	
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Version No.	1.0						
version No.	1.0						
Course Pre- requisites	NIL						
Anti-requisites	Internet of Thing	S					
Course Description	monitoring eco s sensors and data water resources, The course also p	This course provides fundamental concepts of various environment monitoring eco systems. It provide students with deep knowledge of sensors and data acquisition systems to monitor atmospheric Process, water resources, terrestrial ecosystems and wildlife monitoring systems. The course also provides students with deep knowledge of importance of single board computers and data loggers.					
Course Objective	_	the course is SKILL D EARNING techniques	EVELOPMENT of student	by using			
Course	On successful co	mpletion of this cours	se the students shall be a	able to:			
Outcomes	(1) Describe the with Internet of Things.						
	(2) Understand c	constraints and opport	tunities of single board c	omputers.			
	(3) Describe the collected from er	•	itor and measure the da	ta			
		gn and perform exper n the customer needs	iments on sensors and d	evelop the			
Course Content:							
Module 1	Introduction	Quiz	Memory Recall based Quizzes	10 Sessions			
Topics:	I						
environment, fr	om measuring to l	knowing, continuous	.Human Interaction with real time monitoring,dat based,airborne and space	а			
Module 2	From Sensors to systems.Assignment / QuizMemory Interfacing Task and Analysis12 Sessions						
Topics:	11		1	1			
from sensors to thermistor to te	transducers, case	studies:from light second s	ties, circuits,sensor specensors to a light transducensducres for air,soil and	-			



	REACH GREATER HEIGHTS		A ALEXIE STATE					
Module 3	Data Acquisition systems	Assignment	Memory Interfacing Task and Analysis	10 Sessions				
Topics: Introduc	ction to data logge	ers, applications in env	vironment monitoring, a	nalog				
	channels, Real time clock, communications with datalogger,RS-232 standard, single board computers, ARM Architectures							
Module 4	Applications	Assignment	Programming and Simulation task.	09 Sessions				
Topics: Atmospl monitoring syst		er resources, terrestri	al ecosystems and wildl	ife				
Targeted Applic	ation & Tools that	can be used:						
Application Area	а:							
quality of the er staying the sam in decision mak accurate, reliab municipal engin emergencies, fa these applicatio Professionally U	nvironment around ne. The kind of dat ing, both by gove le information from neers, public healt armers, foresters, ons. Jsed Software: st	d us, including whether ta environmental mon rnments and private a m applied environmen h experts, first respon hunters, and recreatio	generating information a er it is improving, worser itoring applications prod actors. Of course policym ital monitoring, and so d iders dealing with enviro onal wilderness users all SOURCE Softwares like	ning, or luce assist nakers need lo nmental rely upon				
Python IDLE etc Project work/As								
1. Mini Projects	: At the end of the	e course students will	be assigned a project w	ork on				
-		itoring issues in real t						
will be given to resources and v	an individual or a write a report on t	group of students. Th	ook reference or an artic ney need to refer the libr out the assigned article	ary				
project on wear	-	ations. They will have	nere the students will be to explain/demonstrate	-				
Textbook(s):								
-		time Environment mo or and Francis publica	nitoring systems" Instit tion, First edition.	ution of				



#### References

Reference Book(s)

1. Janick F Artiola editors. "Environmental Monitoring and characterization". Elsevier academic press, second edition, 2004.

2. Subash Chandra. "Smart sensing for agriculture and environmental monitoring ". Springer publisher, second edition, 2010.

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

Ambient assisted living and enhanced living environments: principles, technologies and control Ciprian Dobre, First Edition < https://www.elsevier.com/books/ambient-assisted-living-and-enhanced-living-environments/dobre/978-0-12-805195-5 >

Introduction to wearable technologies <a href="https://www.mdpi.com/books/pdfdownload/book/1088">https://www.mdpi.com/books/pdfdownload/book/1088</a> >

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

E-content:

Air Sampling Instruments for Evaluation of Atmospheric Contaminants (ISBN-13: 978-1882417087.

Standard Methods for the Examination of Water and Wastewater, 21st Ed. 2005 APHA, AWWA. https://www.worldcat.org/title/standard-methods-for-the-examination-of-water-and-wastewater/oclc/156744115.

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

F. Sánchez-Rosario et al., "A low consumption real time environmental monitoring system for smart cities based on ZigBee wireless sensor network," 2015, pp. 702-707, doi: 10.1109/IWCMC.2015.7289169. https://ieeexplore.ieee.org/document/7289169.

Topics relevant to development of "SKILL": System design for environmental monitoring systems.

Catalogue prepared by	Dr. Divya Rani
Recommended by the Board of Studies on	BOS NO: 15th BOS held on 28/07/2022
Date of Approval by the Academic	Academic Council Meeting No. 18, Dated 03/08/2022



Council

Course Code:	Course Title: Consume	r Electronics	L- T-P-	0		
ECE3805	Type of Course: Open E	lective	C	3	0	3
Version No.	1.0		I			
Course Pre- requisites	Basics of Electronics					
Anti-requisites	NIL					
Course Description	This course is designed to enhance the knowledge, skills and attitude in performing testing assembling/disassembling of electronic components, maintaining and repairing audio/video products and systems, terminating/connecting electrical & electronics circuit and maintaining and repairing electrically-controlled domestic appliance .It also covers Computer operation with internet browsing, industry control system, Color TV, LCD, LED,CD VCD, DVD, IPS, UPS, cellular phone, House hold appliance and using specialized equipment repair and commissioning of consumer electronic products and systems.					
Course Objective	This course is designed to develop ENTREPRENEURIAL SKILLS by using EXPERIENTIAL LEARNING techniques					
Course Outcomes	On successful completion of this course the students shall be able to: Identify the devices and system functions Classify the components in electronics Demonstrate and explain the house hold appliances					
Course Content:						
Module 1	Audio Fundamentals, Devices & Systems	Assignment/ Quiz	Memory Recall based Quizzes	1	5 Sess	ions
Topics:						
measurement, Micr principle & types.	es of sound signal, Audio l rophone & Types, speaker	types & working	principle, Sou	nd red	cording	]
	cs of sound signal, Audio l rophone & Types, speaker					]
Module 2	Television Fundamentals	Assignment/ Quiz	Real time Application Project	15	5 Sessi	ons
Topics:	J	1	l	I		



Monochrome TV standards, scanning process, aspect ratio, persistence of vision and flicker, interlace scanning, picture resolution, Composite video signal, Colour TV standards, colour theory, hue, brightness, saturation, luminance and chrominance, Different types of TV camera, Transmission standards.

PAL-D colour TV receiver, Digital TVs:- LCD, LED , PLASMA, HDTV, 3-D TV, projection TV, DTH receiver, Video interface, Digital Video, SDI, HDMI Multimedia Interface , Digital Video Interface, CD and DVD player.

Module 3	Home / Office Appliances	Assignment/ Quiz	Memory Recall based Quizzes	10 Sessions
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Home Appliances: Inverter, Microwave oven, Domestic Refrigerator, Controls in Refrigerator, Room Air Conditioning.

Office Appliances : Calculator, Facsimile (FAX) and Pager.

Targeted Application & Tools that can be used:

Consumer Electronics appear in a variety of application in repairing the electrical, electronic components and devices, repair of consumer house hold appliances

Professionally Used Software: Multisim

Project Work/Assignment:

1. Case Studies: At the end of the course students will be given a 'real-world' application based on consumer electronics. Students will be submitting a report on the same which will include in appropriate format.

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

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

4. Project Assignments:

Consumer electronic products are invariably covered by a 'Manufacturer's Warranty' which offers the purchaser some protection against detective workmanship and component failure during a limited term.

Assignment 1: Device control using Smart Phone's Bluetooth

Assignment 2: Stereophonic Acoustic Echo Suppression for Speech Interfaces for Intelligent



TV Applications.

Text Book(s):

1. Bali.S.P, "Consumer Electronics", Pearson Education India, 2010, latest edition

Reference(s):

Reference Book(s):

- R1 Bali R and Bali S.P, "Audio video systems : principle practices & troubleshooting", Khanna Book Publishing Co. (P) Ltd., 2010Delhi , India, latest edition
- R2 Gulati R.R., "Modern Television practices", New Age International Publication (P) Ltd. New Delhi Year 2011, latest edition.
- R3 Gupta R.G. "Audio video systems", Tata Mc graw Hill, New Delhi, India 2010, latest editio

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

1. https://nptel.ac.in/courses/117108140

2. https://en.wikipedia.org/wiki/Consumer\_electronics

E-content:

H. Hoang, S. Lee, Y. Kim, Y. Choi and F. Bien, "An adaptive technique to improve wireless power transfer for consumer electronics," in IEEE Transactions on Consumer Electronics, vol. 58, no. 2, pp. 327-332, May 2012, doi: 10.1109/TCE.2012.6227430.

L. Morra, S. P. Mohanty and F. Lamberti, "Artificial Intelligence in Consumer Electronics," in IEEE Consumer Electronics Magazine, vol. 9, no. 3, pp. 46-47, 1 May 2020, doi: 10.1109/MCE.2019.2962163.

https://ieeexplore.ieee.org/abstract/document/9055488

F. Pieri, C. Zambelli, A. Nannini, P. Olivo and S. Saponara, "Is Consumer Electronics Redesigning Our Cars?: Challenges of Integrated Technologies for Sensing, Computing, and Storage," in IEEE Consumer Electronics Magazine, vol. 7, no. 5, pp. 8-17, Sept. 2018, doi: 10.1109/MCE.2017.2771515.

Topics relevant to the: "FOUNDATION SKILLS", Television fundamentals with their applications.

Topics relevant to the:" EMPLOYABILITY", Home / Office Appliances .

Catalogue prepared by	
Recommended by the Board of	15th BOS held on 28/07/2022



Studies on	
Date of Approval by the Academic Council	Meeting No. 18th , Dated 03/08/2022

Course Code: ECE3806	Course Title: Pr Equipment Type of Course: Theory only	oduct Design of Electro Open Elective	onic	L- T-P- C	3	0	0	3
Version No.	1.0							1
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	improve their de goods. Basic cir are covered thr electrical, mech students will be components. Th computer-aided	this course is to give the esign abilities for some rouit configurations for oughout the course. By anical, ergonomic, and able to design and device able to design and device the course's thoroughne design-based tools, and evelop their talents to rs.	e well many / takin l aest velop ss ind nd mo	-known co different ng into ac hetic desig various e cludes a va ockup-bas	elec cour gn a lecti ariet	ime ctro nt tl aspe roni ty o proj	r electr nic goo neir ects, th c f tests ects th	rical ods e , nat
Course Objective	This course is designed to develop ENTREPRENEURIAL SKILLS by using EXPERIENTIAL LEARNING technique for designing various electronic products							
Course	On successful c	ompletion of this cours	e the	students	sha	ll be	e able 1	to:
Outcomes	(1) Outline vari	ous electronic products	and	their desig	gn c	cons	iderati	ons.
	(2) Discuss PCB design and fabrication flow							
	(3) Report ergonomic, aesthetic and packaging requirements of electronic products.							
	(4) Discover safety and reliability issues and compliance requirement in electronic products design.					ent in		
Course Content:								
Module 1	Overview of Electronic Products and	Quiz	Mem Quiz	iory Recall zes	bas	sed	10 Clas	ses



	REACH GREATER HEIGHTS			
	Product			
	Design			
	Considerations			
Topics:				
Audio Systems:	Video Systems a	nd: Domestic & Consu	mer; Air-conditioners a	nd
	•	-	Mobile Radio Systems.	
itemgerators, e	ompatero omec e	ystems, relephone a		
	PCB Design		Programming and	12
Module 2	and	Assignment / Quiz	Simulation task	Classes
	Manufacturing		Simulation task	Classes
Topics:				
	anian Dania sina			
	-		julators, Switching Regu	-
		-	D Tools for PCB Design -	-
		•	Route, Advance PCBs;	
	ess; Electromagn	ietic Interference (EMI	) – EMC and EMI, EMI R	eduction
and Shielding.				
	Ergonomics			
	and Packaging	Assignment	Mock up Design and	10
Module 3	for Electronic		Analysis Tasks	Classes
	Products			Classes
	TTOULCES			
Ergonomics and		-	l n – Overview of Ergonon nt and integration vario	
Aesthetics in for electronic comp	r Electronic Produ	cts, issues in placeme g, Enclosures and Coo	I – Overview of Ergonon nt and integration variou ling of Electronic Systen	JS
Ergonomics and Aesthetics in for electronic comp	r Electronic Produ onents; Packagin mputer Aided Des	cts, issues in placeme g, Enclosures and Coo	nt and integration variou ling of Electronic System	us ns; 3D
Ergonomics and Aesthetics in for electronic comp Printing and Cor	r Electronic Produ onents; Packagin mputer Aided Des Product Safety	cts, issues in placeme g, Enclosures and Coo	nt and integration variou ling of Electronic System System Design	us ns; 3D 07
Ergonomics and Aesthetics in for electronic comp Printing and Cor	r Electronic Produ onents; Packagin mputer Aided Des	cts, issues in placeme g, Enclosures and Coo sign.	nt and integration variou ling of Electronic System	us ns; 3D
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4	r Electronic Produ onents; Packagin mputer Aided Des Product Safety	cts, issues in placeme g, Enclosures and Coo sign.	nt and integration variou ling of Electronic System System Design	us ns; 3D 07
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics:	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability	cts, issues in placeme g, Enclosures and Coo sign. Assignment	nt and integration variou ling of Electronic System System Design Analysis	us ns; 3D 07 Classes
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc	us ns; 3D 07 Classes
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a Maintainability,	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability and reliability issu Faults and their a	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability nalysis; Standards rel	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc ated to electrical safety	us ns; 3D 07 Classes c. and fire
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a Maintainability, hazards, Design	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability and reliability issu Faults and their a techniques for E	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability malysis; Standards rel SD, RF interference ar	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc	us ns; 3D 07 Classes c. and fire
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a Maintainability, hazards, Design harmonics and r	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability and reliability issu Faults and their a techniques for E mains voltage sur	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability nalysis; Standards rel SD, RF interference ar ge.	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc ated to electrical safety	us ns; 3D 07 Classes c. and fire
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a Maintainability, hazards, Design harmonics and r	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability and reliability issu Faults and their a techniques for E	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability nalysis; Standards rel SD, RF interference ar ge.	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc ated to electrical safety	us ns; 3D 07 Classes c. and fire
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a Maintainability, hazards, Design harmonics and r Targeted Applica	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability Faults and their a techniques for E mains voltage sur	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability nalysis; Standards rel SD, RF interference ar ge. can be used:	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc ated to electrical safety	us ns; 3D 07 Classes c. and fire nt
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a Maintainability, hazards, Design harmonics and r Targeted Applica Application Area	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability Faults and their a techniques for E mains voltage sur ation & Tools that	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability nalysis; Standards rel SD, RF interference ar rge. can be used: ducts and their appear	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc ated to electrical safety ad immunity, Line currer	us ns; 3D 07 Classes and fire nt
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a Maintainability, hazards, Design harmonics and r Targeted Applica Application Area aesthetic leadin	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability Faults and their a techniques for E mains voltage sur ation & Tools that a is electronic pro- g to design of var	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability nalysis; Standards rel SD, RF interference ar rge. can be used: ducts and their appear	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc ated to electrical safety nd immunity, Line currer	us ns; 3D 07 Classes and fire nt
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a Maintainability, hazards, Design harmonics and r Targeted Applica Application Area aesthetic leadin Professionally U	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability issu Faults and their a techniques for E mains voltage sur ation & Tools that a is electronic pro- g to design of var	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability nalysis; Standards rel SD, RF interference ar ge. can be used: ducts and their appear fous consumer electro	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc ated to electrical safety nd immunity, Line currer	us ns; 3D 07 Classes and fire nt
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a Maintainability, hazards, Design harmonics and r Targeted Applica Application Area aesthetic leadin Professionally U Project work/As	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability Faults and their a techniques for E mains voltage sur ation & Tools that a is electronic pro- g to design of var sed Software: Ma	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability inalysis; Standards rel SD, RF interference ar rge. can be used: ducts and their appear rious consumer electro atlab / Python / LabVIE	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc ated to electrical safety and immunity, Line currer rance w.r.t. ergonomics onic devices and systems EW / ORCAD	us ns; 3D 07 Classes and fire nt and 5.
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a Maintainability, hazards, Design harmonics and r Targeted Applica Application Area aesthetic leadin Professionally U Project work/As 1. Case Studies	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability and reliability issu Faults and their a techniques for E mains voltage sur ation & Tools that a is electronic pro- g to design of var sed Software: Ma signment: : At the end of th	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability malysis; Standards rel SD, RF interference ar ge. can be used: ducts and their appear rious consumer electro atlab / Python / LabVIE	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc ated to electrical safety nd immunity, Line currer france w.r.t. ergonomics onic devices and systems EW / ORCAD be given a 'real-world' p	us ns; 3D 07 Classes and fire nt and s.
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a Maintainability, hazards, Design harmonics and r Targeted Applica Application Area aesthetic leadin Professionally U Project work/As 1. Case Studies design design ca	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability issu Faults and their a techniques for E mains voltage sur ation & Tools that a is electronic pro- g to design of var sed Software: Ma signment: : At the end of th ase studies. Stude	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability nalysis; Standards rel SD, RF interference ar rge. can be used: ducts and their appear fous consumer electro atlab / Python / LabVIE e course students will ents will be submitting	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc ated to electrical safety nd immunity, Line currer rance w.r.t. ergonomics onic devices and systems EW / ORCAD be given a 'real-world' p a report which will inclu-	us ns; 3D 07 Classes and fire nt and s.
Ergonomics and Aesthetics in for electronic comp Printing and Cor Module 4 Topics: Product safety a Maintainability, hazards, Design harmonics and r Targeted Applica Application Area aesthetic leadin Professionally U Project work/As 1. Case Studies design design ca	r Electronic Produ onents; Packagin mputer Aided Des Product Safety and Reliability issu Faults and their a techniques for E mains voltage sur ation & Tools that a is electronic pro- g to design of var sed Software: Ma signment: : At the end of th ase studies. Stude gn, Working Mech	cts, issues in placeme g, Enclosures and Coo sign. Assignment es; System Reliability nalysis; Standards rel SD, RF interference ar rge. can be used: ducts and their appear fous consumer electro atlab / Python / LabVIE e course students will ents will be submitting	nt and integration variou ling of Electronic System System Design Analysis – MTTF, MTBF, MTTR etc ated to electrical safety nd immunity, Line currer france w.r.t. ergonomics onic devices and systems EW / ORCAD be given a 'real-world' p	us ns; 3D 07 Classes and fire nt and s.



2. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. <a href="https://presiuniv.knimbus.com/user#/home">https://presiuniv.knimbus.com/user#/home</a> >.

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

Project Assignment: Carry out various design and analysis task for various consumer electronics products.

Assignment: 1] Simulate and design the layout of an audio amplifier PCB..

Assignment 2: Prepare a mockup model of an electronic product by considering ergonomic and aesthetic issues in mind (e.g. a new mouse, a new table lamp, an audio device etc.)

Textbook(s):

Bali, S. P. Consumer Electronics. Pearson Education India, 2007.

Mitzner, Kraig. Complete PCB design using OrCad capture and layout. Elsevier, 2011.

Reference(s):

Reference Book(s):

Mitzner, Kraig. Complete PCB design using OrCad capture and layout. Elsevier, 2011.

Reis, Ronald A. "Electronic project design and fabrication." (1989).

Bagad, V. S. Electronics Product Design. Technical Publications, 2009.

Ohring, Milton, and Lucian Kasprzak. Reliability and failure of electronic materials and devices. Academic Press, 2014.

O'Connor, Patrick, and Andre Kleyner. Practical reliability engineering. John Wiley & Sons, 2012.

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

Dr. Shabari Nath's NPTEL Lecture Notes and Videos on "Design of Power Electronic Converters" delivered by Paban Bujor Barua: https://www.youtube.com/watch?v=f1soGt0uNqc

Dr. Shantanu Bhattacharya's NPTEL Lecture Notes and Videos on "Advanced manufacturing process for micro system fabrication"(IIT Kanpur): https://www.youtube.com/watch?v=\_QIVe7iFd4M



Prof. G. V. Mahesh's NPTEL Lecture Notes and Videos on "An Introduction to Electronics Systems Packaging", (IISc Bangalore): https://nptel.ac.in/courses/108108031

Prof. P. C. Pande's Lecture Notes on PCB Design (IIT Bmbay):

https://www.ee.iitb.ac.in/~pcpandey/courses/ee616/pcblayout\_c\_aug07.pdf

E-content:

Wallace, David R., and Mark J. Jakiela. "Automated product concept design: unifying aesthetics and engineering." IEEE Computer graphics and applications 13, no. 4 (1993): 66-75.

https://ieeexplore.ieee.org/abstract/document/219453

Dahl, D. W., Chattopadhyay, A., & Gorn\*, G. J. (1999). The use of visual mental imagery in new product design. Journal of Marketing Research, 36(1), 18-28.

https://www.jstor.org/stable/pdf/3151912.pdf

Han, Sung H., Myung Hwan Yun, Jiyoung Kwahk, and Sang W. Hong. "Usability of consumer electronic products." International journal of industrial ergonomics 28, no. 3-4 (2001): 143-151.

https://www.sciencedirect.com/science/article/abs/pii/S0169814101000257

Kwahk, Jiyoung, and Sung H. Han. "A methodology for evaluating the usability of audiovisual consumer electronic products." Applied ergonomics 33, no. 5 (2002): 419-431.

https://www.sciencedirect.com/science/article/abs/pii/S0003687002000340

Creusen, Marielle EH, and Jan PL Schoormans. "The different roles of product appearance in consumer choice." Journal of product innovation management 22, no. 1 (2005): 63-81.

https://onlinelibrary.wiley.com/doi/abs/10.1111/j.0737-6782.2005.00103.x

Archambeault, Bruce, Colin Brench, and Sam Connor. "Review of printed-circuit-board level EMI/EMC issues and tools." IEEE Transactions on Electromagnetic compatibility 52, no. 2 (2010): 455-461.

https://ieeexplore.ieee.org/document/5466556

Eshkeiti, Ali, Avuthu SG Reddy, Sepehr Emamian, Binu B. Narakathu, Michael Joyce, Margaret Joyce, Paul D. Fleming, Bradley J. Bazuin, and Massood Z. Atashbar. "Screen printing of multilayered hybrid printed circuit boards on different substrates." IEEE transactions on components, packaging and manufacturing technology 5, no. 3 (2015): 415-421.

https://ieeexplore.ieee.org/document/7027841

Topics relevant to development of "EMPLOYABILITY": Working Principles of various electronic consumer products, PCB Design.

Topics relevant to development of "ENVIRONMENT AND SUSTAINABILITY SKILLS": Types of materials and wastes produced during fabrication processes as well as discarded



electronic waste	
Catalogue prepared by	Dr. Rajiv Ranjan Singh
Recommended by the Board of Studies on	BOS NO: 15th BOS held on 28/07/2021
Date of Approval by the Academic Council	Academic Council Meeting No. 18th , Dated 03/08/2022

		1	r	r		1
Course Code:	Course Title: Introduction to Data Analytics					
ECE3807	Type of Course: Open Elective	L- T- P- C	3	0	0	3
	Theory					
Version No.	1.0	•				
Course Pre- requisites	Probability and Statistics					
Anti-requisites	NIL					
Course Description	This course presents an introduction to the of the role of a Data Analyst, and the tools that analytics. It will provide an understanding of the fundamentals of data analysis, such as d mining. It also provides the knowledge requ communicate data to stakeholders, and mak Throughout this course, students will lear gathering data, and learning how to identify also learn how to clean, analyze, and share of visualizations and dashboard tools.	t are use the data lata gath lired to e ing a da rn the fu data sou data with	d to erir effec ta d nda irce n the	o pe osy ng o ctive rive mer s. T e us	rform o stem a r data ely n decis ntals of hey wi se of	data nd sion.
Course Objective	This course is designed to develop ENTREPRENEURIAL SKILLS by using EXPERIENTIAL LEARNING techniques.					
Course	CO1] Describe the various processes of data	analytic	s.			
Outcomes	CO2] Manipulate data in Python.					
	CO3] Demonstrate an ability to solve and analyze the different types of data.					
	CO4] Identify the need of data analytics.					



Course Content:				
Module 1	Introduction to Data Analytics	Quiz/Assignment	Memory Recall based Quizzes/Assignments	6 classes

Topics:

Data Analysis, Knowledge Domains of the Data Analyst, Understanding the Nature of the Data, Data Cleaning and Preparation, Handling Missing Data, Data Transformation, String Manipulation, The Data Analysis Process, Quantitative and Qualitative Data Analysis, Data Loading, Storage, and File Formats, I/O API Tools, CSV and Textual Files, Reading Data in CSV or Text Files, Time Series data analysis

	1			
Module 2	Introduction to the Python's World- Plotting and Visualization	Quiz/Assignment	Programming, Analysis and Visualization	8 classes

Topics:

Python—The Programming Language, Python 2 and Python 3, IPython, and Jupyter Notebooks, Essential Python Libraries, NumPy, pandas, matplotlib, SciPy, scikit-learn, Built-in Data Structures, Functions, and Files, The matplotlib Library, Plotting with pandas and seaborn, Other Python Visualization Tools.

Module 3	Statistics, data, and Statistical Thinking	Assignment	Programming, Analysis and Visualization	8 classes
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Topics:

Describing Qualitative Data, Numerical Measures of Central Tendency, using the Mean and Standard Deviation to Describe Data, Methods for Detecting Outliers: Box Plots and z-Scores, Types of Random Variables, Probability Distributions for Discrete Random Variables, Expected Values of Discrete Random Variables, The Binomial Random Variable, The Poisson Random Variable, Statistical inference, Bias, The method of moments, Least squares/weighted least squares, Maximum likelihood

Machine Module 4 Scikit-learn	Assignment	Programming, Analysis and Visualization	9 classes
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Topics:

The scikit-learn Library, Supervised Learning with scikit-learn, The Iris Flower Dataset, K-Nearest Neighbors Classifier, Linear Regression, The Least Square Regression, Support Vector Machines (SVMs)

Project work/Assignment:



1. Project: At the end of the course, students will be given a 'real-world' data analytics application based topic as a project. Students will be submitting a report, which will include different steps of data cleaning and preparation, plotting and visualization and Results of the analysis etc. in appropriate format.

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

### 3. Assignments:

Assignment 1: Using Python programming, the students are required to analyze loan application data.

Assignment 2: Using Python programming, the students are required to analyze stock price data and perform different steps of data cleaning and preparation, plotting and visualization

#### Textbook

T1. Wes McKinney, "Python for Data Analysis: Data Wrangling With Pandas, Numpy, And Ipython", O'Reilly Publications, 2017

T2. Fabio Nelli, "Python Data Analytics Data Analysis and Science Using Pandas, matplotlib, and the Python Programming Language", Apress.

References

R1. Swaroop, C. H. (2003). A Byte of Python. Python Tutorial.

R2. Leonard Kaufman, Peter J. Rousseeuw (1990). Finding Groups in Data: An Introduction to Cluster Analysis. "John Wiley & Sons, Inc".

Topics for Technology Enabled Learning:

1. Data Analysis with Python | Coursera, Offered by IBM

https://www.coursera.org/professional-certificates/ibm-data-analyst

2. Data Analytics with Python - NPTEL Online Courses, by Prof. A Ramesh | IIT Roorkee

https://onlinecourses.nptel.ac.in/noc21\_cs45/preview

Other Resources:

Presidency University Library Link

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

1. Big social data analytics of changes in consumer behaviour and opinion of a TV broadcaster | IEEE Conference Publication | IEEE Xplore

2. Forecasting Nike's sales using Facebook data | IEEE Conference Publication | IEEE Xplore



Topics relevant to development of "FOUNDATION SKILLS": Interpret the type of data analysis tools and techniques.

Topics relevant to "HUMAN VALUES & PROFESSIONAL ETHICS": Concepts of Data collection and analysis for an assignment.

Catalogue prepared by	Mrs. Pallabi Kakati
Recommended by the Board of Studies on	BOS Meeting NO: 15th, Dated BOS 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 03/08/2022

Course Code: ECE3808	Course Title : Machine Vision for Robotics Type of Course: Theory	L- T-P- C	3	0	0	3	
Version No.	1.0	1		1		I	
Course Pre- requisites	NA						
Anti-requisites	NIL						
Course Description	The purpose of this course is to teach the principles and applications of vision system in modern manufacturing Environment. The nature of this course is analytical with practical understanding. It is also intended at introducing basic concepts to Non ECE and CSE students. The course is analytical in nature and needs fair knowledge of digital image processing. The first part of the course focuses the basics vision systems and object recognition. Further, it explores the knowledge in robot vision applications.						
Course Objective	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING techniques.						
Course Outcomes	On successful completion of this course the students shall be able to: Explore various vision systems for Machines Understand the image capturing and processing techniques Apply the robotic operating system to Machines						



Course Content:			
Module 1	Overview of Machine Vision in IP	Quizzes and assignments	12 SESSION
Gaussian Optics – Images, Regions, transformations, ir segmentation – Se Stereo Reconstruc	nponents – Elements of visual percep Cameras – Camera-Computer interfa Sub-pixel Precise Contours – Image I mage smoothing, Fourier Transform - egmentation of contours, lines, circles tion- Object recognition, Approaches ws – objects with sharp edges, using es.	ace- Fundamental Data Struc Enhancement : Gray value - Geometric Transformation - s and ellipses – Camera calib to Object Recognition, Reco	Image ration – gnition by
Module 2	Vision algorithms and applications	Quizzes and assignments	12 SESSION
measurements - V	rming sensor reading, Mapping Sona 'ision and Tracking: Following the roa Video Tracking - Learning landmarks stering.	d, Iconic image processing,	
Module 3	ROBOT Vision	Quizzes and assignments	12 SESSION
OpenCV - The cv_ Targeted Application	bridge Package		
Application Area ir	ncludes all intelligence devices like Ur ession which involves basics to high l		
Professionally Use TensorFlow-IBM W	d Software: PYTHON, MATLAB, JAVA atson	PyTorch, AWS cloud, Torch,	Keras,
Project work/Assig	inment:		
application like, I fitting a smooth lo	t the end of the course students will l Drive the solution of a shape-from-sh cal shape near the singular point. St Design and implementation methodo	nading problem at a singular udents will be submitting a re	point, by
given to an individ	view: At the end of each module a be lual or a group of students. They nee heir understanding about the assigne sity Library Link .	d to refer the library resourc	es and
3. Presentation: T	here will be a group presentation, wh	ore the students will be give	n a tonic



They will have to explain/demonstrate the working and discuss the applications for the same.

4.Assignment 1:) Consider a flying robotic system that uses binocular stereo to obtain three dimensional information from pairs of images. Suppose that the scale of the recovered three dimensional coordinates is not known accurately because the baseline between exposure stations is not known with precision. Now suppose that two such three-dimensional models — obtained along different flight paths — are to be related. In this case, determining the absolute orientation requires that, in addition to translation and rotation, a scale factor relating the two three dimensional models be found as well.

Text Book(s):

Carsten Steger, Markus Ulrich, Christian Wiedemann, "Machine Vision Algorithms and Applications", WILEY-VCH, Weinheim, 2008.

Damian m Lyons, "Cluster Computing for Robotics and Computer Vision", World Scientific, Singapore, 2011.

References:

Reference Book

Rafael C. Gonzalez and Richard E.woods, "Digital Image Processing", Addition - Wesley Publishing Company, New Delhi, 2007.

Shimon Ullman, "High-Level Vision: Object recognition and Visual Cognition", A Bradford Book, USA, 2000.

3. R.Patrick Goebel, "ROS by Example: A Do-It-Yourself Guide to Robot Operating System – Volume I", A Pi Robot Production, 2012.

K. Mehrotra, C. Mohan, and S. Ranka, "Elements of Artificial Neural Networks", MIT Press

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

6.801 / 6.868 Machine Vision, Lecture 2 (mit.edu)

6.801/6.866: Machine Vision, Lecture 8 (mit.edu)

6.801/6.866: Machine Vision, Lecture 11 (mit.edu)

6.801/6.866: Machine Vision, Lecture 13 (mit.edu)

6.801/6.866: Machine Vision, Lecture 23 (mit.edu)

NPTEL - Robotics - Course (nptel.ac.in)

Python Machine Learning Tutorial (Data Science) - Bing video

E-Book 1.Machine Vision (November 1996 edition) | Open Library

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

E-Content

Carsten Steger, Markus Ulrich"- A Multi-view Camera Model for Line-Scan Cameras with Telecentric Lenses (springer.com)" Journal of Mathematical Imaging and Vision (2022) 64:105–130 https://doi.org/10.1007/s10851-021-01055-x



Carsten Steger " A Comprehensive and Versatile Camera Model for Cameras with Tilt Lenses (springer.com)" Int J Comput Vis (2017) 123:121–159 DOI 10.1007/s11263-016-0964-8

Markus Ulrich, Christian Wiedemann, Carsten Steger: "CAD-Based Recognition of 3D Objects in Monocular Images" International Conference on Robotics and Automation (2009).

Aggarwal, M., Ahuja, N. A Pupil-Centric Model of Image Formation. International Journal of Computer Vision 48, 195–214 (2002). https://doi.org/10.1023/A:1016324132583

The objective of the course is SKILL DEVELOPMENT of student by using PARTICIPATIVE LEARNING in Robotic operating System (ROS)- installing and testing ROS camera Drivers, ROS to OpenCV

Catalogue prepared by	Dr G MUTHUPANDI
Recommended by the Board of Studies on	15th BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th , Dated 03/08/2022

Topics related to development of "SKILL DEVELOPMENT": IIoT Sensing, IIoT Processing, IIoT Communication.

Topics related to development of "EMPLOYABILITY": Plant Safety and Security (Including AR and VR safety applications), Facility Management.

Catalogue prepared by	Mr. Tony Aby Varkey M Ms. Srilakshmi K H
Recommended	BOS NO: 15 <sup>th</sup> BOS held on 28/7/2022
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18 <sup>th</sup> , Dated 03/08/2022
Approval by	
the Academic	
Council	



Course Code: ECE3087	Course Title: IoT Robots3003Type of Course: Discipline Elective fromCCCC						
	Signal Processing Basket Theory only						
Version No.	2.0						
Course Pre- requisites	[1] IoT Robots – ECE3087						
	Basic concepts of IoT and Robots along with the usage and application of IoT as well as Robots.						
Anti-requisites	NIL						
Course Description	The aim of this course is to enable the students to understand the role of IoT in Robots. This course is both conceptual and application based which imparts the control of Robot using IoT. The comprehensive nature of the course covers a number of quizzes based on IoT and Robots so that students may judge themselves.						
Course Objective	This course is designed to develop <u>ENTREPRENEURIAL SKILLS</u> by using <u>EXPERIENTIAL LEARNING</u> techniques.						
Course	On successful completion of this course the students shall be able to:						
Outcomes	1. Summarize the concept of IoT and architecture for Robots						
	2. Employ various MAC protocol and routing protocols						
	3. Demonstrate various feature extraction and event detection						
	techniques using time-domain as well as frequency-domain analysis methods.						



4. Employ various parametric and non-parametric models of certain							
	physiological systems in IoT based Robots.						
Course							
Content:		1		-			
Module 1	IoT Concept an Implementation	Quiz	Memory Recall based Quizzes	8 Classes			
			istics, Components of Ic				
			T Standards, Relevance				
	illenges in 101 imple	ementation , lot for	Robot, IoT in Indian So	cenario, its			
opportunities.	IoT AND M2M		Smart objects and	10			
Module 2		Assignment / Quiz	Network basics	Classes			
Topics: Introdu	L ction M2M differen	ce between IoT and I	M2M, software defined r				
			for IoT, basics of Ic				
	ith NETCONF-YANG			Ji System			
	Introduction to	Assignment	Robots and	10			
Module 3	Robots	, loorginnene	Classification	Classes			
Topics: Robots:		cation of Robots - Ge	eometric classification a				
			ordinate Systems, Pow				
			schemes, work volume				
representation,	forward and revers	se transformations, F	actors influencing the c	choice of a			
		bad handling capacity	, general considerations	in Robotic			
material handlin		1					
	Robot Drives and						
Module 4	Power	Assignment		12			
	Transmission			Classes			
Taniaa, Dahat	Systems	l lu due uli e /El e etui e /Du					
			eumatics, servo & step ssion, Belt drives, Rolle				
			near motion conversion,				
			Effectors: Classification				
		-	Robots in continuous ar				
			cleaning, robot for u				
applications.	-p, p	·····, ····,	,				
	ation & Tools that ca	an be used:					
Application Area	a is Robot applicatio	ns by implementing I	oT for industrial Robots.				
Professionally L							
Project work/As	signment:						
Project Assignm	nent:						
	sentation on Introd	duction to IoT conce	epts, Applications, use	of IoT in			
Robots							
	sentation on Cloud	Computing, Real time	e analytics, Sensor Net	works and			
other							
related		duction to Debet-	Dobat Company	Coordinate			
3. PPT presentation on Introduction to Robots, Robot Components, Coordinate							
Systems. 4. PPT presentation on Industrial Robots							
		Irive Mechanism and o	other related topics.				
Assignment: 1	: A brief study on	survey on Compo	nents of IoT, its applie	cation and			
ir	nplementation of						



#### IoT in Robot.

Assignment 2: Prepare a comprehensive report on role of IoT in Robot and ita application in Industrial Robot.

Textbook(s):

- 1. John Soldatos (Editor), "Building Blocks for IoT Analytics", River Publishers.
- 2. Robotics for Engineers, by Y. Koren, McGraw Hill.
- 3. Robotic: Control, Sensing, Vision and Intelligence, by Fu, McGraw Hill.
- 4. Introduction to Industrial Robotics, by Nagrajan, Pearson India.
- 5. Robotic Engineering An Integrated Approach : Richard D. Klafter Thomas A.
- 6. Robots & Manufacturing Automation, by Asfahl, Wiley.

# Reference(s):

Reference Book(s):

- **1.** The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, and Smart Cities.
- **2.** An Introduction to Robot Technology, by Coifet Chirroza, Kogan Page.
- **3.** Industrial Robots, by Groover, McGraw Hill.

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

- 1. Building Blocks for IoT Analytics, John Soldatos (Editor), River Publishers.
- 2. MCE Open Course Ware Lecture Notes on "Iot and its Application".
- **3.** Prof. Sudip Misra, NPTEL Lecture Notes and Videos: https://www.youtube.com/watch?v=WUYAjxnwjU4&list=PLE7VH8RC\_N3bpVne8QzOAHziEgmjQ2qE
- **4.** Kevin Lynch, Modern Robotics, https://www.youtube.com/watch?v=jVu-Hijns70&list=PLggLP4f-rq02vX00QQ5vrCxbJrzamYDfx
- **5.** Prof. Dilip Kumar Parihar, NPTEL Lecture Notes and Videos: <u>https://www.youtube.com/watch?v=xrwz9IxpMJg</u>
- **6.** Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

E-content:

- J. Y. Lee and J. Lee, "Current Research Trends in IoT Security: A Systematic Mapping Study", Hindawi Mobile Information Systems Volume 2021, Article ID 8847099, 25, <u>https://doi.org/10.1155/2021/8847099</u>.
- **2.** J. Gubbi, R. Buyya,S.Marusic, M. Palaniswami, "Internet of Things (IoT): A vision, architectural elements, and future directions", Future Generation Computer Systems, vol. 29, 7,

elements, and future directions", Future Generation Computer Systems, vol. 29, 7, 2013, 1645-1660, <u>https://doi.org/10.1016/j.future.2013.01.010</u>.

- **3.** M. A. Khan, K. Salah, "IoT security: Review, block chain solutions, and open challenges", Future Generation Computer Systems, vol 82, 2018, 395-411. <u>https://doi.org/10.1016/j.future.2017.11.022</u>.
- **4.** I. Lee, K. Lee, "The Internet of Things (IoT): Applications, investments, and challenges for enterprises", Business Horizons, vol 58, 4,2015,431-440. <u>https://doi.org/10.1016/j.bushor.2015.03.008</u>.

Topics relevant to development of "EMPLOYABILITY": Use of IoT in Robot

Topics relevant to "GENDER SENISITASATION":

Catalogue	Dr. Dharmesh Kumar Srivastava
prepared by	



Recommended	BOS NO: 15 <sup>th</sup> BOS held on 28/7/2022
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18th , Dated 03/08/2022
Approval by	
the Academic	
Council	



Type of Course: IoT Basket       Program Core Theory       L-T- P-C       3       0       0       3         Version No.       2.0         Course Pre- requisites       Basics of Internet of Things and Biomedical Engineering         Anti- requisites       The purpose of this course is to enable the students to appreciate the fundamental of Internet of Medical Things and its application in Healthcare Systems. This course is analytical in nature and needs a fair knowledge about basics of IoT related topics. The focus of the course will be to make health facilities accessible to everyone irrespective of their geographical location. Remote monitoring of the patients is one of the significant aspects of IoMT.         Course Outcomes       On successful completion of this course the students shall be able to: 1. Summarize the architectures of IoMT Devices and their system applications. 2. Apply the IoMT Schema for Remote Patient Monitoring. 3. Examine the operation of Block chain Technology for Privacy- Protection of Medical health records. 4. Analyze the data compression methods for lossless Medical Data Transmission. Course Cobjective       The objective of the course is to familiarize the learners with the concepts of Internet of Medical Things (IoMT) and attain SKILL DEVELOPMENT through <u>PARTICIPATIVE LEARNING</u> techniques         Course Collection Layer, Data Management Layer, Medical Server Layer, IoMT Attack Types, Challenges in IoMT Security Schemes.       Solution for Storage and Transfer of Medical Data in IoTM       10 Sessions         Module 1       Introduction to IoMT privacy Settems.       Assignment Monitioring       Solution for Stora	Course Code: ECE3088	Course Title: Interne (IoMT)	et of Medical	Things					
Iof Basket         Theory           Version No.         2.0           Course Pre- requisites         Basics of Internet of Things and Biomedical Engineering           Anti- requisites         NIL           Course         The purpose of this course is to enable the students to appreciate the fundamental of Internet of Medical Things and its application in Healthcare Systems. This course is analytical in nature and needs a fair knowledge about basics of IoT related topics. The focus of the course will be to make health facilities accessible to everyone irrespective of their significant aspects of IoMT.           Course         On successful completion of this course the students shall be able to:           1. Summarize the architectures of IoMT Devices and their system applications.         2. Apply the IoMT Schema for Remote Patient Monitoring.           3. Examine the operation of Block chain Technology for Privacy- Protection of Medical health records.         4. Analyze the data compression methods for lossless Medical Data Transmission.           Course Objective         The objective of the course is to familiarize the learners with the concepts of Internet of Medical Things (IoMT) and attain SKILL DEVELOPMENT through <u>PARTICIPATIVE LEARNING</u> techniques           Course Content:         IoMT         Quiz         Threats and Challenges of IoMT         12 Sessions           Module 1         IoMT for Remote Patient Assignment         Solution for Storage and Transfer of Medical Data in IoTM         10 Sessions           Module 2         Healthcare Schema us			jram Core			3	0	0	3
Version No.       2.0         Course Pre- requisites       Basics of Internet of Things and Biomedical Engineering requisites         Anti- requisites       NIL         Course Description       The purpose of this course is to enable the students to appreciate the fundamental of Internet of Medical Things and its application in Healthcare Systems. This course is analytical in nature and needs a fair knowledge about basics of IoT related topics. The focus of the course will be to make health facilities accessible to everyone irrespective of their geographical location. Remote monitoring of the patients is one of the significant aspects of IoMT.         Course Outcomes       On successful completion of this course the students shall be able to: 1. Summarize the architectures of IoMT Devices and their system applications. 2. Apply the IoMT Schema for Remote Patient Monitoring. 3. Examine the operation of Block chain Technology for Privacy- Protection of Medical health records. 4. Analyze the data compression methods for lossless Medical Data Transmission. The objective of the course is to familiarize the learners with the concepts of Internet of Medical Things (IoMT) and attain SKILL DEVELOPMENT through <u>PARTICIPATIVE LEARNING</u> techniques         Course Content:       Introduction to IoMT, IoMT Devices: On-Body Devices, In-Home Devices, Community Devices, In-Clinic Devices, In-Hospital Devices, IoMT System Architecture: Data Collection Layer, Data Management Layer, Medical Server Layer, IoMT Attack Types, Challenges in IoMT Security Schemes.         Module 2       Healthcare Schema using IOMT for Remote Patient Monitoring       Assignment Solution for Storage and Transfer of Medical Data in IoTM       10 Sessions         Topi			eorv						
Course Pre- requisites         Basics of Internet of Things and Biomedical Engineering           Anti- requisites         NIL           Course Description         The purpose of this course is to enable the students to appreciate the fundamental of Internet of Medical Things and its application in Healthcare Systems. This course is analytical in nature and needs a fair knowledge about basics of IoT related topics. The focus of the course will be to make health facilities accessible to everyone irrespective of their geographical location. Remote monitoring of the patients is one of the significant aspects of IoMT.           Course Outcomes         On successful completion of this course the students shall be able to:           1. Summarize the architectures of IoMT Devices and their system applications.         2. Apply the IoMT Schema for Remote Patient Monitoring.           2. Apply the IoMT Schema for Remote Patient Monitoring.         3. Examine the operation of Block chain Technology for Privacy- Protection of Medical health records.           4. Analyze the data compression methods for lossless Medical Data Transmission.         The objective of the course is to familiarize the learners with the concepts of Internet of Medical Things (IOMT) and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques           Course Objective         Internet to IoMT, IoMT Devices: On-Body Devices, In-Home Devices, Community Devices, In-Clinic Devices, In-Hospital Devices, IoMT System Architecture: Data Collection Layer, Data Management Layer, Medical Server Layer, IoMT Attack Types, Challenges in IoMT Security Schemes.         10 Sessions           Module 1         Healthcare Schema using IOMT fo			cory						
requisites       NIL         Course       The purpose of this course is to enable the students to appreciate the fundamental of Internet of Medical Things and its application in Healthcare Systems. This course is analytical in nature and needs a fair knowledge about basics of IoT related topics. The focus of the course will be to make health facilities accessible to everyone irrespective of their geographical location. Remote monitoring of the patients is one of the significant aspects of IoMT.         Course       On successful completion of this course the students shall be able to: <ol> <li>Summarize the architectures of IoMT Devices and their system applications.</li> <li>Apply the IoMT Schema for Remote Patient Monitoring.</li> <li>Examine the operation of Block chain Technology for Privacy-Protection of Medical health records.</li> <li>Analyze the data compression methods for lossless Medical Data Transmission.</li> </ol> <li>Course Objective</li> <li>The objective of the course is to familiarize the learners with the concepts of Internet of Medical Things (IoMT) and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques</li> <li>Course Content:</li> <li>Module 1</li> <li>Introduction to IoMT, IoMT Devices: On-Body Devices, In-Home Devices, Community Devices, In-Clinic Devices, In-Hospital Devices, IoMT System Architecture: Data Challenges in IoMT Security Schemes.</li> <li>Module 2</li> <li>Medule 2</li> <li>Meanter Schema Using IoMT for Remote Patient Monitoring Schema.</li> <li>Sessions Methodology for Accident Detection, System Safeguards, GPS Integration, Hospital Communication About Accident Detection, System Safeguards, GPS Integration, Hospital Communication About Accident Detection, System Safeguards, GPS Integration, Hospital Communication About Accident Location, MCU</li>									
requisites           Course           Description           The purpose of this course is to enable the students to appreciate the fundamental of Internet of Medical Things and its application in Healthcare Systems. This course is analytical in nature and needs a fair knowledge about basics of IoT related topics. The focus of the course will be to make health facilities accessible to everyone irrespective of their geographical location. Remote monitoring of the patients is one of the significant aspects of IoMT.           Course Outcomes         On successful completion of this course the students shall be able to:		Basics of Internet of Th	ings and Biom	edical En	igineering	l			
Description         fundamental of Internet of Medical Things and its application in Healthcare Systems. This course is analytical in nature and needs a fair knowledge about basics of IoT related topics. The focus of the course will be to make health facilities accessible to everyone irrespective of their geographical location. Remote monitoring of the patients is one of the significant aspects of IoMT.           Course Outcomes         On successful completion of this course the students shall be able to:         I. Summarize the architectures of IoMT Devices and their system applications.           2. Apply the IoMT Schema for Remote Patient Monitoring.         Stamme the operation of Block chain Technology for Privacy- Protection of Medical health records.           Course Objective         The objective of the course is to familiarize the learners with the concepts of Internet of Medical Things (IoMT) and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques           Course Content:         Introduction to IOMT         Quiz         Threats and Challenges of IoMT         12 Sessions           Module 1         Introduction to IOMT         Quiz         Threats and Challenges of IoMT         12 Sessions           Module 2         Healthcare Schema using IOMT for Remote Patient Monitoring         Assignment Assignment Monitoring         Solution for Storage and Transfer of Medical Data in IoMT         10 Sessions           Forpics:         Intellhcare Schema Monitoring         Assignment Residuards, GPS Integration, Hospital Communication About Accident Location, MCU Connection with the ITH-IoMT Subsystem, GPS-Enabled Module for	-	NIL							
Outcomes       to:         1. Summarize the architectures of IoMT Devices and their system applications.       2. Apply the IoMT Schema for Remote Patient Monitoring.         3. Examine the operation of Block chain Technology for Privacy-Protection of Medical health records.       4. Analyze the data compression methods for lossless Medical Data Transmission.         Course       The objective of the course is to familiarize the learners with the concepts of Internet of Medical Things (IoMT) and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques         Course       Throduction to IoMT, IoMT Devices: On-Body Devices, In-Home Devices, Community Devices, In-Clinic Devices, In-Hospital Devices, IoMT System Architecture: Data Collection Layer, Data Management Layer, Medical Server Layer, IoMT Attack Types, Challenges in IoMT Security Schemes.         Module 2       Healthcare Schema using IoMT for Remote Patient Monitoring       Solution for Storage and Transfer of Medical Data in IoTM       10 Sessions         Topics: Intelligent Transit Healthcare Schema Using IoMT Networking System: Vibration-Sensing Methodology for Accident Detection, System Safeguards, GPS Integration, Hospital Communication About Accident Location, MCU Connection with the ITH-IOMT Subsystem, GPS-Enabled Module for Location Information, ECG and Health Data Monitoring Schema.		fundamental of Internet Systems. This course is about basics of IoT rela health facilities accessi location. Remote mon	t of Medical Th s analytical in ted topics. Th ble to everyor	ings and nature le focus o ne irresp	l its applic and need of the cou pective of	catic ls a irse the	on in fair will eir g	Health knowl be to r eograp	ncare edge nake hical
Content:Module 1Introduction to IoMTQuizThreats and Challenges of IoMT12 SessionsTopics:Introduction to IoMT, IoMT Devices:On-Body Devices, In-Home Devices, Community Devices, In-Clinic Devices, In-Hospital Devices, IoMT System Architecture: Data Collection Layer, Data Management Layer, Medical Server Layer, IoMT Attack Types, Challenges in IoMT Security Schemes.Solution for Storage and Transfer of Medical Data in IoTM10 SessionsModule 2Healthcare Schema using IoMT for Remote Patient MonitoringAssignment Solution for Storage and Transfer of Medical Data in IoTM10 SessionsTopics:Intelligent Transit Healthcare Schema Using IoMT Networking System: Vibration- Sensing Methodology for Accident Detection, System Safeguards, GPS Integration, Hospital Communication About Accident Location, MCU Connection with the ITH-IoMT Subsystem, GPS-Enabled Module for Location Information, ECG and Health Data Monitoring Schema.	Outcomes	<ul> <li>to:</li> <li>1. Summarize the architectures of IoMT Devices and their system applications.</li> <li>2. Apply the IoMT Schema for Remote Patient Monitoring.</li> <li>3. Examine the operation of Block chain Technology for Privacy-Protection of Medical health records.</li> <li>4. Analyze the data compression methods for lossless Medical Data Transmission.</li> <li>The objective of the course is to familiarize the learners with the concepts of Internet of Medical Things (IoMT) and attain SKILL</li> </ul>							
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Module 1IoMTQuizChallenges of IoMTSessionsTopics:Introduction to IoMT, IoMT Devices:On-Body Devices, In-Home Devices,Community Devices, In-Clinic Devices, In-Hospital Devices, IoMT System Architecture:DataCollection Layer, Data Management Layer, Medical Server Layer, IoMT Attack Types,Challenges in IoMT Security Schemes.Solution for Storage and Transfer of Medical Data in IoTM10Module 2Healthcare Schema using IoMT for Remote Patient MonitoringAssignment Using IoMT Networking System:10Topics:Intelligent Transit Healthcare Schema Using IoMT Networking System:Solution-for Storage and Transfer of Medical Data in IoTM10Sensing Methodology for Accident Detection, System Safeguards, GPS Integration, Hospital Communication About Accident Location, MCU Connection with the ITH-IoMT Subsystem, GPS-Enabled Module for Location Information, ECG and Health Data Monitoring Schema.		Introduction to		ТЬ	reate and			17	
Topics:       Introduction to IoMT, IoMT Devices: On-Body Devices, In-Home Devices, Community Devices, In-Clinic Devices, In-Hospital Devices, IoMT System Architecture: Data Collection Layer, Data Management Layer, Medical Server Layer, IoMT Attack Types, Challenges in IoMT Security Schemes.         Module 2       Healthcare Schema using IoMT for Remote Patient Monitoring         Assignment       Solution for Storage and Transfer of Medical Data in IoTM         Topics:       Intelligent Transit Healthcare Schema Using IoMT Networking System: Vibration-Sensing Methodology for Accident Detection, System Safeguards, GPS Integration, Hospital Communication About Accident Location, MCU Connection with the ITH-IoMT Subsystem, GPS-Enabled Module for Location Information, ECG and Health Data Monitoring Schema.	Module 1		Quiz						
Module 2       using IoMT for Remote Patient Monitoring       Assignment       Solution for Storage and Transfer of Medical Data in IoTM       10 Sessions         Topics: Intelligent Transit Healthcare Schema Using IoMT Networking System: Vibration- Sensing Methodology for Accident Detection, System Safeguards, GPS Integration, Hospital Communication About Accident Location, MCU Connection with the ITH-IoMT Subsystem, GPS-Enabled Module for Location Information, ECG and Health Data Monitoring Schema.       10	<b>Topics:</b> Introduction to IoMT, IoMT Devices: On-Body Devices, In-Home Devices, Community Devices, In-Clinic Devices, In-Hospital Devices, IoMT System Architecture: Data Collection Layer, Data Management Layer, Medical Server Layer, IoMT Attack Types,							vices, Data	
<b>Topics:</b> Intelligent Transit Healthcare Schema Using IoMT Networking System: Vibration- Sensing Methodology for Accident Detection, System Safeguards, GPS Integration, Hospital Communication About Accident Location, MCU Connection with the ITH-IoMT Subsystem, GPS-Enabled Module for Location Information, ECG and Health Data Monitoring Schema.	Module 2	using IoMT for Remote Patient	Assignment	and	Transfer of	of		-	
Module 3         Privacy Protection         Assignment         GPS and GUI         8 Sessions	<b>Topics:</b> Intelligent Transit Healthcare Schema Using IoMT Networking System: Vibration-Sensing Methodology for Accident Detection, System Safeguards, GPS Integration, Hospital Communication About Accident Location, MCU Connection with the ITH-IoMT Subsystem,								
	Module 3	<b>Privacy Protection</b>	Assignment	GPS	and GUI		8 9	Sessio	ns



	of IoMT-Based Health Records using Blockchain Technology		based medical data storage in EHR	
and Challenges,	uction to Blockchain, A Personal Health Data ic Framework, Remote M	Collection, V	'irtual Private Ser	
Module 4	Medical Data Compression for Lossless Data Transmission	Assignment	Compression methods for telemedicine applications	8 Sessions
Compression, Compression,	uction to Medical Data Significance of Medical Characteristics of Data ssless Data Transmissior nniques.	Data Compre Acquisition a	ssion, Benefits and Storage, Da	of Medical Data ata Compression
Targeted Applic	ation & Tools that can	be used:		
objective to mail location. Professionally L Global Navigation speed, time and c QUIZ/Assignme 1. Project/Prog programming assignments.	ent: ramming Assignment: ignment at the end of e	essible to ever T System, GPS ),GPS-gadgets Students will ach module. St	G-GUI System, GPS to provide data or be made into grou	of geographical G-Framework uses In location, vehicle up and given the Ge <b>GPS-GUI</b> for
Sample Assignt situations at ho 2. Book Revi each student. understanding a Link:- <u>https://pre</u> <u>Presidency Univer</u> 3. Presentatio	ew/ Article review: A or They need to visit about the assigned art asiuniv.knimbus.com/use rsity Library Link con: There will a group	istance of ele chapter of a be the library icle for 1 page r#/home_ presentation o	ook or an article and write a r e. Presidency Ur on the programm	will be given to eport on their niversity Library ning assignment
Text Book(s):	elated self-study topic,			
<i>Remote</i> Switzerlar Things ISI	Hemanth, J. Anitha Geo Healthcare Systems a nd AG 2021, ISSN 219 BN 978-3-030-63936-5, of Medical Things: Remo	nd Applications 9-1073,ISSN 2 ISBN 978-3-030	<ul> <li><sup>st</sup> Edition, 9</li> <li>199-1081 (electro</li> <li>0-63937-2 (eBook)</li> </ul>	Springer Nature, onic), Internet of
References Reference Book 1. Krishna Si	<b>(s)</b> ngh, Mohammed Elhosen	y, Akansha Sing	gh, Ahmed Elngar,	"Machine



Learning and the Internet of Medical Things in Healthcare", 1<sup>st</sup> Edition-2021, Elsevier Publication.

 Qusay Hassan, "Internet of Things A to Z: Technologies and Applications", 1<sup>st</sup> Edition, The Institute of Electrical and Electronics Engineers, Inc. Published 2018 by John Wiley & Sons.

Online resources

- Video lectures on "IoT Applications: Healthcare" by Prof. Dr. Sudip Misra, Department of Computer Science and Engineering, IIT Kharagpur. <u>https://www.youtube.com/watch?v=WmlqDL44PG4</u>
- 2. E-Book, D. Jude Hemanth, J. Anitha George A, Tsihrintzis, "Internet of Medical Things: Remote Healthcare Systems and Applications", 1st Edition, Springer Nature <u>https://doi.org/10.1007/978-3-030-63937-2</u>.
- e-Book Series on "Internet of Things" by Giancarlo Fortino, Antonio Liotta, 1st Edition, Springer Nature. Electronic ISSN: 2199-1081, Print ISSN: 2199-1073, <u>http://www.springer.com/series/11636</u>
- 4. Video lectures on "Introduction to IoT" by Prof. Dr. Sudip Misra, Department of Computer Science and Engineering, IIT Kharagpur, <u>https://www.youtube.com/watch?v=WUYAjxnwjU4&list=PLE7VH8RC\_N3bpVn-8QzOAHziEgmjQ2qE</u>

#### **E-content:**

- James, Christopher J., and Christian W. Hesse. "Independent component analysis for biomedical signals." Physiological measurement 26, no. 1 (2004): R15. <u>https://www.academia.edu/download/49895521/0967-</u> 3334 2F26 2F1 2Fr0220161026-21959-1bfp9y3.pdf
- 2. Addison, Paul S. "Wavelet transforms and the ECG: a review." Physiological measurement 26, no. 5 (2005): R155. https://people.uwec.edu/walkerjs/primer/Papers/Addison EEG Review.pdf
- 3. Ce Zheng, Malcolm Egan, Laurent Clavier, Gareth W. Peters & Jean-Marie Gorce EURASIP Journal on Wireless Communications and Networking volume 2022, https://jwcn-eurasipjournals.springeropen.com/articles/10.1186/s13638-022-02110w.
- 4. Jose David Rodriguez Martinez, "A Wearable Platform for Patient Monitoring during Mass Casualty Incidents", 2018. Karlsruhe: KIT Scientific Publishing. DOI: https://doi.org/10.5445/KSP/1000051989
- Nicola Carbonaro and Alessandro Tognetti, "Wearable Technologies", Printed Edition of the Special Issue Published in Technologies. MDPI BOOK publications. <u>https://www.mdpi.com/books/pdfview/book/1088</u>
- 6. https://presiuniv.knimbus.com/user#/home

**Topics relevant to "SKILL DEVELOPMENT":** IoMT devices used for Medical Application and identify the IoMT architectures for **Skill Development** through **Participative Learning** techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Safinaz S
Recommended by the Board of Studies on	BOS Meeting NO: 15th, Dated BOS 28/07/2022
Date of	Academic Council Meeting No. 18 <sup>th</sup> , Dated 03/08/2022



## Artificial Intelligence Basket

			1		1	1		
Course Code: ECE3447	Course Title: Computational and Machine Learning Type of Course: Discipline E General Basket	-	L- T-P- C	3	0	0	3	
Version No.	2.0							
Course Pre- requisites	Basic concepts of matrix or representation.	operations, proba	ability theo	ory, v	ecto	r and	array	
Anti-requisites	NIL							
Course Description	approaches for machine lea This course covers the basi the students to understand Linear models for regression that students can able to p	The course aims to make the students to understand the mathematical approaches for machine learning and computational intelligence algorithms. This course covers the basic concepts of Neural Networks which will enable the students to understand the concepts of machine learning. Concepts of Linear models for regression and classification will be discussed in such way that students can able to perform data analysis in practical applications. In this course, Computational intelligence algorithms are included to get better understanding of Artificial intelligence						
Course Objective	The objective of the course Computational Intelligence SKILLS through PROBLEM S	and Machine Lea					•	
Course Outcomes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1. Analyze and fundamental concepts of neural networks</li> <li>2. Implement ML algorithms to regression, classification, clustering, and dimensionality reduction</li> <li>3. Categorize the various pattern recognition techniques using machine</li> </ul>							
Course Content:	learning into supervi		110001					
Module 1	Fundamentals of ANN	Assignment	Quizz	es			13 sions	
Topics: Introduction To Artificial Neural Networks (ANNs), Models Of A Neuron, Neural Networks- Associated Graphs And Feedback, Network Architectures And Knowledge Representation, Learning Algorithms. Perceptron, Perceptron Convergence Theorem, Relation Between The Perceptron And Bayes Classifier For A Gaussian Environment, and The Back-Propagation Algorithm. Introduction to Recurrent Neural networksModule 2Regression andAssignment/miniQuizzes13								
Topics:	classification	project				Se	ssions	
	for regression and classificati	on: Polynomial	curve fittin	g. Pr	obab	ility t	heory-	



Bayesian probabilities, and Gaussian distribution, Linear basis function models for regression - Maximum likelihood and least squares, Regularized least squares, Bias variance decomposition-Bayesian linear regression, linear discriminant analysis (LDA), Principal Component Analysis (PCA), Independent Component Analysis (ICA). Kernal linear discriminant analysis (KLDA).

Module 3	Kernel methods, Computational algorithms	Assignment/mini project	Programing	14 Sessions
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Topics:

Kernel methods: Dual representations-Constructing kernels, K- means Algorithm, Fuzzy Kmeans Algorithm, Kohonen Self organizing Maps, Maximum margin classifier (Support Vector Machine), Particle swarm optimization--Ant colony optimization- Bacterial foraging. Genetic algorithm.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Applications: This course is contributed for placement in data science companies, research & development work and also useful to know the existing & developing Artificial Intelligence.

Professionally Used Software: MatLab, Phython

Text Books:

1. Pattern recognition and machine learning, Christopher M. Bishop, TMH, Springer, 2010

2. Algorithm Collections for Digital Signal Processing Applications Using Matlab, E.S. Gopi, Springer.

Reference(s):

Reference Books

1. Machine Learning and Artificial Intelligence, Ameet V Joshi, Springer, 2020.

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

1. https://youtube.com/playlist?list=PL1xHD4vteKYVpaIiy295pg6\_SY5qznc77

2. <u>https://archive.ics.uci.edu/ml/index.php</u>

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

E-content:

1. Mengyuan Zhu, Jiawei Wang, Xiao Yang, Yu Zhang, Linyu Zhang, Hongqiang Ren, Bing Wu, Lin Ye,

A review of the application of machine learning in water quality evaluation, Eco-Environment & Health,

2022, ISSN 2772-9850,

https://doi.org/10.1016/j.eehl.2022.06.001

2. Lin Li, Yici Cai, Qiang Zhou, A survey on machine learning-based routing for VLSI physical design,

Integration, Volume 86, 2022, Pages 51-56, ISSN 0167-9260, https://doi.org/10.1016/j.vlsi.2022.05.003.

3. Vijaya B. Kolachalama, Machine learning and pre-medical education, Artificial Intelligence in Medicine, Volume 129, 2022, 102313, ISSN 0933-3657,

https://doi.org/10.1016/j.artmed.2022.102313.

4. Sergio Ledesma, Mario-Alberto Ibarra-Manzano, Dora-Luz Almanza-Ojeda, Juan Gabriel Avina-Cervantes, Eduardo Cabal-Yepez, On removing conflicts for machine learning, Expert Systems with Applications,



Volume 206, 2022, 117835, ISSN 0957-4174,						
https://doi.org/10.1016/j.eswa.2022.117835						
Topics relevant to "EMPLOYABILITY SKILLS": Artificial Neural Networks, Learning Algorithms, linear regression for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.						
Catalogue prepared	Mr. G Tirumala Vasu					
by						
Recommended by	12th BOS held on 10/08/2021					
the Board of Studies						
on						
Date of Approval by	Meeting No. 16th , Dated 23/10/2021					
the Academic Council						



Course Code:		Deer		1					
Course Code: ECE3448	Course Title : Neural Networks and Learning	Греер	L-T- P-		0				
LCL3440	Type of Course: Discipline Elective- Ge	neral	C	3	0	0	3		
	Basket		C						
Version No.	1.0				1				
Course Pre-	NA	NA							
requisites									
Anti-requisites	NIL								
Course	The purpose of this course is to teach the major concepts, themes, and algorithm								
Description used in contemporary machine learning. The nature of this course is anal									
	practical understanding.								
	The first part of the course focuses the basics of Neural Network and								
remaining practice the applications of deep learning by exploring foundation approach and implementing models through me									
	concepts, structuring popular networks and implementing models through modern technologies. The need for Deep learning helps to provide practical knowledge in handling and analyzing real-world applications. The course enhances programming								
abilities through assignments.									
Course	The objective of the course is to familia	arize the lea	rners with	the	concepts	of Neur	al		
Objective	Networks and Deep Learning and attain	n EMPLOYAE	BILITY SKIL	LS t	hrough				
	PARTICIPATIVE LEARNING.								
Course	On successful completion of this course		nts shall be	able	e to:				
Outcomes	<ol> <li>Summarize the basics of Neural networks.</li> <li>Illustrate the Convolutional Neural Network.</li> </ol>								
	<ul><li>2) Illustrate the Convolutional Neural Network</li><li>3) Demonstrate the basic concepts of deep learning</li></ul>								
Course									
Content:		Quiz and		-	10 SESS				
Module 1	Introduction To Neural Networks	assignmer	nts	-	10 3133				
Topics: Neural Networks Overview- Types of Neural Networks- Applications of Neural Networks-									
Advantages of Neural Networks- Disadvantages of Neural Networks The Neural Network – Limits of									
Traditional Computing – Machine Learning – Neuron – FF Neural Networks – Types of Neurons –									
Softmax output layers- Tensor flow – Variables – Operations – Placeholders – Sessions – Sharing									
	phs – Visualization- Stochastic gradient o						on		
Module 2	Convolutional Neural Network	assignmer			0 SESSI	-			
Topics: Convolutional Networks- Architecture of CNN -Sequence Modeling: Recurrent and Recursive									
Nets – Feature Selection – Max Pooling – Filters and Feature Maps – Convolution Layer – Training and optimization of CNN parameters -Applications-									
Module 3	Deep Learning	Quiz and		1	0 SESSI				
mouule 3				±	0 95931				



assignments Topics: Machine Learning Basics-Deep Feedforward Networks- Regularization for Deep Learning-Optimization for Training Deep Models- Recurrent Neural Network – Memory cells – sequence analysis -Reinforcement Learning – O Learning – Applications: Deep learning for computer vision- Deep Learning Models for Healthcare Applications. Targeted Application & Tools that can be used: Application Area includes all modern electronic devices (Automation, Communication systems). The students will be able to join a profession which involves basics to high level of automation design and analysis. Professionally Used Software: PYTHON, MATLAB, JAVA. PyTorch, AWS cloud, Torch, Keras, TensorFlow-IBM Watson Text Book(s): **3.** Simon S. Haykin, Neural Networks and Learning Machines, 3rd Ed, Pearson, 2009. **4.** Nikhil Buduma, Nicholas Locascio, "Fundamentals of Deep Learning: Designing NextGeneration Machine Intelligence Algorithms", O'ReillyMedia, 2017. **References:** Reference Book 1. José C. Principe, Neil R. Euliano, W. Curt Lefebvre, Neural and Adaptive Systems: Fundamentals through Simulations, John Wiley and Sons, 2000. 2. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Deep Learning, MIT Press, 2016. 3. K. Mehrotra, C. Mohan, and S. Ranka, "Elements of Artificial Neural Networks", MIT Press Online Resources (e-books, notes, ppts, video lectures etc.): Introduction to Neural Networks | Engineering Education (EngEd) Program | Section Introduction to the Artificial Neural Networks (semanticscholar.org) Introduction to Neural Networks Basics (dataaspirant.com) Microsoft PowerPoint - 1 - Intro.ppt (stir.ac.uk) Index of /~tba3/stat665/lectures (yale.edu) Introduction to Neural Network | Convolutional Neural Network (analyticsvidhya.com) Course Notes: Idempotent Productions (stanford.edu) NPTEL - https://nptel.ac.in/courses/117/105/117105084/ Artificial neural networks: a tutorial https://ieeexplore.ieee.org/abstract/document/485891 Artificial neural networks https://ieeexplore.ieee.org/abstract/document/8118 Python Machine Learning Tutorial (Data Science) - Bing video Presidency University Library Link https://presiuniv.knimbus.com/user#/home E-content: 1. Sergiu Oprea, Pablo Martinez-Gonzalez, Alberto Garcia-Garcia, John Alejandro Castro-Vargas,

- Sergiu Oprea , Pablo Martinez-Gonzalez, Alberto Garcia-Garcia , John Alejandro Castro-Vargas, Sergio Orts-Escolano , Jose Garcia-Rodriguez , and Antonis Argyros, (2022, June). A Review on Deep Learning Techniques for Video Prediction. IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE, VOL. 44, NO. 6 https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9294028
- Qin Zou , Member, IEEE, Lihao Ni , Tong Zhang , and Qian Wang, "Deep Learning Based Feature Selection for Remote Sensing Scene Classification". In IEEE GEOSCIENCE AND REMOTE SENSING LETTERS, VOL. 12, NO. 11, NOVEMBER 2015. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7272047</u>
- Tsung-Han Chan, Kui Jia, Shenghua Gao, Jiwen Lu, Zinan Zeng, and Yi Ma, "PCANet: A Simple Deep Learning Baseline for Image Classification?", in IEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 24, NO. 12, DECEMBER 2015 <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7234886</u>
- 4. Dionysis Goularas; Sani Kamis, "Evaluation of Deep Learning Techniques in Sentiment Analysis from Twitter Data" 2019, International Conference on Deep Learning and Machine Learning in Emerging Applications (Deep-ML). https://ieeexplore.ieee.org/xpl/conhome/8870906/proceeding



Topics relevant to "EMPLOYABILITY SKILLS": Deep Learning, Neural network, Reinforcement Learning for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr G MUTHUPANDI
prepared by	Mrs ANUPAMA SINDGI
Recommended	12th BOS held on 10/08/2021
by the Board	
of Studies on	
Date of	Meeting No. 16th , Dated 23/10/2021
Approval by	
the Academic	
Council	

Course Code: ECE3451	Course Title: AI & Dig Type of Course: Disci Basket		AI	L-T-P-C	3	0	0	3	
Version No.	2.0								
Course Pre- requisites	Introduction to computer science, database management system.								
Anti-requisites	NIL.								
Course Description	Over the next decade artificial intelligence is likely to transform the biomedical world. Deep-learning algorithms could aid in developing new drugs, interpreting medical images, cleaning up electronic patient charts, and more. This subject explores the promise of this nascent revolution.								
Course Objective	The objective of the course is to familiarize the learners with the concepts of AI& Digital Health and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.								
Course Outcomes	On successful completion of this course the students shall be able to:1. Explain basic principles of AI & Digital Health.2. Understand the mathematical and computational models of Classification, Regression using supervised learning and Predictive Analytics with Ensemble Learning.3. Illustrate object-oriented concepts.4. Develop database and GUI applications.							of	
Course Content:									
Module 1	THE BASICS OF ARTIFICIAL INTELLIGENCE	Quiz		lemory Reca ased Quizze		10	Hou	rs	
Intelligence?Narrow Analytics, Machine healthcare, A brief need help from A.I. design, Transform	INTELLIGENCE based Quizzes								



FDA-approved Algorithms in Healthcare

Module 2APPLYING ARTIFICIAL INTELLIGENCE IN HEALTHCAREAssignment/ QuizConceptual Descriptive10 Hours										
Health data management, Treatment pathway design, Transforming diagnostics, Health assistance and administration, Patient management, Precision medicine, Supporting pharma: drug creation and clinical trials, FDA-approved Algorithms in Healthcare.										
	CHALLENGES OF	Assignment/	Programming &							
Andule 3         ARTIFICIAL           INTELLIGENCE         INTELLIGENCE		Quiz Simulation		14 Hours						
Misconceptions and overhyping, Technological limitations of A.I., Limitations of available medical data, The indispensable work of data annotators, Judgemental datasets and A.I. bias in healthcare, The need to regulate A.I., The ethics of A.I., Could you sue diagnostic algorithms or medical robots in the future?Should algorithms mimic empathy?Could A.I.										
Solve the Human Resources Crisis in Healthcare?Module 4FUTURE OF HEALTHCAREAssignment/ QuizConceptual Descriptive6				6 Hours						
HEALTHCAREQuizDescriptiveShifting from Volume to Value, Evidence-based medicine, Personalized medicine, Connected Medicine: Disease and condition management, virtual assistant, Remote monitoring. Accessible diagnostic Tests. Digital health and Therapeutics.										

Targeted Application & Tools that can be used:

JOBS-

Earlier disease detection with ai More accurate cancer diagnosis with ai An intelligent symptom checkers Ai deep learning for actionable insights Earlier cancer detection with ai

Text Book(s):

T1: A guide to artificialIntelligence Inhealthcare, by Dr. Bertalan Meskó& Nóra Radó. The Medical FuturistPublishing, 1<sup>st</sup> edition, 2019.

T2: Artificial Intelligence in Healthcare,by MichaelMathenyNational Academy of Medicine, 1<sup>st</sup> edition, 2019.

T3:Digital Health: Truly Transformational, by Rajendra Pratap Gupta, Publisher: Wolters Kluwer India Pvt Ltd, 1<sup>st</sup> edition, 2021.

T4: Machine Learning and AI for Healthcare, by Arjun Panesar, Publisher: Apress. ISBN-13 (electronic): 978-1-4842-3799-1

Online e-learning materials

Coursera:

- 1. <u>https://www.coursera.org/learn/introduction-to-digital-health</u>
- 2. <u>https://ocw.mit.edu/courses/health-sciences-and-technology/hst-947-medical-artificial-intelligence-spring-2005/</u>
- 3. <u>https://www.mtu.edu/gradschool/programs/certificates/ai-healthcare/</u>



#### References:

R1: Artificial Intelligence in Health Care System, by Amar Shukla & Lalit Kane, Nitya Publications

R2: The Digital Health Revolution, by Kevin Pereau; Publisher : Transcendit Health

E-Content

- 1. Yu, Kun-Hsing, Andrew L. Beam, and Isaac S. Kohane. "Artificial intelligence in healthcare." *Nature biomedical engineering* 2, no. 10 (2018): 719-731.
- 2. Noorbakhsh-Sabet, Nariman, Ramin Zand, Yanfei Zhang, and Vida Abedi. "Artificial intelligence transforms the future of health care." *The American journal of medicine, Elsevier,* 132, no. 7 (2019): 795-801.
- 3. Ghazal, Taher M. "Internet of things with artificial intelligence for health care security." *Arabian Journal for Science and Engineering, Springer nature* (2021): 1-12.
- 4. Mansour, Romany Fouad, Adnen El Amraoui, Issam Nouaouri, Vicente García Díaz, Deepak Gupta, and Sachin Kumar. "Artificial intelligence and internet of things enabled disease diagnosis model for smart healthcare systems." *IEEE Access* 9 (2021): 45137-45146.

Topics relevant to "EMPLOYABILITY SKILLS": Health assistance and administration Patient management, Precision medicine, Supporting pharma: drug creation and clinical trials, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout. Patient management Precision medicine, Supporting pharma: drug creation and clinical trials

Catalogue prepared by	Dr. Pritam Keshari Sahoo and Dr.Ashutosh Anand
Recommended by the Board of Studies on	15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022



Course Code: ECE3452	Course Title: Natural Language Processing Type of Course: Open Elective Theory onlyL- T-P- C3003								
Version No.	1.0								
Course Pre- requisites	Prior exposure to discrete math, probability, linear algebra, optimization, linguistics, artificial intelligence, machine learning and familiarity with python will be useful but not required								
Anti-requisites	NIL								
Course Description	This course is intended as a theoretical and methodological introduction to the most widely used and effective current techniques, strategies and toolkits for natural language processing, with a primary focus on those available in the Python programming language through programming and simulation.								
Course Objective	This course is designed to develop <u>Entrepreneurial skills</u> by using <u>Experiential Learning</u> Techniques								



Module 1ProcessingAssignmentSimulation taskSesTopics:Introduction, Linguistic Background, Grammars and Parsing, Features and Augm Grammars, Grammars for Natural Language, Toward Efficient Parsing, Amb Resolution: Statistical MethodsToward Efficient Parsing, Amb Simulation taskAmb SesModule 2Semantic InterpretationAssignmentProgramming and Simulation taskSesTopics: Semantics and Logical Form, Linking Syntax and Semantics, Ambiguity Resolution, Strategies for Semantic Interpretation, Scoping and the Interpretation of Noun PhraseModule 3Context and WorldAssignmentProgramming and Simulation taskSes	gies 09 sions ented iguity L1 sions
(1) Understand basics in natural language processing methods and strategies.         (2) Evaluate the strengths and weaknesses of various NLP technolog and frameworks         (3) Employ literary-historical NLP-based analytic techniques like stylometry, topic modeling, synsets and named entity recognition.         Course Content:         Module 1       Syntactic Processing         Processing       Assignment         Programming and Simulation task       Ses         Topics:       Introduction, Linguistic Background, Grammars and Parsing, Features and Augm Grammars, Grammars for Natural Language, Toward Efficient Parsing, Amb Resolution: Statistical Methods         Module 2       Semantic Interpretation         Assignment       Programming and Simulation task         Semantics and Logical Form, Linking Syntax and Semantics, Ambiguity Resolution, Strategies for Semantic Interpretation, Scoping and the Interpretation of Noun Phrase         Module 3       Context and World Knowledge         Module 3       Context and Reasoning, Local Discourse Context and Reference, World Knowledge, Discourse Structure, Defining a Conversational Agent	09 sions ented iguity L1 sions
(2) Evaluate the strengths and weaknesses of various NLP technolog and frameworks (3) Employ literary-historical NLP-based analytic techniques like stylometry, topic modeling, synsets and named entity recognition.Course Content:Module 1Syntactic ProcessingModule 1Syntactic ProcessingAssignmentProgramming and Simulation taskSesTopics: Introduction, Linguistic Background, Grammars and Parsing, Features and Augm Grammars, Grammars for Natural Language, Toward Efficient Parsing, Amb Resolution: Statistical MethodsModule 2Semantic InterpretationAssignmentProgramming and Simulation taskSemantics and Logical Form, Linking Syntax and Semantics, Ambiguity Resolution, Strategies for Semantic Interpretation, Scoping and the Interpretation of Noun PhraseModule 3Context and World KnowledgeModule 3Context and World KnowledgeModule 3Context and World KnowledgeModule 3Context and World KnowledgeNotule 3Context and World KnowledgeModule 3Context and World KnowledgeTopics: Knowledge Representation and Reasoning, Local Discourse Context and Reference, World Knowledge, Discourse Structure, Defining a Conversational Agent	09 sions ented iguity L1 sions
and frameworks(3) Employ literary-historical NLP-based analytic techniques like stylometry, topic modeling, synsets and named entity recognition.Course Content:Module 1Syntactic ProcessingModule 1Syntactic ProcessingAssignmentProgramming and Simulation taskSesTopics: Introduction, Linguistic Background, Grammars and Parsing, Features and Augm Grammars, Grammars for Natural Language, Toward Efficient Parsing, Amb Resolution: Statistical MethodsModule 2Semantic InterpretationAssignmentProgramming and Simulation taskSemantics and Logical Form, Linking Syntax and Semantics, Ambiguity Resolution, Strategies for Semantic Interpretation, Scoping and the Interpretation of Noun PhraseModule 3Context and World KnowledgeModule 3Context and World KnowledgeModule 3Context and 	09 sions ented iguity L1 sions
(3) Employ literary-historical NLP-based analytic techniques like stylometry, topic modeling, synsets and named entity recognition.         Course Content:         Module 1       Syntactic Processing         Assignment       Programming and Simulation task         Ses         Topics:         Introduction, Linguistic Background, Grammars and Parsing, Features and Augm Grammars, Grammars for Natural Language, Toward Efficient Parsing, Amb Resolution: Statistical Methods         Module 2       Semantic Interpretation         Assignment       Programming and Simulation task         Ses       Ses         Module 2       Semantic Interpretation         Assignment       Programming and Simulation task         Ses       Ses         Topics:       Semantics and Logical Form, Linking Syntax and Semantics, Ambiguity Resolution, Strategies for Semantic Interpretation, Scoping and the Interpretation of Noun Phrase         Module 3       Context and World Knowledge         Module 3       Context and Resoning, Local Discourse Context and Reference, World Knowledge, Discourse Structure, Defining a Conversational Agent	sions ented iguity 11 sions
Stylometry, topic modeling, synsets and named entity recognition.         Course Content:         Module 1       Syntactic Processing       Assignment       Programming and Simulation task       Ses         Topics:         Introduction, Linguistic Background, Grammars and Parsing, Features and Augm Grammars, Grammars for Natural Language, Toward Efficient Parsing, Amb Resolution: Statistical Methods         Module 2       Semantic Interpretation       Assignment       Programming and Simulation task       Ses         Topics:       Semantics and Logical Form, Linking Syntax and Semantics, Ambiguity Resolution, Strategies for Semantic Interpretation, Scoping and the Interpretation of Noun Phrase       Ses         Module 3       Context and World Knowledge       Assignment       Programming and Simulation task       Ses         Topics:       Knowledge       Assignment       Programming and Simulation task       Ses         Module 3       Context and World Knowledge       Assignment       Programming and Simulation task       Ses         Topics:       Knowledge       Discourse Structure, Defining a Conversational Agent       Ses	sions ented iguity 11 sions
Course Content:Module 1Syntactic ProcessingAssignmentProgramming and Simulation taskSesTopics: Introduction, Linguistic Background, Grammars and Parsing, Features and Augm Grammars, Grammars for Natural Language, Toward Efficient Parsing, Amb Resolution: Statistical MethodsProgramming and Simulation taskSesModule 2Semantic InterpretationAssignmentProgramming and Simulation taskSesTopics: Semantics and Logical Form, Linking Syntax and Semantics, Ambiguity Resolution, Strategies for Semantic Interpretation, Scoping and the Interpretation of Noun PhraseModule 3Context and World KnowledgeAssignmentProgramming and Simulation taskSesTopics: Knowledge Representation and Reasoning, Local Discourse Context and Reference, World Knowledge, Discourse Structure, Defining a Conversational AgentSes	sions entec iguity 11 sions
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Module 2       Interpretation       Assignment       Simulation task       Ses         Topics:       Semantics and Logical Form, Linking Syntax and Semantics, Ambiguity Resolution, Strategies for Semantic Interpretation, Scoping and the Interpretation of Noun Phrase       Module 3       Context and World Knowledge       Programming and Simulation task       Ses         Module 3       Context and World Knowledge       Assignment       Programming and Simulation task       Ses         Topics:       Knowledge Representation and Reasoning, Local Discourse Context and Reference, World Knowledge, Discourse Structure, Defining a Conversational Agent	sions
Semantics and Logical Form, Linking Syntax and Semantics, Ambiguity Resolution,         Strategies for Semantic Interpretation, Scoping and the Interpretation of Noun Phrase         Module 3       Context and World Knowledge       Assignment       Programming and Simulation task       Ses         Topics:       Knowledge Representation and Reasoning, Local Discourse Context and Reference, World Knowledge, Discourse Structure, Defining a Conversational Agent	Other
Module 3       World Knowledge       Assignment Simulation task       Programming and Simulation task       Ses         Topics:       Knowledge Representation and Reasoning, Local Discourse Context and Reference, World Knowledge, Discourse Structure, Defining a Conversational Agent       Ses	s.
Topics: Knowledge Representation and Reasoning, Local Discourse Context and Reference, World Knowledge, Discourse Structure, Defining a Conversational Agent	10 sions
INFORMATION Programming	Using
Module 4RETRIEVAL AND RESOURCES:Assignment Simulation task12 Sessions 12 Sessions	5
Topics: Information Retrieval: Design features of Information Retrieval Systems-Classical, Nor classical, Alternative Models of Information Retrieval – valuation Lexical Resources: W Net-Frame NetStemmers-POS Tagger- Research Corpora. Targeted Application & Tools that can be used: Application Area: Information Extraction, Machine Translation	
Professionally Used Software/Platforms/APIs/Library: 1. <u>MonkeyLearn</u> 2. <u>AYLIEN</u> 3. <u>Spark NLP</u> 4. <u>IBM Watson</u> 5. <u>KILT</u>	
Project work/Assignment:	
Assignment 1: Classification for Person Name Detection.	
Assignment 2: CRF tagging for NER	



Assignment 3: Neural Networks for Sentiment Analysis

## Assignment 4: Encoder-Decoder Models for Question Answering

## Text Book

1. Allen, James, Natural Language Understanding, Second Edition, Benjamin/Cumming.

References

- 1. Jurafsky, Dan and Martin, James, Speech and Language Processing, Second Edition, Prentice Hall, 2008.
- 2. Manning, Christopher and Heinrich, Schutze, Foundations of Statistical Natural Language Processing, MIT Press, 1999.
- 3. Steven Bird, Ewan Klein, Edward Loper, Natural Language Processing with Python– Analyzing Text with the Natural Language Toolkit (O'Reilly 2009, website 2018)
- 4. Dipanjan Sarkar, Text Analytics with Python (Apress/Springer, 2016)

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

- 1. Natural Language Tool Kit
- 2. <u>Stanford University CS224n: Natural Language Processing with Deep Learning</u>
- 3. Paul Vierthaler's Stylometric PCA and Network Data Explorer
- 4. <u>NLP 100 Exercise 2020 (Rev 2) NLP100 2020</u>
- 5. <u>Natural Language Processing and Machine Learning (princeton.edu)</u>

## E-content:

- M. Chandhana Surabhi Velalar College of Engineering and Technology (July 2013), "Natural language processing future", International Conference on Optical Imaging Sensor and Security (ICOSS),2013 Coimbatore, India <u>https://ieeexplore.ieee.org/document/66784072</u>.
- Cher Don Liew, Murdoch University, "Survey of Machine Learning Algorithms Used in Natural Language Processing and Understanding Task", October 2021 <u>https://www.researchgate.net/publication/358696237</u>
- Yulia Yu. Dyulicheva1, Elizaveta A. Bilashova Vernadsky Crimean Federal University, Vernadsky Ave., Simferopol, 295007, Crimea, "Learning analytics of MOOCs based on natural language processing", Conference: 4th Workshop for Young Scientists in Computer Science & Software EngineeringAt: Kryvyi Rih, Ukraine, December 18, 2021.

https://www.researchgate.net/publication/357173866

4. Kai Jiang, College of Foreign Languages, Huazhong Agricultural University, Wuhan, China Natural "Language Processing and Its Applications in Machine Translation: A Diachronic Review" 2020 IEEE 3rd International Conference of Safe Production and Informatization (IICSIP), November 2020, https://ieeexplore.ieee.org/document/93324580ther Resources:

Presidency University Library Link <a href="https://presiuniv.knimbus.com/user#/home">https://presiuniv.knimbus.com/user#/home</a>

Topics relevant to development of "FOUNDATION SKILLS":						
Catalogue prepared by Mr. Ramzan Basheer Ashwini B						
Recommended by the Board of Studies on	BOS Meeting NO: 15 <sup>th</sup> BOS held on 28/07/2022					



Date of Approval by the Academic Council

Academic Council Meeting No. 18th, Dated 03/08/2022

## Open Eletives

Course Code: ECE3801	Course Title: Microprocessor based Systems Type of Course: Open Elective & Theory Only	L-T- P-C	3	0	0	3
Version No.	2.0				L	L
Course Pre- requisites	NIL					



			A CHEMIC AND A CHEMICAL AND A						
Anti-requisites	Microprocessor Pro	gramming and In	terfacing (ECE3003)						
Course Description	systems. It also i culminating in a applications. The c	imparts knowled system design course highlights	l concepts of micropr ge of both hardware that can be used assembly language pro mmonly used applicatio	and software, in real-world ograms as well					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Microprocessor based Systems and attain ENTREPRENEURIAL SKILLS through PARTICPATIVE LEARNING.								
Course Outcomes	On successful comp	pletion of this cou	rse the students shall b	e able to:					
	microprocessor.	architecture							
	(2) Develop solutions using assembly language programming using coding and debugging skills.								
	(3) Apply methods	to interface mem	nories and input/output	devices to the					
	microprocessor.								
	(4) Deploy techniques to design a microprocessor-based system by								
	interfacing program	nmable peripheral	l devices like 8255, 825	4 etc.					
Course Content:									
Module 1	Fundamentals of Digital Systems and Microprocessors	Quiz	Memory Recall based Quizzes	10Sessions					
circuits like Multipl Microprocessor: Ar	exers, Decoders, Flip	o-Flops / Latches ming Model, Pin D	ogic Gates, Some impor and Registers, Intel's 8 Diagram, Min/Max Mode	086					
Module 2	8086 Instruction Sets and Assembly Language Programming	Assignment / Quiz	Programming and Simulation task	12 Sessions					
ProgrammingTopics:Addressing Modes: Register Addressing, Immediate Addressing, Direct Addressing, RegisterIndirect Addressing, Base-Plus-Index Addressing, Register Relative Addressing, BaseRelative-Plus-Index Addressing, Memory Addressing Mode., Instruction Sets: Data movementinstructions, Program control instructions, Arithmetic and Logical Instructions, StackInstructions, String Instructions. Assembly Language Programs.									
Module 3	Introduction to Interfacing Techniques	Assignment	Memory Interfacing Task and Analysis	10 Sessions					

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## Topics:

Review of some assembly programming concepts, I/O Interfacing: LEDs and toggle-switches as example, Memory Interfacing, Interrupts, Input/Output techniques: CPU initiated unconditional and conditional I/O transfer, device-initiated interrupt I/O transfer.

Module 4	Interfacing of Peripheral Devices with 8086	Assignment	System Design Task and Analysis	09 Sessions
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#### Topics:

Peripheral Devices, Programmable Peripheral Interface (Intel 8255A, pin configuration, internal structure of a port bit, modes of operation, bit SET/RESET feature), Programmable Interval timer (Intel 8254): pin configuration, internal block diagram of counter and modes of operation and counter read methods, READ-BACK command of Intel 8254, Microprocessor based system design.

Textbook(s):

1. Brey B. B., "The Intel Microprocessors", Pearson, Eighth Edition.

## References

## Reference Book(s)

1. Hall Douglas V. and Rao S. S. S. P., "Microprocessor and Interfacing", McGraw Hill Education.

2. Das Lyla B., "The x86 Microprocessors", Pearson.

3.Raj Kamal., "Microcontrollers: Architecture, Programming, Interfacing and System Design", Pearson.

4. Microprocessor Programming and Interfacing Laboratory Manual

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

- The Intel Microprocessors: Architecture Programming and Interfacing book by Barry B. Brey, Eighth Edition <<u>https://userpages.umbc.edu/~squire/intel\_book.pdf></u>
- 2. Microprocessors Lectures adapted from slides and the textbook materials of Dr. Kip Irvine <<u>https://www.philadelphia.edu.jo/academics/qhamarsheh/page.php?id=13></u>
- 3. Documentation for Emu8086 <<u>https://www.philadelphia.edu.jo/academics/qhamarsheh/uploads/emu8086.pdf></u>
- Microprocessors and Interfacing NPTEL Video Lectures <<u>https://nptel.ac.in/courses/108/103/108103157/</u>>
- 5. x86 Assembly Language Programming <<u>https://cs.lmu.edu/~ray/notes/x86assembly/</u>>

## E-content:

- 25. Faggin, Federico, Marcian E. Hoff, Stanley Mazor, and Masatoshi Shima. "The History of the 4004." *Ieee Micro*, vol. 16, no. 6 (1996), pp. 10-20. https://www3.nd.edu/~kogge/courses/cse40462-VLSIfa18/www/Public/other/history\_of\_4004.pdf
- 26. Brooks, David M., Pradip Bose, Stanley E. Schuster, Hans Jacobson, Prabhakar N. Kudva, AlperBuyuktosunoglu, John Wellman, Victor Zyuban, Manish Gupta, and Peter W. Cook. "Power-aware microarchitecture: Design and modeling challenges for next-generation microprocessors." IEEE Micro, vol. 20, no. 6 (2000), pp. 26-44. https://dominoweb.draco.res.ibm.com/reports/rc21876.pdf
- 27. Sima, Dezsö. "Decisive aspects in the evolution of microprocessors." Proceedings of the



IEEE, vol. 92, no. 12 (2004), pp. 1896-1926. https://ieeexplore.ieee.org/document/1360164

- 28. Borkar, Shekhar, and Andrew A. Chien. "The future of microprocessors." Communications of the ACM, vol. 54, no. 5 (2011), pp. 67-77. https://www.eng.auburn.edu/~agrawvd/COURSE/READING/ARCH/Future\_of\_microP\_B orkar.pdf
- 29. Radhakrishnan, Kaladhar, Madhavan Swaminathan, and Bidyut K. Bhattacharyya. "Power delivery for high-performance microprocessors—challenges, solutions, and future trends." IEEE Transactions on Components, Packaging and Manufacturing Technology, vol. 11, no. 4 (2021), pp. 655-671. https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9377004.
- 6. https://presiuniv.knimbus.com/user#/home

Topics relevant to "ENTREPRENEURIAL SKILLS": Assembly Language Programming concepts, Memory & I/O Interfacing, Interrupts and Programmable Peripheral ICs for developing Entrepreneurial Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. Priyanka Ray
Recommended by the Board of Studies on	BOS Meeting NO: 15th, Dated BOS 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 03/08/2022



Course Code: ECE3802	Course Title: Networks Type of Course:	Artificial Neural Open Elective Theory	y	L- T-P- C	3	0	0	3		
Version No.	1.0	1.0								
Course Pre- requisites	NA									
Anti-requisites	Computational	Computational Intelligence and Machine Learning (ECE3015)								
Course Description	and decision s develops critica machines". We and controllers	The purpose of this course is to introduce the students to Machine learning and decision systems. The course is both conceptual and analytical and develops critical design skills by introducing the concept of "Thinking by machines". We talk of gathering and processing of knowledge, and classifiers and controllers based on approximate reasoning. It is intended at introducing basic concepts to Non ECE and CSE students.								
Course Objectives	Artificial Neur	The objective of the course is to familiarize the learners with the concepts of Artificial Neural Networks and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques								
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to: <ol> <li>Distinguish Learning paradigms and Learning Algorithms for a simple neural network.</li> <li>Explain the implementation of linearly separable/ Non- linearly separable problems with SLP/ MLP.</li> <li>Illustrate the implementation of non-linearly separable problems with MLP.</li> </ol></li></ul>									
Course Content:										
Module 1	Introduction To Artificial Neural Networks	Assignments	Assig	nments				09 SIONS		
problem like a Graphs And Fe										
Module 2	Single layer perceptron for linearly separable problems	Quizzes and assignments		es and assign			SES	10 SIONS		
Error correction Introduction to linearly separal Introduction to	algorithm, Hebb Digital Logic ga ble digital logic	ord N/W, Multilayer Fe bian learning algorithr tes. Implementation gates. Derivation o Concept and Domain o vations).	n and of lea f perc	Perceptron corning with dif	nverge ferent rgence	ence algo the	algo prithr eoren	rithm. ns for n and		



	REA			ALABEMIN WEL	<u> </u>		
Module	e 3	Multilayer perceptron	Quizzes and assignments	Quizzes and assignments	10 SESSIONS		
path f	or error o	computation and	synaptic adjustment	ath for function computation, ts, X-OR Problem and why it pagation perform better.			
Module		Applications of ANN	Quiz	Quizzes and assignments	11 SESSIONS		
Topics:Applications: Implementing Artificial Neural Network training process in MATLAB and Python, Introduction to CNN, Implementation of classification task on MATLAB, Implementation of image recognition using CNN on python, Demonstration of real time projects based on image classification on Teachables							
List of NA	Laborato	ry Tasks:					
Target	ed Applica	ation & Tools that	can be used :				
Engine	eer, Resea eering, Rol		iness Intelligence Dev I engineer	Data Scientist, Machine Learr veloper, AI Data Analyst, Big d			
Projec	t work/As	signment:					
Learni	ng Projec	t, Stock Price Pr	rediction using Mach	roject, MNIST Digit Classificat ine Learning, Wine Quality T andwritten Character Recogni	est Project,		
2. San i. ii.	which ca and train	to an agriculture n be solved by m ing the models.	achine learning and r	s vegetables. Identify any thro nention the steps of database It XOR gate in MATLAB/ Pytho	preparation		
iii. iv.	<ul><li>the structure using the truth table.</li><li>iii. Please visit the college library or e-resource and find the below Journal and submit the report for the following paper (Attach the title of the journal and the paper)</li></ul>						
3. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. <u>Presidency University Library Link</u> . Text Book(s):							
		aykin, " <i>Neural Ne</i>	tworks and Learning	Machines", Pearson.			
	ence Book( C. Bishop		ks for Pattern Recogr	ition", Oxford University Press	S.		
2.	K. Mehro Press	tra, C. Mohan, ar	nd S. Ranka, " <i>Elemen</i>	ts of Artificial Neural Networks	″, MIT		
3.	•	rash Course: A H by Eric Matthes	ands-On, Project-Bas	ed Introduction to Programmi	ng (2nd		
		( ) ) · · · ·					

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



- 1. Introduction to ANN (NPTEL) <u>https://nptel.ac.in/courses/117/105/117105084/</u>
- Artificial Intelligence Courses (Udemy) <u>https://www.udemy.com/topic/artificial-</u> intelligence/
- 3. Supervised Machine Learning: Regression and Classification by Dr. Andrew Ng (Coursera) <u>https://www.coursera.org/learn/machine-learning</u>

#### E-content:

- Ciregan, D., Meier, U., & Schmidhuber, J. (2012, June). Multi-column deep neural networks for image classification. In 2012 IEEE conference on computer vision and pattern recognition (pp. 3642-3649). IEEE. https://ieeexplore.ieee.org/abstract/document/6248110
- 2. W. Lin and G. Chen, "Large Memory Capacity in Chaotic Artificial Neural Networks: A View of the Anti-Integrable Limit," in *IEEE Transactions on Neural Networks*, vol. 20, no. 8, pp. 1340-1351, Aug. 2009, doi: 10.1109/TNN.2009.2024148. https://ieeexplore.ieee.org/document/5166455
- K. B. Lee and H. S. Shin, "An Application of a Deep Learning Algorithm for Automatic Detection of Unexpected Accidents Under Bad CCTV Monitoring Conditions in Tunnels," 2019 International Conference on Deep Learning and Machine Learning in Emerging Applications (Deep-ML), 2019, pp. 7-11, doi: 10.1109/Deep-ML.2019.00010. https://ieeexplore.ieee.org/document/8876906
- **4.** D. Goularas and S. Kamis, "Evaluation of Deep Learning Techniques in Sentiment Analysis from Twitter Data," *2019 International Conference on Deep Learning and Machine Learning in Emerging Applications (Deep-ML)*, 2019, pp. 12-17, doi: 10.1109/Deep-ML.2019.00011. <u>https://ieeexplore.ieee.org/document/8876896</u>

Topics relevant to "ENTREPRENEURIAL SKILLS": Applications of ANN for developing Entrepreneurial Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms Anupama S, Mr. Arvind Kumar
Recommended by the Board of Studies on	15 <sup>th</sup> BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18 <sup>th</sup> , Dated 03/08/2022



Course Code: ECE3803	Course Title: Smart Electronics in Agriculture Type of Course:		L- T-P- C	3	0	0	3			
Version No.	1.0									
Course Pre- requisites	Basic concepts assembly programmed Understanding of interfacing Memory	-								
Anti-requisites	NIL	NIL								
Course Description	The purpose of this course is to introduce students to smart and precision based agriculture are technology methods. Electronics has played a major role in developing the economy of the nation. India is the farmers land and agro based business are existing in India from long time. This course is designed to introduce a new approach of engineering where the modern sensors and embedded solutions along with mechanical and traditional equipment work hand in hand to increase the yield of the farmer. Electronics technologies and Industry 4.0 which is transforming the industry by integrating modern technology with the help of sensors, computational processes and communication technologies. The course inculcates critical thinking skill within students to develop and design a complete solution using program and interfacing hardware to provide wireless or wired smart solutions. The nature of course being comprehensive as well as application based, covers number of quizzes, simulations and interfacing practical's which helps to enhance students' abilities to become an IoT Application Designer. The associated assignment provides an opportunity to validate the concepts taught as well as enhances the ability to analyze the real-									
	simulation tools and hardware inte	rfacir	ng techniq	ues						
Course Objective	This course is designed to devel using <u>EXPERIENTIAL LEARNING</u> te	-		IEU	RIA	L SKIL	<u>LS</u> by			
Course	On successful completion of this co	ourse	the stude	nts	sha	ll be al	ole to:			
Outcomes	(1) Explain the Components and Process of Agriculture.									
	(2) Demonstrate the electronics systems.	s sm	art senso	ors	and	d emb	edded			
	(3) Employ techniques for cloud ba	sed	application	i in	agri	culture	2.			
Course Content:										
Module 1	Component of Agriculture QUIZ		Compreh level Qui		sion	cl	12 asses			
	and green revolution. Methods of a of technology in fertilizers and pesti		lture and r	role						



modern agriculture, integrating big data Practices in Agriculture, Internet of things (IoT) and data analytics in smart agriculture: Functional framework for IoT-based agricultural system Functional framework for edge-based agricultural system Benefits and challenges. IoT fundamentals and its applications devices for smart agriculture. Precision agriculture Hydroponics.

Module 2	Smart electronic for Agriculture	Case Study	Sensor and Embedded system	15 classes
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Topics:

Sensors and actuator for agriculture, smart embedded systems, understanding Arduino Boards, Programming and Interfacing. Selection of Embedded Platform. IoT technology Edge computing, Fog computing cloud computing, Cloud architecture, SaaS, PaaS, IaaS. Cloud service provider Google Cloud. Iot Accessing technology- IEEE 802.15.1,IPV4 and IPV6 Addressing IoT nodes, IoT Edge, MQTT, AMQP, COAP Interfacing RFID and Sensors and Actuators through Protocols

Module 3	Cloud Based IoT	Mini	System Design	12
	Applications	Project	Task and Analysis	Classes

Topics:

The Internet of Things in agriculture for sustainable rural development. Internet of Things (IoT) in agriculture toward urban greening. Smart e-agriculture monitoring systems , smart agriculture using renewable energy and AI-powered IoT. Surveying smart farming for smart cities, Farm Automation. A fog computing-based IoT framework for prediction of crop disease using big data analytics Agribots: A gateway to the next revolution in agriculture, Transforming IoT in aquaculture: A cloud solution

Targeted Application & Tools that can be used:

Important Applications range from civilian to defense sectors. These domains include agriculture, space, healthcare, manufacturing, construction, water, and mining, which are presently transitioning their legacy infrastructure to support IOT Professionally Used Software: Kiel, C and Python

Project work/Assignment:

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

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

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

4.Assignment: Project Assignment: Design a IOT based application for healthcare and agriculture and physically challenged peoples.

Assignment: 1] Write a brief report on Current IOT based systems available and identify their components, the Network they are using to communicate.

Assignment: 2] Design a IOT based application for

- A. Climate condition monitoring and automated systems
- B. Internet of Things on sustainable aquaculture system
- C. IoT-based monitoring system for freshwater fish farming: Analysis and design
- D. Design a IoT based agricultural system for optimal management



Textbook(s):

1. Ajith Abraham, Sujata Dash, Joel J.P.C. Rodrigues, Biswaranjan Acharya, Subhendu Kumar Pani "AI, Edge and IoT-based Smart Agriculture "1st Edition November 10, 2021

2. Prasant Kumar Pattnaik, Raghvendra Kumar, S. N. Panda, Souvik Pal `` IoT and Analytics for Agriculture"2020

#### References

1.. Arshdeep Bagha & Vijay Madisetti, " Internet of Things a Hands on Approach"

2. Adrian McEwen & Hakim Cassimally "Designing the Internet of Things".

3.IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things By David Hanes, CCIE No. 3491 Gonzalo Salgueiro, CCIE No. 4541

E-Content:-

1 Vijaya Saraswathi R, Sridharani R, Saranya chowdary P, Nikhil K Smart Farming: The IoT based Future Agriculture 2022 4th International Conference on Smart Systems and Inventive Technology (ICSSIT) 25 February 2022

Smart Farming: The IoT based Future Agriculture | IEEE Conference Publication | IEEE Xplore

2 Cheena Sharma and Naveen Kumar Gondhi 2018 3rd International Conference On Internet of Things: Smart Innovation and Usages (IoT-SIU) 23-24 Feb. 2018Communication Protocol Stack for Constrained IoT Systems.

https://ieeexplore.ieee.org/document/8519904/authors#authors

3 Bertha Mazon-Olivo and Alberto Pan IEEE Latin America Transactions 1 Jan.-2022 Internet of Things: State-of-the-art, Computing Paradigms and Reference Architectures.

https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9662165

4 Isaac Odun-Ayo, M. Ananya, Frank Agono and Rowland Goddy-Worlu ,2018 18th International Conference on Computational Science and Applications (ICCSA), 2-5 July 2018,Cloud Computing Architecture: A Critical Analysis.

https://ieeexplore.ieee.org/document/8439638

5 <u>Introduction To Internet Of Things - Course (nptel.ac.in)</u>

Topics relevant to development of "Emplobility": The Internet of Things in agriculture for sustainable rural development.

Internet of Things (IoT) in agriculture toward urban greening. Topics relevant to development of "Entrepreneurship" : Smart e-agriculture monitoring systems , AI-powered IoT. Surveying smart farming for smart cities, Farm Automation.



Catalogue prepared by	Ms.Renuka Bhagwat
Recommended by the Board of Studies	BOS NO: 15th BOS held on 28/07/2022
on	
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 3/8/2022

Course Code: ECE3804	system	Type of Course: Open Elective			3	0	0	3	
Version No.	1.0	1.0							
Course Pre- requisites	NIL	NIL							
Anti-requisites	Internet of Thing	IS							
Course Description	monitoring eco sensors and dat water resources, The course also	This course provides fundamental concepts of various environment monitoring eco systems. It provide students with deep knowledge of sensors and data acquisition systems to monitor atmospheric Process, water resources, terrestrial ecosystems and wildlife monitoring systems. The course also provides students with deep knowledge of importance of single board computers and data loggers.							
Course Objective	-	The objective of the course is <u>SKILL DEVELOPMENT</u> of student by using <u>PARTICIPATIVE LEARNING</u> techniques							
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>(1) Describe the concepts of continuous real time monitoring systems with Internet of Things.</li> <li>(2) Understand constraints and opportunities of single board computers.</li> <li>(3) Describe the various setup to monitor and measure the data collected from environment.</li> <li>(4) Able to design and perform experiments on sensors and develop the</li> </ul>								
Course Content:		n the customer needs	-						
Module 1	Introduction	Quiz	Memo Quizzo	ory Recal es	l ba	ised		sions	
Topics: Environmental systems, Echo systems and planet earth. Human Interaction with the environment, from measuring to knowing, continuous real time monitoring, data management and World Wide Web. Sampling, Ground based, airborne and spaceborne systems.									
Module 2	From Sensors to systems.	Assignment / Quiz		ry Interf nd Analy		_	12 Ses	sions	
Topics:	1		· · · · · · · · · · · · · · · · · · ·						



Sensors and transducers: Principles of electrical quantities, circuits, sensor specifications, from sensors to transducers, case studies: from light sensors to a light transducers, from thermistor to temperature tranducers, temperature transducres for air, soil and water. Thermocouples, using thermocouples.

Module 3	Data Acquisition systems	Assignment	Memory Interfacing Task and Analysis	10 Sessions			
	iction to data lo time clock, comm		gger,RS-232 standard, s				
Module 4	Applications	Assignment	Programming and Simulation task.	09 Sessions			
Topics: Atmos monitoring syst		water resources, te	rrestrial ecosystems a	ind wildlife			
Targeted Application & Tools that can be used: Application Area: Environmental monitoring applications are essential to generating information about the quality of the environment around us, including whether it is improving, worsening, or staying the same. The kind of data environmental monitoring applications produce assist in decision making, both by governments and private actors. Of course policymakers need accurate, reliable information from applied environmental monitoring, and so do municipal engineers, public health experts, first responders dealing with environmental emergencies, farmers, foresters, hunters, and recreational wilderness users all rely upon these applications. Professionally Used Software: students can use open SOURCE Softwares like Keil, Python IDLE etc. Project work/Assignment:							
solving many er	nvironmental mo	nitoring issues in real t	vill be assigned a proje ime. book reference or an				
will be given t resources and	o an individual write a report	or a group of student	s. They need to refer ng about the assigned	the library			
project on wea	arable device ap		where the students will have to explain/demo				
Textbook(s): Miguel. F Acevedo editors. "Real time Environment monitoring systems" Institution of Engineering and Technology, Taylor and Francis publication, First edition.							
			ing and characterizatio	n". Elsevier			
2. Subash Chandra. "Smart sensing for agriculture and environmental monitoring ". Springer publisher, second edition, 2010.							
	ner, second edition	1,2010.					



<ul> <li>30. Ambient assisted living and enhanced living environments: principles, technologies and control Ciprian Dobre, First Edition &lt; <a href="https://www.elsevier.com/books/ambient-assisted-living-and-enhanced-living-environments/dobre/978-0-12-805195-5">https://www.elsevier.com/books/ambient-assisted-living-and-enhanced-living-environments/dobre/978-0-12-805195-5</a> &gt; 31. Introduction to wearable technologies <a href="https://www.mdpi.com/books/pdfdownload/book/1088"></a> &gt; 32. Case studies on Wearable technology&lt; <a 1-5,="" 10.1109="" 2018,="" buffer="" doi:="" efficient="" energy="" environmental="" href="https://www.htttps://www.https://www.https://www.https://www.https://www.http&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td colspan=8&gt;E-content:&lt;br&gt;8. Air Sampling Instruments for Evaluation of Atmospheric Contaminants (ISBN-13:&lt;br&gt;978-1882417087.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;APHA, AV&lt;/td&gt;&lt;td&gt;d Methods for the Examination of Water and Wastewater, 21st Ed. 2005&lt;br&gt;WWA. &lt;u&gt;https://www.worldcat.org/title/standard-methods-for-the-&lt;/u&gt;&lt;br&gt;tion-of-water-and-wastewater/oclc/156744115.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;S. Am&lt;br&gt;Buffer&lt;br&gt;10.110&lt;br&gt;&lt;u&gt;https:&lt;/u&gt;&lt;br&gt;&lt;b&gt;11.&lt;/b&gt;F. Sánche&lt;br&gt;system fe&lt;br&gt;707, doi:&lt;/td&gt;&lt;td colspan=6&gt;&lt;ul&gt; &lt;li&gt;10.R. Maheswar, P. Jayarajan, S. Vimalraj, G. Sivagnanam, V. Sivasankaran and I. S. Amiri, " icccnt.2018.8494144.<br="" management="" monitoring="" pp.="" protocol,"="" real="" system="" time="" using="">https://ieeexplore.ieee.org/document/8494144.</a></li> <li>11.F. Sánchez-Rosario <i>et al.</i>, "A low consumption real time environmental monitoring system for smart cities based on ZigBee wireless sensor network," <i>2015</i>, pp. 702-707, doi: 10.1109/IWCMC.2015.7289169. https://ieeexplore.ieee.org/document/7289169.</li> </ul>							
Topics relevant t systems.	o development of "SKILL": System design for environmental monitoring						
Catalogue prepared by	Dr. Divya Rani						
Recommended by the Board of Studies on	BOS NO: 15 <sup>th</sup> BOS held on 28/07/2022						
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022						



		<u> </u>	L- T-P-	1	0				
Course Code: ECE3805		Course Title: Consumer Electronics Type of Course: Open Elective				0	3		
Version No.	1.0		·						
Course Pre- requisites	Basics of Electronics								
Anti-requisites	NIL	NIL							
Course Description	performing testing asse maintaining and rep terminating/connecting and repairing electrical Computer operation w Color TV, LCD, LED,CD appliance and using sp	This course is designed to enhance the knowledge, skills and attitude in performing testing assembling/disassembling of electronic components, maintaining and repairing audio/video products and systems, terminating/connecting electrical & electronics circuit and maintaining and repairing electrically-controlled domestic appliance .It also covers Computer operation with internet browsing, industry control system, Color TV, LCD, LED,CD VCD, DVD, IPS, UPS, cellular phone, House hold appliance and using specialized equipment repair and commissioning of consumer electronic products and systems.							
Course Objective	This course is designed to develop <u>ENTREPRENEURIAL SKILLS</u> by using <u>EXPERIENTIAL LEARNING</u> techniques								
Course Outcomes	On successful completion 1. Identify the devices 2. Classify the compon 3. Demonstrate and e	s and system func nents in electronic	tions s		l be	able t	0:		
Course Content:									
Module 1	Audio Fundamentals, Devices & Systems	Assignment/ Quiz	Memory Recall base Quizzes	d	1	5 Ses	sions		
Topics: Basic characteristics of sound signal, Audio level metering, decibel level in acoustic measurement, Microphone & Types, speaker types & working principle, Sound recording principle & types. Basic characteristics of sound signal, Audio level metering, decibel level in acoustic measurement, Microphone & Types, speaker types & working principle, Sound recording principle & types.									
Module 2	Television	Assignment/	Real time		1	J Sess			



Fundamentals	Quiz	Application	
		Project	

Topics:

Monochrome TV standards, scanning process, aspect ratio, persistence of vision and flicker, interlace scanning, picture resolution, Composite video signal, Colour TV standards, colour theory, hue, brightness, saturation, luminance and chrominance, Different types of TV camera, Transmission standards.

PAL-D colour TV receiver, Digital TVs:- LCD, LED , PLASMA, HDTV, 3-D TV, projection TV, DTH receiver, Video interface, Digital Video, SDI, HDMI Multimedia Interface , Digital Video Interface, CD and DVD player.

Module 3	Home / Office Appliances	Assignment/ Quiz	Memory Recall based Quizzes	10 Sessions
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Home Appliances: Inverter, Microwave oven, Domestic Refrigerator, Controls in Refrigerator, Room Air Conditioning.

Office Appliances : Calculator, Facsimile (FAX) and Pager.

Targeted Application & Tools that can be used:

Consumer Electronics appear in a variety of application in repairing the electrical, electronic components and devices, repair of consumer house hold appliances

Professionally Used Software: Multisim

Project Work/Assignment:

1. Case Studies: At the end of the course students will be given a 'real-world' application based on consumer electronics. Students will be submitting a report on the same which will include in appropriate format.

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

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

4. Project Assignments:

Consumer electronic products are invariably covered by a 'Manufacturer's Warranty' which offers the purchaser some protection against detective workmanship and component failure during a limited term.

Assignment 1: Device control using Smart Phone's Bluetooth

Assignment 2: Stereophonic Acoustic Echo Suppression for Speech Interfaces for Intelligent TV Applications.

Text Book(s):

1. Bali.S.P, "*Consumer Electronics*", Pearson Education India,2010, latest edition Reference(s):

Reference Book(s):

- R1 Bali R and Bali S.P, "Audio video systems : principle practices & troubleshooting", Khanna Book Publishing Co. (P) Ltd., 2010Delhi , India, latest edition
- R2 Gulati R.R., "Modern Television practices", New Age International Publication (P)



Ltd. New Delhi Year 2011, latest edition.							
R3 Gupta R.G. "Audio video systems", Tata Mc graw Hill, New Delhi, India 2010, lates editio	t						
Online Resources (e-books, notes, ppts, video lectures etc.): 1. <u>https://nptel.ac.in/courses/117108140</u> 2. <u>https://en.wikipedia.org/wiki/Consumer_electronics</u>							
E-content:							
<ol> <li>H. Hoang, S. Lee, Y. Kim, Y. Choi and F. Bien, "An adaptive technique to improve wireless power transfer for consumer electronics," in IEEE Transactions of Consumer Electronics, vol. 58, no. 2, pp. 327-332, May 2012, do 10.1109/TCE.2012.6227430.</li> <li>L. Morra, S. P. Mohanty and F. Lamberti, "Artificial Intelligence in Consum Electronics," in IEEE Consumer Electronics Magazine, vol. 9, no. 3, pp. 46-47, May 2020, doi: 10.1109/MCE.2019.2962163. <u>https://ieeexplore.ieee.org/abstract/document/9055488</u></li> <li>F. Pieri, C. Zambelli, A. Nannini, P. Olivo and S. Saponara, "Is Consumer Electronic Redesigning Our Cars?: Challenges of Integrated Technologies for Sensin Computing, and Storage," in IEEE Consumer Electronics Magazine, vol. 7, no. pp. 8-17, Sept. 2018, doi: 10.1109/MCE.2017.2771515.</li> </ol>	on bi: er 1 cs g,						
Topics relevant to the: "FOUNDATION SKILLS", Television fundamentals with the applications. Topics relevant to the: "EMPLOYABILITY", Home / Office Appliances .	ir						
Catalogue prepared by							
Recommended by the Board of Studies on15th BOS held on 28/07/2022							
Date of Approval by the Academic CouncilMeeting No. 18th , Dated 03/08/2022							



	1	1				,
Course Code: ECE3806	Course Title: Product Design of Electronic Equipment Type of Course: Open Elective Theory only	L- T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	The purpose of this course is to give the improve their design abilities for some we goods. Basic circuit configurations for ma are covered throughout the course. By electrical, mechanical, ergonomic, and a students will be able to design and components. The course's thoroughness computer-aided design-based tools, and help students develop their talents to we design engineers.	ell-known ny differe y taking esthetic c develop includes mockup-t	con nt e intc lesig var a v	sun elec o a gn riou varie ed p	ner ele tronic ccount aspects s elec ety of projects	ctrical goods their s, the ctronic tests, s that
Course Objective	This course is designed to develop <u>ENTREPRENEURIAL SKILLS</u> by using <u>EXPERIENTIAL LEARNING</u> technique for designing various electronic products					
Course	On successful completion of this course the	students	sha	ll be	e able t	:0:
Outcomes	(1) Outline various electronic products and	their desig	gn c	ons	iderati	ons.
	(2) Discuss PCB design and fabrication flow					
	(3) Report ergonomic, aesthetic and packaging requirements of electronic products.					
	(4) Discover safety and reliability issues a	nd complia	ance	e re	quirem	ent in



	Leieccionic bloat	ucts design.		
		5		
Course				
Content:				
	O	1		
	Overview of Electronic			
Module 1	Products and		Memory Recall based	10
Module 1	Product	Quiz	Quizzes	Classes
	Design			
Topics:	Considerations			
	; Video System	ns and; Domestic &	Consumer; Air-condit	ioners and
Refrigerators; C	omputers office S	Systems; Telephone &	Mobile Radio Systems.	
	PCB Design			
Module 2	and	Assignment / Quiz	Programming and	12
	Manufacturing		Simulation task	Classes
Topics:				<b>.</b>
			Regulators, Switching	
			CAD Tools for PCB Desig	-
		•	and Route, Advance 11) – EMC and EMI, EMI	
and Shielding.	ess, Liectionagi			Reduction
and Shielding.		-		
	Ergonomics			10
	and Packaging	Assignment	Mock up Design and	
Module 3	for Electronic	Abbighinene		10 Classes
Module 3	for Electronic Products	, ooigiiniene	Analysis Tasks	10 Classes
Module 3 Topics:	for Electronic Products			
Topics: Ergonomics and	Products Aesthetics in E	lectronic Product Desi	Analysis Tasks ign – Overview of Ergor	Classes
Topics: Ergonomics and Aesthetics in f	Products Aesthetics in E for Electronic Pr	lectronic Product Desi roducts, issues in p	Analysis Tasks ign – Overview of Ergor lacement and integrati	Classes nomics and on various
Topics: Ergonomics and Aesthetics in f electronic comp	Products Aesthetics in E for Electronic Pr ponents; Packagi	lectronic Product Desi roducts, issues in p ng, Enclosures and (	Analysis Tasks ign – Overview of Ergor	Classes nomics and on various
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor	Products A Aesthetics in E for Electronic Pr ponents; Packagi mputer Aided Des	lectronic Product Desi roducts, issues in pl ng, Enclosures and ( sign.	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy	Classes nomics and on various
Topics: Ergonomics and Aesthetics in f electronic comp	Products Aesthetics in E for Electronic Pr ponents; Packagi	lectronic Product Desi roducts, issues in p ng, Enclosures and (	Analysis Tasks ign – Overview of Ergor lacement and integrati	Classes nomics and on various rstems; 3D
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor Module 4 Topics:	Products Aesthetics in E for Electronic Pr ponents; Packagi mputer Aided Des Product Safety and Reliability	lectronic Product Desi roducts, issues in pl ng, Enclosures and G sign. Assignment	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy System Design Analysis	Classes nomics and on various rstems; 3D 07 Classes
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor Module 4 Topics: Product safety	Products Aesthetics in E for Electronic Pr ponents; Packagi mputer Aided Des Product Safety and Reliability and reliability	lectronic Product Desi roducts, issues in pl ng, Enclosures and G sign. Assignment issues; System Relia	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy System Design Analysis	Classes nomics and on various rstems; 3D 07 Classes MTTR etc.
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor Module 4 Topics: Product safety Maintainability,	Products A Aesthetics in E for Electronic Pr ponents; Packagi mputer Aided Des Product Safety and Reliability and reliability Faults and their	lectronic Product Desi roducts, issues in pl ng, Enclosures and G sign. Assignment issues; System Relia analysis; Standards i	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy System Design Analysis ability – MTTF, MTBF, related to electrical safe	Classes nomics and on various rstems; 3D 07 Classes MTTR etc. ety and fire
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor Module 4 Topics: Product safety Maintainability, hazards, Desig	Products A Aesthetics in E for Electronic Pr ponents; Packagi mputer Aided Des Product Safety and Reliability Faults and their n techniques for	lectronic Product Desi roducts, issues in pl ng, Enclosures and G sign. Assignment issues; System Relia analysis; Standards p or ESD, RF interfere	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy System Design Analysis	Classes nomics and on various rstems; 3D 07 <u>Classes</u> MTTR etc. ety and fire
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor Module 4 Topics: Product safety Maintainability, hazards, Desig harmonics and r	Products Aesthetics in E for Electronic Pr ponents; Packagi mputer Aided Des Product Safety and Reliability Faults and their n techniques for mains voltage sur	lectronic Product Desi roducts, issues in pl ng, Enclosures and G sign. Assignment issues; System Relia analysis; Standards i or ESD, RF interfere rge.	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy System Design Analysis ability – MTTF, MTBF, related to electrical safe	Classes nomics and on various rstems; 3D 07 Classes MTTR etc. ety and fire
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor Module 4 Topics: Product safety Maintainability, hazards, Desig harmonics and r Targeted Applica	Products Aesthetics in E for Electronic Products; Packagi mputer Aided Des Product Safety and Reliability Faults and their n techniques for mains voltage sur ation & Tools that	lectronic Product Desi roducts, issues in pl ng, Enclosures and G sign. Assignment issues; System Relia analysis; Standards i or ESD, RF interfere rge.	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy System Design Analysis ability – MTTF, MTBF, related to electrical safe	Classes nomics and on various rstems; 3D 07 <u>Classes</u> MTTR etc. ety and fire ne current
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor Module 4 Topics: Product safety Maintainability, hazards, Desig harmonics and r Targeted Applicat Application Area aesthetic leading	Products Aesthetics in E for Electronic Products; Packagi mputer Aided Des Product Safety and Reliability Faults and their n techniques for mains voltage sur ation & Tools that a is electronic pro g to design of var	lectronic Product Desi roducts, issues in pi ng, Enclosures and G sign. Assignment issues; System Relia analysis; Standards i or ESD, RF interfere rge. can be used: ducts and their appeal rious consumer electro	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy System Design Analysis ability – MTTF, MTBF, related to electrical safe ence and immunity, Li rance w.r.t. ergonomics a onic devices and systems	Classes nomics and on various rstems; 3D 07 Classes MTTR etc. ety and fire ne current
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor Module 4 Topics: Product safety Maintainability, hazards, Desig harmonics and r Targeted Application Area aesthetic leading Professionally U	Products A Aesthetics in E for Electronic Product Safety mputer Aided Des Product Safety and Reliability Faults and their n techniques for mains voltage sur ation & Tools that a is electronic pro g to design of var sed Software: Ma	lectronic Product Desi roducts, issues in pl ng, Enclosures and G sign. Assignment issues; System Relia analysis; Standards i or ESD, RF interfere rge. can be used: ducts and their appear	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy System Design Analysis ability – MTTF, MTBF, related to electrical safe ence and immunity, Li rance w.r.t. ergonomics a onic devices and systems	Classes nomics and on various rstems; 3D 07 Classes MTTR etc. ety and fire ne current
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor Module 4 Topics: Product safety Maintainability, hazards, Desig harmonics and r Targeted Application Area aesthetic leading Project work/As	Products Aesthetics in E for Electronic Products; Packagi mputer Aided Des Product Safety and Reliability Faults and their n techniques for mains voltage sur ation & Tools that a is electronic pro g to design of var sed Software: Ma signment:	lectronic Product Desi roducts, issues in pl ng, Enclosures and G sign. Assignment issues; System Relia analysis; Standards i or ESD, RF interfere rge. can be used: ducts and their appeal rious consumer electro atlab / Python / LabVII	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy System Design Analysis ability – MTTF, MTBF, related to electrical safe ence and immunity, Li rance w.r.t. ergonomics a onic devices and systems EW / ORCAD	Classes nomics and on various rstems; 3D 07 <u>Classes</u> MTTR etc. ety and fire ne current
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor Module 4 Topics: Product safety Maintainability, hazards, Desig harmonics and r Targeted Applica Application Area aesthetic leading Professionally U Project work/As 1. Case Studies	Products Aesthetics in E for Electronic Proponents; Packagi mputer Aided Des Product Safety and Reliability and reliability Faults and their n techniques for mains voltage sur ation & Tools that a is electronic pro g to design of var sed Software: Ma signment: 5: At the end of	lectronic Product Desi roducts, issues in pl ng, Enclosures and G sign. Assignment issues; System Relia analysis; Standards i or ESD, RF interfere rge. can be used: ducts and their appear rious consumer electro atlab / Python / LabVIE the course students of	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy System Design Analysis ability – MTTF, MTBF, related to electrical safe ence and immunity, Li rance w.r.t. ergonomics a pric devices and systems EW / ORCAD will be given a 'real-wor	Classes nomics and on various rstems; 3D 07 <u>Classes</u> MTTR etc. ety and fire ne current
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor Module 4 Topics: Product safety Maintainability, hazards, Desig harmonics and r Targeted Applicat Application Area aesthetic leading Professionally U Project work/As 1. Case Studies design design ca	Products Aesthetics in E for Electronic Products; Packagi mputer Aided Des Product Safety and Reliability and reliability Faults and their n techniques for mains voltage sur ation & Tools that a is electronic pro g to design of var sed Software: Ma signment: S: At the end of ase studies. Stud	lectronic Product Desi roducts, issues in pl ng, Enclosures and G sign. Assignment issues; System Relia analysis; Standards o or ESD, RF interfere rge. can be used: ducts and their appear rious consumer electro atlab / Python / LabVIE the course students of lents will be submittin	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy System Design Analysis ability – MTTF, MTBF, related to electrical safe ence and immunity, Li rance w.r.t. ergonomics a onic devices and systems EW / ORCAD will be given a 'real-wor g a report which will inc	Classes nomics and on various rstems; 3D 07 Classes MTTR etc. ety and fire ne current and c.
Topics: Ergonomics and Aesthetics in f electronic comp Printing and Cor Module 4 Topics: Product safety Maintainability, hazards, Desig harmonics and r Targeted Applicat Application Area aesthetic leading Professionally U Project work/As 1. Case Studies design design ca	Products A Aesthetics in E for Electronic Product Safety and Reliability Faults and their n techniques for mains voltage sur ation & Tools that a is electronic pro g to design of var sed Software: Ma signment: S: At the end of ase studies. Stud gn, Working Me	lectronic Product Desi roducts, issues in pl ng, Enclosures and G sign. Assignment issues; System Relia analysis; Standards o or ESD, RF interfere rge. can be used: ducts and their appear rious consumer electro atlab / Python / LabVIE the course students of lents will be submittin	Analysis Tasks ign – Overview of Ergor lacement and integrati Cooling of Electronic Sy System Design Analysis ability – MTTF, MTBF, related to electrical safe ence and immunity, Li rance w.r.t. ergonomics a pric devices and systems EW / ORCAD will be given a 'real-wor	Classes nomics and on various rstems; 3D 07 Classes MTTR etc. ety and fire ne current and c.



2. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. <a href="https://presiuniv.knimbus.com/user#/home">https://presiuniv.knimbus.com/user#/home</a> >.

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

Project Assignment: Carry out various design and analysis task for various consumer electronics products.

Assignment: 1] Simulate and design the layout of an audio amplifier PCB..

Assignment 2: Prepare a mockup model of an electronic product by considering ergonomic and aesthetic issues in mind (e.g. a new mouse, a new table lamp, an audio device etc.)

#### Textbook(s):

- 1. Bali, S. P. Consumer Electronics. Pearson Education India, 2007.
- 2. Mitzner, Kraig. *Complete PCB design using OrCad capture and layout*. Elsevier, 2011.

## Reference(s):

### Reference Book(s):

- 1. Mitzner, Kraig. *Complete PCB design using OrCad capture and layout*. Elsevier, 2011.
- 2. Reis, Ronald A. "Electronic project design and fabrication." (1989).
- 3. Bagad, V. S. *Electronics Product Design*. Technical Publications, 2009.
- 4. Ohring, Milton, and Lucian Kasprzak. *Reliability and failure of electronic materials and devices*. Academic Press, 2014.
- 5. O'Connor, Patrick, and Andre Kleyner. *Practical reliability engineering*. John Wiley & Sons, 2012.

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

- 26. Dr. Shabari Nath's NPTEL Lecture Notes and Videos on "Design of Power Electronic Converters" delivered by Paban Bujor Barua: https://www.youtube.com/watch?v=f1soGt0uNqc
- 27. Dr. Shantanu Bhattacharya's NPTEL Lecture Notes and Videos on "Advanced manufacturing process for micro system fabrication"(IIT Kanpur): https://www.youtube.com/watch?v=\_QIVe7iFd4M
- 28. Prof. G. V. Mahesh's NPTEL Lecture Notes and Videos on "An Introduction to Electronics Systems Packaging", (IISc Bangalore): https://nptel.ac.in/courses/108108031
- 29. Prof. P. C. Pande's Lecture Notes on PCB Design (IIT Bmbay):
- https://www.ee.iitb.ac.in/~pcpandey/courses/ee616/pcblayout\_c\_aug07.pdf E-content:
  - 33. Wallace, David R., and Mark J. Jakiela. "Automated product concept design: unifying aesthetics and engineering." *IEEE Computer graphics and applications* 13, no. 4 (1993): 66-75.
    - https://ieeexplore.ieee.org/abstract/document/219453
  - 34. Dahl, D. W., Chattopadhyay, A., & Gorn\*, G. J. (1999). The use of visual mental imagery in new product design. Journal of Marketing Research, 36(1), 18-28. https://www.jstor.org/stable/pdf/3151912.pdf
  - 35. Han, Sung H., Myung Hwan Yun, Jiyoung Kwahk, and Sang W. Hong. "Usability of consumer electronic products." *International journal of industrial ergonomics* 28,



no. 3-4 (2001): 143-151.

https://www.sciencedirect.com/science/article/abs/pii/S0169814101000257

36. Kwahk, Jiyoung, and Sung H. Han. "A methodology for evaluating the usability of audiovisual consumer electronic products." *Applied ergonomics* 33, no. 5 (2002): 419-431.

https://www.sciencedirect.com/science/article/abs/pii/S0003687002000340

37. Creusen, Marielle EH, and Jan PL Schoormans. "The different roles of product appearance in consumer choice." *Journal of product innovation management* 22, no. 1 (2005): 63-81.

https://onlinelibrary.wiley.com/doi/abs/10.1111/j.0737-6782.2005.00103.x

38. Archambeault, Bruce, Colin Brench, and Sam Connor. "Review of printed-circuitboard level EMI/EMC issues and tools." *IEEE Transactions on Electromagnetic compatibility* 52, no. 2 (2010): 455-461.

https://ieeexplore.ieee.org/document/5466556

39. Eshkeiti, Ali, Avuthu SG Reddy, Sepehr Emamian, Binu B. Narakathu, Michael Joyce, Margaret Joyce, Paul D. Fleming, Bradley J. Bazuin, and Massood Z. Atashbar. "Screen printing of multilayered hybrid printed circuit boards on different substrates." *IEEE transactions on components, packaging and manufacturing technology* 5, no. 3 (2015): 415-421.

https://ieeexplore.ieee.org/document/7027841

Topics relevant to development of "EMPLOYABILITY": Working Principles of various electronic consumer products, PCB Design.

Topics relevant to development of "ENVIRONMENT AND SUSTAINABILITY SKILLS": Types of materials and wastes produced during fabrication processes as well as discarded electronic waste.

Catalogue prepared by	Dr. Rajiv Ranjan Singh
Recommended	BOS NO: 15 <sup>th</sup> BOS held on 28/07/2021
by the Board of Studies on	
Date of	Academic Council Meeting No. 18th , Dated 03/08/2022
Approval by	
the Academic	
Council	



Course Code: ECE3807	Course Title: Introduction to Data Analytics Type of Course: Open Elective Theory		3	0	0	3
Version No.	1.0					
Course Pre- requisites	Probability and Statistics					
Anti-requisites	NIL					
Course Description	This course presents an introduction to the the role of a Data Analyst, and the tools that analytics. It will provide an understanding the fundamentals of data analysis, such a mining. It also provides the knowledg communicate data to stakeholders, and mak Throughout this course, students will gathering data, and learning how to ident also learn how to clean, analyze, and sh visualizations and dashboard tools.	at are us of the d as data ge requi ing a dat learn th ify data	ed f gat ired ta d e fu sou	to p eco her to rive unda	erform systen ing or effec n decis amenta s. The	data n and data tively sion. als of y will



	REACH GREATER HEIGHTS							
Course Objective		This course is designed to develop <u>ENTREPRENEURIAL SKILLS</u> by using <u>EXPERIENTIAL LEARNING</u> techniques.						
Course	CO1] Describe th	ne various processes c	of data analytics.					
Outcomes	CO2] Manipulate	CO2] Manipulate data in Python.						
	CO3] Demonstra data.	CO3] Demonstrate an ability to solve and analyze the different types of						
	CO4] Identify the	e need of data analyti	cs.					
Course Content:								
Module 1	Introduction to Data Analytics	Quiz/Assignment	Memory Recall based Quizzes/Assignments	6 classes				
Data, Data Cle String Manipula Analysis, Data L	aning and Prepa ation, The Data oading, Storage, CSV or Text Files	ration, Handling Mis Analysis Process, Qu	, Understanding the Na sing Data, Data Trans uantitative and Qualita API Tools, CSV and Tem nalysis	formation, ative Data				
Module 2	Introduction to the Python's World- Plotting and Visualization	Quiz/Assignment	Programming, Analysis and Visualization	8 classes				
Notebooks, Ess Built-in Data S	ential Python Libr Structures, Functi	aries, NumPy, pand	Python 3, IPython, ar as, matplotlib, SciPy, s matplotlib Library, Plo	cikit-learn,				
Module 3	Statistics, data, and Statistical Thinking	Assignment	Programming, Analysis and Visualization	8 classes				
Topics: Describing Qualitative Data, Numerical Measures of Central Tendency, using the Mean and Standard Deviation to Describe Data, Methods for Detecting Outliers: Box Plots and z-Scores, Types of Random Variables, Probability Distributions for Discrete Random Variables, Expected Values of Discrete Random Variables, The Binomial Random Variable, The Poisson Random Variable, Statistical inference, Bias, The method of moments, Least squares/weighted least squares, Maximum likelihood								
Module 4	Machine Learning with scikit-learn	Assignment	Programming, Analysis and Visualization	9 classes				
Topics:								
The scikit-learn Library, Supervised Learning with scikit-learn, The Iris Flower Dataset, K-Nearest Neighbors Classifier, Linear Regression, The Least Square Regression, Support Vector Machines (SVMs)								



#### Project work/Assignment:

1. Project: At the end of the course, students will be given a 'real-world' data analytics application based topic as a project. Students will be submitting a report, which will include different steps of data cleaning and preparation, plotting and visualization and Results of the analysis etc. in appropriate format.

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

3. Assignments:

Assignment 1: Using Python programming, the students are required to analyze loan application data.

Assignment 2: Using Python programming, the students are required to analyze stock price data and perform different steps of data cleaning and preparation, plotting and visualization

#### Textbook

T1. Wes McKinney, "Python for Data Analysis: Data Wrangling With Pandas, Numpy, And Ipython", O'Reilly Publications, 2017

T2. Fabio Nelli, "Python Data Analytics Data Analysis and Science Using Pandas, matplotlib, and the Python Programming Language", Apress.

References

R1. Swaroop, C. H. (2003). A Byte of Python. Python Tutorial.

R2. Leonard Kaufman, Peter J. Rousseeuw (1990). Finding Groups in Data: An Introduction to Cluster Analysis. "John Wiley & Sons, Inc".

Topics for Technology Enabled Learning:

1. Data Analysis with Python | Coursera, Offered by IBM

https://www.coursera.org/professional-certificates/ibm-data-analyst

2. Data Analytics with Python - NPTEL Online Courses, by Prof. A Ramesh  $\ \mid \ IIT$  Roorkee

https://onlinecourses.nptel.ac.in/noc21 cs45/preview

Other Resources:

Presidency University Library Link

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

1. Big social data analytics of changes in consumer behaviour and opinion of a

TV broadcaster | IEEE Conference Publication | IEEE Xplore

2. Forecasting Nike's sales using Facebook data | IEEE Conference Publication | IEEE Xplore

Topics relevant to development of "FOUNDATION SKILLS": Interpret the type of data



analysis tools and techniques.

	t to "HUMAN VALUES & PROFESSIONAL ETHICS": Concepts of Data nalysis for an assignment.
Catalogue prepared by	Mrs. Pallabi Kakati
Recommended by the Board of Studies on	BOS Meeting NO: 15th, Dated BOS 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 03/08/2022

Course Code: ECE3808	Course Title : Machine Vision for Robotics Type of Course: Theory	L- T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	NA					
Anti-requisites	NIL					
Course Description	The purpose of this course is to teach the vision system in modern manufacturing Environments is analytical with practical understar introducing basic concepts to Non ECE and analytical in nature and needs fair knowledg The first part of the course focuses the basic recognition. Further, it explores the k applications.	ironment nding. It CSE stuc e of digita cs vision cnowledge	is Th is dent al ir sys e i	ne r also s. T nag stem n	nature o intend The cou e proces ns and c robot	f this ed at rse is ssing. object vision
Course Objective	This course is designed to improve the learned by using <u>EXPERIENTIAL LEARNING</u> technique		OYA	BIL	ITY SKI	<u>LLS</u>



Course Outcomes	Outcomes4) Explore various vision systems for Machines5) Understand the image capturing and processing techniques6) Apply the robotic operating system to Machines						
Course Content:							
Module 1	Overview of Machine Vision in IP	Quizzes and assignments	12 SESSION				
Gaussian Optics – Images, Regions, S transformations, ir segmentation – Se Stereo Reconstruct	nponents – Elements of visual perce Cameras – Camera-Computer interf Sub-pixel Precise Contours – Image mage smoothing, Fourier Transform egmentation of contours, lines, circle tion- Object recognition, Approaches ws – objects with sharp edges, using s.	ace- Fundamental Data Struc Enhancement : Gray value - Geometric Transformation - s and ellipses – Camera calib to Object Recognition, Reco	tures: Image ration – gnition by				
Module 2	Vision algorithms and applications	Quizzes and assignments	12 SESSION				
measurements - V	ansforming sensor reading, Mapp /ision and Tracking: Following the ro Video Tracking - Learning landma stering.	ad, Iconic image processing,	aser scan Multiscale , K-means				
Module 3	ROBOT Vision	Quizzes and assignments	12 SESSION				
Introduction to Op OpenCV - The cv_l Targeted Application Application Area in able to join a pr analysis.	roduction to Robotic operating System benCV, Open NI and PCL, installing and bridge Package on & Tools that can be used: includes all intelligence devices like U rofession which involves basics to d Software: PYTHON, MATLAB, JAVA	nd testing ROS camera Drive Inmanned Vehicle. The stude high level of automation d	rs, ROS to nts will be esign and				
TensorFlow-IBM W Project work/Assig		• • • • •					
1.Case Studies: At application like, I fitting a smooth le which will include I	t the end of the course students will Drive the solution of a shape-from-s ocal shape near the singular point. Design and implementation methodo view: At the end of each module a b	shading problem at a singula . Students will be submittin blogy.	r point, by g a report				
given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. <u>Presidency University Library Link</u> .							
3. Presentation: There will be a group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.							
dimensional inform dimensional coord	Consider a flying robotic system than nation from pairs of images. Suppos linates is not known accurately be wn with precision. Now suppose that	e that the scale of the recov cause the baseline between	ered three exposure				
			427				



obtained along different flight paths — are to be related. In this case, determining the absolute orientation requires that, in addition to translation and rotation, a scale factor relating the two three dimensional models be found as well.

Text Book(s):

- **6.** Carsten Steger, Markus Ulrich, Christian Wiedemann, "Machine Vision Algorithms and Applications", WILEY-VCH, Weinheim, 2008.
- **7.** Damian m Lyons, "Cluster Computing for Robotics and Computer Vision", World Scientific, Singapore, 2011.

# References:

Reference Book

- 4. Rafael C. Gonzalez and Richard E.woods, "Digital Image Processing", Addition Wesley Publishing Company, New Delhi, 2007.
- 5. Shimon Ullman, "High-Level Vision: Object recognition and Visual Cognition", A Bradford Book, USA, 2000.
- 6. 3. R.Patrick Goebel, " ROS by Example: A Do-It-Yourself Guide to Robot Operating System Volume I", A Pi Robot Production, 2012.
- 7. K. Mehrotra, C. Mohan, and S. Ranka, "*Elements of Artificial Neural Networks"*, MIT Press

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

- 1. 6.801 / 6.868 Machine Vision, Lecture 2 (mit.edu)
- 2. <u>6.801/6.866: Machine Vision, Lecture 8 (mit.edu)</u>
- 3. <u>6.801/6.866: Machine Vision, Lecture 11 (mit.edu)</u>
- 4. <u>6.801/6.866: Machine Vision, Lecture 13 (mit.edu)</u>
- 5. <u>6.801/6.866</u>: Machine Vision, Lecture 23 (mit.edu)
- 6. NPTEL Robotics Course (nptel.ac.in)
- 7. <u>Python Machine Learning Tutorial (Data Science) Bing video</u>
- 8. E-Book 1.Machine Vision (November 1996 edition) | Open Library
- 9. <u>https://presiuniv.knimbus.com/user#/home</u>

E-Content

- Carsten Steger, Markus Ulrich"<u>- A Multi-view Camera Model for Line-Scan Cameras</u> <u>with Telecentric Lenses (springer.com)</u>" Journal of Mathematical Imaging and Vision (2022) 64:105–130 <u>https://doi.org/10.1007/s10851-021-01055-x</u>
- Carsten Steger <u>A Comprehensive and Versatile Camera Model for Cameras with Tilt</u> <u>Lenses (springer.com)</u> Int J Comput Vis (2017) 123:121–159 DOI 10.1007/s11263-016-0964-8
- Markus Ulrich, Christian Wiedemann, Carsten Steger: "CAD-Based Recognition of 3D Objects in Monocular Images" International Conference on Robotics and Automation (2009).
- Aggarwal, M., Ahuja, N. A Pupil-Centric Model of Image Formation. International Journal of Computer Vision 48, 195–214 (2002). <u>https://doi.org/10.1023/A:1016324132583</u>

The objective of the course is SKILL DEVELOPMENT of student by using PARTICIPATIVE LEARNING in Robotic operating System (ROS)- installing and testing ROS camera Drivers, ROS to OpenCV

Catalogue prepared	Dr G MUTHUPANDI
by	
Recommended by the	15 <sup>th</sup> BOS held on 28/07/2022
Board of Studies on	
Date of Approval by	Meeting No. 18 <sup>th</sup> , Dated 03/08/2022
the Academic Council	



Course Code: ECE3800	Course Title: Fu Type of Course: Theory	Indamentals of Elect School Core	ronics	L-T- P-C	3	0	0	3
Version No.	2.0							
Course Pre- requisites	NIL							
Anti- requisites	(ECE2001), Dig	ctronics Engineering ital Electronics (ECE2	2002)		-			
Course Description	Communication level course. It	this course is to intro Systems. The cours is primarily intended the basic concepts o	e is conce at Non-El	ptual an ectronic	d is s ba	an acko	introdu ground :	ctory students
Course Objectives	-	f the course is to fan of Electronics and att _EARNING.						•
Course Outcomes	<ol> <li>Describe</li> <li>Explain</li> <li>Summa gates.</li> </ol>	ompletion of this cou e the significance of the operating princip rize the concepts of the basic concepts c s.	electronic bles of BJT number sy	devices, and its stem, B	, sp app oole	ecifi olica ean	cally di tions. laws ar	odes nd logic
Course Content:								
Module 1	Basic Electronic Components and applications	Quizzes and assignments	Memory Quizzes a					SESSION
Kirchhoff's laws junction diode, approximation) Rectifier(only o	Topics: Classification of materials into Resistors, Conductors, Insulators, Ohm's law, Kirchhoff's laws. Semiconductor materials: Intrinsic and extrinsic. Bands and Bonds. The p-n junction diode, Characteristics and Parameters, Diode ideal approximation (only one approximation) DC load line, Half-wave rectifier, Two-diode Full-wave rectifier, Bridge Rectifier(only operation, no derivations)Rectifier with capacitor Filter operation(only qualitative waveforms, no derivations), Zener and Avalanche breakdown.							
Module 2	Bipolar Junction Transistors	Quizzes and assignments	Memory Quizzes	Recall b	ase	d	10 SES	SIONS
Topics: BJT Construction, BJT operation, BJT Symbol, Voltages and Currents, Common Base, Common Emitter and Common Collector configurations. Alpha, Beta, Gamma and current conversions.CE Characteristics in active, saturation and cutoff. DC Load line concept. Concept of biasing and feedback for stabilization(only operation, no derivations)								
Module 3	Digital	Quizzes and	Program	ming an	d		11	



Electronics         assignments         Simulation Task         SESSIONS           Topics:         Number Systems: Decimal Number System, Binary Number System, Converting Decimal to Binary, and Binary to decimal, Hexadecimal to and from Binary, Complement of Binary Numbers(no subtractions)           Boolean Algebra Theorems, De Morgan's theorems. Digital Circuits: Logic gates, NOT Gate, AND Gate, OR Gate, XOR Gate, NAND Gate, NOR Gate, X-NOR Gate, SOP AND-OR implementation, NAND-NAND Implementation.         9 SESSIONS           Introduction         to         Quizzes and assignments         Memory Recall Quizzes and assignments         9 SESSIONS           INTEL 8085 MICROPROCESSOR: Basic Architecture and features of 8085 Microprocessor. Flags.         Quidation, Types of Modulation: Amplitude Modulation and Frequency Modulation (Waveforms only).           Textbook(s):         T1: John Hiley, Keith Brown and Ian McKenzie Smith, "Hughes Electrical and Electronic Technology", Pearson, 12 <sup>th</sup> Edition           References         R1: D.P. Kothari, I. J. Nagrath, "Basic Electronics", McGraw Hill Education, 1 <sup>st</sup> Edition R2:Rajendra Prasad, "Fundamentals of Electronics Engineering", Cengane Learning, 3 <sup>rd</sup> Edition           Class Notes (CN) and Video Lectures         1. Video lectures on "BASIC ELECTRONICS" by Prof. Dr. Chitralekha Mahanta, Department of Electronics and communication Engineering, IIT Guwahati": https://ntel.ac.in/courses/117/103/117103063/2           Lecture Series on "Introduction to Bipolar Junction Transistors BJT " by All About Electronics Youtube Channel: https://www.youtube.com/watch?v==DWinologie " by All About Electronics Youtube Channel: https://www.	1	EACH GREATER HEIGHTS					
Number Systems: Decimal Number System, Binary Number System, Converting Decimal to Binary, and Binary to decimal, Hexadecimal to and from Binary, Complement of Binary Numbers(no subtractions) Boolean Algebra Theorems, De Morgan's theorems. Digital Circuits: Logic gates, NOT Gate, AND Gate, OR Gate, XOR Gate, NAND Gate, NOR Gate, X-NOR Gate, SOP AND-OR implementation, NAND-NAND Implementation. Module 4 Introduction book in a systems INTEL 8085 MICROPROCESSOR: Basic Architecture and features of 8085 Microprocessor. Flags. COMMUNICATION SYSTEM: Block diagram of communication system, Modulation: Definition of Modulation, Need of Modulation, Types of Modulation: Amplitude Modulation and Frequency Modulation (Waveforms only). Textbook(5): T1: John Hiley, Keith Brown and Ian McKenzie Smith, "Hughes Electrical and Electronic Technology", Peerson, 12 <sup>th</sup> Edition References R1: D.P. Kothari, I. J. Nagrath, "Basic Electronics", McGraw Hill Education, 1 <sup>st</sup> Edition R2:Rajendra Prasad, "Fundamentals of Electronics Engineering", Cengane Learning, 3 <sup>rd</sup> Edition Class Notes (CN) and Video Lectures 1. Video lectures on "BASIC ELECTRONICS" by Prof. Dr. Chitralekha Mahanta, Department of Electronics and communication Engineering, IIT Guwahati": https://nptel.ac.in/courses/117/103/117103063/ 2. Lecture Series on "Instroduction to Bipolar Junction Transistors BJT " by All About Electronics Youtube Channel: https://www.youtube.com/watch?v=vYNVE58FtCc 3. Lecture Series on "Introduction to Digital Electronics" by All About Electronics Youtube Channel: https://www.youtube.com/watch?v=USY03ppEg 5. Lecture Series on "Introduction to Digital Electronics" by All About Electronics Youtube Channel: https://www.youtube.com/watch?v=USY03ppEg 5. Lecture Series on "Introduction to Digital Electronics" by All About Electronics Youtube Channel: https://www.youtube.com/watch?v=DBTna2ydmC08list=PLwjK_iyK41LBC_so3odA64E2MLgI Rkaff 6. Lecture Series on "Introduction to Microprocessors" by Bharat Acharya Education "ittps://www.youtube.com/watch?v=DBTna	Territere	Electronics	assignments	Simulation Task	SESSIONS		
AND Gate, OR Gate, XOR Gate, NAND Gate, NOR Gate, X-NOR Gate, SOP AND-OR implementation, NAND-NAND Implementation. Module 4 Introduction to microprocesso r and communicatio n systems Quizzes and assignments and assignments and assignme	Number Systen Binary, and Bin	ary to decimal, H			5		
Introduction to Module 4         Introduction to Microprocesso r and assignments         Memory Recall Quizzes and assignments         9 SESSIONS           INTEL 8085 MICROPROCESSOR: Basic Architecture and features of 8085 Microprocessor. Flags.         9 SESSIONS           COMMUNICATION SYSTEM: Block diagram of communication system, Modulation: Definition of Modulation, Need of Modulation, Types of Modulation: Amplitude Modulation and Frequency Modulation (Waveforms only).           Textbook(s): T1: John Hiley, Keith Brown and Ian McKenzie Smith, "Hughes Electrical and Electronic Technology", Pearson, 12th Edition           References R1: D.P. Kothari, I. J. Nagrath, "Basic Electronics", McGraw Hill Education, 1st Edition R2:Rajendra Prasad, "Fundamentals of Electronics Engineering", Cengane Learning, 3rd Edition           Class Notes (CN) and Video Lectures           1. Video lectures on "BASIC ELECTRONICS" by Prof. Dr. Chitralekha Mahanta, Department of Electronics and communication Engineering, IIT Guwahati": https://ptel.ac.in/courses/117/103/117103063/           2. Lecture Series on " Useful Laws in Basic Electronics" by Prof. T.S.Natarajan, Department of physics, IIT Madras: https://www.youtube.com/watch?v=vfVVF58FtCc           3. Lecture Series on "Introduction to Bipolar Junction Transistors BJT " by All About Electronics Youtube Channel: https://www.youtube.com/watch?v=USrY0JspDEg           5. Lecture Series on "Introduction to Digital Electronics" by Plant Acharya Education "Introduction to Microprocessors" by Bharat Acharya Education "https://www.youtube.com/watch?v=OBTna2ydmC0&list=PLwjK_iyK4LLBC_so3odA64E2MLoI Rkaff           6. Lecture Series on "Introduction to Microprocessors" by B	AND Gate, OR (	Gate, XOR Gate,	NAND Gate, NOR G				
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	7. Lecture Note	s on : "Electronic	c Devices", Bipolar J	unction Transistors, 2			



Krishna Khadka (PDF) Bipolar Junction Transistor (researchgate.net): https://www.researchgate.net/publication/323384291 Bipolar Junction Transistor

## E-content:

1. Ali HabebAseeri ,Fouzeyah Rajab Ali, "Bipolar Junction Transistor as a Switch", IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE) e-ISSN: 2278-1676,p-ISSN: 2320-3331, Volume 13, Issue 1 Ver. I (Jan. – Feb. 2018), PP 52-57. [PDF] Bipolar Junction Transistor as a Switch | Semantic Scholar

2. Osama S. HAMAD, Othman SIDEK, MahfoozurREHMAN, Kamarulazizi IBRAHIM, Magdy H. MOURAD, "FABRICATION PROCESS OF SILICON-ON-INSULATOR AND LATER BIPOLAR TRANSISTORS", Journal of Annals of Faculty of Engineering Hunedoara-Journal of Engineering; TOME-VII,2009, ISSN 1584-2665. <u>Osama S. Hamad's research works |</u> <u>Universiti Sains Malaysia, George Town (USM) and other places (researchgate.net)</u>

3. Amos, S. W. Principles of transistor circuits: Introduction to the design of amplifiers, receivers, and digital circuits. (6th ed.). London: Butterworths, 1981: <u>Principles of Transistor</u> <u>Circuits: Introduction to the Design of Amplifiers ... - S W Amos, Mike James - Google Books</u>

4. DipayanBhadra;Tanvir Ahmed Tarique;Sultan Uddin Ahmed;Md. Shahjahan;KazuyukiMurase, "An encoding technique for design and optimization of combinational logic circuit"2010, 13th International Conference on Computer and Information Technology (ICCIT). <u>An encoding technique for design and optimization of combinational logic circuit | Semantic Scholar</u>, <u>An encoding technique for design and optimization of</u> <u>combinational logic circuit | Request PDF (researchgate.net)</u>

5. 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.<u>Applying Incompletely Specified Boolean</u> Functions for Patch Circuit Generation | IEEE Conference Publication | IEEE Xplore

6. <u>https://presiuniv.knimbus.com/user#/home</u>

Topics relevant to "SKILL DEVELOPMENT": Rectifiers, BJT operation, Boolean Algebra, Number Systems, Microprocessor, Block diagram of communication system, Modulation for Skill Development through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Safinaz S
Recommended by the Board of Studies on	BOS Meeting NO: 15th, Dated BOS 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 03/08/2022



## MAC Basket

Course Code: PPS 1025	Course Title: Industry Read Program – I (Audited Cou Type of Course: Practical Course	rse)	L- T - P- C	0	0	2	0
Version No.		1	1.0		1		
Course Pre- requisites	Students should have						
Anti-requisites			NIL				
Course Description	This course is designed to enable students to set SMART goals, form professional & personal ethics for success and learn various email writing techniques. The course will benefit learners in presenting themselves effectively through various activities and learning methodologies.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Employability for Young Professionals" and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques.						
Course Out Comes	On successful completion of this course the students shall be able to: CO 1 Define their career goals CO 2 Practice ethical habits for better career success CO3 Demonstrate effective email writing techniques						
Course Content							
Module 1	Goal Setting & Grooming	C	Classroom ac	tivitie	es		10 Hours



Topics	s: SMART Goals, formal groom	ing through self-introduction act	ivity						
	Activity: Real	world scenarios							
Module 2	Habit Formation	Role plays	10 Hours						
Topics: Pr	Topics: Professional and Personal ethics for success and activity-based practice								
Activi	ty: Students to present 2 min	video on building professional et	hics						
Module 3	Email Etiquettes	Individual and group presentation	10 Hours						
Topics: Types	s of prompts to generate effe	ctive or desired results for ema	il etiquettes						
Ad	ctivity: Individual student pre	senting various search prompts	i -						
	Facult	y: L&D							
	Targeted Application &	Tools that can be used:							
1. TED Talks									
2. You Tube L	inks								
3. Activities	Accignment propo	and for this course							
	Assignment propo	sed for this course							
	Assignment 1	: SMART Goal							
	Assignment 2: AI too	ols for prompt search							
	Continuous Indiv	idual Assessment							
	Module 1: F	Presentation							
	Module 2: Activity	based assessment							
	Module 3: Cla	ss assessment							



Course Code: PPS1026	Course Title: Industry Readiness Program – II (Audited Course) L- T - P- C 0 0 Type of Course: Practical Only Course	2	0				
	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.	Э,					
Anti-requisites	NIL						
Course Description	This course is designed to enable students learn styles of communication, team building and use empathy in leadership. The course will benefit learners in preparing themselves effectively through various activities and learning methodologies.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of "Industry Readiness for Young Professionals" and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques.						
Course Out Comes	On successful completion of this course the students shall be able to: CO 1 Apply different communication skills for success in workplace CO 2 Practice team building skills for career success CO3 Demonstrate ethical leadership skills in workplace						
Course Content							



Course Code: APT4002	Course Title: Introduction to Aptitude	L- P- C	0	2	0			
	(Audited)							
Version No.	1.0							
Course Pre- requisites	Students should know the basic Mathematics & aptitude along with understanding of English							
Anti-requisites	Nil							
Course Description	questions on various topics and variou Quantitative Ability, and Logical Reasonin drives. There will be sufficient focus on bu the topics, as well as on solving the highe focus of this course is to teach the student answers, but to get there faster than ever	The objective of this course is to prepare the trainees to tackle the questions on various topics and various difficulty levels based on Quantitative Ability, and Logical Reasoning asked during the placement drives. There will be sufficient focus on building the fundamentals of all the topics, as well as on solving the higher order thinking questions. The focus of this course is to teach the students to not only get to the correct answers, but to get there faster than ever before, which will improve their employability factor.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Aptitude and attain Skill Development through Problem Solving techniques.							
Course Outcomes	On successful completion of the course the students shall be able to:							
outcomes	CO1] <b>Recall</b> all the basic mathematical concepts they learnt in high school. CO2] <b>Identify</b> the principle concept needed in a question.							
	CO3] <b>Solve</b> the quantitative and logical ability questions with the appropriate concept.							
	CO4] <b>Analyze</b> the data given in complex problems.							
	CO5] <b>Rearrange</b> the information to simplify the question							
Course Content:								



Module 1	Quantitative Ability	Assignment	Bloom's Level : Application	12 Hours				
Topics:								
Introduction to Aptitude, working of Tables, Squares, Cubes								
Module 2	Logical Reasoning	Assignment	nt Bloom's Level : Application 18 Hou					
		Topics:						
	-		Decoding, Blood Relations, ber Series, Wrong number se					
	Targete	d Application & Tools	that can be used:					
Application		ent activities and Comp	petitive					
	examinatio	ons. Tools: LMS						
		Text Book						
-	•	by R S Aggarwal						
2. Verbal &	Non-verbal R	easoning by R S Aggar						
4		References	5					
1. <u>www.indi</u>		heAptitudeGuy/videos						
2. <u>www.you</u>		neAplitudeGuy/videOs						
Topics relevant	t to Skill dev	elopment: Quantitat	ive and reasoning aptitude fo	or				
-			jues. This is attained through					
		assessment						
	com	ponent mentioned in c	ourse handout.					
Catalogue pr		•						
		L&D [	Department faculty members					
Recom	mended							
by the Board	of Studies of	on						
by the bound								
Date	of							
Approval by								
the Acade								



Course Code: APT4004	Course Title: Aptitude Trai Intermediate Type of Course: Practical Only	-	L- T - P- C	0	0	2	0		
Version No.		1.0							
Course Pre- requisites	Students should have the basic applicat	•	s of Quantita eal life proble		ptitude	along	with its		
Anti-requisites			NIL						
Course Description	This is a skill-based training program for the students. This course is designed to enable the students to enhance their skills in Quantitative Aptitude.								
Course Objective	The objective of the course is to familiarize the learners with the concepts of Aptitude and attain Skill Development through Problem Solving techniques.								
Course Out									
Comes	On successful completion	of this co	ourse the stud	lents	shall be	e able	to:		
	CO1: Recall all the basic mathematical concepts.								
	CO2: Identify the p	CO2: Identify the principle concept needed in a question.							
	CO3: Solve the quantitative and logical ability questions with the appropriate concept.								
	CO4: Analyze th	e data giv	ven in comple	ex pro	blems.				
Course Content:									
Module 1	Quantitative Ability 1		Assignment			16 H	lours		
	Тор	ics:							
Number System	, Percentage, Ratio and Proport and Work, Prof			and A	Allegati	on, Tir	ne		
Module 2	Quantitative Ability 2		Assignment			14 H	ours		



#### 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 Evaluation:

- CA1 Online Test
- CA2 Online Test
- CA3 Online Test

Assignment

Text Book:

- 1. Fast Track Objective by Rajesh Verma
- 2. R S Aggarwal
- 3. Rakesh Yadav

References:

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

Topics relevant to Skill Development: Quantitative aptitude for Skill Development through Problem solving Techniques. This is attained through components mentioned in course handout.						
Catalogue prepared by	Faculty of L&D					
Recommended by the Board of Studies on	BOS held on					
Date of Approval by the Academic Council	Academic Council Meeting held on					



Course Code: APT4006	Course Title: Lo Thinking Type of Course	-	ical	L- T-P- C	0	0	2	0		
Version No.	1.0									
Course Pre- requisites		Students should have the basic concepts of Logical reasoning and Critical thinking, along with its applications in real life problems.								
Anti- requisites	Nil									
Course Description	(Undergraduate)	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	in Logical reas	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 co	mpletion of the	course t	he studen	ts shall	be able	e to:			
_	CO1] <b>Understand</b> all the concepts.									
Course Outcomes	CO2] <b>Apply</b> the concepts in problem solving (Bloom's taxonomy Level 3)									
		CO3] <b>Analyze</b> and structure the reasoning techniques and spatial visualization skills								
Course Conten	t:									
Module 1	Logical Thinking	Assignment					16 H	ours		
	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	Assignment					14 H	ours		
	Topics:									
	Analogy, Symbol and Notations, Statement and assumption, Cause of action, Statement and conclusion, Puzzles						e of			



	Targeted Application & Tools that can be used:
	Application area: Placement activities and Competitive examinations.
	Tools: LMS
Fredriction	Continuous Evaluation
Evaluation	Topic wise evaluation
	· Internal Assessments
	Text Book
	1. A new approach to reasoning verbal, non-verbal & analytical by BS Sijwali
	2. R S Aggarwal
	3. Kiran publications
	References
	<u>1. www.indiabix.com</u>
	2. www.testbook.com
	3. www.youtube.com/c/TheAptitudeGuy/videos
	<b>Topics relevant to Skill Development</b> Logical reasoning and Critical thinking for Skill Development through Problem solving Techniques. This is attained through assessment component mentioned in course handout.
Catalogue prepared by	L&D Department Faculty Member
Recommended by the Board of Studies on	
Date of Approval by the Academic Council	

Rajanukunte, Yelahanka, Bengaluru 560 119