

PROGRAMME REGULATIONS & CURRICULUM

2024-28

PRESIDENCY SCHOOL OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

BACHELOR OF TECHNOLOGY
ELECTRONICS AND COMMUNICATION ENGINEERING



PRESIDENCY SCHOOL OF ENGINEERING DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Program Regulations and Curriculum 2024-2028

BACHELOR OF TECHNOLOGY (B.Tech.) in ELECTRONICS AND COMMUNICATION ENGINEERING

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

(As amended up to the 24thMeeting of the Academic Council held on 3rd August 2024. This document supersedes all previous quidelines)

Regulations No: PU/AC-24.10/ECE19/ECE/2024-28

Resolution No. 10 of the 24th Meeting of the Academic Council held on 16th July, 2024, and ratified by the Board of Management in its 23rd Meeting held on 19th July, 2024.

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PART A – PROGRAM REGULATIONS

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

1.1 Vision of the University

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

1.2 Mission of the University

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

1.3 Vision of Presidency School of 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 Learning-experiences.
- Promote Interdisciplinary Studies to nurture talent and impart relevant skill-sets for global impact.
- Instil Entrepreneurial and Leadership Skills to address Social, Environmental, and Community-needs.

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

4. Definitions

In these Regulations, unless the context otherwise requires:

- a. "Academic Calendar" means the schedule of academic and miscellaneous events as approved by the Vice Chancellor;
- b. "Academic Council" means the Academic Council of the University;
- c. "Academic Regulations" means the Academic Regulations, of the University;
- d. "Academic Term" means a Semester or Summer Term;
- e. "Act" means the Presidency University Act, 2013;
- f. "AICTE" means All India Council for Technical Education;
- g. "Basket" means a group of courses bundled together based on the nature/type of the course;
- h. "BOE" means the Board of Examinations of the University;
- i. "BOG" means the Board of Governors of the University;
- j. "BOM" means the Board of Management of the University;
- k. "BOS" means the Board of Studies of a particular Department/Program of Study of the University;
- I. "CGPA" means Cumulative Grade Point Average as defined in the Academic Regulations;
- m. "Clause" means the duly numbered Clause, with Sub-Clauses included, if any, of these

Regulations;

- n. "COE" means the Controller of Examinations of the University;
- o. "Course In Charge" means the teacher/faculty member responsible for developing and organising the delivery of the Course;
- p. "Course Instructor" means the teacher/faculty member responsible for teaching and evaluation of a Course;
- q. "Course" means a specific subject usually identified by its Course-code and Course-title, with specified credits and syllabus/course-description, a set of references, taught by some teacher(s)/course-instructor(s) to a specific class (group of students) during a specific Academic Term;
- r. "Curriculum Structure" means the Curriculum governing a specific Degree Program offered by the University, and, includes the set of Baskets of Courses along with minimum credit requirements to be earned under each basket for a degree/degree with specialization/minor/honours in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the Course). Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.
- s. "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;
- t. "Dean" means the Dean / Director of the concerned School;
- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or branch of B.Tech. Degree Program;
- x. "HOD" means the Head of the concerned Department;
- y. "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- z. "MOOC" means Massive Open Online Courses;
- aa. "MOU" means the Memorandum of Understanding;
- bb. "NPTEL" means National Program on Technology Enhanced Learning;
- cc. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- dd. "Program Head" means the administrative head of a particular Degree Program/s;
- ee. "Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 2024-2028;
- ff. "Program" means the Bachelor of Technology (B.Tech.) Degree Program;
- gg. "PSOE" means the Presidency School of Engineering;
- hh. "Registrar" means the Registrar of the University;
- ii. "School" means a constituent institution of the University established for monitoring, supervising and guiding, teaching, training and research activities in broadly related fields of studies;
- jj. "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations;
- kk. "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations;
- II. "Statutes" means the Statutes of Presidency University;

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

5. Program Description

The Bachelor of Technology Degree Program Regulations and Curriculum 2024-2028 are subject to, and, pursuant to the Academic Regulations. These Program Regulations shall be applicable to the following ongoing Bachelor of Technology (B.Tech.) Degree Programs of 2024-2028 offered by the Presidency School of 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 cademic 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 ound. of Academic Regulations) in the prescribed maximum duration (Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

7 Programme Educational Objectives (PEO)

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

- **PEO-1**: Demonstrate as a successful ECE Professional with innovative skills and with moral and ethical values.
- **PEO-2**: Engage in life-long Learning through Research and Professional Development.
- **PEO-3**: 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 the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation to the solution of complex engineering problems.
- **PO2.** Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3.** Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4.** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5.** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6.** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7.** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8.** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9.** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10.** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11.** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12.** Life-long learning: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

8.2 Program Specific Outcomes (PSOs):

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

- **PSO1:** Evolve as a successful engineer by applying the knowledge of signal processing, embedded systems and antenna design.
- **PSO2:** Become a successful entrepreneur by understanding the impact of wireless communication, networking and provide solutions to real world problems related to global, environmental and socio-economic context.
- **PSO3:** Emerge as a successful researcher by identifying, formulating and solving the security, Defence and VLSI Design related problems.
- **PSO4:** Identify, formulate and solve the communication engineering problems from knowledge gained during the course to work in a team as well as to lead a team.

9 Admission Criteria (as per the concerned Statutory Body)

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

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

10 Lateral Entry / Transfer Students requirements

10.1 Lateral Entry

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

Lateral Entry to the B.Tech. Program of the University are listed in the following Sub-Clauses:

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

The *Minimum Credit Requirements* for the award of the Bachelor of Technology (B.Tech.) Degree prescribed by the concerned Bachelor of

Technology Degree Program Regulations and Curriculum, 2024-2028, minus the number of Credits prescribed / accepted by the Equivalence Committee for the 1^{st} Year (1^{st} and 2^{nd} 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. (Electronics and Communication Engineering) is "N" Credits, and, if the total credits prescribed in the $1^{\rm st}$ Year (total credits of the $1^{\rm st}$ and $2^{\rm nd}$ Semesters) of the Program concerned is "M" Credits, then the *Minimum Credit Requirements* for the award of the B.Tech. in Electronics and Communication Engineering for a student who joins the Program through the provision of the Lateral Entry, shall be "N – M" Credits.

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

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

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

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

10.2.5 The Branch / Discipline allotted to the student concerned shall be the decision of the University and binding on the student.

11. Change of Branch / Discipline / Specialization

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

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

- 12 Specific Regulations regarding Assessment and Evaluation (including the Assessment Details of NTCC Courses, Weightages of Continuous Assessment and End Term Examination for various Course Categories)
 - **12.1** The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
 - 12.2 Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (refer Clause 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 warded to a student based on her/his overall performance relative to the class performance distribution in the concerned Course. These Letter Grades not only indicate a qualitative assessment of the student's performance but also carry a quantitative (numeric) equivalent called the Grade Point.

12.5 Assessment Components and Weightage

Table 1: Assessment Components and Weightage for different category of						
Courses						
Nature of Course and Structure	Evaluation	Weightage				
Nature of Course and Structure	Component	weightage				
Lecture-based Course	Continuous	50%				
L component in the L-T-P Structure is	Assessments	30%				
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.)	Examination					
Lab/Practice-based Course	Continuous	75%				
P component in the L-T-P Structure is	Assessments	7 3 70				

predominant (Examples: 0-0-4: 1-0-4: 1-0-2: etc.)	End Term	25%
(Examples: 0-0-4; 1-0-4; 1-0-2; etc.) Skill based Courses like Industry Internship, Capstone project, Research Dissertation, Integrative Studio, Interdisciplinary Project, Summer / Short Internship, Social Engagement / Field Projects, Portfolio, and such similar Non- Teaching Credit Courses, where the pedagogy	Examination Guidelines for the components for types of Courecommended weighe specified in the Program Regula	assessment the various rses, with htages, shall e concerned tions and
does not lend itself to a typical L-T-P structure	Curriculum / Cours	se Plans, as

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 the Academic Regulations), the method of evaluation shall be based only on Continuous Assessments. The various components of Continuous Assessments, the distribution of weightage among such components, and the method of evaluation/assessment, shall be as decided and indicated in the Course Plan/PRC. The same shall be approved by the respective DAC.

12.6 Minimum Performance Criteria:

12.6.1 Theory only Course and Lab/Practice Embedded Theory Course

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

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

12.6.2 Lab/Practice only Course and Project Based Courses

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

12.6.3 A student who fails to meet the minimum performance criteria listed above in a Course shall be declared as "Fail" and given "F" Grade in the concerned Course. For theory Courses, the student shall have to re-appear in the "Make-Up Examinations" as scheduled by the University in any subsequent semester, or, re-appear in the End Term Examinations of the same Course when it is scheduled at the end of the following Semester or Summer Term, if offered. The marks obtained in the Continuous Assessments (other than the End Term Examination) shall be carried forward and be included in computing the final grade, if the student

secures the minimum requirements (as per Clause 12.6.1, 12.6.2 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) nd 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 ot found. in the academic regulations.

		d Credit Equivalence for Transfer of PTEL/ other approved MOOC Courses		
SI. No. Course Duration Credit Equivalence				
1	4 Weeks	1 Credit		
2	8 Weeks	2 Credits		
3	12 Weeks	3 Credits		

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

Degree. However, the grades obtained in the Courses transferred from other Institutions/MOOCs, as mentioned in this Section (13.**Error! Reference source not ound.**), 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 (2024-2028) totalling 160 credits. Table 3 summarizes the type of baskets, number of courses under each basket and the associated credits that are mandatorily required for the completion of the Degree.

	Table 3: B.Tech. (Electronics and Communication Engineering) 2024- 2028: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets				
Sl. No.	Baskets	Credit Contribution			
1	Humanities and Social Sciences including Management Courses (HSMC)	9			
2	Basic Science Courses (BSC)	17			
3	Engineering Science Courses (ESC)	24			
4	Professional Core Courses (PCC)	64			
5	Professional Elective Courses (PEC)	21			
6	Open Elective Courses (OEC)	9			
7	Project Work (PRW)	16			
8	Mandatory Courses (MAC)	0			
	Total Credits	160 (Minimum)			

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

15. Minimum Total Credit Requirements of Award of Degree

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

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

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

d. No disciplinary action is pending against her/him.

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

Table 3.1 : List of Humanities and Social Sciences including Management Courses (HSMC)						s
S.No	Course Code	Course Name	L	Т	Р	С
1	ENG1002	Technical English	1	0	2	2
2	ENG2001	Advanced English	1	0	2	2
3	PPS1001	Introduction to soft skills	0	0	2	1
4	PPS4002	Introduction to Aptitude	0	0	2	1
5	MGTXXXX	Management Course (Select any one course from Management Basket - I)	3	0	0	3
Total No. of Credits				9		

Table 3.2 : List of Basic Science Courses (BSC)							
S.No	Course Code	Course Name	L	Т	Р	С	
1	MAT1003	Applied Statistics	1	0	2	2	
2	MAT1001	Calculus and Linear Algebra	3	0	2	4	
3	PHY1002	Optoelectronics & Device Physics	2	0	2	3	
4	CHE1017	Applied Chemistry	1	0	2	2	
5	MAT2503	Transform Techniques, Partial Differential Equations and Probability	3	0	0	3	
6	MAT2504	Numerical Methods, Probability Distributions and Sampling Techniques	3	0	0	3	
Total No. of Credits					17		

Table 3.3: List of Engineering Science Courses (ESC)							
S.No	Course Code	Course Name	L	Т	Р	C	
1	CIV1008	Basic Engineering Sciences	2	0	0	2	
2	CSE1004	Problem Solving Using C	1	0	4	3	
3	EEE1007	Basics of Electrical and Electronics Engineering	3	0	2	4	
4	CSE1006	Problem Solving using JAVA	1	0	4	3	
5	MEC1006	Engineering Graphics	2	0	0	2	
6	ECE2010	Innovative Projects using Arduino	-	-	-	1	
7	CSExxxx	C Programming and Data Structures	3	0	0	3	
8	CSExxxx	C Programming and Data Structures Laboratory	0	0	2	1	
9	CSE1700	Essentials of AI	3	0	0	3	
10	CSE1701	Essentials of AI Lab	0	0	4	2	
	Total No. of Credits						

Table 3.4: Professional Core Courses (PCC)						
S.No	Course Code	Course Name	L	Т	Р	С
1	ECE2015	Circuit Analysis	1	0	2	2
2	ECE2021	Digital Electronics	3	0	0	3
3	ECE2500	Signals and Systems	3	1	0	4
4	ECE2507	Control Systems	3	0	0	3
5	ECE2501	Linear Integrated Circuits	3	1	0	4
6	ECE2051	Digital Electronics Lab	0	0	2	1
7	ECE2550	Signals and Systems Laboratory	0	0	2	1
8	ECE2551	Linear Integrated Circuits Laboratory	0	0	2	1
9	ECE2520	Digital Signal Processing	3	1	0	4
10	ECE2521	Embedded Systems Design using Microcontrollers	4	0	0	4
11	ECE2506	Electromagnetic Theory	3	0	0	3
12	CSExxxx	Computer Organization and Architecture	3	0	0	3
13	ECE2570	Digital Signal Processing Lab	0	0	2	1
14	ECE2571	Embedded Systems Design using Microcontrollers Lab	0	0	2	1
15	ECE2502	Analog Communication	3	0	0	3
16	ECE2522	CMOS VLSI Design	3	0	0	3
17	ECE2552	Analog Communication Laboratory	0	0	2	1
18	ECE2572	CMOS VLSI Design Lab	0	0	2	1
19	ECE2505	Transmission Lines and Waveguides	3	0	0	3
20	ECE2503	Digital Communication	3	0	0	3
21	ECE2523	Digital System and VLSI Design using HDL	3	0	0	3
22	ECE2524	Data Communication and Networking	3	0	0	3
23	ECE2553	Digital Communication Laboratories	0	0	2	1
24	ECE2573	Digital System and VLSI Design using HDL Lab	0	0	2	1
25	ECE2504	Microwave Antenna and Wave Propagation	3	0	0	3
26	ECE2525	Cellular Communication	3	0	0	3
27	ECE2554	Microwave Antenna and Wave Propagation Laboratories	0	0	2	1
Total No. of Credits						64

	Table 3.5 : List of course in Project Work basket (PRW)						
S.No	Course Code	Course Name	L	Т	Р	С	
1	ECE7000	Internship	-	-	-	2	
2	ECE7100	Minor Project	-	-	-	4	
3	ECE7300	Capstone Project	-	-	-	10	
	Total No. of Credits			16			

Table 3.6 : Manadatory Course						
S.No	Course Code	Course Name	L	Т	Р	С
1	CHE1018	Environmental Science	1	0	2	0
2	LAW1008	Indian Constitution and Professional Ethics for Engineers	1	0	0	0
3	PPSXXXX	Industry Preparedness	2	0	0	0
Total No. of Credits				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 Handout.

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 7^{th} or 8^{th} 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

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

18.2 Project Work

A student may opt to do a Project Work for a period of 12-14 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Internship during the Semester Break between 4th and 5th Semesters or 6th and 7th 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 Elective Courses under various Specialisations / Stream Basket

	Table 3.7 : Discipline Elective Courses										
S.	Course	Course Name	L	Т	Р	С					
No.	Code										
Gen	eral Basket										
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					
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	Linear Algebra for Communication Engineering	3	0	0	3					

	Table 3.7	7 : Discipline Elective Courses				
S. No.	Course Code	Course Name	L	Т	Р	С
8	ECE3207	Fuzzy Logic and its Engineering Applications	3	0	0	3
Sign	al Processir	ng Basket				
1	ECE3400	Speech Signal Processing	3	0	0	3
2	ECE3401	Digital Image Processing	3	0	0	3
3	ECE3402	Biomedical Signal Processing	3	0	0	3
4	ECE3403	Adaptive Signal Processing	3	0	0	3
5	ECE3404	Multimedia Signal Processing	3	0	0	3
6	ECE3405	Wavelets and Filter Banks	3	0	0	3
7	ECE3406	Probabilistic Systems analysis	3	0	0	3
8	ECE3407	Video Processing and Computer Vision	3	0	0	3
VLSI	Design Bas	sket				
1	ECE3408	IC Fabrication Technology	3	0	0	3
2	ECE3409	Sensor Technology	3	0	0	3
3	ECE3410	MEMS and Nanotechnology	3	0	0	3
4	ECE3411	Photonic Integrated Circuits	3	0	0	3
5	ECE3412	Mixed Signal Circuit Design	3	0	0	3
6	ECE3413	Low Power VLSI Design	3	0	0	3
7	ECE3414	CAD for VLSI	3	0	0	3
8	ECE3415	Design for Testability	3	0	0	3
Emb	edded Syste	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
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 Techn	ologies Basket				
1	ECE3431	Fundamentals of Wearable Sensing	3	0	0	3

	Table 3.7 : Discipline Elective Courses									
S. No.	Course Code	Course Name	L	Т	Р	С				
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 (WIoT)	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 Te	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 (IIoT)	3	0	0	3				
7	ECE3445	Internet of Medical Things (IoMT)	3	0	0	3				
8	ECE3446	Internet of Agricultural Things (IOAT)	3	0	0	3				
Arti	ficial Intelli	gence 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.

	Table 3.8 : Open Elective Courses										
SI. No.	Course Code	Course Name	L	T	Р	С					
Chemist	ry Basket										
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	4 CHE3004 Corrosion and control 3										
5	5 CHE3005 Green Chemistry and Susstainable Technology					3					
6	CHE3006	Food Technology	3	0	0	3					
Civil En	gineering Baske	t									
1	CIV3100	Disaster mitigation and management	3	0	0	3					
2	2 CIV3101 Sustainability Concepts in Engineering 3				0	3					
3	CIV3102	Occupational Health and Safety	3	0	0	3					
4	4 CIV3103 Sustainable Materials and Green Buildings 3										
5	CIV3104	Integrated Project Management	3	0	0	3					

	1					
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
Comme	rce Basket					
1	COM2007	Basics of Accounting	3	0	0	3
Comput	er Science Bask	ket				
1	CSEXXXX	Problem Solving Using C	2	0	0	2
2	CSEXXXX	Problem Solving Using C Lab	0	0	2	1
3	CSExxxx	Problem Solving using JAVA	2	0	0	1
4	CSExxxx	Problem Solving using JAVA Lab	0	0	2	2
5	CSE2003	Social Network Analytics	3	0	0	3
6	CSE2005	Web design fundamentals	2	0	2	3
7	CSE3111	Artificial Intelligence : Search Methods For Problem Solving	3	0	0	3
8	CSE3112	Privacy And Security In Online Social Media	3	0	0	3
9	CSE3113	Computational Complexity	3	0	0	3
10	CSE3114	Deep Learning for Computer Vision	3	0	0	3
11	CSE3115	Learning Analytics Tools	3	0	0	3
Design		Learning / than / thes 10013				
1	DES2001	Design Thinking	3	0	0	3
2	DES2001	Art of Design Language	3	0	0	3
3	DES2081	Brand Building in Design	3	0	0	3
4	DES2085	Web Design Techniques	3	0	0	3
5	DES2089	3D Modeling for Professionals	1	0	4	3
6	DES2099	Creative Thinking for Professionals	3	0	0	3
7	DES2090	Idea Formulation	3	0	0	3
	al and Electroni		٥	U	U	3
			2	10	_	12
2	EEE3100	IoT based Smart Building Technology	3	0	0	3
3	EEE3101	Basic Circuit Analysis	3		0	3
	EEE3102	Fundamentals of Industrial Automation		0		
4	EEE3103	Electric Vehicles & Battery technology	3	0	0	3
5	EEE3104	Smart Sensors for Engineering Applications	3	0	0	3
_		unication Basket	•		10	
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
English						
1	ENG1009	Reading Advertisement	3	0	0	3
2	ENG1010	Verbal Aptitude for Placement	2	0	2	3
3	ENG1011	English for Career Development	3	0	0	3
4	ENG1013	Indian English Drama	3	0	0	3
5	ENG1014	Logic and Art of Negotiation	2	0	2	3
Kannad	a Basket					
1	KAN1003	Kannada Kaipidi	3	0	0	3
2	KAN2005	Anuvadha Kala Sahithya	3	0	0	3
3	KAN2006	Vichara Manthana	3	0	0	3
4	KAN2007	Katha Sahithya Sampada	3	0	0	3
5	KAN2008	Ranga Pradarshana Kala	3	0	0	3
	Language Bask				1-	
1	FRL1009	Mandarin Chinese for Beginners	3	0	0	3
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1	Law Bas	sket						
Authorities			Introduction to Competition Law	3	n	0	3	
Mathematics Basket								
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2			Mathematical Reasoning	3	Λ	n	3	
MAT2041			3				3	
4 MAT2042 Probability and Random Processes 3 0 0 3 5 MAT2044 Elements of Number Theory 3 0 0 3 6 MAT2044 Mathematical Modelling and Applications 3 0 0 3 1 MEC3250 Engineering Drawing 3 0 0 3 2 MEC3251 Supply Chain Management 3 0 0 3 4 MEC3252 Six Sigma for Professionals 1 0 4 3 0 0 3 5 MEC3253 Fundamentals of Aerospace Engineering 3 0 0 3 6 MEC3255 Safety Engineering 3 0 0 3 7 MEC3256 Sustainable Technologies and Practices 3 0 0 3 8 MEC3256 Sustainable Technologyeis and Practices 3 0 0 3 Petroleum Basket 1 PET1012 Energy Judiatry Dynam								
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Petroleum Basket								
PET1011 Energy Industry Dynamics 3 0 0 3 2 PET1012 Energy Sustainability Practices 3 0 0 3 3 0 0 3 3 0 0	_		Industry 4.0	3	0	0	3	
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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	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 Physics Perspective	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 (Basic Engineering Science Cycle)											
	COURSE CODE			S	_		DIT CTURE		TYPE	COURSE ADDRESSES		
S. NO.		COURSE NAME		Т	P	С	CONTACT HOURS		OF SKILL	TO		
1	CIV1008	Basic Engineering Sciences	2	0	0	2	2	ESC	F			
2	CSE1004	Problem Solving Using C	1	0	4	3	5	ESC	F			
3	EEE1007	Basics of Electrical and Electronics Engineering	3	0	2	4	5	ESC	F			
4	MAT1003	Applied Statistics	1	0	2	2	3	BSC	F/S			
5	ENG1002	Technical English	1	0	2	2	3	HSMC	F			
6	PPS1001	Introduction to soft skills	0	0	2	1	2	HSMC	S	НР		
7	LAW1008	Indian Constitution and Professional Ethics for Engineers	1	0	0	0	1	MAC	S			
8	CHE1018	Environmental Science	1	0	2	0	3	MAC	F	ES		
		TOTAL				14	24	-	-	-		

Semester 2 (Physics Cycle)											
				CREDIT STRUCTURE				BASKET	TYPE	COURSE	
S. NO.	COURSE CODE	COURSE NAME	IAME L T P C CONTACT HOURS			OF SKILL	ADDRESSES TO				
1	CSE1006	Problem Solving using JAVA	1	0	4	3	5	ESC	F		
2	MAT1001	Calculus and Linear Algebra	3	0	2	4	5	BSC	F		
3	PHY1002	Optoelectronics & Device Physics	2	0	2	3	4	BSC	F		
4	MEC1006	Engineering Graphics	2	0	0	2	2	ESC	S		
5	ECE2015	Circuit Analysis	1	0	2	2	3	PCC	S/EM		
6	ENG2001	Advanced English	1	0	2	2	3	HSMC	S		
7		Innovative Projects using Arduino	-	-	-	1	0	ESC	F		
8		Enhancing Personality through Soft Skill	0	0	2	1	2	HSMC	S	НР	

9	CHE1017	Applied Chemistry	1	0	2	2	3	BSC	S	
		TOTAL				20	27			

	Semester 3											
	COURSE			S			DIT TURE	BASKET	TYPE	COURSE ADDRESSES		
S. NO.	CODE	COURSE NAME	L	т	P	С	CONTACT HOURS		OF SKILL	TO		
1	MATXXXX	Integral Transforms and Partial Differential Equations	3	0	0	3	3	BSC				
2	ECE2021	Digital Electronics	3	0	0	თ	3	PCC				
3	ECE2500	Signals and Systems	3	1	0	4	4	PCC				
4	ECE2507	Control Systems	3	0	0	3	3	PCC				
5	ECE2501	Linear Integrated Circuits	3	1	0	4	4	PCC				
6	CSExxxx	C Programming and Data Structures	3	0	0	3	3	ESC				
7	XXXXXXX	Open Elective - I	3	0	0	3	3	OEC				
8	ECE2051	Digital Electronics Lab	0	0	2	1	2	PCC				
9	ECE2550	Signals and Systems Lab	0	0	2	1	2	PCC				
10	ECE2551	Linear Integrated Circuits Lab	0	0	2	1	2	PCC				
11	CSExxxx	C Programming and Data Structures Lab	0	0	2	1	2	ESC				
12	MATXXXX	Integral Transforms and Partial Differential Equations	3	0	0	3	3	BSC				
		TOTAL				24	28					

			Se	me	est	er	4			
	COURSE		CREDIT STRUCTURI		TUDE	BASKET	TYPE	COURSE ADDRESSES		
S. NO.	CODE	COURSE NAME	L	T	P	С	CONTACT HOURS	DASKET	OF SKILL	TO
1		Numerical Methods and Complex Variables	3	0	0	3	3	BSC	F	
2		Digital Signal Processing	3	1	0	4	4	PCC	F	
3		Embedded Systems Design using Microcontrollers	4	0	0	4	4	PCC	F	
4		Electromagnetic Theory	3	0	0	3	3	PCC	F	
5		Computer Organization and Architecture	3	0	0	3	3	PCC	EM	
6	ECEXXXX	Professional Elective - I	3	0	0	3	3	PEC	Em	

7	Digital Signal Processing Lab	0	0	2	1	2	PCC	S/EM/EN	
8	Embedded Systems Design using Microcontrollers Lab	0	0	2	1	2	PCC	S/EM	HP/GS
	TOTAL				25	24			

			S	em	es	ter	5			
S.				S	_		DIT TURE	BASKET	TYPE	COURSE ADDRESSES
NO.	COURSE CODE	COURSE NAME	L	Т	Р	С	CONTACT HOURS	BASKET	OF SKILL	TO
1	ECE2502	Analog Communication	3	0	0	3	3	PCC		
2	ECE2522	CMOS VLSI Design	3	0	0	3	3	PCC		
3	CSE1700	Essentials of AI	3	0	0	3	3	ESC		
4		Professional Elective - II	3	0	0	3	3	PEC		
5		Professional Elective - III	3	0	0	3	3	PEC		
6	MGTxxxx	Management Course	3	0	0	3	3	HSMC		
7	ECE2552	Analog Communication Lab	0	0	2	1	2	PCC		
8	ECE2572	CMOS VLSI Design Lab	0	0	2	1	2	PCC		
9		Essentials of AI Lab	0	0	4	2	4	ESC		
10	ECE7100	Minor Project	-	-	-	4	-	PRW		
		TOTAL				22	26			

	Semester 6									
6	CREDIT COURSE S. COURSE STRUCTURE TYPE ADDRESSES									
NO.		COURSE NAME	L T P C CONTACTBASKET		TO					

							HOURS		SKILL
1		Transmission Lines and Waveguides	3	0	0	3	3	PCC	F/EM
2	ECE2503	Digital Communication	3	0	0	3	3	PCC	F/ EM/ EN
3		Digital System and VLSI Design using HDL	3	0	0	ო	3	PCC	F/ EM
4		Data Communication and Networking	3	0	0	3	3	PCC	F/EM
5		Professional Elective - IV	S	0	0	3	3	PEC	EM
6	ECEXXXX	Professional Elective - V	3	0	0	3	3	PEC	EM
7	XXXXXX	Open Elective - II	3	0	0	3	3	OEC	S/EM/EN
8		Digital Communication Lab	0	0	2	1	2	PCC	F/EM
9		Digital System and VLSI Design using HDL Lab	0	0	2	1	2	PCC	
10	PPSXXXX	Industry Preparedness	2	0	0	0	2	MAC	
		TOTAL				22	23		

			9	Ser	nes	ste	r 7			
	COURSE			S		UC	DIT TURE	RASKET	TYPE OF	COURSE ADDRESSES
S. NO.	CODE	COURSE NAME	L	т	P	С	CONTACT HOURS	DASKET	SKILL	TO
1	ECE2504	Microwave Antenna and Wave Propagation	3	0	0	3	3	PCC	EM	
2	ECE2525	Cellular Communication	3	0	0	3	3	PCC	EM	
3	ECEXXXX	Professional Elective - VI	3	0	0	3	3	PEC	EM	
4	ECEXXXX	Professional Elective - VII	3	0	0	3	3	PEC	EM	
5	XXXXXXX	Open Elective - III	3	0	0	3	3	OEC	EM	
6	ECE2554	Microwave Antenna and Wave Propagation Lab	0	0	2	1	2	PCC	S/EM/EN	
7	ECE7000	Internship	-	-	-	2	-	PRW	EM	
		TOTAL				20	16			

Semester 8							
	CREDIT STRUCTURE BASKET	COURSE					

S. NO.	COURSE CODE	COURSE NAME	L	Т	P	С	CONTACT HOURS		TYPE OF SKILL	ADDRESSES TO
1	ECE7300	Capstone Project	-	-	-	10	-	PRW	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.

						1
Course Code:	Course Title: Basics of Electrical and Electronics Engineering.	L-T-P-	3	0	0	3
EEE1008	Type of Course: Engineering	С				
	Science - Theory					
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This is a fundamental Course which is of basics of electrical and electron occurs in various fields of Engineering the characteristics and applications of devices, working, analysis and design both active & passive components, machines and basics of transistors associated laboratory provides an oconcepts taught and enhances the asystem performance, using both hardwards.	ics engination in the control of electrical fundaments and its propertunity to	nee cal rica nta ar y t	ring e en and l cir ls co plic o v ualiz	pr mph cuit of e atio alida	inciples lasis on ectronic is using lectrical in. The late the he real
Course Objective	The objective of the course is to famil concepts of Basics of Electrical and Eattain Skill Development throug techniques.	ectronic	s E	ngin	eeri	
Course Outcomes	On successful completion of this cobe able to:	ourse the	e st	ude	ents	shall
	 Explain basic laws of Electrical voltage, currents and other parameter. Discuss various fundamental par characteristics of semiconduct applications. Summarize the operations of different of BJTs and amplifiers. Summarize the performance characteristics of various electrical Machines. Demonstrate the working of electron performance characteristics Demonstrate the working of electron I Characteristics of various semicon 	eters in the ameters for deversely d	ne control applices sing sand chiral	cornd anes	its. ring and nfigu appl	in the their urations ications

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, Star-to-Delta Transformations, Mesh Analysis, Numerical examples.

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

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

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

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

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
	its Applications	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). Pinchoff voltage, Comparison of BJT and FET. MOSFET (Construction, principal of Operation and symbol), MOSFET characteristics in Enhancement and Depletion modes.

Text Book(s):

- 1. Kothari D. P. & Nagrath I. J., "Basic Electrical and Electronics Engineering", Tata McGraw-Hill Education.
- 2. 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.
- 3. A.P.Malvino, Electronic Principles,7thEdition, Tata McGraw Hill,2007
- 4. J. Millman, C. C. Halkias and C. D. Parikh, "Millman's Integrated Electronics",

McGraw Hill Education, 2nd Edition.

5. Basics of Electrical & Electronics Laboratory Manual.

Reference Book (s):

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

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

- 1. https://presiuniv.knimbus.com/user#home
- 2. https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of Electrical Engineering-Basic Concepts, Examples"
- 3. Seminar Topic: https://nptel.ac.in/courses/108/105/108105153/ "Electrical Measurements"
- 4. Video lectures on "Electronic Devices" by Prof. Dr. A. N. Chandorkar, IIT Bombay http://www.satishkashyap.com/2013/03/video-lectures-on-electron-devices-by.html
- 5. Video lectures on "Analog Electronics" by Prof. S.C. Dutta Roy, IIT Delhi https://nptel.ac.in/courses/108/102/108102095/
- 6. Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati, https://nptel.ac.in/courses/117/103/117103063/
- 7. "Introduction to Electrical Machines https://nptel.ac.in/courses/108/102/108102146/"
- 8. 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
- 9. 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-ieeeorg-presiuniv.knimbus.com/document/9764749
- 10. 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
- 11. R. Raut and O. Ghasemi, "A power efficient wide band trans-impedance amplifier in submicron
 - CMOS integrated circuit technology," 2008 Joint 6th International IEEE Northeast Workshop on Circuits and Systems and TAISA Conference, 2008, pp. 113-116, doi: 0.1109/NEWCAS.2008.4606334.
 - https://ieeexplore.ieee.org/document/4606334

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

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

Course Code: EEE1050	Course Title: Basics of Electrical and Electronics Engineering. Type of Course: Engineering Science - Laboratory L-T-P- C
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	On successful completion of this Lab the students shall be able to:
Outcomes	 Demonstrate the working of electrical machines to observe performance characteristics. Demonstrate the working of electronic circuits to obtain the V-I Characteristics of various semiconductor devices.
Course Content:	

List of Laboratery Tasks:

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

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

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

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

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

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

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

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

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

Experiment No 4: Perform the experiments on given Transformer.

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

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

Experiment 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):

6. Basics of Electrical & Electronics Laboratory Manual.

Topics relevant to "SKILL DEVELOPMENT": Performing suitable experiments to compute the								
	ectronics circuit parameters, performance operation of Machines, and							
semiconductor devices for Skill Development through Experiential Learning techniques.								
This is attained thr	ough assessment component mentioned in course plan.							
Catalogue	Catalogue Mr. Sunil Kumar, Dr. Ashutosh Anand,							
prepared by	Dr. Dharmesh Srivastav, Dr. Azra Jeelani							
Recommended by the Board of Studies on	19 th BOS held on 3 rd July 2024							
Date of Approval by the Academic Council	24 th Academic Council Meeting held on 03/08/2024.							

Course Code: ECE2015	Course Title: Circ	uit Analysis									
	Type of Course: Ponly	rogram Core& Theory	L-T-P- C	1	0	2	2				
Version No.	2.0				1 1						
Course Pre- requisites	Fundamental concepts of Electrical Components and Laws like Ohm's and Kirchhoff's laws. Basic knowledge of differential & integral calculus and Linear algebra. Methods of solving Differential equations.										
Anti- requisites	NIL										
Course Description	using network red also focuses on ide network theorems.	t obtaining the solutions to uction techniques and sou ntifying and solving proble	irce trans ms in ele	sform ctric	nat cir	cions. The rcuits by	e course applying				
		onceptual and is an ir nts to the concepts of tw s.									
Course objective		he course is to familiarize and attain SKILL DEV									
Course Outcomes	On successful completion of this course the students shall be able to: 1. Discuss various network reduction techniques. 2. Verify various network theorems. 3. Summarize the behavior of RL, RC circuits 4. Demonstrate Series and Parallel Combination of Passive Components as resonating circuits, related parameters and analyze frequency response 5. Illustrate the operation of two-port networks.										
Course Content:											
Module 1	Network Reduction Techniques and Source transformation	Assignment/Quiz	Problem Solving		,	5 Sessio	ons				
Topics:		and courses. Source trans									

Types of electric circuit elements and sources, Source transformation, Mesh analysis, Super mesh analysis, Nodal analysis, Super node analysis, Star and delta transform, Loop and node analysis with linearly dependent and independent sources for DC and AC networks

Module 2 Network Theorems		Assignment/Qเ	Simulat task	tion	5 Sessions				
Topics:									
Network	Theorems,	Explanation	of	Superposition,	Thevenin's,	Norton	and	Maximum	power

transfer theorems and numerical examples on the same.

Module 3	Transient analysis	Assignment	Simulation task	5 Sessions

Topics:

Initial conditions, transient analysis of RL, RC circuits in time and frequency domains using Laplace transforms

Resonance: Series and parallel resonance, frequency- response of series and Parallel circuits, Q-Factor, Bandwidth, Circuit Magnification Factor

Text Book(s):

- Ravish.R.Singh, "Electrical Networks", Mcgraw Hill company, 2009
 J.A.Edminister, "Theory and Problems of Electric Circuits", Schaum's Outline Series,

4th Edition.

References:

- 3. G.K.Mittal, "Network Analysis, Khanna", Publishers, 8th edition.
- 4. Van Valkenberg, "Network Analysis", Prentice Hall, 1974. PHI.

Online and Web Resource (s):

1.NPTEL video lecture by Prof. Tapas Kumar Bhattacharya, Department of Electrical Engineering,

Kharagpur: https://archive.nptel.ac.in/courses/108/105/108105159/

- 2. NPTEL video lecture by Prof A. Mukharjee https://nptel.ac.in/courses/106105154
- 3. NPTEL assignments: https://archive.nptel.ac.in/courses/108/105/108105159/
- 4. Presidency Library Link:-https://presiuniv.knimbus.com/user#/home

E-Content:

1. FerranReverter, ManelGasulla, "A Novel General-Purpose Theorem for the Analysis of Linear Circuits", IEEE Transactions on Circuits and Systems II: Express Briefs, vol.68, no.1, pp.63-66, 2021.

https://ieeexplore.ieee.org/document/9112277

- 2. Kirchhoff's laws and Tellegen's theorem for networks and continuous media, IEEE Transactions on Circuits and Systems (Volume: 31, Issue: 7, July 1984) https://ieeexplore.ieee.org/document/1085549
- 3. G. Litjens, T. Kooi, B. Ehteshami, Bejnordi, A. A. A. Setio, F. Ciompi, et al., "A survey on deep learning in medical image analysis", *Medical Image Analysis*, vol. 42, pp. 60-88, 2017.https://pubmed.ncbi.nlm.nih.gov/28778026/
- 4. A New Method for Generating a Function of Two Independent Variables, IRE Transactions on Electronic Computers (Volume: EC-6, Issue: 3, September 1957) https://ieeexplore.ieee.org/abstract/document/5222014

Topics relevant to "SKILL DEVELOPMENT": Network Theorems, Transient Analysis and Two-port networks for **Skill Development** through **Problem Solving methodologies.** This is attained through **assessment component** mentioned in course handout.

Catalogue prepared by	Mrs. Aruna M
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:	Course Title: A	Analog Electronics					
ECE2001	Type of Course	e: Program Core	L-T-P-C 3 0	0 3			
Version No.	2.0						
Course Pre-		r Physics, Diodes Ch					
requisites		ısistor: Symbol, Work s & Breakdown.	king. Zener Dio	de: Symbol &			
Anti-requisites	NIL						
Course	The course pi	ovides insights into t	he fundamentals	of electronic			
Description	of electronic of and design Additionally, t	course discusses the colevices. The course en of electronic circuit this course creates a ar Integrated Circuits	nphasizes on wor s using active foundation for f	rking, analysis components. future courses			
	Digital Commu		,, 				
		d laboratory provides	an opportunity t	o validate the			
		tht and enhances the					
		mance, using both har					
Course Objective		of the course is to follog Electronics and attai					
Course Outcome		completion of this cou	rse the students	shall be able			
	 Discuss characteristics of semiconductor (2) Summarize and amplifiers. 	characteristics of semiconductor devices and their applications 2) Summarize the operations of different biasing configurations of BJTs					
		ous types, characteristics operation of feedback					
Course Content:							
Module 1	Diode Applications	Assignment/ Quiz	Numerical solving Task	12 Sessions			
	, Application of	diodes - Clipping and asing & stabilization tech	clamping circuits niques.	. Zener diode,			
Module 2	ВЈТ	Assignment/ Quiz	Numerical solving Task	12 Sessions			
	on of Amplifiers, F	del, h-parameter ed requency Response, RC Cascading Transistor amp	quivalent circuits coupled amplifier				
Module 3	Field Effect Transistor	Assignment/ Quiz	Memory Recall based Quizzes	8 Sessions			
 small signal modern mosfet (Construction Enhancement and 	odel of JFET. FET auction, principal	ation and Volt – Ampere as Voltage variable resis of Operation and sym FET Amplifiers: FET Co	characteristics). Pi stor, Comparison c abol), MOSFET ch	of BJT and FET. naracteristics in			

Assignment/ Quiz

Drain Amplifier, Generalized FET Amplifier, FET biasing.

Feedback

Amplifiers

Module 4

Recall 10 Sessions

Memory

based Quizzes

and Oscillators Circuits		
	·	

Topics:

Feedback Amplifiers: Classification of Feedback amplifiers and the Feedback concept, Negative Feedback amplifiers, Voltage-Series and Current-Series Feedback, Current-Shunt and Voltage-Shunt Feedback.

Oscillators Circuit: Barkhausen's Criterion, RC Phase-shift oscillator, Colpitts and Hartley Oscillators, Power Amplifiers.

Text Book(s):

- 1. J. Millman, C. C. Halkias and C. D. Parikh, "Millman's Integrated Electronics", McGraw Hill Education, 2nd Edition.
- 2. Analog Electronics Lab Manual of Presidency University

Reference(s):

Reference Book(s):

- 1. A. K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition
- 2. R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.
- 3. A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition

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

- 1. Video lectures on "Electronic Devices" by Prof. Dr. A. N. Chandorkar, IIT Bombay http://www.satishkashyap.com/2013/03/video-lectures-on-electron-devices-by.html
- 2. Video lectures on "Analog Electronics" by Prof. S.C. Dutta Roy, IIT Delhi https://nptel.ac.in/courses/108/102/108102095/
- 3. Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati, https://nptel.ac.in/courses/117/103/117103063/
 - 4. https://presiuniv.knimbus.com/user#home

E-content:

1. 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

- 2. 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-ieeeorg-presiuniv.knimbus.com/document/9764749
- 3. 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
- 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: 0.1109/NEWCAS.2008.4606334.

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

Topics relevant to "SKILL DEVELOPMENT": RC Coupled Amplifiers, Feedback Amplifiers and Oscillators for **Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.

attairied tillough ass	essinent component mentioned in course nandout.
Catalogue	Mrs. Kehkeshan Jalall S
prepared by	
Recommended by	BOS Meeting NO: 12th BOS held on 10/08/2021
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 16th , Dated 23/10/2021
by the Academic	
Council	

Course Code:	Course Title: Analog Electronics										
ECE2xxx	Laboratory	L-T-P-C	0 0	2	1						
	Type of Course: Program Core										
Version No.	2.0										
Course Pre- requisites	Semiconductor Physics, Diodes Characteristics, Biasing, Bipolar Junction Transistor: Symbol, Working. Zener Diode: Symbol & Characteristics & Breakdown.										
Anti-requisites	NIL										
Course Description	The course provides insights into the devices. The course discusses the characteristic of electronic devices. The course emplied and design of electronic circuits additionally, this course creates a four such as Linear Integrated Circuits, Digital Communication etc. The associated laboratory provides a concepts taught and enhances the system performance, using both hards	aracterist hasizes of using a bundation Analog n opporto ability to vare and	cics and continued in the continued in t	d appl rking, comp uture unicat to valid alize d	lications analysis conents. courses ion and date the the real cols.						
Course Objective	The objective of the course is to fan concepts of Analog Electronics and attain EXPERIENTIAL LEARNING.										
Course Outcomes	On successful completion of this cours to: 1) Demonstrate the working of electr Characteristics of various semiconductor devices. 2) Sketch the characteristics and war electronic circuits	onic circu	its to	obtain	the V-I						
Course Content:											

List of Laboratery Tasks:

Experiment No. 1: 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 2: To construct clipping and clamping circuits for different reference voltages and toverify 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 3: 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 4: 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 5: 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. Rigup 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.

Experiment 6: To implement oscillator circuit using BJT and observe the output waveforms. **Level 1:**

Identify the components required to implement a Hartley Oscillator. Rig up the circuit and sketch the output waveform. Determine the frequency of the oscillations.

Level 2: NA

Experiment 7: Implement a Colpitts Oscillator and determine the frequency of oscillations. **Level 1:** Implement a Colpitts Oscillator and determine the frequency of oscillations. Rig up the circuit and sketch the output waveform. Determine the frequency of the oscillations.

Level 2: NA

Experiment 8: To use transistor as a switch to operate a relay to ON/ OFF an LED **Level 1:**

Identify the components required to demonstrating switching operation of transistor. Rig up the circuit and observe the LED output turning ON/OFF

Level 2: NA

Text Book(s):

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

2nd Edition.

2. Analog Electronics Lab Manual of Presidency University

Reference(s):

Reference Book(s):

- 2. A. K. Maini, V. Agrawal, "Electronic Devices & Circuits", Wiley, 2nd Edition
- 3. R. L. Boylestad and L. Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education India 7th Edition.
- 4. A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition

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

- 2. Video lectures on "Electronic Devices" by Prof. Dr. A. N. Chandorkar, IIT Bombay http://www.satishkashyap.com/2013/03/video-lectures-on-electron-devices-by.html
- 3. Video lectures on "Analog Electronics" by Prof. S.C. Dutta Roy, IIT Delhi https://nptel.ac.in/courses/108/102/108102095/
- 4. Video lectures on "Diodes", by Prof. Chitralekha Mahanta, IIT Guwahati, https://nptel.ac.in/courses/117/103/117103063/
 - 5. https://presiuniv.knimbus.com/user#home

E-content:

- 2. 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

3. 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-ieeeorg-

presiuniv.knimbus.com/document/9764749

4. 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

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

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

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

Topics relevant to "SKILL DEVELOPMENT": RC Coupled Amplifiers, Feedback Amplifiers and Oscillators for **Skill Development** through **Experiential 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	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

	T			1	1	1			
Course Code:	Course Title: I		onics		_		_	_	
ECE2xxx	Type of Course			L-T-P-C	3	0	0	3	
	Program Core	Theory only	1					<u> </u>	
Version No.	2.0								
Course Pre-	[1] Elements				ing, 2]	Basic	conce	pts of	
requisites	number repres	sentation, Bo	olean Alge	bra					
Anti-	NIL								
requisites									
Course Description	are used to pone of the corcompletion will learning in congineering. The exhibit the Bofair knowledglaboratory for and design.								
	simplification- Implementation The course Programming	ons of Digital also enha abilities thro	classification of the	on of Dig uits-Progr Design, utory assi	ital cii amma Imp gnmen	ble log lemer its. Th	Designosic Circontation Designosic Circontation Designos	cuit and ciated	
	laboratory pro								
Course	The objective of								
Objective	of Digital through EXPE	Electronics RIENTIAL LE		attain	SKILL	DE	VELOI	PMENT	
Course	On successful			se the stu	dents	shall l	e able	to:	
Outcomes	logic ii. A iii. D	viscuss the congates. pply minimizate the state the sta	· ation techniq the Combina	ues to sim tional circu	plify Bo	oolean a giver	express		
Course									
Content:									
Module 1	Fundamentals systems- Bool and digital log	ean algebra		Data Anal	ysis tas	sk	8cla	asses	
Codes, Boolean	Number system theorems and gic gates. [Bloo	Boolean alge m's level sel	bra, Boolea ected: Knov	n function	s- can	onical			
Module 2	Boolean simplification	function	Application Assignment	Data Anal	ysis tas	sk	12 C	lasses	
	o variable, three ation. [Bloom's		r variable K-		't care	conditi	onsN	IAND 8	
Module 3	Combinationa circuits:	Logic	Application Assignment	Programm	_		10 C	lasses	
Introduction to	Combinational ci						nd Subt	ractor,	
Magnitude com	parator,Multiple ircuits. [Bloom '	xers-Demultip	lexers, Enc	oders - [
Module 4	Sequential Programmable circuits:	and		Programm & Data A			15C	lasses	
Introduction to	sequential circ	uits, Storage	elements:	latches an	d flip	flops,	Charac	teristic	

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, 6th 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), 4th Edition
- R2. Roth, Charles H., Jr and Kinney Larry L., "Fundamentals of logic Design", Cengage Learning, 7th Edition

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

- 1. **eBook1**: Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education.
- . {[PDF] Digital Design By M. Morris Mano, Michael D Ciletti Book Free Download
- 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 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; Kazuyuki Murase 2010 13th International Conference on Computer and Information Technology (ICCIT)
- 3. 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.
- 4. A. Matrosova, V. Provkin and E. Nikolaeva, "Masking Internal Node Faults and Trojan Circuits in Logical Circuits," 2019 IEEE East-West Design & Test Symposium (EWDTS), 2019, pp. 1-4, doi: 10.1109/EWDTS.2019.8884434.

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

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

	T								1	1	1
Course Code:	Course T		_				-Т-Р-				
ECE2xxx	Electron		-	_			C	0	0	2	1
	Type of (Course:	Progr	am Co	ore						
Version No.	1.0		_								
Course Pre-	[1] Elem						ineer	ing, 2]	Basic	conce	pts of
requisites		number representation, Boolean Algebra									
Anti-	NIL	ATF									
requisites Course	Digital E	lostron	ica. Lon	in-	of bosi	se in	diaita	l alas	trania	airauit	a that
Description 1											
Description		re used to process the digital signals. The course is designed to be ne of the core course in electronics/ electrical engineering. Successful									
		ompletion will provide the necessary foundation for more specialist									
	learning										
	engineer										
	exhibit t										
	fair kno										
	laborato		Digital	Elect	ronics i	nclud	ing b	asic p	rincip	les, ar	nalysis
	and desi	_						_		_	
	Further					_		of			nction
	simplific										
	Impleme The co				ogic circ		Progr esign,			gic circ	
	Program			-		-	.				
	laborato	_			_	-		_			
Course	The object										
Objective	_	igital	Electro		and			SKILL		EVELO	
	through	EXPER	IENTIAI	L LEA I	RNING.						
Course	On succe	essful c	ompleti	on of	this cou	ırse th	ne stu	dents	shall	be able	to:
Outcomes					bination						
	2 V e	erify the	e perform	nance	of variou	ıs sequ	ıential	logic c	ircuits	using g	jates.
Course											
Content:											
List of Labora	toryTask	s:									
Experiment No	-		ic Gates	truth	table						
Level 1: By us											
Level 2: By us	ing Analo	g devic	es like F	RPS, \	olt met	er, Re	sisto	r <mark>s and</mark>	ICs		
Experiment No		•			and Rule	es					
Level 1: By us					/ - 14 A				TC-		
Level 2: By us	ing Anaio	g aevic	es like i	RP5, \	oit met	er, ke	SISTO	rs and	ICS		
Evperiment N	n 3: Daci	an and I	mnleme	ntation	ns of HA	/FA					
	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	o. 4: Desi	gn and I	mpleme	ntatio	ns of HS	/FS					
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: Speci								_			
Level 2: Speci	fication sl	hould b	e extrac	cted f	rom the	given	scen	ario			
1											

Experiment No. 7: Design and Implementations of synchronous counter using JK flipflop Level 1: TWO bit up counter/Down counter

Experiment No. 6: Study of Flip flops

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, 6th 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, 7th Edition

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

- 2. **eBook1**: Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson Education.
- 3. {[PDF] Digital Design By M. Morris Mano, Michael D Ciletti Book Free Download
- 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; Kazuyuki Murase 2010 13th International Conference on Computer and Information Technology (ICCIT)
- 3 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.
- 4 Matrosova, V. Provkin and E. Nikolaeva, "Masking Internal Node Faults and Trojan Circuits in Logical Circuits," *2019 IEEE East-West Design & Test Symposium (EWDTS)*, 2019, pp. 1-4, doi: 10.1109/EWDTS.2019.8884434.

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

Catalogue prepared	Dr.G.Muthupandi
by	
Recommended by	BOS Meeting NO: 12th BOS held on 10/08/2021
the Board of	
Studies on	
Date of Approval by	Academic Council Meeting No. 16th , Dated 23/10/2021
the Academic	
Council	

Course Code: ECE2xxx	Course Title: Systems Type of Cours	Signals and se: Program Core	L-T-P-	3	1	0	4	
Version No.	2.0					1		
Course Pre- requisites	linear systems	An understanding of basic concepts of linear circuits as examples of linear systems and a familiarity with complex numbers and calculus, including power series are desirable.						
Anti- requisites	NIL							
Course Description	foundation for course will to transforms and computer and several applic	This is an undergraduate level course that builds a mathematical foundation for understanding and analysing any physical system. This course will teach signal/system properties, sampling, frequency transforms and responses, feedback, control applications as well as computer analysis using MATLAB/Python. The course feeds into several applications, including Data Science, Machine Learning, Communications, Networks and Systems.						
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: i. Understand basic concepts of discrete-time signals and linear time invariant (LTI) systems to provide their time-domain and frequency-domain descriptions. ii. Employ Fourier analysis of signals and LTI systems. iii. Implement simple discrete-time systems, such as linear filters. iv. Analyse the concepts of Laplace Transform and Z- Transform 							
Course Content:								
Module 1 Topics:	Introduction to Signals and Systems Assignment Quizzes Memory Recall based Quizzes Sessi					_		

Topics:

Classification of signals, useful signal operations, Exponential and sinusoidal signals, Unit step and unit step functions, Basic system properties. Zero-input and zero-state response, unit impulse response, convolution, Graphical method for convolution, stability of systems, Response time and Rise time of system.

Module 2	Fourier Series and Fourier Transform	Assignment / Quiz	Design and analysis of parameters (simulation)	19 Sessions
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Topics:

Linear time invariant systems to complex exponential signals, Fourier series representation of continuous time periodic signals, Convergence and properties of continuous-time Fourier series, Discrete time Fourier series and its properties, Representation of aperiodic signal, Fourier transform and its properties, Fourier transform of some useful signals, Generalized Fourier series: signals vs vectors, Modulation, System characterization. Representation of aperiodic signal, Discrete-time Fourier transform and its properties, Sampling, Duality in discrete-time Fourier series.

Module 3 z-transform Assignment Memoral and Filter Design	ory Recall based Quizzes Sessions
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Laplace transform, ROC, Inverse Laplace transform, Filter design by placements of poles and zeros of system functions, properties of Laplace transform, analysis and characterization of LTI systems using Laplace transform, unilateral Laplace transform. Z-transform, properties of z- transform, Frequency response from pole-zero location, analysis and characterization of LTI systems using z-transform, unilateral z-transform. IIR/ FIR Filters.

Text Books:

1. Alan V Oppenheim, Alan S Willsky and S.Hamid Nawab, "Signals and systems", Pearson Education, 2nd edition, 2003

Reference Books:

- 1. B P Lathi, "Linear Systems and Signals" (The Oxford Series in Electrical and Computer Engineering) 2004
- 2. Signals and systems, second edition Simon Haykin, Barry VanVeen, Wiley, Wiley India, 2007

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

- 1. Signals and Systems | MIT OpenCourseWare
- 2. <u>Signals and Systems | Electrical Engineering and Computer Science | MIT OpenCourseWare</u>
- 3. https://presiuniv.knimbus.com/user#/home

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.
- 3. 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": CTFT, CTFS, DTFT, DTFS, Laplace Transform and Z Transform

Laplace ITalisio	of the distriction of the distri
Catalogue prepared by	Mrs. Pallabi Kakati
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: ECE2xxx	Course Title: Signals and Systems Laboratory Type of Course: Program Core Laboratory	L-T- P-C	0	0	2	1		
Version No.	2.0	I	I	1				
Course Pre- requisites	of linear systems and a familia	An understanding of basic concepts of linear circuits as examples of linear systems and a familiarity with complex numbers and calculus, including power series are desirable.						
Anti-requisites	NIL							
Course Description	This is an undergraduate level course that builds a mathematical foundation for understanding and analysing any physical system. This course will teach signal/system properties, sampling, frequency transforms and responses, feedback, control applications as well as computer analysis using MATLAB/Python. The course feeds into several applications, including Data Science, Machine Learning, Communications, Networks and Systems.							
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:							
	 i. Understand basic concept linear time invariant (LTI) domain and frequency-do ii. Employ Fourier analysis o iii. Implement simple discrete filters. 	systems main des f signals	to pr cription	ovide ons. TI sys	their ti	me-		
Course Content:								

List of Laboratory Tasks:

Experiment No 1: BASIC OPERATIONS ON MATRICES

Level1: Declare a matrix in MATLAB

Level2: Do matrix operations and quantify the results.

Experiment No 2: GENERATION OF VARIOUS SIGNALS AND SEQUENCES

Level1: Draw a time axis and plot a continuous function.

Level2: Discretize the continuous function.

Experiment No 3: FOURIER TRANSFORMS AND INVERSE FOURIER TRANSFORM

Level1: Compute the Fourier transform of various functions and plot the amplitude spectra.

Level2: Understand the Gibb's phenomena by increasing the coefficients using a periodic signal.

Experiment No 4: PROPERTIES OF FOURIER TRANSFORMS

Level1: Study the various transform properties and simulate the same in MATLAB.

Level2: Apply certain properties to implement filtering, sampling operations.

Experiment No 5: LAPLACE TRANSFORMS

Level1: Study the Laplace transform and its properties through simulation in MATLAB.

Level2: Understand the transient analysis and stability of systems.

Experiment No 6: z TRANSFORMS

Level1: Study the z transform and its properties through simulation in MATLAB.

Level2: Understand the transient analysis and stability of discrete systems.

Experiment No 7: CONVOLUTION BETWEEN SIGNALS AND SEQUENCES

Level1: Simulate the convolution of two signals in continuous and discrete time domains.

Level2: Use convolution to understand the filtering operation.

Experiment No 8: AUTO CORRELATION AND CROSS CORRELATION

Level1: Simulate the correlation of signals.

Level2: Use correlation operation to detect the signal from a communication perspective.

Targeted Application & Tools that can be used:

Application Area includes signal processing, networks, communication, data science, machine learning, control system design.

Professionally Used Software: MATLAB, Simulink

Text Books:

1. Alan V Oppenheim, Alan S Willsky and S.Hamid Nawab, "Signals and systems", Pearson Education, 2nd edition, 200

Reference Books:

- 1. B P Lathi, "Linear Systems and Signals" (The Oxford Series in Electrical and Computer Engineering) 2004
- 2. Signals and systems, second edition Simon Haykin, Barry VanVeen, Wiley, Wiley India, 2007

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

- 4. Signals and Systems | MIT OpenCourseWare
- 5. <u>Signals and Systems | Electrical Engineering and Computer Science | MIT OpenCourseWare</u>
- 6. https://presiuniv.knimbus.com/user#/home

F-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.
- 3. 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": CTFT, CTFS, DTFT, DTFS, Laplace Transform and Z Transform

Catalogue prepared by	Mrs. Pallabi Kakati
Recommended by	12th BOS held on 10/08/2021
the Board of	
Studies on	

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

Code: ECE3001	Circuits	inear Integrated se: Program Core	L-T-P-C	3	0	0	3	
Version No.	2.0		1	I				
Course Pre- requisites	reverse biasing	nowledge of passive and active elements, basics of diode – forward and everse biasing, diode current equation, Transistors - BJT, Rectifiers. etwork theorems- KCL, KVL, Voltage divider rule, super position theorem						
Anti-requisites	NIL	(L						
Course Description	behaviour of controduces the on the use of analog circuits. based integrate The associated taught in theological controls.	ne purpose of this course is to enable the students to appreciate the chaviour of operational amplifier based electronic circuits. This course troduces the fundamentals of analog computers. This course emphasizes in the use of operational amplifiers, their characteristics to design various halog circuits. The course also gives a brief idea about operational amplifier assed integrated circuits. The course also gives a prief idea about operational amplifier assed integrated circuits. The associated laboratory provides an opportunity to validate the concepts aught in theory. It also enhances the ability to visualize the real-world roblems in order to provide a solution using various simulation tools.						
Course		of the course is t					th the	
Objective		Linear Integrated			ttain	the	SKILL	
		T through EXPERIE		<u> </u>				
Course		ompletion of the cour					of on	
Outcomes	i.	Describe the b mp.	lock diagram a	na cna	aracte	eristics	or op-	
	iii. iv. 7 v.	iv. Implement various applications of op-amp using IC 741.						
Course Content:								
Module 1	Introduction to op-amp	_	Memory Recall I Quiz	pased		10Ses	sions	
characteristics and	d ideal characte	gram, op-amp IC, op- eristics of op-amp, c erting and differential	p-amp parame	ters,	open	loop o		
<u> </u>			Simulation tasks				15	
	Applications of op-amp					Ses	15 sions	
Topics: Non-inverting amplifier, Inverting amplifier, Voltage follower circuit, Summing amplifiers, Average circuit, Difference amplifiers, op-amp as ideal and practical Differentiator circuit, opamp 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	,	Quiz based on Numerical solvir Assignment bas Simulation	_		Ses	15 sions	
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.

purpose regulator.

Targeted Application & Tools that can be used:

Targeted Applications: Automotive technologies, personal electronics, consumer appliances etc. This course is useful for placement in core companies, research & development work.

Professionally Used Software: NI Multisim, LabVIEW, PSpice etc., device setup in laboratory.

Text Books:

1. David A Bell, "Operational Amplifiers and Linear ICs", 3rd edition, Oxford University Press Reference Books:

- Gayakwad Ramakant A. "Op-Amps and Linear Integrated Circuits", Pearson , Fourth Edition, Pearson
- 2. Maheshwari L. K. and Anand M. M. S., "Analog Electronics", PHI, 2009
 Online Resources (e-books, notes, ppts, video lectures etc.):
- 1. Document on Integrated Circuit. https://www.sciencedirect.com/topics/earth-and-planetary-sciences/integrated-circuit
- 2. NPTEL Video lectures on Integrated circuits, MOSFETs, OPAMPs and their applications by Prof. Hardik Jeetendra Pandya, IISC Bangalore, https://nptel.ac.in/courses/108/108/108108111/
- 3. Presidency University Library Link

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

E-content:

- 1. Q. He and D. Jiao, "Fast Electromagnetics-Based Co-Simulation of Linear Network and Nonlinear Circuits for the Analysis of High-Speed Integrated Circuits," in IEEE Transactions on Microwave Theory and Techniques, vol. 58, no. 12, pp. 3677-3687, Dec. 2010, doi: 10.1109/TMTT.2010.2086590.
- 2. Chen Tian, Jianyong Lu, Liu Jun, Huaguo Liang, Yingchun Lu, Maoxiang Yi, A reconfigurable test method based on LFSR for 3D stacking integrated circuits, Integration, Volume 87, 2022, Pages 82-89, ISSN 0167-9260, https://doi.org/10.1016/j.vlsi.2022.06.011.
- 3. Abdelaziz Lberni, Amin Sallem, Malika Alami Marktani, Nouri Masmoudi, Abdelaziz Ahaitouf, Ali Ahaitouf, Influence of the operating regimes of MOS transistors on the sizing and optimization of CMOS analog integrated Circuits, AEU International Journal of Electronics and Communications, Volume 143, 2022, 154023, ISSN 1434-8411, https://doi.org/10.1016/j.aeue.2021.154023.
- 4. Di Li, Chun Wang, Xinhui Cui, Dongdong Chen, Chunlong Fei, Yintang Yang, Recent progress and development of interface integrated circuits for piezoelectric energy harvesting, Nano Energy, Volume 94, 2022, 106938, ISSN 2211-2855, https://doi.org/10.1016/j.nanoen.2022.106938.

Topics relevant to "SKILL DEVELOPMENT": Amplifiers, comparators, multivibrators and converters for **Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.

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

Code:	Course Title: Linear Integrated		0	0	2	1
ECE3xxx	Circuits Laboratory	L-T-P-C				
	Type of Course: Program					
Version No.	1.0					
Course Pre-	Knowledge of passive and active elements					
requisites	reverse biasing, diode current equation Network theorems- KCL, KVL, Voltage divi etc.					
Anti-requisites	NIL					
Course	The purpose of this course is to enable	the stu	dents	to a	pprecia	te the
Description	behaviour of operational amplifier based					
	introduces the fundamentals of analog cor	•				
	on the use of operational amplifiers, their					
	analog circuits. The course also gives a brie	et idea ab	out o	perati	onal an	nplifier
	based integrated circuits.	ortunity	to val	idata	the co	nconto
	The associated laboratory provides an opp taught in theory. It also enhances the a					
	problems in order to provide a solution usin	,				-world
Course Objective	The objective of the course is to familiarize					epts of
	Linear Integrated Circuits and attai		SKIL		EVELO	
	through EXPERIENTIAL LEARNING.					
Course Outcomes	On successful completion of the course the	students	shall l	oe abl	e to:	
	 Implement various applications of op 					
	Illustrate Astable and Monostable Mu	ıltivibrato	r usin	g Tim	er IC 5	55.
Course Content:						

List of Laboratory Tasks:

Experiment No 1:To setup an Inverting amplifier circuit using OP-AMP 741 IC and observe the waveforms.

Level 1: Build the circuit of Inverting amplifier for the gain of 10 and input resistance of $1k\Omega$. Level 2:Build the circuit of an inverting amplifier for a gain of 5 and input resistance of $1k\Omega$ to avoid op-amp going into saturation.

Experiment No. 2:To setup a Non-Inverting amplifier circuit using OP-AMP 741 IC and observe the waveforms.

Level 1: Build the circuit of Non-Inverting amplifier for the gain of 10 and input resistance of $1k\Omega$.

Level 2:Build the circuit of open loop Non-Inverting amplifier, compare with closed loop circuit and comment on the observations.

Experiment No. 3:To setup an Inverting Summing amplifier circuit using OP-AMP 741 IC and observe the waveforms.

Level 1: Build the circuit of an Inverting Summing amplifier for the gain of 2 with dc voltage of 1.5v.

Level 2: Build the circuit to mix a sinusoidal signal and a dc signal without saturation for an amplification factor of 10.

To setup a zero-crossing detector circuit using OP-AMP 741 IC and observe the waveforms. Level 1: Build the circuit of a zero-crossing detector for the gain of 2 with input voltage of 2Vp-p.

Level 2: NA

Experiment No. 4:To setup a Difference amplifier circuit using OP-AMP 741 IC and observe the waveforms.

Level 1:Build the circuit of a Difference amplifier for the gain of 2 with the input signal of DC value of 1.5 V and the sinusoidal voltage of 1V p-p.

Level 2:Built the circuit to mix a sinusoidal signal and a dc signal without saturation for an

amplification factor of 2.

Experiment No. 5: Build the circuit of Differentiator and Integrator and observe the waveforms. Level 1: Build an integrator and a differentiator circuit using op-amp for a square wave input. Plot the output you obtained.

Level 2:In continuation with Level 1, determine the relation between the time period of the waveform and RC time constant of the circuit you have used. Plot the output obtained for different input frequencies.

Experiment No. 6:To obtain the frequency response of active low pass and high pass filters and determine 3dB frequencies of both filters.

Level 1: Plot the frequency response for the first order low-pass and high-pass filter with a cutoff frequency of 10kHz with a pass band gain of 1.5.

Level 2: In continuation with Level 1, analyze the circuit to achieve frequency scaling.

Experiment No. 7: Generation of sine, square and triangular waveform using op-amp.

Level 1: Construct a Wien bridge oscillator using op-amp 741 and (i) Plot the output waveform (ii) Measure the frequency of oscillation.

Level 2: Set up the frequency range in order to obtain triangular wave from square wave using Op-Amp 741 and plot the output waveform.

Experiment No. 8:To set up Astable and Monostable Multivibrator using IC 555.

Level 1:Setup Astable and Monostable Multivibrator using IC 555, plot the output waveform.

Level 2:Setup Astable Multivibrator using IC 555 for t1 = 0.7ms.

Targeted Application & Tools that can be used:

Targeted Applications: Automotive technologies, personal electronics, consumer appliances etc. This course is useful for placement in core companies, research & development work. Professionally Used Software: NI Multisim, LabVIEW, PSpice etc., device setup in laboratory.

Text Books:

- 1. David A Bell, "Operational Amplifiers and Linear ICs", 3rd edition, Oxford University Press Reference Books:
- Gayakwad Ramakant A. "Op-Amps and Linear Integrated Circuits", Pearson, Fourth Edition, Pearson.
- 2. Maheshwari L. K. and Anand M. M. S., "Analog Electronics", PHI, 2009 Online Resources (e-books, notes, ppts, video lectures etc.):
- Document on Integrated Circuit. https://www.sciencedirect.com/topics/earth-andplanetary-sciences/integrated-circuit
- 2. NPTEL Video lectures on Integrated circuits, MOSFETs, OPAMPs and their applications by Prof. Hardik Jeetendra Pandya, IISC Bangalore, https://nptel.ac.in/courses/108/108/108108111/
- 3. Presidency University Library Link https://presiuniv.knimbus.com/user#/home

E-content:

- 1. Q. He and D. Jiao, "Fast Electromagnetics-Based Co-Simulation of Linear Network and Nonlinear Circuits for the Analysis of High-Speed Integrated Circuits," in IEEE Transactions on Microwave Theory and Techniques, vol. 58, no. 12, pp. 3677-3687, Dec. 2010, doi: 10.1109/TMTT.2010.2086590.
- 2. Chen Tian, Jianyong Lu, Liu Jun, Huaguo Liang, Yingchun Lu, Maoxiang Yi, A reconfigurable test method based on LFSR for 3D stacking integrated circuits, Integration, Volume 87, 2022, Pages 82-89, ISSN 0167-9260, https://doi.org/10.1016/j.vlsi.2022.06.011.
- 3. Abdelaziz Lberni, Amin Sallem, Malika Alami Marktani, Nouri Masmoudi, Abdelaziz Ahaitouf, Ali Ahaitouf, Influence of the operating regimes of MOS transistors on the sizing and optimization of CMOS analog integrated Circuits, AEU International Journal of Electronics and Communications, Volume 143, 2022, 154023, ISSN 1434-8411, https://doi.org/10.1016/j.aeue.2021.154023.

4. Di Li, Chun Wang, Xinhui Cui, Dongdong Chen, Chunlong Fei, Yintang Yang, Recent progress and development of interface integrated circuits for piezoelectric energy harvesting, 2211-2855, Energy, Volume 94, 2022, 106938, ISSN https://doi.org/10.1016/j.nanoen.2022.106938. Topics relevant to "SKILL DEVELOPMENT": Amplifiers, comparators, multivibrators and converters for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout. Catalogue Mrs. Samreen Fiza prepared by Recommended by 12th BOS held on 10/08/2021 the Board of Studies on Meeting No. 16th , Dated 23/10/2021 Date of Approval by the Academic Council

Course Code: ECE3161	Course Title: Digital Signal Prod	L-T-P-C	3	0	0	3				
Version No.	2.0		1			I	I			
Course Pre- requisites	Basic concepts of Signals and Systems and their representation and modeling, Concept of Z-Transform and DTFT. Concepts of Matrices.									
Anti- requisites	NIL	NIL								
Course Description	application of va processing. The knowledge of D understand the b signal processing future courses in	The purpose of this course is to support the students to explore the application of various transforms and algorithm in digital 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 digital signal processing. This course enhances students' abilities to follow uture courses in Signal Processing Specialization like Biomedical Signal Processing, Multimedia Signal Processing, and Audio Signal Processing etc.								
Course Objective	concepts of Dig	The objective of the course is to familiarize the learners with the concepts of Digital Signal Processing and attain the SKILL DEVELOPMENT through PROBLEM SOLVING.								
Course Outcomes	 i) Describe the and Signal (ii) Apply the FF iii) Develop and iv) Computethe 	and Signal Convolution ii) Apply the FFT algorithm for the discrete sequence iii) Develop and realize the transfer functions of IIR filters. iv) Compute the transfer function of FIR filters and their realization. v) Execute the program for computation of DFT.								
Course					<u> </u>					
Module 1	Basics of DSP with DFT Convolution	ApplicationAssign ment	Data Analysis	task			ssion s			
Transformation (applications of DS (i)DTFT (ii) DFT -Prop tion, Circular convolu	erties of DFT, Proble	ems on DFT an	d IDF	T, In	l need troducti	s of on to			
Module 2	FFT Algorithms	Application Assignment	Data Analysis			9Ses				
	FT, Comparison of FF thm and its problems.	Overview of DIF-alg		, DIT	-algor	r				
Module 3	IIR Filter Design and Realizations	Application Assignment	Data Analysis				essio ns			
Design of analoginvariance met	Introduction of filters, Types of filters - IIR filters, Butterworth filters and Chebyshev filters. Design of analog low pass Butterworth and conversion to digital low pass using Impulse Invariance method and Bilinear transformation. Overview of Frequency transformation. Structure of IIR filter - direct form I, direct form II, Cascade, parallel realizations.									
Module 4	FIR Filter Design and Realizations	Application Assignment	Data Analysis	task		115	essio ns			
	using windows (Recta r structures - direct fo		-		•	•	pling			

Text Book(s):

- 1. John Proakis, Dimitris G Manolakis, "Digital Signal Processing Principles, Algorithms and Application", PHI, 3rd Edition (2000).
- 2. A.V.Oppenheim and R.W.Shafer, "Discrete-Time Signal Processing", PHI, 3rd Edition

References:

Reference Book(s):

- 1. Li Tan & Jean Jiang " Digital Signal Processing- Fundamentals and Applications" 2nd Edition, 2013 Elsevier <u>Digital Signal Processing 2nd Ed Fundame.pdf</u>
- 2. Lonnie.C.Ludeman, "Fundamentals of Digital Signal Processing ", John Wiley, 2009 1ST Edition
- 3. Ganesh Rao "Digital Signal Processing", Pearson Education, 2nd Edition

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

- Overview Basic SignalRepresentationhttp://users.ece.utexas.edu/~bevans/courses/realtime/lectures/midterm1.html
- 2. Introduction to FFT <u>Digital Signal Processing Tutorial (tutorialspoint.com)</u>
- 3. Filter Design and Realizations FOR DSP PRESENTATION (wustl.edu)
- 4. Introduction to Digital Signal Processing Course | MATLAB Helper ® YouTube
- **5.** <u>Introduction to Signal Processing YouTube</u>
- 6. <u>Digital signal processing (slideshare.net)Dsp ppt (slideshare.net)</u>
- 7. https://presiuniv.knimbus.com/user#/home

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.
- 3. 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 relevant to "SKILL DEVELOPMENT": DFT&IDFT, FFT& IFFT for **Skill Development** through **Problem solving** techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. G. Muthupandi
prepared by	Mr. Sunil Kumar Dasari
	Mrs. Diana Steffi
	Ms. Akshaya M Ganorkar
Recommende	12th BOS held on 10/08/2021
d by the	
Board of	
Studies on	
Date of	Meeting No. 16th , Dated 23/10/2021
Approval by	
the Academic	
Council	

Course Code: ECE3xxx	Course Title: Digital Signal Processing Laboratory	L-T-P-C	0	O	2	1		
Version No.	2.0		ı		1			
Course Pre- requisites	Basic concepts of Signals and Systems and their representation and modeling, Concept of Z-Transform and DTFT. Concepts of Matrices.							
Anti- requisites	NIL							
Course Description	hands-on experience in the transfe design of IIR and FIR filters. Thre students will gain practical insigh	The laboratory aims to reinforce theoretical concepts by providing hands-on experience in the transformation of discrete signals and the design of IIR and FIR filters. Through MATLAB simulation toolboxes, students will gain practical insights into real-world signal processing challenges and develop solutions using computational techniques.						
Course Objective	The objective of the course is to concepts of Digital Signal Pr DEVELOPMENT through EXPERIEN	ocessing an	d att		_	the KILL		
Course Outcomes	On successful completion of this convii) Execute the program for compiviii) Demonstrate the designation	utation of DFT.						

List of Laboratory Tasks:

Experiment NO 1: Write the Matlab code, to find the Circular convolution of two sequences.

Level 1: The input data provided as discrete sequence representation with specific length.

Level 2: Data provided as discrete mathematical functional representation.

Experiment N0 2:

Write the Matlab code, to compute of N point DFT of a give sequence and to plot magnitude and phase spectrum.

Level 1: The input data provided as discrete sequence representation with specific length.

Level 2: Data provided as discrete Mathematical functional representation.

Experiment N0 3:

Write the Matlab code, to find Circular convolution of two given sequences using DFT and IDFT.

Level 1: Using FFT function

Level 2: Using direct formula method.

Experiment NO 4:

Write the Matlab code, to Construct the Butterworth IIR filter for given specification.

Level 1: Specification given directly

Level 2: Specification given indirectly–Taking the input signal from real-time sources.

Experiment N0 5:

Write the Matlab code, to construct the FIR filter by using different windows to meet given specification.

Level 1: Specification given directly

Level 2: Specification given indirectly-Taking the input signal from real-time sources.

Experiment N0 6:

Write the Matlab code, to Find h[n] of the difference equation and plot impulse response and pole-zero plots.

Level 1: Difference equation is described directly

Level 2: Difference equation described indirectly.

Experiment NO 7:

Study of DSP KIT and Code Composer Studio.

Level 1: NA Level 2: NA

Experiment N0 8:

Find Circular convolution of two given sequences on DSP Board with CCS.

Level 1: The input data provided as discr Ms. Akshaya M Ganorkarete sequence representation with specific length.

Level 2: Data provided as discrete Mathematical functional representation.

Experiment NO 9:

Computation of N point DFT of a given sequences on DSP Board with CCS.

Level 1: The input data provided as discrete sequence representation with specific length.

Level 2: Data provided as discrete Mathematical functional representation.

Targeted Application & Tools that can be used:

Application Area includes all modern electronic devices (Music System, cellular phones, computers, digital cameras, high-definition smart televisions, Home Automation, Communication systems). The students will be able to join a profession which involves basics to a high level of digital signal processing and analysis.

Professionally Used Software: Matlab (Python / Code Composer Studio / Octave (SciPy

Professionally Used Software: Matlab/Python / Code Composer Studio/ Octave/SciPy Besides these software tools hardware equipment such as DSP Kits are used for validation purpose.

Text Book(s):

- 3. John Proakis, Dimitris G Manolakis, "Digital Signal Processing Principles, Algorithms and Application", PHI, 3rd Edition (2000).
- 4. A.V.Oppenheim and R.W.Shafer, "Discrete-Time Signal Processing", PHI, 3rd Edition

References:

Reference Book(s):

- 4. Li Tan & Jean Jiang "Digital Signal Processing- Fundamentals and Applications" 2nd Edition, 2013 Elsevier <u>Digital Signal Processing 2nd Ed Fundame.pdf</u>
- 5. Lonnie.C.Ludeman, "Fundamentals of Digital Signal Processing ", John Wiley, 2009 1ST Edition
- 6. Ganesh Rao "Digital Signal Processing", Pearson Education, 2nd Edition

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

- 8. Overview Basic SignalRepresentationhttp://users.ece.utexas.edu/~bevans/courses/realtime/lectures/midterm1.html
- 9. Introduction to FFT <u>Digital Signal Processing Tutorial (tutorialspoint.com)</u>
- 10. Filter Design and Realizations FOR DSP PRESENTATION (wustl.edu)
- 11. Introduction to Digital Signal Processing Course | MATLAB Helper ® YouTube
- **12.**Introduction to Signal Processing YouTube
- 13. <u>Digital signal processing (slideshare.net)Dsp ppt (slideshare.net)</u>
- 14. https://presiuniv.knimbus.com/user#/home

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.
- 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 relevant to "SKILL DEVELOPMENT": DFT&IDFT, FFT& IFFT 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 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: ECE3xxx	Course Title: Embedd Using Microcontroller Type of Course: Theo	ler		L-T-P- C	4	0	0	4
Version No.	1.0	•						
Course Pre- requisites	Basics of Electronics De Architecture and Assem Memory types.							
Anti-requisites	NIL							
Course Description	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.							lops evel and sign The
Course Objective	This course is design SKILLS by using PRO	•		_	MP	LO'	YABI	LITY
Course Outcomes	On successful completo: CO1: Distinguish archite CO2: Summarize asser CO3: Discuss the TIMER CO4: Apply interfacin	ecture of variou ably language p R, PWM and UAI	s process rogrammi RT unit	ors and m	nicro	ocor	ntrolle oller.	rs
	applications.		• •					
Course Content:		Γ	T					
Module 1	Fundamentals of Embedded Systems	Quiz	Memory Quizzes	Recall ba	sed		0 sess	8 ions
Topics:	I.	L	1					

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 Ouizzes	11 sessions
			Quizzes	ı

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 3	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	Embedded system designing and applications	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, 2nd 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™-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 :- https://bcourses.berkeley.edu.
- 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
- 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

- 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.

motors.	
Catalogue prepared by	Dr Anilloy Frank
Recommended	
by the Board	
of Studies on	
Date of	
Approval by	
the Academic	
Council	

Course Code: ECExxxx	Course Title: Embedded System Design Using Microcontroller Laboratory Type of Course: Laboratory	L-T-P-C	0	0	2	1			
Version No.	1.0		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	cture of Em	bed	ded	Syst	ems			
	Design. The associated laboratory provides a	n opportunit	y to	va	lidate	the			
	concepts taught and enhances the ability	to visualize	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 programming skills								
Description	in both assembly language and middle level languages. Peripherals and								
	their programming; Hardware and Softs			•					
	comprehensive nature of the course of	•							
	programming using simulation tools.	.0 () 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		٠,	larige	auge			
	programming using simulation tools.								
Course Objective	This course is designed to improve the learner using <u>EXPERIENTIAL LEARNING</u> Methodologie		BILI	TY S	SKILL:	<u>S</u> by			
	On successful completion of this course the stu CO1: Demonstrate ALP and C programs					and			
Course	microcontrollers, the TIMER, PWM and UART (unit							
Outcomes	CO2: Apply interfacing of various periphe	erals to dev	/elo	ре	mbec	lded			
	applications.								
Course Content:									

List of Laboratory Task:

- Exp 01:- Level 01-WAP to find addition/Subtraction of two 32-bit numbers. Level 02 -WAP to find average of `n' 32-bit numbers.
- Exp 02:- 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 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/ subtraction. Level 02- WAP to implement hexadecimal multiplication
- Exp 05:- Level 01-CCS IDE with C-Programming
 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.) \bullet 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, 2nd Edition.

Reference(s):

Reference Book(s):

- 10. Jonathan W. Valvano, "Embedded Systems: Introduction to Arm® Cortex™-M Microcontroller- Vol 01", CreateSpace Independent Publishing Platform, 1st Edition
- 11. Jonathan W. Valvano, "Embedded Systems: Real-Time Operating Systems for Arm® Cortex™-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 :- https://bcourses.berkeley.edu.
- 14. Online notes :- https://mitpress.mit.edu/books/internet-things
- 15. NPTEL online video content: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:

- Joseph Sifakis, " Embedded systems design Scientific challenges and work directions 2009 Design, Automation & Test in Europe Conference & Exhibition https://ieeexplore.ieee.org/document/5090623
- Gabor Karsai; Fabio Massacci; Leon Osterweil; Ina Schieferdecker," Evolving Embedded Systems", Computer, VOL. 43, issue.5 https://ieeexplore.ieee.org/document/5472888
- 7. Sachin P. Kamat," An eye on design: Effective embedded system software", IEEE Potentials, VOL. 29, issue.5
 - https://ieeexplore.ieee.org/document/5568178
- 8. 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 prepared by Dr Anilloy Frank

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

Course Code: ECE3004	Course Title: Ele Theory Type of Course: Core& Theory or	Program	L-T-P-C	3	0	0		3	
Version No.	2.0								
Course Pre- requisites	Basic concepts of	Engineering Mat	hematics, B	Basic conc	epts of	Engineer	ing P	hysics	
Anti- requisites	NIL								
Course Descriptio n	This course in which is essent imparts knowled applications such appliances, electory comprehensive to numerous comportunity to design of almos	cial for understanded to explose to explose the control of the con	tanding citore numero c generand MRI s wide varie systems.	rcuit/net ous tech stors, e scanning ty of rea This of mathe	twork to nologi lectric . This al life a course	theory.T cal and motors course pplication also pi	his of scients, select the select	course entific ctrical ves a elated es an	
Course Objective	The objective of of Electromagner PROBLEM SOLV	etic Theory an						_	
Course Outcomes	Discuss the Demonstra	On successful completion of the course the students shall be able to: 1. Discuss the operating principles of electromagnetic field 2. Demonstrate the behavior of light and its nature. 3. Apply the concept of Maxwell Equations which is the heart of							
Course Content:									
Module 1	Coordinate systems and Vector Analysis	Assignment		Memory F Quizzes	Recall ba	ased		13 ssion	
coordinates, Differential I Gradient of	, Concepts of field Scalar and vect ength, area and vo a scalar, Divergendence and Stokes th	tors, vector ad lume, line surfac ce of a vector fi	dition and ce and volui eld, Curl of	subtractions subtraction subtr	tion, v	ector mi	ultipli el op	cation, erator,	
Module 2	Electrostatics and Magnetostatics	Assignment / Quiz		Memory F Quizzes	Recall ba	ased	1356	ession	
Concept of s Biot-savart I Concept of	aw and electric fie scalar electric poten aw, Ampere circuit vector magnetic p forces due to electr	tial, Electric field al law, Application otential, Magne	d in materia on of ampei tic field in	l space, E re circuita	Electric al law,M	boundary agnetic f	cond flux d	ditions, lensity,	
Module 3	Maxwell's Equations	Assignment		Memory F Quizzes	Recall ba	ased	1456	ession	
Failure of A	, Faradays Law of mperes law, Conce	pt of displaceme	c induction, ent current,	, Transfor	equati	ons in fir	nal fo	rm,	

Application of Maxwell Equations, Time harmonic fields, Derivation of wave equation, Wave

propagation in Unbound medium

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Student will be able to find the career opportunities in the domains such as Research & Development, Communication and Networking, Mobile, RADAR, Space communications.

Professionally Used Software: Ansys HFSS/CST Microwave Studio/MATLAB.

Text Books:

1. Matthew N. O. Sadiku, "Elements of Electromagnetics" Oxford University Press, 5th edition

Reference(s):

Reference Book(s):

1. Electromagnetic Waves and Radiating Systems – E.C. Jordan and K.G. Balmain, PHI, 2nd ed., 2000.

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

1. Video Lecture on Electomagnetic Theory

https://youtube.com/playlist?list=PL3UZIxOnyu9CRoBFsG5x-VqYeC69FmMZT

- 2. Topics on Radio wave Engineering https://www.sciencedirect.com/topics/engineering/radio-wave
- 3. Topics on Wave propagation https://www.sciencedirect.com/topics/physics-and-astronomy/wave-propagation
- **4.** Lecture notes on Electomagnetic Theory https://ocw.mit.edu/courses/8-311-electromagnetic-theory-spring-2004/pages/lecture-notes/
- 5. Lecture notes on Electomagnetic Theory

https://www.slideshare.net/kumar_vic/electromagnetic-theory

6. Topics on Electomagnetic Theory <a href="https://www.sciencedirect.com/topics/computer-science/electromagnetic-science/el

<u>theory#:~:text=Electromagnetic%20theory%20based%20on%20Maxwell's,law%20of%20reflection%20in%20optics7</u>. https://presiuniv.knimbus.com/user#/home

E-Content:

- [1] C. A Balanis, "Antenna Theory: analysis and Design", Hoboken, NJ: *John Wiley & Sons*, 2005.
- [2] W. L. Stutzman, "Polarization in Electromagnetic Systems", *Artech House*, Norwood, 1992.
- [3] E. Brookner, W. M. Hall, R. H. Westlake, "Faraday Loss for L-band Radar and Communications Systems", *IEEE Transactions on Aerospace and Electronic Systems*, vol. AES-21, no. 4, pp. 459–469, 1985.
- [4] J. D. Kraus, "Antennas", McGraw-Hill, New York, 1988.

Topics relevant to "SKILL DEVELOPMENT": Line, surface and volume integral, Gradient of a scalar, Divergence and Curl of a vector field, Electric Field, Magnetic Field, Wave Propagation for **Skill Development** through **Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Rakesh Chowdhury
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: ECE3005	Course Title: A Communicatio Type of Course Theory only		L-T-P- C	3	0	0	3			
Version No.	2.0			1						
Course Pre- requisites	Transforms, repsampling theore	Basic concepts of Linear Time- Invariant Systems, Fourier series, Fourier Transforms, representation of signals in time and frequency domain, sampling theorem, diode and transistor characteristics, diode switching times, PLL, VCO and AGC etc.,								
Anti- requisites	NIL	NIL								
Course Description	communications emphasized. It the specialization the requirement the communication	This course will introduce the basic concepts and techniques for analog communications. Applications of analog communication systems will be emphasized. It will help the students to form a strong foundation for the specialization in communication engineering. The course will discuss the requirements for modulation before feeding the message signal to the communication channel from the transmitter. Similarly, the role of demodulation techniques at the receiver side will be discussed.								
Course Objective	concepts of	of the course is t Analog Commu I through EXPERI	nication ar	ıd at	tain					
Course Outcomes	 On successful completion of the course the students shall be able to: Discuss the working principles of various amplitude modulation methods. Apply the techniques of frequency modulation to generate and detect FM waves. Summarize various Pulse Modulation techniques. Estimate the spectrum efficiency. 									
Course Content:										
Module 1	Amplitude Modulation & Demodulation:	Assignment	Memory Red Quizz		sed	10Ses	sions			

Topics:

Introduction: Elements of communication systems, Modulation, Modulation Methods and its Need, Frequency mixer, EM Spectrum and its Applications.

Amplitude Modulation & Demodulation: DSB-FC (AM) modulation & its demodulation, Generation of AM signals, sideband and carrier power of AM, Double sideband suppressed carrier (DSB-SC) modulation & its demodulation. Single sideband (SSB) transmission, Generation of SSB signals, Features of Vestigial sideband (VSB) modulation, Comparison of various amplitude modulation techniques, Illustrative Problems.

Module 2 Angle Modulation & Demodulation:	Assignment / Quiz	Design and analysis of parameters (simulation)	9 Sessions
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Topics:

Concept of instantaneous frequency, Generalized concept of angle modulation, Bandwidth of angle modulated waves – Narrow band frequency modulation (NBFM) and Wide band FM (WBFM), Phase modulation, Generation of FM waves – Indirect method, Direct method. Demodulation of FM, Pre-emphasis & De-emphasis filters, Non-linear effects in FM systems, FM Transmitter and Receiver, Illustrative Problems.

Module 3	Analog pulse	Assignment	Memory Recall based	8 Sessions
Module 5	modulation		Quizzes	0 363510115

Topics:

Pulse amplitude modulation (PAM) & demodulation, synchronization in PAM modulation Pulse-Time Modulation – Pulse Duration and Pulse Position modulations, and demodulation schemes, Multiplexing techniques

Module 4	Noise	Assignment	Memory	Recall	based	8
Module 4	Noise		Quizzes			Sessions

Topics:

Introduction to noise in communication, External Noise- Atmospheric noise, Extraterrestrialnoise, Industrialnoise; internal noise- Thermal agitation noise, Shot noise, Miscellaneous noise, noise calculation, noise figure, noise temperature.

Text Books:

- 1. Communication Systems, Simon Haykin, Michael Moher, Fifth Edition John Wiley & Sons 2009.
- 2. Modern Digital and Analog Communication Systems, B.P. Lathi, ZhiDing, Fourth edition Oxford University Press 2011.

Reference Books:

- 1. Electronic Communications, Dennis Roddy and John Coolean, Pearson 4th Edition, 2008
- 2. Communication Systems (Analog and Digital), Dr. Sanjay Sharma, S.K. Kataria& Sons, 2013

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

- 1. https://youtu.be/iZM2zqxnEOc
- 2. https://www.sciencedirect.com/topics/engineering/analog-communication
- 3. https://nptel.ac.in/courses/117105143
- 4. https://www.slideshare.net/prestonking948/analog-communication
- 5. https://presiuniv.knimbus.com/user#/home

E-content:

1. R. Boddeda, S. Almonacil, D. R. Arrieta and S. Bigo, "Analog/Digital Converter Requirements for Coherent Optical Satellite Communications," 2022 27th OptoElectronics and Communications Conference (OECC) and 2022 International Conference on Photonics in Switching and Computing (PSC), 2022, pp. 1-3, doi: 10.23919/OECC/PSC53152.2022.9850076.

https://ieeexplore.ieee.org/document/9850076

2. A. Mezerins and V. Bespal'ko, "Estimation of analog-to-time and time-to-digital conversion efficiency in analog optical communication system testbed," 2015 Advances in Wireless and Optical Communications (RTUWO), 2015, pp. 211-214, doi: 10.1109/RTUWO.2015.7365754.

https://ieeexplore.ieee.org/document/7365754

3. Y. Feng et al., "A 20.8-Gbps dual-carrier wireless communication link in 220-GHz band," in China Communications, vol. 18, no. 5, pp. 210-220, May 2021, doi: 10.23919/JCC.2021.05.013.

https://ieeexplore.ieee.org/document/9444247

4.K. Onohara, J. Nishioka, T. Yoshida and N. Suzuki, "A Study of Multi-Channel Analog-to-Digital Conversion for Beyond-5G Mobile Fronthaul," 2020 Opto-Electronics and Communications Conference (OECC), 2020, pp. 1-3, doi: 10.1109/OECC48412.2020.9273574.

https://ieeexplore.ieee.org/document/9273574

Topics relevant to "SKILL DEVELOPMENT": AM, FM, PM and PAM for Skill Development through Experiential Learning techniques. This is attained through

assessment comp	onent mentioned in course handout.
Catalogue prepared by	Mrs. G Swetha
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: ECE3xxx	Course Title: Analog Communication Laboratory Type of Course: Program Core Laboratory Only	L-T- P-C	0	0	2	1			
Version No.	1.0								
Course Pre- requisites	Fourier Transforms, representation of domain, sampling theorem, diode	Basic concepts of Linear Time- Invariant Systems, Fourier series, Fourier Transforms, representation of signals in time and frequency domain, sampling theorem, diode and transistor characteristics, diode switching times, PLL, VCO and AGC etc.,							
Anti- requisites	NIL								
Course Description	analog communications. Application systems will be emphasized. It was strong foundation for the speeding engineering. The course will discuss before feeding the message signal from the transmitter. Similarly, the at the receiver side will be discussed. The associated laboratory provides concepts taught in theory as well as communication scenarios in order to simulation tools and hardware tools.	engineering. The course will discuss the requirements for modulation before feeding the message signal to the communication channel from the transmitter. Similarly, the role of demodulation techniques at the receiver side will be discussed. The associated laboratory provides an opportunity to validate the concepts taught in theory as well as enhances the ability to visualize communication scenarios in order to provide a solution using various							
Course Objective	The objective of the course is to factorize concepts of Analog Communica DEVELOPMENT through EXPERIENTIA	tion an AL LEARN	d at ING.	tain	the	SKILL			
Course Outcomes	 On successful completion of this Lab 7. Demonstrate the working of Ana techniques and to Estimate the space. 8. Analyse the concepts of multiplex 	ılog Modı pectrum (ulation	n & D					
Course Content:		-							

List of Laboratory Tasks:

Experiment NO 1:Study of Amplitude Modulation And Demodulation

Level 1: A message signal (baseband signal) will be generated by using function generator and high frequency carrier (Pass band Signal) will be used for Modulation. This can be done by either using MatLab Simulink or by using Experimental setup in laboratory.

Level 2: A message signal (baseband signal) will be generated by own circuit and perform the modulation.

Experiment No. 2:Study of AM-DSB-SC modulation and demodulation

Level 1: Similar to previous experiment and how one of the side band will be suppressed. Analysis should be done on power calculations.

Level 2: A message signal (baseband signal) will be generated by own circuit and perform the modulation

Experiment No. 3: Study of AM-SSB-SC modulation and demodulation Level 1: Pass band signal and Base band signal both will be generate using Function generator.

Level 2: NA

Experiment No. 4:Study of Frequency Division Multiplexing with DSB-SC

Level 1: Two message signals and two carrier signals will be using for FDM

Level 2: analyze the spectrum efficiency of FDM

Experiment No. 5:Study of Frequency modulation and demodulation

Level 1: A message signal (baseband signal) will be generated by using function generator and high frequency carrier (Pass band Signal) will be used for Modulation. This can be done by either using MatLab Simulink or by using Experimental setup in laboratory.

Level 2: A voice signal will be converted to baseband signal.

Experiment No. 6:Study of Pulse Amplitude Modulation and Demodulation

Level 1: Similar to amplitude modulation, here carrier will a periodic pulse train

Level 2: Analyze how PAM will be used in Photo-biology and Ethernet network etc.,

Experiment No. 7:Study of Pulse Position Modulation and Demodulation

Level 1: Both message and carrier signals will be generate from function generator.

Level 2: Analyze how PPM will be used in Non-coherent detection, RF communications and etc.

Experiment No. 8:Study of Pulse Width Modulation and their Demodulation

Level 1: Both message and carrier signals will be generate from function generator.

Level 2: Analyze how PWM will used in contactless smart card, high frequency, RFID (radio frequency ID) tags and etc.

Targeted Application & Tools that can be used:

Targeted Applications: This course is contributed for placement in core companies, research & development work and also useful to know the existing & developing communications.

Professionally Used Software: MatLab, device setup in laboratory.

Text Books:

- 1. Communication Systems, Simon Haykin, Michael Moher, Fifth Edition John Wiley & Sons 2009.
- 2. Modern Digital and Analog Communication Systems, B.P. Lathi, ZhiDing, Fourth edition Oxford University Press 2011.

Reference Books:

- 1. Electronic Communications, Dennis Roddy and John Coolean, Pearson 4th Edition, 2008
- 2. Communication Systems (Analog and Digital), Dr. Sanjay Sharma, S.K. Kataria& Sons, 2013

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

- 1. https://youtu.be/iZM2zgxnEOc
- 2. https://www.sciencedirect.com/topics/engineering/analog-communication
- 3. https://nptel.ac.in/courses/117105143
- 4. https://www.slideshare.net/prestonking948/analog-communication
- 5. https://presiuniv.knimbus.com/user#/home

E-content:

1. R. Boddeda, S. Almonacil, D. R. Arrieta and S. Bigo, "Analog/Digital Converter Requirements for Coherent Optical Satellite Communications," 2022 27th OptoElectronics and Communications Conference (OECC) and 2022 International Conference on Photonics in Switching and Computing (PSC), 2022, pp. 1-3, doi: 10.23919/OECC/PSC53152.2022.9850076.

https://ieeexplore.ieee.org/document/9850076

2. A. Mezerins and V. Bespal'ko, "Estimation of analog-to-time and time-to-digital conversion efficiency in analog optical communication system testbed," 2015 Advances in Wireless and Optical Communications (RTUWO), 2015, pp. 211-214, doi: 10.1109/RTUWO.2015.7365754.

https://ieeexplore.ieee.org/document/7365754

3. Y. Feng et al., "A 20.8-Gbps dual-carrier wireless communication link in 220-GHz band," in China Communications, vol. 18, no. 5, pp. 210-220, May 2021, doi: 10.23919/JCC.2021.05.013.

https://ieeexplore.ieee.org/document/9444247

4.K. Onohara, J. Nishioka, T. Yoshida and N. Suzuki, "A Study of Multi-Channel Analog-to-Digital Conversion for Beyond-5G Mobile Fronthaul," 2020 Opto-Electronics and Communications Conference (OECC), 2020, pp. 1-3, doi: 10.1109/OECC48412.2020.9273574.

https://ieeexplore.ieee.org/document/9273574

Topics relevant to "SKILL DEVELOPMENT": AM, FM, PM and PAM for **Skill Development** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. G Swetha
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: ECE3008		Course Title: VLSI Design Type of Course: Program Core Theory L- T- P- C 3 0 0							3	
Version No.	Type of Cot	ıı se.	Program Core	1.0	P-C					
Course Pre-	Δnalog	elect	ronics Linear In		rcuits N	letwork	Th	eor		
requisites	Allalog	Analog electronics, Linear Integrated Circuits, Network Theory.								
Anti-requisites				NIL						
Course Description	systems. The that leads to The cou methodo demonstrat	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. The objective of the course is to SKILL DEVELOPMENT of students by using								
Course Objective	The objective		PARTICIPATIVE				den	ts b	y using	
Course Outcomes	CO2 CO3 Evalua	CO2 Interpret the MOS transistor theory. Understand CO3 Evaluate the working of various CMOS Sub-circuits and Single Stage Amplifier. Understand CO4 Design the CMOS Amplifier Apply								
Course Content:					,			.	-FF-/	
Module 1	Basic MOS Device Physics	Ass	ignment/ Quiz	Memory Ç	Recall l Quizzes	oased		10 9	Sessions	
MOSFET Structure		MOS	I/V Characteristi	cs, Second	l-Order	Effects,	М	OS	Device	
Models: MOS Dev	rice Layout, MC)S De	vice Capacitance	es, MOS Sn	nall-Sigr	nal Mod	el,	МО	S SPICE	
models, NMOS Ve	ersus PMOS Dev	/ices,	Long-Channel \	ersus Shor	t-Chanr	el Dev	ces			
MOS Inverters-Sta	atic Characteris	tics: I	ntroduction, Res	sistive-Load	Inverte	r, Inve	rter	s w	ith N-	
type MOSFET Load	d. Introduction	SiGe	BICMOS Techno	logy.						
Module 2	CMOS Sub- Circuits and Single- Stage Amplifiers	Ass	ignment/ Quiz	Memory Ç	Recall l Quizzes	pased		12 \$	Sessions	
Diode/Active Resis	Revision of stick diagram, layout. large signal analysis of MOS Devices. MOS Switch, MOS Diode/Active Resistor, Current Sinks and Sources, Current Mirrors Current and Voltage References. Single-Stage Amplifiers: Common Source, Common Drain and Common Drain									
Module 3	CMOS Amplif		Assignment/ Qu	base	ory Reca d Quizze	es			ssions	
Cascode Amplifier Signal model, Slev Single and 2 Stage	w Rate and OPA					•	_			
Module 4	Assignment/ Quiz Memory Recall based Quizzes 10 Sessions									
Basics of data con Low Power Circuits	s; Introduction	to RF	Electronics, Intr	-				_		
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:

- 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.
- 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.
- **3.** 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. 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
- 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:-https://presiuniv.knimbus.com/user#/home

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	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021

Course Code: ECEXXXX	Course Title: VLSI Design Lab Type of Course: Program Core Theory	L- T- P- C	0	0	2	1		
Version No.	1.0							
Course Pre- requisites	Analog electronics, Linear Integrated Circuits, I	Network	Theor	/.				
Anti-requisites	NIL							
Course Description	systems. The course develops the knowledge software that leads to the design and implem VLSI circuits. The course emphasizes on CMC design methodology, testability, and design versions.	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 DEV using EXPERIENTIAL LEARNING techniques.	The objective of the course is to SKILL DEVELOPMENT of students by using EXPERIENTIAL LEARNING techniques.						
Course Outcomes	CO1 Analyse the MOS Transistor parameter. CO2 Analyse the designed Gates in Cadence CO3 Create the schematic and symbol of CM Analyse CO4 Analyze the different issues in layout, a	Virtuoso OS amp	lifier.			lyse		
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)
- 3. 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
- 9. 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:

- 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:

- 6. 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
- 7. 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
- 8. 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
- 9. 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

5.Presidency University Library Link:-https://presiuniv.knimbus.com/user#/home

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

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

Course Code: ECE3006		igital Control System : Program Core&	L-T- P-C	3	0	0	3				
ECESOOO	Theory only	_		3	0	U	3				
Version No.	2.0										
Course Pre- requisites		nowledge of Differen screte time signals ar	-	-	-	ce					
Anti- requisites	NIL	NIL									
Course Description	the principles a systems design perception whi particular linea in various field Robotics and so will enable the course will hav	The purpose of this course is to enable the students to understand the principles and significance of feedback and digital control systems design. The nature of the course is conceptual and analytical perception which will provide the students to be able to analyze a particular linear system. The concept of digital control system is used in various fields of Engineering like Petrochemical, Biomedical, Robotics and so on. The course will be aided by simulations, which will enable the students to validate their theoretical findings. The course will have several simulation assignments which will enhance the student's abilities to become a good digital control systems engineer.									
Course Objectives	concepts of Di	The objective of the course is to familiarize the learners with the concepts of Digital Control System and attain the SKILL DEVELOPMENT through PROBLEM SOLVING .									
Course Outcomes	(1)Describe vario (2)Employ time of (3)Explain freque	completion of this country processes involved domain specifications of ency domain specification eed of State space appropriate complete the complete comple	in digital co f digital con ons of digita	ntrol trol sy	syster ystem:	ns s	ible to.				
Course Content:											
Module 1	Systems Modelling	Assignment/quiz	Progra	mmin	g Task	125	Sessions				
to find transfer	function of cont	back in continuous co inuous control syster rol system using bilir	n, represe	ntati	on of	digital					
Module 2	Time Domain Specifications	Assignment/quiz	Progra	mmin	g task	12 Ses	sions				
		namic response to un ns, digital PID design					,				
Module 3	Frequency domain specifications	Assignment/quiz	Progra	mmin	g task	9 S	essions				
Topics: Frequency dom bilinear transfo	nain specification	s, gain and phase ma	rgins, con	npens	sator	design	with				

Module 4	Digital control system through state space approach	Case study		Simulation task	10 Sessions
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Topics:

State space description of discrete systems; State feedback design via pole placement; State estimator design; Controller design with state estimator.

Targeted Application & Tools that can be used:

Application of this course is in the field of process control industries, automobile industries, aerospace etc.

- 1. MATLAB/ SIMULINK
- 2. Octave

Text Book(s):

1. GF Franklin, JD Powell and ML Workman, 'Digital Control of Dynamic Systems', 3rdEdition, Addison Wesley, 1998

Reference(s):

Reference Book(s):

- 1. Charles L. Philips and H. Troy Nagle 'Digital Control System Analysis and Design', Prentice Hall Englewood Cliffs, New Jersey, 3rdEdition
- 2. Constatine H. Houpisand Gary B. Lamont, 'Digital Control Systems Theory, Hardware, Software', Mc-Graw Hill Inc., New Delhi, 2nd Edition

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

- 1. https://ocw.mit.edu/resources/res-6-010-electronic-feedback-systems-spring-2013/course-videos/lecture-1-introduction-and-basic-concepts/
- 2. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-003-signals-and-systems-fall-2011/lecture-videos/lecture-2-discrete-time-dt-systems/
- 3. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-003-signals-and-systems-fall-2011/lecture-videos/lecture-10-feedback-and-control/
 - 4. https://presiuniv.knimbus.com/user#/home

E-content:

1. M. Phister, "Digital Control Systems-Present and Future," in IRE Transactions on Industrial Electronics, vol. PGIE-11, pp. 44-47, Dec. 1959, doi: 10.1109/IRE-IE.1959.5007732.

https://ieeexplore.ieee.org/document/5007732

- 2. J. V. Wallbank, S. Singh and S. Walters, "An introduction to the implementation of digital control Leading to the control of electrical power systems," 2017 52nd International Universities Power Engineering Conference (UPEC), 2017, pp. 1-5, doi: 10.1109/UPEC.2017.8232032.
 - https://ieeexplore.ieee.org/abstract/document/8232032
- 3. V. Dimitrov, N. Hinov and K. Genev, "Synthesis and Implementation of a Digital Control System for a Buck DC-DC Converter," 2021 29th National Conference with International Participation (TELECOM), 2021, pp. 161-166, doi: 10.1109/TELECOM53156.2021.9659658.
 - https://ieeexplore.ieee.org/document/9659658
- S. V. Bell, T. M. Murray and K. T. Duncan, "Design of direct digital control systems for building control and facilities management," IEEE Proceedings of the SOUTHEASTCON '91, 1991, pp. 674-676 vol.2, doi: 10.1109/SECON.1991.147841. https://ieeexplore.ieee.org/document/147841

Catalogue prepared by	Mrs. Priyanka Ray
Recommended by	
the Board of	15th BOS held on28/07/2022

Studies on	
Date of Approval	
by the Academic	Meeting No. 18th, Dated 03/08/2022
Council	

Course			: Transmission Lines	and						
Code: ECE300	.0	Waveguides		L	L- T-	·P- C	3	0	0	3
LCL300	9	Theory only	rse: Program Core 8	K.			3	U	U	3
Version	No.	2.0			I		I			1
Course	Pre-	The knowled	dge of vector algebra	a, basic	s of e	lectrical e	engineeri	ng, ne	twork theo	ry
requisit	es	and MATLA	B-SIMULINK softwa	re tool						
Anti- requisit	es	NIL								
Course			he course focuses on various types of transmission lines used in daily life. The							
Descript	tion		ıdes stub impedano							_
		frequency waves through co-axial cable and waveguide. This course lays a foundation for many communication related courses like satellite communication,								
			munication, analog a					iite coi	IIIIuiiicatii	011,
Course			ve of the course is					ith the	concepts	of
Objectiv	ve	_	n Lines and Wavegu						•	
		PROBLEM S								
Course Outcom			ul completion of this							
Outcom	ies	parameters	he working of transr	nission	iines	sucn as c	o-axiai c	able al	na associat	tea
		•	the calculations nert	aining	to stu	h imneda	nce and	its nar	ameters	
		2.Compute the calculations pertaining to stub impedance and its parameters3. Describe the working of waveguide such as rectangular waveguide and								
		associated p								
Course Content	::									
Module	1	Transmissi	Assignment			Simulatio				
		on Lines				(transmission lines and its parameters)			13	
		and its parameter				its param	eters)		Sessio	on
		S								
Topics:								_		_
			ion lines, transmissi		•					
		•	ns, Concept and nur dance, open and sho				dance, Re	eriectio	n coefficie	nt,
-		· · ·	uance, open and sill	n c Circl		ines. Simulatio	n task (s	tub		
Modul		impedance	Assignment			impedanc			13	
e 2	matc	ning				paramete	ers)		Sessio	DΠ
Topics:										
			edance matching, s natchingand numeri							
			chart to solve stub							
of trans				•		3 1		•	'''	
Module	3					Simula				
			Waveguide	Assigr	nment	task(pa	rameter:	S	13 Se	ssio
						wavegu				
Topics:						ge				
Introdu			nd characteristics of							
			ide waveguide,TM w							
			s filter, Power trans odes, excitation of v							
_	-	resonators	aco, excitation of v	. a v ega		a v cgala	C CCITIIII	40115	, inclouded	
11.0										

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Application Area: Telecommunication, Satellite communication, low and high frequency magnetic field transmission, Wireless technology, Optical communication.

Professionally Used Hardware/Software: Arduino/Raspberry Pi,

MATLAB/SIMULINK/Arduino/Python

Text Book(s)

1. K. Giridhar, "Transmission Lines and Wave Guides", Pooja Publications, India, Fourth Edition.

Reference Book(s):

1. Pramanik, Ashutosh, "Electromagnetism – Theory and Applications", Prentice-Hall of India Private Limited, Second Edition.

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

- 1. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-013-electromagnetics-and-applications-fall-2005/lecture-notes/
- 2. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-776-high-speed-communication-circuits-spring-2005/lecture-notes/
- 3. https://presiuniv.knimbus.com/user#/home

E-content:

5. H. He, B. Li and Y. Sun, "The study of different transmission lines in high speed optical module," 2014 15th International Conference on Electronic Packaging Technology, 2014, pp. 1052-1055,

doi: 10.1109/ICEPT.2014.6922826.

https://ieeexplore.ieee.org/document/6922826

- 6. F. Olyslager, "Properties of and generalized full-wave transmission line models for hybrid (Bi)(an)isotropic waveguides," in IEEE Transactions on Microwave Theory and Techniques, vol. 44, no. 11, pp. 2064-2075, Nov. 1996, doi: 10.1109/22.543964. https://ieeexplore.ieee.org/document/543964
- 7. W. J. Getsinger, "An introduction to microwave transmission lines," [1992] Proceedings of the 35th Midwest Symposium on Circuits and Systems, 1992, pp. 1016-1019 vol.2, doi: 10.1109/MWSCAS.1992.271122. https://ieeexplore.ieee.org/document/271122
- 8. F. Distler, J. Schür and M. Vossiek, "In-depth characterization of a dielectric waveguide for mmW transmission line applications," 2018 IEEE 22nd Workshop on Signal and Power Integrity (SPI), 2018, pp. 1-4, doi: 10.1109/SaPIW.2018.8401671. https://ieeexplore.ieee.org/document/8401671

Topics relevant to "SKILL DEVELOPMENT": Transmission line parameters, Reflection coefficient, VSWR, Impedance Matching, Smith Chart, Waveguides for Skill Development through Problem Solving techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Rakesh Chowdhury
Recommend ed 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: ECE3162		Course Title: Digital Communication. Type of Course: Program Core – L-T-P-C 3 0 Theory only				0	3
Version No.	1.0		•				
Course Pre- requisites	Knowledge of analog systems to perform of	Basics of analog circuit design, Binary operations in digital electronics, Knowledge of analog communication to highlight its demerits, signals and systems to perform operations on signals and digital signal processing for processing digital signals and for the implementation of digital filters.					
Anti-requisites	NIL	IL					
Course Description	communication for da The course is concept foundation for the fu communication, and	The course deals with the importance and applications of digital communication for data, video, audio, image transmission and reception. The course is conceptual and application oriented. This course acts as a coundation for the future courses in communication domain like mobile communication, antenna and microwave engineering, satellite communication and data communication and networks etc.					
Course Objectiv	of Digital Commun	The objective of the course is to familiarize the learners with the concepts of Digital Communication and attain Skill Development through Experiential Learning techniques.					
Course Outcome	es On successful complet	ion of this course	the students	shall l	oe al	ole to:	1
	wireless digital cor 10. Describe various p demodulation in w 11. Explain various demodulation in w 12. Apply the concep	 Discuss the subsystem components needed to build both wired and wireless digital communication systems. Describe various processes involved in the pulse code modulation and demodulation in wired communication. Explain various processes involved in digital modulation and demodulation in wireless communications. Apply the concepts in power amplifier applications and to choose suitable antenna in digital communication. 					
Course Content	:						
Module 1	Introduction to Digital Communication	Assignment/ Quiz	Numerical solving Task		17	2 Sess	sions
sampling of Ba	of digital communication, and pass signal, Practical envelopes, Comple-envelo	aspects of sam				-	
Module 2	Waveform coding techniques and Inter Symbol Interference	Assignment/ Quiz	Memory Rec		12	2 Ses	sions
	DM, PCM, DPCM and DM, Numerical. ISI, Nyquist's criterion for distortion less base-band nary transmission, correlative coding, eye pattern.						
_	Digital Modulation Assignment/ Memory Recall- 12 Sessions Techniques Quiz based Quizzes on formats, coherent binary modulation techniques, coherent quadrature						
modulation tech	iniques. Non-coherent bina	ary modulation te	cnniques.				
Module 4	Spread Spectrum Modulation and Assign Detection and Quiz Estimation	odulation and Assignment/ solving Task etection and Quiz					
Pseudo noise s	sequences, notion of spr	read spectrum, c	direct sequen	ce sp	read	spec	trum,

frequency hop spread spectrum, applications, Numerical. Gram-Schmidt orthogonalization procedure, geometric representation of signals, Probability of error (statement only), Some applications of DS Spread Spectrum Signals, Generation of PN Sequences

Targeted Application & Tools that can be used:

Application Area is transmission and reception of data, voice, image, video, text, scanned documents etc. between the two places through wired or wireless communication using digital communication components or systems.

Text Book(s):

- 7. 1. Simon Haykin, "Digital Communication", John Wiley Publication, 2003, 2nd Edition.
- 8. 2. John G. Proakis, "Digital Communication", TMH Publication, 3rdEdition

Reference Book (s):

- 7. 1. B. Sklar, "Digital Communication: Fundamentals and Applications", Pearson Edition, 2nd Edition.
- 8. 2. Sam Shanmugam, "Digital & Analog Communication K.", John Wiley Publication, 2nd Edition.

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

- 12. https://presiuniv.knimbus.com/user#home
- 13. MIT OPEN COURSE:https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-450-principles-of-digital-communications-i-fall-2006/"
- 14. MIT PRINCIPLES OF DIGITAL COMMUNICATIONS: https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-450-principles-of-digital-communications-i-fall-2006/video-lectures/lecture-1-introduction/
- 15. MIT PRINCIPLES OF DIGITAL COMMUNICATIONS: https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-450-principles-of-digital-communications-i-fall-2006/video-lecture-6-quantization/
- 16. 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/

Topics relevant to "SKILL DEVELOPMENT": Learning concepts of different pulse code modulations helps in Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course plan.

Catalogue prepared by	Ms. Aruna M, Ms. Amrutha V Nair
Recommended by the Board of Studies on	19 th BOS held on 3 rd July 2024
Date of Approval by the Academic Council	24 th Academic Council Meeting held on 03/08/2024.

Course Code: ECE3xxxx	Course Title: Digital Communication Laboratory Type of Course: Engineering Science - Laboratory	L-T-P-C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	Basics of analog circuit design, Binary operations in digital electronics, Knowledge of analog communication to highlight its demerits, signals and systems to perform operations on signals and digital signal processing for processing digital signals and for the implementation of digital filters.					
Anti-requisites	NIL					
Course Description	The laboratory experiments provide an opportunity for the students to validate the concepts learned in theory through experiments and motivate the students to extend such laboratory experiments to real life applications					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Digital Communication and attain the SKILL DEVELOPMENT through EXPERIENTIAL LEARNING.					
Course Outcomes	On successful completion of this Lab the students shall be able to: 13. Implement pulse code modulation technique to convert analog signal into binary data. 14. Demonstrate pulse code demodulation technique to convert binary data into analog signal.					
Course Content:						

List of Laboratory Tasks:

Experiment No 1: Verify Sampling theorem

Level 1: Implementation of sampling circuit to convert given analog signal into its samples with sampling frequency fs≥2fmax using LT Spice/MATLAB simulation tool.

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

Experiment No 2: Quantizer circuit

Level 1: Simulate the appropriate quantizer circuit to replace the samples of analog signal into its nearest value using LT spice/MATLAB simulation tool.

Level 2: 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 No 3: Encoder circuit

Level 1: Implementation of suitable encoder circuit to represent binary data for the quantized samples using LT spice/MATLAB simulation tool

Level 2: Construct suitable encoder circuit to represent binary data for the quantized samples using analog and/or digital hardware components.

Experiment No 4: Parallel to Serial converter

Level 1: Simulate appropriate parallel to serial converter for the encoded binary bits to obtain serial binary data using LT spice/MATLAB simulation tool.

Level 2: 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 5:

Level 1: Simulate appropriate serial to parallel converter for the encoded binary bits to obtain serial binary data using LT spice/MATLAB simulation tool.

Level 2: 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 6:

Level 1: Implementation of suitable decoder circuit to represent binary data for the quantized samples using LT spice/MATLAB simulation tool.

Level 2: Construct suitable decoder circuit to represent binary data for the quantized samples using analog and/or digital hardware components.

Experiment 7:

Level 1:Implementation of reconstruction low pass filters to recover analog signal using LT spice/MATLAB simulation tool.

Level 2: Carry out the reconstruction low pass filter circuit to recover analog signal using analog and/or digital hardware components.

Experiment 8: Pulse modulation

Level 1: Integration of all the experiments from 1 to 7, for the demonstration of pulse code modulation and demodulation using LT spice/MATLAB simulation tool.

Level 2: Integration of all the experiments from 1 to 7, 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:

Targeted Applications: Transmission and reception of data, voice, image, video, text, scanned documents etc. between the two places through wired or wireless communication using digital communication components or systems.

Professionally Used Hardware/Software: DSP processor/Arduino/Raspberry Pi, LT-Spice/MATLAB/SIMULINK

Text Book(s):

9. Digital Communication Laboratory Manual.

Topics relevant to "SKILL DEVELOPMENT": Performing suitable experiments to perform pulse code modulation for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course plan.

Catalogue prepared by	Aruna M, Amrutha V Nair
Recommended by the Board of Studies on	19 th BOS held on 3 rd July 2024
Date of Approval by the Academic Council	24 th Academic Council Meeting held on 03/08/2024.

	Course Title:	Information Theory ar	nd				
Course Code:	Coding	·	L- T-P-	2	0	0	_
ECE3012	Type of Course:	Program Core Basket	С	3		0	3
	Theory only						
Version No.	2.0		1	1	ı		ı
Course Pre-	Basic concepts o	f simple Applied Statis	tics [MAT1003]	, Digital	Comn	nunica	ition
requisites	[ECE3007]Mean	ECE3007]Mean and variance of discrete random variables, Joint probability,					
	Probability theor	У					
	Basic communication	asic communication block diagram and its working, Channels					
Anti-requisites	NIL						
Course	The course is	designed for undergra	aduate level s	tudents	to lea	arn a	bout
Description	information codi	ng in communication.	The main obje	ctive of	the co	urse	is to
	understand the	basics of errorcontrol	coding in the	informati	on. T	his co	urse
	will be foundation	on for advanced signa	l processing an	d netwo	rk sec	urity.	The
	research potent	ial of the subject can	make studen	ts to lea	rn an	d dev	elop
	_	ourse provides an intro		•			
		nd various source enco					
		channels are included					
	computations in the development of communication system without any						
		error.					
Course	_	the course is to famili					
Objective		ory and Coding and a	ttain the SKILL	DEVELO	PMEN	I thro	ough
	PROBLEM SOLVI	. <mark>NG</mark> .					
Course	On successful co	mpletion of this course	e the students :	shall be a	able to):	
Outcomes		he concept of depende					re of
	informati	on, Entropy, rate of inf	formation and o	order of a	sour	ce.	
	2. Apply the	e information source us	sing Shannon e	ncoding,	Shan	non F	ano,
	encoding	and Huffman encoding	g algorithms.				
	3. Analysis	of the continuous and	discrete comm	unication	chan	nels u	ısing
	input, ou	input, output and jointprobabilities.					
	4. Analysis	of a codeword compri	sing of the che	eck bits	compu	ıted u	sing
	linear blo	ckcodes, cyclic codes a	and convolution	al codes			
Course Content							
	Introduction to		Numerical/ Me	emory		1	0
Module 1	Information	Assignment/Quiz	recall based	.11101 y		Clas	
	Theory					0.00	
Topics				_	_	_	
•		tion, Information cont	_	•	_		
· ·		indent sequences, Ave	_			-	
	of Markoff Source	cov Statistical Model	or information	Source	s, ⊏n	гору	ana
miormation rate	1	S. 				g	`
Module 2	Information	Assignment	Numerical			Clas	
Tonics	Coding					Cias	555
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	Quiz/ Assignment	Memory recall based		10	
Module 3	Channel	Quiz/ Assignment	/ Numerical		Classes	
Topics						
Communication Channel block diagram, Channel Matrix, Joint probability Matrix, Mutual						
Information, Chai	Information, Channel Capacity, Channel Capacity of : Binary Symmetric Channel, Binary Erasure					
Channel, Muroga,s Theorem, Continuous Channels: Shannon's Hartley law and its numerical.						
Module 4	Error Control	Quiz/ Assignment Memory recall based 10				
Module 4	Coding	Quiz/ Assignment	/ Numerical		Classes	

Momory rocall based

10

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 of Linear 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:

Information

Application area of Information Theory and Coding in Network Security and Computer Communication System.

Professionally used software: MATLAB

Text Book(s):

- **1.** Digital and analog communication systems, K. Sam Shanmugam, John Wiley India Pvt. Ltd, 1996.
- 2. ITC and Cryptography, Ranjan Bose, TMH, II edition, 2007

Reference(s):

- 1. Digital Communications Fundamentals and Applications, Bernard Sklar, Second Edition, Pearson Education, 2016, ISBN: 9780134724058.
- 2. Information Theory and Coding-by <u>Dr. J. S. Chitode</u>Technical 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
- 2. Videos on Entropy, Mutual Information, Conditional and Joint Entropyhttps://www.digimat.in/nptel/courses/video/108102117/L02.html
- 3. Presidency University Library Link

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

E-content:

- 1. <u>Ye Liu</u>, <u>Justin P. Coon</u>"Mitigating Bit-Synchronization Errors in Huffman-Coding-Aided Index Modulation" <u>IEEE Communications Letters</u> (Volume: 23, <u>Issue: 3</u>, 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" <u>IEEE Transactions on Information Theory</u> (Volume: 61, <u>Issue: 6</u>, June 2015) Page(s): 3559 3573.https://ieeexplore.ieee.org/document/7089269
- 3. <u>Distributed Source Coding Using Abelian Group Codes: A New Achievable Rate-Distortion Region, Dinesh Krithivasan; S. Sandeep Pradhan, IEEE Transactions on Information Theory Year 2011, Volume: 57, Issue: 3, Journal Article, Publisher: IEEE Cited by: Pages (44) https://ieeexplore.ieee.org/document/5714261</u>

4. <u>Aleksandar Radonjic</u> "Integer Codes Correcting Single Errors" <u>IEEE Communications</u> <u>Letters</u> (Volume: 22, <u>Issue: 1</u>, 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	12th BOS held on 10/08/2021
Studies on	
Date of	Meeting No. 16th , Dated 23/10/2021
Approval by the	
Academic	
Council	

	_					1	1	1	
Course Code: ECE3013	Course Title: A Propagation	ntenna and W		_	3	0	0	3	
	Type of Course Technologies B			T- ?-C					
Version No.	2.0								
Course Pre- requisites	Basic concepts Differential len volume integra electric and ma magnetic field conditions.	igth (dl), sur als. Divergend ignetic fields v	face (december) (ds) a curl nclud	nd v ope es el	olume (rations. ectric fiel	dv). Line, Fundamen d density	surface and tals of static and intensity,	
Anti-requisites	NIL								
Course Description	propagation ar microwave com wide variety o communication	This course will introduce the basics of electromagnetic radiation and propagation and also deals with how VHF and UHF antennas are used in microwave communication. This course gives a comprehensive coverage of a wide variety of antennas and propagation techniques related to numerous communication systems. This course provides an opportunity to validate the concepts of mathematical modeling behind the antenna design.							
Course Objective	The objective of Antenna and New PROBLEM SOLV	Wave Propaga							
Course Outcomes	Differen 2. Explaint 3. Outline	ethe fundam t Types of Ant he working ar	ental ennas. nd desig	parar gn of agnet	mete VHF, ic w	rs and , UHF and ave is p	Radiation I Microway propagates	Pattern of	
Course Content:									
Module 1	Fundamentals of Antenna parameters	Assignment				mory Rec		11 Sessions	
Topics: Introduction, B Radiation Power Antenna Aperture		Regions, Radia	ation Ir	ntens	ity,	Directivity	y and Gai	n Bandwidth,	
Module 2	Basic antenna Design	Assignment / Quiz			ana par	sign and llysis of ameters nulation)		10 <i>Sessions</i>	
Topics: Long wire And V Antenna, and Ho Feed methods of	orn Antennas. M	icro strip Anto	ennas,	Refle	ector	Antenna	s, Casseg		
Module 3	Wave Propagation	Assignment				mory Rec		12Sessions	
Topics: Wave Propagation- Introduction, Ground wave Propagation, Classification of Electromagnetic Waves, Reflection of Radio waves by earth surface. Space wave Propagation- considerations,									

Tropospheric propagation, Sky wave propagation- structure of ionosphere, Propagation of radio

waves through ionosphere. Mechanism of wave bending and critical frequency. MUF, skip distance, Relation between MUF and skip distance.

Module 4	ANTENNA	Assignment	Memory	12Sessions
	ARRAYS		Recall based	
			Quizzes	

Topics

Electronic band gap structure and applications, Antenna Measurements-Test Ranges, Measurement of Gain, Radiation pattern, Polarization, VSWR, N element linear array, Pattern multiplication, Broadside and End fire array – Concept of Phased arrays, Adaptive array, Basic principle of antenna Synthesis-Binomial array

Targeted Application & Tools that can be used:

This course is contributed for placement in core companies, research & development work and also useful to know the existing & developing communications.

Professionally Used Software: MatLab.

Text Books:

- 1. Antennas and wave propagation John D. Kraus and Ronald J. Marhefka and Ahmad S.Khan, TMH, New Delhi, 5th Ed., (special Indian Edition), 2017
- 2. Antenna Analysis and Design , Constantine A. Balanis, Wiley Publications, 4th Ed, 2016.

Reference Books:

- 1. Antenna Theory and Design, Warren L. Stutzman, Gary A. Thiele, Wiley Publications, 3rd Edition.
- 2. Electromagnetic Waves and Radiating Systems E.C. Jordan and K.G. Balmain, PHI, 2nd ed., 2000.

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

- 1. https://youtube.com/playlist?list=PL3UZIxOnyu9CRoBFsG5x-VqYeC69FmMZT
- 2. https://www.sciencedirect.com/topics/engineering/radio-wave
- 3. https://www.sciencedirect.com/topics/physics-and-astronomy/wave-propagation
- 4. Presidency University Library Link https://presiuniv.knimbus.com/user#/home

E-content:

1. Zhe Chen, Xiao-Ting Yuan, Jian Ren, Tao Yuan, An ultra-wideband MIMO antenna for 5G smartphone, AEU - International Journal of Electronics and Communications, Volume 154, 2022, 154301, ISSN 1434-8411,

https://doi.org/10.1016/j.aeue.2022.154301.

2. Jian Ren, Zheng-Yu Xiong, Jing-Ya Deng, Jia-Yuan Yin, Yin Zhang, Li-Xin Guo, A compact single-layer filtering patch antenna with wide harmonic suppression and enhanced bandwidth, AEU - International Journal of Electronics and Communications, Volume 145, 2022, 154083, ISSN 1434-8411,

https://doi.org/10.1016/j.aeue.2021.154083.

3. Jian Ren, Zheng-Yu Xiong, Jing-Ya Deng, Jia-Yuan Yin, Yin Zhang, Li-Xin Guo, A compact single-layer filtering patch antenna with wide harmonic suppression and enhanced bandwidth, AEU - International Journal of Electronics and Communications, Volume 145, 2022, 154083, ISSN 1434-8411,

https://doi.org/10.1016/j.aeue.2021.154083.

4. Xiaokun Yang, Linwei Cui, Zhao Ding, Zhengping Zhang, A 5G filtering antenna simultaneously featuring high selectivity and band notch, AEU - International Journal of Electronics and Communications, Volume 153, 2022, 154299, ISSN 1434-8411,

https://doi.org/10.1016/j.aeue.2022.154299.

Topics relevant to "SKILL DEVELOPMENT": Radiation Pattern, wave propagation for Skill

	Participative Learning techniques. This is attained through								
assignment/quiz component mentioned in course handout.									
Topics relevant to deve	Topics relevant to development of "FOUNDATION": VHF and UHF Antenna design and wave								
propagation.									
Topics relevant to devel	opment of "ENVIRONMENT AND SUSTAINABILITY": Wave Propagation								
Catalogue prepared by	Mr G tirumala vasu								
	Dr Puneeth								
Recommended by the	15th BOS held on28/07/2022								
Board of Studies on									
Date of Approval by	Meeting No. 18th, Dated 03/08/2022								
the Academic Council									

Course Code: ECE3014	Course Title: Micro Contro Applications	oller							
	Type of Course: Discipline Theory & Integrated Labo		L -T- P - C	3	0	2	4		
Version No.	2.0	ratory				1			
Course Pre-	Basics of Electronics Dev	ises, Logic D	esign, 8	bit/16	bit Micro	processor	Architecture		
requisites	and Assembly Language P	Programing, B	Basics of C	:-Langı	ıage, Mei	mory type	es.		
Anti-requisites	NIL								
Course Description	The course provides insights into the fundamentals of microcontroller. The course basic knowledge for Embedded Systems Design. The course developrogramming skills in both assembly language and middle level languages. comprehensive nature of the course covers assembly language programming usimulation tools.								
	The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to visualize the real-world problems in order to provide a solution using various simulation tools and hardware interfacing techniques.								
Course Objective	The objective of the course Controller Applications a LEARNING.						pts of Micro XPERIENTIAL		
Course	On successful completion of this course the students shall be able to:								
Outcomes	1) Discuss the architecture and working principles of 8051 microcontrollers.								
	Develop assembly language programming problems using coding and debugging skills.								
	3) Interpret ALP/C program to realize various arithmetic and logical operations that can be carried in an ALU unit using instruction set.								
	4) Demonstrate basic operations and Analyze the 8051 C Microcontroller interfacing with external hardware.								
	5) Apply Timer-programming instructions to generate different timing signal, also use it as synchronizing factor in serial communication.								
	6) Understand the difference between Microcontrollers and ARM controller in terms of instruction set and processing.								
Course Content:									
Module 1	Fundamentals of Q Microcontroller 8051:	uiz		emory f iizzes	Recall bas	sed	10Sessions		
Topics:									
Registers, Pin d	Vs Microcontroller, Embeddo iagram, I/O ports functions J. Assembler directives								
Module 2		Quiz/ Assignment			mming a ition task		14 Sessions		
Topics:				-					

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.

8051 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	8051 Timers and Serial	Assignment	Programming and	8 Sessions
	Port:		Simulation task	
			using C	

Topics:

8051 Timers and Counters – Operation and Assembly language programming to generate a pulse using Mode-1 and a square wave using Mode-2 on a port pin. 8051 Serial Communication- Basics of Serial Data Communication.

Module 4	Introduction to ARM	Assignment	System Design	08Sessions
			Task and Analysis	

Topics:

ARM INTRODUCTION:ARM 32 Bit MCUs: Introduction to 16/32 Bit processors – ARM architecture and organization – ARM / Thumb programming model – ARM / Thumb instruction set – Development tools.

List of Laboratory Task:

Experiment 1: Data Transfer - Block move, Exchange, Finding largest element in an array

Level1: Write an ALP for data transfer with blocks.

Level2: Write an ALP for to find the largest element in an array.

Experiment 2:Arithmetic Instructions - Addition/subtraction, multiplication and division - (8 bits Arithmetic operations.

Level1: Write an ALP for addition/subtraction.

Level2: Write an ALP for multiplication program using successive addition.

Experiment 3:Counters

Level1: Write an ALP for decimal, hexadecimal up/downcounter.

Level2: Write an ALP for mod 7 counter.

Experiment 4:Boolean & Logical Instructions (Bit manipulations)

Level1:Write an ALP to use Boolean and logical instructions in a specific Boolean expression of 3 variables.

Level2: Write an ALP for checking the status of AC flag and C flag and indicate whether data is going out of range.

Experiment 5: Code conversion: HEX - Decimal and Decimal - HEX, BCD- ASCII

Level1: Write an ALP for decimal to Hexadecimal conversion.

Level2: Write an ALP for conversion of Hexadecimal to Binary.

Experiment 6:External LCD interface to 8051

Level1:Write a C program for LCD Display of "ECE"

Level2: Write a C program for scrolling display.

Experiment 7: Generate different waveforms Square, Triangular using DAC interface to 8051 change the frequency and amplitude.

Level1:Write a C program for generating square wave.

Level2:Write a C Program for generation of staircase waveform with logic 0 as 0 volts as logic 1 as 5Volts.

Experiment 8:Stepper motor to rotate clockwise and anti-clock wise control interface to 8051

Level1:Write a C program for stepper motor for clockwise rotation.

Level2: Write a C program for rotating motor 3 times clock and 2 times anticlockwise.

Targeted Application & Tools that can be used

Application area is embedded system design, Instrumentation and Process Control, Consumer ElectronicsLight sensing & controlling devices, Temperature sensing and controlling devices.

Tools used are $\mu Vision~IDE$ from Keil, MCU 8051 IDE.

Project work/Assignment:

- 1. Case Studies: At the end of the course students will be given a 'real-world' application based stepper motor and ARM Microcontroller as a case study. Students will be submitting a report which will include basic programming on ARM 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.
- 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:

Assignments on hardware interfacing with programming in C/Assembly language. Mini projects.

5. 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.

Text Book(s):

- 1) "The 8051 Microcontroller and Embedded Systems using assembly and C", Muhammad Ali Mazidi and Janice Gillespie Mazidi and Rollin D. McKinlay; PHI, 2006 / Pearson, 2006.
- 2) Introduction to ARM cortex microcontroller Jonathan W Valvano, Createspace Independent Publishing Platform; 2nd ed. Edition.

References:

Reference Book(s):

- 1) "The 8051 Microcontroller Based Embedded Systems", Manish K Patel, McGraw Hill, 2014, ISBN: 978-93-329-0125-4.
- 2) "Microcontrollers: Architecture, Programming, Interfacing and System Design", Raj Kamal, Pearson Education, 2005.
- 3) "The 8051 Microcontroller", Kenneth J. Ayala, 3rd Edition, Thomson/Cengage Learning.

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

- 1. Embedded Software and Hardware Architecture https://www.coursera.org/learn/embedded-software-hardware
- 2. Embedded System Design with ARM By Prof. IndranilSengupta, Prof. KamalikaDutta | IIT Kharagpur (NPTEL) https://onlinecourses.nptel.ac.in/noc20 cs15/preview
- 3. The 8085 Microcontroller and Embedded Systems by M. Mazidi (Ebook) http://irist.iust.ac.ir/files/ee/pages/az/mazidi.pdf
- 4. https://presiuniv.knimbus.com/user#/home

E-content

- M. Unger, G. Fries, T. Steinecke, C. Waghmare and R. Ramaswamy, "Functional Safety Test Strategy for Automotive Microcontrollers During Electro-Magnetic Compatibility Characterization," 2019 12th International Workshop on the Electromagnetic Compatibility of Integrated Circuits (EMC Compo), 2019, pp. 49-51, https://ieeexplore.ieee.org/document/8919673
- 2. J. Yater et al., "Highly Optimized Nanocrystal-Based Split Gate Flash for High Performance and Low Power Microcontroller Applications," 2011 3rd IEEE International Memory Workshop (IMW), 2011, pp. 1-4 https://ieeexplore.ieee.org/document/5873213
- 3. C. Kuo et al., "A microcontroller with 100 K bytes embedded flash EEPROM," Proceedings of 4th International Conference on Solid-State and IC Technology, 1995, pp. 138-140 https://ieeexplore.ieee.org/document/499653
- 4. A. Wild et al., "A 0.9V Microcontroller for Portable Applications," ESSCIRC '96: Proceedings of the 22nd European Solid-State Circuits Conference, 1996, pp. 264-267. https://ieeexplore.ieee.org/document/5468642

Topics relevant to "SKILL DEVELOPMENT": I/O Port Interfacing, Timers and Counters for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Topics relevant to development of "EMPLOYABILITY": Embedded C programming and Interfacing.

Topics relevant to "ENTREPRENEURSHIP": Building programming skills using Assembly instructions/C code which can be extended tobuild modern control systems in electronics domain. Example – car cruise control, antilock brake system, Traffic controlling etc.

Catalogue	Mr. Syed Abrar Ahmed					
prepared by	Mr.Tony AbyVarkey M					
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						

DISCIPLINE ELECTIVES

GENERAL BASKET

Course Code: ECE3015	Course Title: Measuring Sensors	Instruments and	L-T-	3	0	0	3			
	Type of Course: Disciplin	ne Elective Theory	P-C							
Version No.	1.0				_					
Course Pre-	[1] Linear Integrated cir	cuits-ECE 3001								
requisites	Concepts of Instrumenta Behavior of components			ning ci	rcuits,	Oscillat	ors,			
	[2] Digital Electronics-E0	CE2002								
	Concepts of digital syste	em, Combinational	circuits							
Anti-requisites	NIL									
Description	automatic process controller computer based system instrument helps studen instruments for various and enhances the ability provide a solution using techniques. It also provide assuring set up for electric computers and solution in the solution in the solution is a solution in the solution is a solution in the solution in the solution is a solution in the solution is a solution in the solution in the solution is a solution in the solution in the solution is a solution in the solution in the solution in the solution is a solution in the solution in the solution in the solution is a solution in the solution in the solution in the solution is a solution in the solution in the solution in the solution is a solution in the solution in the solution in the solution is a solution in the solution in the solution in the solution is a solution in the solution is a solution in the solution in	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								
Course Objective	The objective of the con Measuring Instruments through PARTICIPATIV	and Sensors a								
Course	On successful completion of this course the students shall be able to:									
Outcomes	1. Discuss the concepts of measuring systems and error in measurement.									
	2. Demonstrate various types of Analog and Digital Instruments.									
	3. Analyze various types of sensors and transducers.									
	4. Compute the unknown parameters using bridge circuits.									
Course Content:										

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.

Programming Assignment

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 oscillator.

Simulation based assignment

Module 3	Sensors and Transducers	Assignment/quiz	Data collection and simulation	15 Sessions
	Transducers		task	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 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. 4th Edition, 2017.

References

- 1. David A. Bell, "Electronic Instrumentation and Measurements", Oxford University Press / PHI. 2nd Edition, 2006.
- 2. H. S. Kalsi, "Electronic Instrumentation", McGraw Hill., 4th Edition, 2018.
- 3. Online videos of lab-VIEW compatible NI devices., 2nd Edition, 2019.

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

Course Code: ECE3017	Course Title: L Communicatio	inear Algebra for n Engineering		L-T-P-					
		e: Discipline Electivefr t & Theory only	rom	C	3	0	0	3	
Version No.	2.0	2.0							
Course Pre- requisites		succeed in this course the student should be comfortable with vectors, matrices at their operations.							
Anti-requisites	NIL								
Course Description	engineering. Signal Proces Computer Visi problem from	he course emphasizeson the applications of linear algebra in communication ngineering. This course finds applications in various fields of engineering, like ignal Processing, Coding Theory, Machine Learning, Computer Graphics and computer Vision. The course provides insights into the methods for reducing the roblem from many areas of engineering into one in linear algebra extended to nulti-dimensional spaces. The course also deals with techniques to solve problems nalytically							
Course Objective	The objective Linear Algebra	The objective of the course is to familiarize the learners with the concepts of inear Algebra for Communication Engineering and attain EMPLOYABILITY SKILLS hrough PROBLEM SOLVING.							
Course Outcomes	1) Developthe equations, ma 2) Applythe convertible and (Application)	3)Executelinear transformations of finite dimensional vector spaces to compose							
Course Content:			<u> </u>						
Module 1	Matrices and Gaussian Elimination	Assignment		rogrammi itting) Tas		rve	10 S	Sessions	
matrices, facto	rization, column	inear equations, elimi n space and null spa Basis and Dimensio	ace, Solut	ion to h	omoge	nous e	quation	s, Row	
Module 2	Least squares, Determinants and Eigenvalues	Assignment	Р	rogrammi	ng Tas	k	109	Sessions	
orthogonal ma	tors and subspac trices and Gran ner's rule, eiger tier Series.	ces, projection onto sunders. n-Schmidt, properties. nvalues and eigenve	of dete	rminants,	deter	minant	formu	las and	
Module 3	Positive Definite Matrices and Applications	Project Assignment		rogrammi imulation			149	Sessions	
	atrices and posi s and their ma	tive definiteness, postrices, change of b							

Transform, similar matrices and Jordan form.

Mod	dule 4	Optimization	Programming Task	11 sessions

Topics:

Matrix Games, Linear Programming—Geometric Method, Linear Programming—Simplex Method, Duality

Targeted Application & Tools that can be used:

Applications: Signal Processing, Coding Theory, Machine Learning, Computer Vision, Computer Graphics

Tools: Matlab, Jupyter Notebook, TensorFlow

Textbook(s):

David C. Lay, "Linear Algebra and Its Applications", (6th Edition), Pearson (2020)

References:

- 1. Gilbert Strang, "Introduction to Linear Algebra", 5th Edition-Wellesley Cambridge Press (2016).
- 2. Ron Larson, David C. Falvo, "Elementary Linear Algebra", 8th Edition- Brooks Cole (2016).
- 3. D.C. Lay, S.R. Lay, J.J. McDonald, "Linear algebra and its applications"

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

- 1. <u>Linear Algebra | Khan Academy</u>
- 2. <u>Linear Algebra | MIT OpenCourseWare</u>

E-content

- 1. Hansen Anders C. 2010 "Infinite-dimensional numerical linear algebra: theory and applications", Proc. R. Soc. A. 4663539–3559, http://doi.org/10.1098/rspa.2009.0617
- 2. Calvetti, D., Reichel, L., Sgallari, F. (1999). Applications of Anti-Gauss Quadrature Rules in Linear Algebra. In: Gautschi, W., Opfer, G., Golub, G.H. (eds) Applications and Computation of Orthogonal Polynomials. International Series of Numerical Mathematics, vol 131. Birkhäuser, Basel. https://doi.org/10.1007/978-3-0348-8685-7 3

Presidency University Library Link

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

Topics relevant to "EMPLOYABILITY SKILLS": Cramer's rule, Fourier Transform for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Topics relevant to development of "FOUNDATION SKILLS": Solution to homogenous equations, Basis and Dimensions, the four fundamental sub-spaces.

Topics relevant to development of "EMPLOYABILITY": Linear transformations and their matrices, Singular Value Decomposition.

Catalogue prepared by	Dr. Sumantra Chaudhuri
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: ECE 3018	usi	ng Software Tool			L- T-P- C	3	0	0	3
Version No.	ı yı	2.0	cipline Elective/ The	OI y					
Course Pre- requisites		Nil							
Anti-requisites		NIL							
Course Description		software tools we lot of demand for this course will	this course is to ena which can be used fo or software tools for cater to that deman MATLAB, SIMULINK se.	r En vari d ar	gineering Applicati ous Engineering a _l ea. The software to	ons. pplica pols t	Theration:	s, an vill b	nd oe
Course Objective		of Eng	f the course is to far ineering Applicatior <mark>' SKILLS</mark> through <mark>P</mark>	าร เ	ising Software To				
On successful completion of this course the students shall be able to:									
		(1) Use MATLAE	3 to solve basic engi	neer	ing problems				
Course Outcomes		methods (3) Use SIMULI	(2) Solve ordinary differential equations in MATLAB using various methods (3) Use SIMULINK to solve electronics related real world problems. (4) Apply interfacing techniques to interface different components using the components of the components						
		NI myDAQ							
Course Content:									
Module 1	MA	TLAB	Assignment/ Quiz	Sim	nulation Task	10 Sessions			
Simple seque and function Transforms.	ienti on l Soli n, St	al algorithms - (handles. Symbo ution of Ordinary	environment. MATI Control structures (i olic math, Numeri Differential Equation of data, reading fr	fth cal ons.	en, loops). User d Integration and Data modeling -Li	efine diff near	ed fui erent regr	nctio tiatio essio	ons on, on,
Module 2	SIN	MULINK	Assignment / Quiz	Sim	nulation Task		9 Se	essio	ns
mechanical SIMULINK.	syst	_	l equations. Practic ing model as a s		-				
Modelling ph	ysic	al systems using	Simscape			, ,			
Module 3	Lab	VIEW	Assignment/ Quiz	Sim	nulation Task		10 Sess	sions	6
			onstructs, and Grap lesign patterns. Sub			UI) e			
Module 4	my	DAQ	Assignment/ Quiz	Sim	nulation Task		10 (Class	es

Topics:

myDAQ: Introduction to Data Acquisition and Sampling Theory, Filtering Signals, Digital Thermometer, DC motor speed control. Interfacing certain sensors and display devices using myDAQ.

Targeted Application & Tools that can be used:

Application: Learning about softwares which are widely used in academia as well as research will help the student in getting a job in various companies which utilizes these softwares. A student will be able to find job in the following companies

- 1. Mathworks
- 2. NI
- 3. Any company/ research organization which uses these softwares

Professionally Used Software: MATLAB/SIMULINK, NI LabVIEW, myDAQ

Textbook(s):

- **1.** Stephen J Chapman, Essentials of MATLAB Programming, Third Edition, Cenage Learning, 2016
- **2.** Steven T Karris, Introduction to SIMULINK with Engineering Applications, Third Edition, Orchard Publications, 2016
- 3. Jovitha Jerome, 'Virtual Instrumentation using LabVIEW', PHI, Second Print, 2011

References

- 1. www.mathworks.in
- 2. www.ni.com

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

 Video lectures on various courses available online in MATLAB https://www.matlabacademy.mathworks.in

E-content:

 Yi Luo, Cheng Gang Li, Feng Zhang, Kai Wang "The real-times monitor system based on LabVIEW", Proceedings of 2011 International Conference on Computer Science and Network Technology

https://ieeexplore.ieee.org/document/6182095

2. Pedro Ponce Cruz; Arturo Molina Gutiérrez, "LabVIEW for intelligent control research and education", 2010 4th IEEE International Conference on E-Learning in Industrial Electronics

https://ieeexplore.ieee.org/document/5669840

3. Hong Min Wang; Dan Dan Li; Ping Xue; Jie Zhu; Hai Bo Li, "LabVIEW-based data acquisition system design", Proceedings of 2012 International Conference on Measurement, Information and Control

https://ieeexplore.ieee.org/abstract/document/6273386

4. M. A. Amer; M. Cortina-Puig; V. Martínez; J. Cruz; J. Morral, "Implementation of a LabVIEW-based virtual laboratory", 2015 IEEE International Conference on Industrial Technology (ICIT)

https://ieeexplore.ieee.org/document/7125583

Topics relevant to "EMPLOYABILITY SKILLS": NI MULTISIM, MATLAB, Data modeling for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Topics relevant to development of "EMPLOYABILITY": Introduction to Data Acquisition and Sampling Theory, Filtering Signals, Digital Thermometer, DC motor speed control. Interfacing certain sensors and display devices using myDAQ.

Catalogue prepared by	Mr. Tony Aby Varkey M Ms. Diana Steffi Mr. Sunil Kumar Dasari Mr. Kiran 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: ECE3019	Progr Appli Type Elect	Course Title: Python Programming for Electronics Applications Type of Course: Discipline Elective, General Basket Theory only									
Version No.		2.0									
Course Pre- requisites		Fundamentals of python programming and basics of electronics such KVL, KCL, modulation techniques, transistors									
Anti-requisites		NIL									
Course Description	of py natur intro to he conce progr simu	The purpose of this course is to enable the students to understand the need of python in various electronics applications. The course is introductory in nature, involving knowledge of programming concepts. This course ntroduces the process of simulation and also provides basic theory lectures to help understand how simulations can be used to learn about basic concepts related to electronics. This course targets at developing basic programing skills using python in order to perform signal processing, circuit simulation etc. using the basic knowledge. The benefit of this course aims at applying the fundamentals learnt into a realization in the electronics and ustrate.									
Course Objective	The o	The objective of the course is to familiarize the learners with the concepts of Python Programming for Electronics Applications and attain EMPLOYABILITY SKILLS through PARTICIPATIVE LEARNING.									
Course Outcomes	1) Re 2) Ur 3) W 4) De	On successful completion of this course the students shall be able to: 1) Recall the basics of python programming language 2) Understand the basic concepts of electronic circuits using python. 3) Write simple programs using python 4) Demonstrate the use of python to implement various circuits related to different areas of electronics									
Course Content:											
Module 1	Pytho	amentals of on ramming	Assignmen Quiz	-	ogramming ar imulation Tas		12 sions				
Topics: Variables, Conditi Objects, Lists, Fil		-	ean express	sions, If/	Else stateme	nt, Loops, F	unctior	ıs,			
Module 2	Circu	it Simulation	Assignmen Quiz		ramming Simulation ta	nsk 12	Sessio	ns			
Topics: An Introduction to			•		•						
power and energ	y, Res	sistance, Series	and paralle	ı networ	ks, Electroma	agnetism, Tra	ansisto	rs,			
Logic Gates,	l a:		T	. , 1							
Module 3	_	al Processing g Python	Assignmen Quiz	-	Programming Simulation ta	1 7 7	essions	;			
Topics: Python programm	ning fo	r Continuous ti	me signal p	rocessing	ı, Discrete tir	me signal pr	ocessir	ıg,			
Perform Convoluti	on of t	wo sequences, o	correlation, F	FT, Filter	rs using pytho	on					
List of Laboratory	Tasks	: Nil									
Targeted Applicati Targeted Applicat processing, contr	ions:	Python finds w	ide applicati								

Machine Learning, AI, etc.

The students will be able to join a profession such as Hardware Developer, Web Developer, Game Developer, Data Analyst etc.

Professionally Used Software: Anaconda, Jupyter notebook / Google Colaboratory – on cloud / Spyder can be used to write code to build and simulate the circuits, and perform analysis of the same.

Text Book(s):

- 1 J. V. Guttag," Introduction to computation and programming using python: with applications to understanding data". PHI 2016
- 2 J. O Bird, "Electrical Circuit Theory AND Technology", Newnes, Burlington, 2003

Reference(s):

Reference Book(s):

- 1. C. Dierbach, "Introduction to Computer Science using Python: A Computational Problem-Solving Focus", Wiley India Edition, 2013
- 2. A.S Sedra, K. C. Smith, "Microelectronic Circuits", Oxford University Press, 6th Edition

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

- 1 Documentation of signal Processing Toolbox available https://docs.scipy.org/doc/scipy/reference/tutorial/signal.html
- 2 Document with python programs is available at https://tbc-python.fossee.in/completed-books/
- 3 https://presiuniv.knimbus.com/user#/home

E-content:

- 1 Brute Force Root Finding https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=DOAB_1_8589936723
- 2 Programming for Computations Python: A Gentle Introduction to Numerical Simulations with Python https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=DOAB_1_8589936723

Topics relevant to "EMPLOYABILITY SKILLS": Electric Circuits simulation, application of operational amplifiers for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

techniques. This is attained through assessment component mentioned in course nandout.						
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: ECE3020	and Machine L	Computational Intellig earning e: Discipline Elective (Theory	L- T- P- C	3	0	0	3		
Version No.	2.0	2.0							
Course Pre- requisites		concepts of matrix representation.	operatior	ns, prob	ability	theor	y, ve	ctor and	
Anti-requisites NIL									
Course Description	mathe intellig Neura conce regres studes this co	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	conce	The objective of the course is to familiarize the learners with the concepts of Computational Intelligence and Machine Learning and attain EMPLOYABILITY SKILLS through PROBLEM SOLVING.							
Course Outcomes	1. 2.	On successful completion of the course the students shall be able to: 1. Analyze and fundamental concepts of neural networks 2. Implement ML algorithms to regression, classification, clustering, and dimensionality reduction 3. Categorize the various pattern recognition techniques using machine learning into supervised and unsupervised.							
Course Content:									
Module 1	Fundamentals of ANN	Assignment		demory Quizzes	Recall	based	S	13 essions	
Associate Learning The Perc	d Graphs And Fo Algorithms. Per eptron And Ba	Neural Networks (ANI eedback, Network Arc ceptron, Perceptron yes Classifier For A troduction to Recurre	Ns), Mod chitecture Converg Gaussia	els Of A es And I Jence Th an Envi	Knowle neoren ronme	edge R n, Rela	eprese ation	entation, Between	
Module 2	Regression and classification	Assignment/mini project		lemory Quizzes	Recall	based		13 Sessions	
theory- E regressio variance Principal	classification ' '								
Module 3	Kernel methods, Computational algorithms	Assignment/mini project		Programi simulatio				14 Sessions	
Topics: Kernel m	· -	presentations-Constru	ucting ke	ernels, k	(- mea	ans Alg	orith	m, Fuzzy	

K- means 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.

Topics related to development of "SKILL": Applications of Machine Learning in data analysis.

Topics related to development of "EMPLOYABILITY": Data classification, Regression. Topics related to development of "HUMAN VALUES AND PROFESSIONAL ETHICS": computational intelligence algorithms.								
Catalogue Mr. G Tirumala Vasu								
prepared by								
Danamanadad	12th DOC held are 10/00/2021							
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:	Course Title: Opto	electronic Materials								
ECE 3021	Type of Course: General Basket &	Theory only	L- T-P- C	3	0	0	3			
Version No.	2.0									
Course Pre-requisites		1001) and								
	[2] Physics	[2] Physics (PHY1002)								
		undamentals of basic electronic circuit components and relevar emiconductor physics concepts.								
Anti-requisites	NIL	NIL NIL								
Course Description	as well as t devices. This state mater description	The course introduces the Materials Science and Engineering basics as well as the applications in optoelectronics and semiconductor devices. This course provides an introduction to physics of solid-state materials. The course also deals with a fundamental description of bonding in crystalline solids, electronic band structure and the fundamentals of different optoelectronic devices.								
Course Objectives	concepts of	e of the course is to Optoo ITY SKILLS through	electronic N	1ateri	als a	nd a				
Course Outcomes	proce 2. Interp 3. Discus	 Describe semiconductor materials, their properties and processing techniques. Interpret the wave nature of light and physics of solid state. Discuss the various display and optical detection devices. Employ the concepts learnt to model new detection devices. 								
Course Content:										
Module 1	Electronic Structure and Properties of Materials	acture and perties of Assignment/quiz Programming Simulation task					14 sses			
Properties of 3 7 1 Simulation task classes										
Module 2	Light And Solid	Assignment/quiz		ammi	ng &		12			

Wave nature of light, Polarization, Interference, Diffraction, Light Source, review of Quantum Mechanical concept, Interaction of photons with electrons and holes in a

State Physics

Topics:

semiconductor, Review of Solid-State Physics, Review of Semiconductor Physics and 117

Simulation task

	Semiconductor Ju	nction Device.			
Мо	odule 3	Display Devices, Lasers and Optical Detection Devices	Assignment/quiz	Programming & Simulation task	14 classes
	T:				

Topics:

Injection Luminescence, LED, LED characteristics, Modulation bandwidth, Plasma Display, Liquid Crystal Displays, Numeric Displays, Laser Emission, Absorption, Radiation, Population Inversion, Optical Feedback, Threshold condition, Laser Modes, Classes of Lasers, Mode Locking, Quantum well Laser, laser applications.

Photo detector, General characteristic, Responsivity, Thermal detector, Photo Devices, Photo Conductors, Photo diodes, Detector Performance. Buck converter, Boost converter, Bi-directional converter, Fly-back converter, PWM pulses generation, isolation and gate drive circuits.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Application domain: Telecommunication, Medical Equipment, Automatic Access Control Systems, Military Services Ocean Navigation, Remote Monitoring and Control, Optical fiber communication.

Tools: LABVIEW, MATLAB

Text Book(s)

- 1. Pallab Bhattacharya "Semiconductor Opto Electronic Devices", Prentice Hall of India Pvt., Ltd., New Delhi, 2006.
- 2. Jasprit Singh, "Opto Electronics As Introduction to materials and devices", McGraw-Hill International Edition, 1998.

Reference(s):

Reference Book(s):

- 1. L. Solymar and D. Walsh, "Electrical Properties of Materials", Oxford University press, 1998
- 2. Rolf E. Hummel, "Electronic Properties of Materials: An Introduction for Engineers", Springer Verlag, 1985.
- 3. Timp. G, "Nanotechnology", AIP press/Springer, 1999.

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

- 1. Online NPTEL videos on Photonics and integrated circuits by Prof. Shankar Kumar Selvaraj, IISC Bangalore https://nptel.ac.in/courses/108/108/108108174/
- 2. Online NPTEL videos on Photonics and integrated circuits by Dr. Srinivas Talabatulla https://nptel.ac.in/courses/117/108/117108142/
- 3. Online courses on Optoelectronics https://onlinecourses.nptel.ac.in/noc21 ee35
- 4. https://presiuniv.Knimbus.com/user#/home

E-content:

- 9. Manufacturing of Er3+-doped planar waveguides on silica-on-silicon using femtosecond laser-induced plasma Paramita Pal, Eric Kumi-Barimah, Benjamin Dawson, Gin Jose. Optics Communications Volume 522, 1 November 2022, 128614 https://doi.org/10.1016/j.optcom.2022.128614.
- 10. The composite planar waveguide structure consisting of the linearly graded-index layer and the nonlinear layer formed with an increasing the electric field S.E. Savotchenko, Optik Volume 252, February 2022, 168542 https://doi.org/10.1016/j.ijleo.2021.168542.

- 11. Self-powered and broadband flexible photodetectors based on vapor deposition grown antimony film Han Tang 1, Donglin Lu 1, Qianqi Zhou, Siwei Luo, Kai Huang , Zhenqing Li, Xiang Qi, Jianxin Zhong , Applied Surface Science Volume 571, 1 January 2022, 151335.
- 12. Investigation and fabrication of Cadmium Telluride (CdTe) single crystal as a photodetector by Bharati G. Valmik, M.P. Deshpande , Sandip V. Bhatt, Vasant, Sathe Hitesh kumar R.Bhoi, Piyush Rajput, S.H.Chaki, Physica B: Condensed Matter Volume 614, 1 August 2021, 413027 https://doi.org/10.1016/j.physb.2021.413027.

Topics relevant to "EMPLOYABILITY SKILLS": Dielectric materials, Quantum Mechanical concept, PWM pulse generation for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Topics relevant to development of "EMPLOYABILITY SKILLS": Display Devices, Lasers and Optical Detection Devices.

Topics relevant to development of "ENVIRONMENT AND SUSTAINABILITY": Various detector devices

Catalogue prepared by	Dr. Pritam Keshari Sahoo
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 Ti				L- T-P-C				2		
ECE3022	Type of Theory.	Cou	irse:	Elective		3	0	0	3		
Version No.	,	2.0				1	1	1	•		
Course Pre- requisites		recom calcul emph design . Add	background in silicon photonics, fiber optics, or semiconductors is ecommended, but not required. Proficiency in linear algebra and alculus will enhance understanding of design concepts. The course mphasizes on How to model photonic devices, working, analysis and esign of photonic devices and also to create compact models for them Additionally, this course will create a foundation for future courses uch as advanced photonics.								
Anti- requisites											
Course Description Photonic integrated circuits has evolved into a key technology transformative impact on a wide variety of applications, ranging high-speed data transmission to further quantum optics and option computing.								from			
Course Objective					course is <u>SK</u> <u>LEARNING</u> te		<u>OPMENT</u> c	of the stude	nt by		
Course Outcomes	· · · · · · · · · · · · · · · · · · ·							ion to			
Course Content:		аррис	auons	by Combi	ning a lecture	with a ha	nas-on des	ign.			
Module 1	Introduct and revie		Quiz	z Memory Re based Quizzes				Recall 8	ions		
Economic and meta	c drivers t al interface	owards s. Bou ion dio	photondary	onic integ condition	long-haul, a ration. Intera s, total internansient charac	ction of oal reflection	ptical wave	es with diel of silicon Pl	ectric		
Module 2		Silicon	Assig Quiz	nment/		The	ory	S	551011		
	des. Comp		nal me	thods for	symmetric c r integrated oss, scatterin	ohotonics,		nd fabricati			
Module 3	Photonic systems					base	ed Quizzes				
Modulation	on formats	, recei	iver ar	nd transm	nort-reach an nitter characte cal networks.	eristics, op	otical link	budget, BEF	R and		
Module 4	Optical		Assig	nment		Con	nprehensio	n 8			

Cavities		based Quizzes	and	sessions
		assignments		

Fabry-Perot resonators, Examples of optical cavities, Cavity mode structure, Micro-ring and micro-disk resonators, Numerical analysis of the cavity modes, Waveguide-Cavity Coupling, Theory of coupling of a waveguide and a cavity, Critical Coupling and Add/Drop filters using waveguide-cavity coupling.

Targeted Application & Tools that can be used:

Tools: N.A

Project work/Assignment:

- 1. Design a project based on analysis, design and testing of the silicon photonic circuits.
- 2. Create a simple network model with multiple scenarios, collect statistics on network performance through the use of simulation tools, analyse statistics and draw conclusions on network performance.

Text Book(s):

- 1. S.L.Chuang, Physics of Photonic Devices, second edition, Wiley, New York, 2009.
- 2. B. Saleh and M.C. Teich, Fundamentals of Photonics, 2nd ed., Wiley, 2007.

References

- 1. G.P Agrawal, Fiber Optic Communication Systems, Wiley, ISBN 0470505117
- 2. R.G feller and U. Bapst. Wireless in-house communication via diffuse infrared radiation, SPIE Press
- 3. S. Hranilovic. Spectrally Efficient Signalling for Wireless Optical Intensity Channels. PhD thesis, Dept. of Elec. & Comp. Engineering, University of Toronto, 2003.

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

- 1. NPTEL https://onlinecourses.nptel.ac.in/noc21 mm26/preview
- 2. EDX https://www.edx.org/course/silicon-photonics-design-fabrication-and-data
- 3. COURSERA https://www.coursera.org/specializations/optical-engineering.

Presidency University Library Link

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

Research Papers

- 1. 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. https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6833068&sisnumber=6832912.
- 2. Guan-Lin Su, Pengfei Qiao, C. -Y. Lu, D. Bimberg and S. L. Chuang, "Low-threshold dielectric-cavity microlasers," 2014 Conference on Lasers and Electro-Optics (CLEO) Laser Science to Photonic Applications, 2014, pp. 1-2.

https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6990118&isnumber=6988061

- 3. Weik, M.H. (2000). integrated fiber optic communications system. In: Computer Science and Communications Dictionary. Springer.https://doi.org/10.1007/1-4020-0613-6 9232
- 4. 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

Topics Relevant to development of "Foundation skills": Non linear Optics

Topics Relevant to development of "Employability": Development of Silicon photonics

Catalogue prepared	Dr Balaji K A
by	
Decempended by	
Recommended by	BOS NO: 12 th. BOS held on 10/08/2021
the Board of Studies	
on	
Date of Approval by	
the Academic	Academic Council Meeting No. 18, Dated 3/08/2022
Council	

Course ECE302		Cours	se Title: W	ireless Sensor Ne	tworks and		3	0	0	3
ECE302	.3		of Course	: Discipline Electiv	ve, General	L-T-P-C	3	U	0	3
		Bask	et	•	,					
Version	No	The	ory only 2.0							
Course				mmunication, Co	mnuter Netwo	rks				
requisit			Digital Co	minumedicin, co	inputer networ	NO.				
Anti-red	quisites		NIL							
Course Descrip	tion		fundamer (WSN) are WSN are areas like areas hav to under	The purpose of this course is to enable the students to appreciate the fundamentals of Internet of Things and Wireless Sensor Networks (WSN) and various middleware protocols for IOT and WSN. The IOT and WSN are cutting-edge technologies which are popularly used in many areas like industrial automation, biomedical engineering, etc. These areas have great potential for research. This course will enable students to understand IOT and WSN applications and various middleware protocols in implementation.						
Course Objectiv	/e		concepts	ctive of the cou of Wireless BILITY SKILLS th	Sensor Netw		IOT	an		the tain
Course Outcom	· · · · · · · · · · · · · · · · · · ·									
Course Content										
Module		Intro	duction	Quiz		Memory R based Qui			0 sess	9 sion
In Ex		and of WS	backgrour N in vari	nd on WSN Tech ous categories,		Sensor Ne	etwork		hitect	ure,
Module		WSN		Assignment / Qu	ıiz	Programm and Simul task / Memory R based Qui	ation ecall		1 sess	l2 ion
Ge Di En	Topics: Generic protocol stack for WSN, MAC Protocols for WSNs, Sensor-MAC Case Study, Data Dissemination and Gathering, WSN Routing Techniques, Flooding, and Its Variants, Low-Energy Adaptive Clustering Hierarchy, Power-Efficient Gatherin34g in Sensor Information Systems, WSN and internet communication.									
Module	3	Intro to IO	duction T	Assignment		Programm Assignmer	_		1 sess	2 sion
Topics: Introduction to IOT Technology, IOT VS WSN, Simplified IOT architecture, Functional blocks of an IoT ecosystem, Physical design of IoT, IoT enabling technologies, Characteristics IoT sensor nodes, Edge computer, cloud and peripheral cloud, single board computers, open-source hardware's, Examples of IoT infrastructure										
Module	4	and Desig	otyping gning ware for	Assignment		Programm Assignmer	_		12 sess	ion

IoT			
Applications:			
Arduino Platform using IDE Internet and Web/Cloud se MQTT server. Introduction	Embedded device software, Pr , Reading data from sensors ar rvices software development. F n to IoT privacy and secu alysis, IoT Security Tomography	nd devices, Devices, Programming MQTT urity. Vulnerabilities	Gateways, clients and s, security

Targeted Application & Tools that can be used:

List of Laboratory Tasks: Nil

Targeted Applications: Industry 4.0, Biomedical and Agricultural automation Professionally Used Software: Python/ MATLAB

Text Book(s):

- 5. Kazem Sohraby, Daniel Minoli, Tajeb Znati, "Wireless Sensor Networks: Technology, Protocols, and Applications", John Wiley and Sons Inc, 1st Edition.
- 6. Arshdeep Bahga, Vijay Madisetti,"Internet of Things: A Hands-on-Approach", VPT Publications, 1st Edition.
- 7. Raj Kamal, "Internet of Things-Architecture and design principles", McGraw Hill Education.

Reference(s):

Reference Book(s):

- 1. Jun Zheng, Abbas Jamalipour, "Wireless Sensor Networks: A Networking Perspective", Wiley-IEEE Press, USA, 1 st edition
- 2. Adrian McEwen, Hakim Cassimally, "Designing the Internet of Things", John Wiley and Sons, 1 st edition
- 3. Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", A press Publications, 1st Edition
- 4. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks-Technology, Protocols, And Applications", John Wiley, 2007.

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

- 19. Free online self-paced course :- https://bcourses.berkeley.edu.
- 20. Online notes :- https://mitpress.mit.edu/books/internet-things
- 21. NPTEL online video content:http://www.digimat.in/nptel/courses/video/106105160/L22.html
- 22. Online ppts:- https://www.upf.edu/pra/en/3376/22580
- 23. Online ppts:- https://www.macs.hw.ac.uk/~dwcorne/Teaching/introdl.ppt
- 24. https://presiuniv.knimbus.com/user#/home

E-content:

- 5. Andrea Zanella; Nicola Bui; Angelo Castellani; Lorenzo Vangelista; Michele Zorzi, and Antonis Argyros, "Internet of Things for Smart Cities", IEEE Internet of Things Journal, VOL. 1, issue.1_https://ieeexplore.ieee.org/document/6740844
- John A. Stankovic," Research Directions for the Internet of Things", IEEE Internet of Things Journal, VOL. 1, issue.1 https://ieeexplore.ieee.org/document/6774858
- 7. Mohammad Abdur Razzaque; Marija Milojevic-Jevric; Andrei Palade; Siobhán Clarke, Middleware for Internet of Things: A Survey", IEEE Internet of Things Journal, VOL.

1, issue.1 https://ieeexplore.ieee.org/document/7322178

8. C. Arcadius Tokognon; Bin Gao; Gui Yun Tian; Yan Yan, "Structural Health Monitoring Framework Based on Internet of Things: A Survey", IEEE Internet of Things Journal, VOL. 1, issue.1

https://ieeexplore.ieee.org/document/7842584

Topics relevant to "EMPLOYABILITY SKILLS": WSN Technology, IOT technology, Li-Fi for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Topics relevant to the: "FOUNDATION SKILLS", Introduction and background on WSN Technology, Introduction to IOT Technology, IOT VS WSN

Topics relevant to the: "EMPLOYABILITY", Cellular IoT, Industrial IoT (IIOT), Medical IOT (IOMT), Industry 4.0 and IoT.

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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: ECE3025	Course Title: Artificial Intelligence v Type of Course: General Basket & The	•	L- T-P- C	3 0	0 3				
Version No.	2.0	•			·				
Course Pre-	Introduction to	computer science,	database manag	gement	system,				
requisites	probability theory	'.							
Anti-requisites	NIL.								
Course Description	to acquire progradesigning Graphic in Python. The associated I	This course on Artificial Intelligence with Python enables the students to acquire programming skills in core Python, Object Oriented Skills, designing Graphical User Interfaces and to write database applications in Python. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to visualize the real system							
Course Objective	The objective of concepts of A EMPLOYABILITY S	the course is to Artificial Intelliger SKILLS through P	familiarize the lence with Pythor PARTICIPATIVE LEA	n an RNING	d attain 3.				
Course Outcomes	(i) Explain ba language. (ii) Understan Classificati Predictive (iii)Implement	npletion of this cou sic principles of AI d the mathematic ion, Regression Analytics with Ense t object-oriented co t database and GU	and Python prograced and computation using supervised emble Learning.	mming	9				
Course Content:									
Module 1	Introduction to Artificial Intelligence	Quiz	Memory Recall based Quizzes		14 Hours				
analysis using problem solvin supervised ver Mean removal;	N TO PYTHON: Python SQL, advanced SQL and math for machines unsupervised learning Scaling; Normalization Confusion matrix. Sup	nd best practices, e learning, Intro ing, Classification, . Label encoding, L	data analysis in duction to Artific Pre-processing da ogistic Regression	excel, ial Int ta: Bin	analytics telligence, narization;				
Module 2	Predictive Analytics with Ensemble Learning	Assignment/ Quiz	Conceptual Descriptive		12 Hours				
predicting traf Clustering data algorithm, Esti	Ensemble Learning: Decision Trees, Random Forests and Extremely Random Forests, predicting traffic using Extremely Random Forest regressor. Unsupervised learning: Clustering data with K-Means algorithm, Estimating the number of clusters with Mean Shift algorithm, Estimating the quality of clustering with silhouette scores. Gaussian Mixture Models, building a classifier based on Gaussian Mixture Models.								
Module 3	Building Recommender Systems	Assignment/ Quiz	Programming & Simulation		8 Hours				
Neighbors class filtering, building	Creating a training pipeline, Extracting the nearest neighbors, building a K-Nearest Neighbors classifier, Computing similarity scores, finding similar users using collaborative filtering, building a movie recommendation system, Logic programming: Understanding the building blocks of logic programming, solving problems using logic programming.								
Module 4	Reinforcement Learning	Assignment/ Quiz	Case studies		6 Hours				
Reinforcement	Reinforcement learning versus supervised learning, Real world examples of reinforcement								

learning, building blocks of reinforcement learning, creating an environment, building a learning agent

List of Laboratory Tasks:

Nill

Targeted Application & Tools that can be used:

Employability-

Data Scientist, Principal Data & Applied Scientist Manager, Applied Intelligence, Research Scientist, Business Intelligence Developer, AI Data Analyst, Big data engineering, Robotics Scientist, AI engineer.

TOOLS - Python.

Text Book(s):

- T1: Artificial Intelligence with Python, by Prateek Joshi. Packt Publishing.
- T2: Python Machine Learning, by Sebastian Raschka & Vahid Mirjalili, Packt Publishing
- T3: Artificial Intelligence with Python Cookbook: Proven Recipes for Applying AI Algorithms and Deep Learning Techniques Using TensorFlow 2.x and PyTorch 1.6, by Ben Auffarth, Packt Publishing

Digital Content:

• NPTEL:

https://nptel.ac.in/courses/106/102/106102220/https://nptel.ac.in/courses/106/105/106105077/

Coursera:

https://www.coursera.org/learn/ai-for-everyone

e-learning materials -

- 1. Chen, Mu Ku, Xiaoyuan Liu, Yanni Sun, and Din Ping Tsai. "Artificial Intelligence in Meta-optics." *Chemical Reviews* (2022).
- Baduge, Shanaka Kristombu, Sadeep Thilakarathna, Jude Shalitha Perera, Mehrdad Arashpour, Pejman Sharafi, Bertrand Teodosio, Amkit Shringi, and Priyan Mendis. "Artificial intelligence and smart vision for building and construction 4.0: Machine and deep learning methods and applications." Automation in Construction 141 (2022): 104440.
- 3. Namatherdhala, Bharatwaja, Noman Mazher, and Gopal Krishna Sriram. "A Comprehensive Overview of Artificial Intelligence Tends in Education." *International Research Journal of Modernization in Engineering Technology and Science* 4, no. 7 (2022).
- 4. Ahmed, Imran, Gwanggil Jeon, and Francesco Piccialli. "From artificial intelligence to explainable artificial intelligence in industry 4.0: a survey on what, how, and where." *IEEE Transactions on Industrial Informatics* 18, no. 8 (2022): 5031-5042.

References:

R1: Introduction to Machine Learning with Python: A Guide for Data Scientists, by Andreas C. Müller, Sarah Guido, O' Reilly Publishing.

R2: Python: Beginner's Guide to Artificial Intelligence, by Denis Rothman, Amir Ziai, Abhishek Nagaraja, Ankit Dixit, Matthew Lamons, Rahul Kumar, Packt Publishing.

Topics relevant to "EMPLOYABILITY SKILLS": Artificial Intelligence, supervised versus unsupervised learning, building a K-Nearest Neighbours classifier for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Topics related to development of "SKILL":

Statistical concepts like Mean, Standard Deviations, and Gaussian Distributions along with probability theory for algorithms like Naive Bayes, Gaussian Mixture Models, and Hidden Markov Models are necessary to thrive in the industry.

	Topics related to development of "EMPLOYABILITY": Python Programming Language					
Catalogue prepared by			Dr. Pritam Keshari Sahoo and 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		Course		р	L-T- P-	_	_		
ECE302	26	Learnin	g Course: Theory		C	3	0	0	3
Version	No.	Type of	2.0				l		
Course requisit			NA						
Anti-red	quisites		NIL						
Course			The purpose of this course is	to tea	ch the mai	or c	oncepts	themes	, and
Description			algorithm used in contemporary machine learning. The nature of this course is analytical with practical understanding. The first part of the course focuses the basics of Neural Network and the remaining practice the applications of deep learning by exploring foundational 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 Objective			The objective of the course is to far Neural Networks and Deep Learning through PARTICIPATIVE LEARNIN	g and a				•	of
Course Outcom			On successful completion of this continuous 1) Summarize the basics of New 2) Illustrate the Convolutional 3) Demonstrate the basic concess	ural ne Neural	tworks. Network		l be able	e to:	
Course									
Module	1	Introdu	ction To Neural Networks	Quiz and assignments					10 SION
	Network Network Types o - Sessio	ks- Adva k – Limit f Neuron ons – Sh	Networks Overview- Types of Neural ntages of Neural Networks- Disadvar s of Traditional Computing – Machina s – Softmax output layers- Tensor fl aring Variables – Graphs – Visualizat Loss function	ntages e Learn low – V	of Neural N ing – Neur 'ariables –	letwoon – Oper	orks T FF Neur ations –	he Neura al Netwo Placeho nt, Curse	rks – Iders
Module	2	Convol	utional Neural Network	assigr	nments				SION
	Recursiv	ve Nets -	lutional Networks- Architecture of CI - Feature Selection – Max Pooling – I and optimization of CNN parameter	Filters	and Feature				
Module	3	Deep L	earning	Quiz a					LO SION
	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,						nation		
	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.):

<u>Introduction to Neural Networks | Engineering Education (EngEd) Program | Section</u> Introduction to the Artificial Neural Networks (semanticscholar.org)

<u>Introduction to Neural Networks Basics (dataaspirant.com)</u>

Microsoft PowerPoint - 1 - Intro.ppt (stir.ac.uk)

Index of /~tba3/stat665/lectures (yale.edu)

<u>Introduction to Neural Network [Convolutional Neural Network (analyticsvidhya.com)</u>

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
- 10. 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

11. 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

12. 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.

Topics related to development of "<u>SKILL DEVELOPMENT</u>":Single Layer Feed Forward N/W, Multilayer Feed Forward N/W-Applications of ANN- Optimization for Training Deep Models

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: ECE3027	Course and Co	e Title: Industrial Auto ontrol	mation	L – T-P - C	3	0	0	3
	Type o	of Course: Discipline El Theory (
Version No.		2.0	,		•			
Course Pre- requisites		1] Digital Control Systems (ECE3005) Concepts of analog to digital and digital to analog conversions. To know about time response specifications of second order systems and Proportional-Integral-Derivative (PID) controllers.						
Anti- requisites		Nil						
Course Description		The purpose of this course is to enable the students to appreciate the need for Industrial Automation and control which play a key role in modern industries. Industries rely heavily on automation for economic viability and mass production. It is important for the students to learn the basics of automation and working of systems. The course will be supported by various simulation assignments, which will enhance the student's abilities to become a good Industrial Automation and Control engineer.						
Course Objective		The objective of th concepts of Industria Skills of the student	I Automa	tion and Cont	rol and	develop		
Course Outcomes		On successful completion of this course the students shall be able to: 1) Discuss various components and parameters used in industrial automation. 2) Demonstrate the working principles of PLCs. 3) Illustrate the concepts of Distributed Control System (DCS). 4) To provide a good understanding of Internet of Things (IoT) and its envisioned deployment domains.						
Course								
Content: Module 1	Introd Autom	l uction to Industrial ation	Assigni Quizzes			Collection Collection	_	asses
Topics:								

Automation components: Need for process control, Pressure to Current (P/I), current to pressure (I/P) converters, basic Control elements, open loop and closed loop control systems. Sensors for temperature, pressure, force, displacement, speed, flow, level, humidity and pH measurement. Actuators, process control valves, power electronics devices DIAC, TRIAC, power MOSFET and IGBT.

Automation overview, Requirement of automation systems, Architecture of Industrial Automation system, Introduction of PLC and SCADA, Different Systems in SCADA like Field Instrumentation, Remote terminal unit (RTU), Master Terminal Unit (MTU).

Module 2	Programmable logic	Assignment /	Programming	11
	controllers and Relay Ladder	Quizzes	and Simulation	Sessions
	Logic		task	

Topics:

Programmable controllers, Programmable logic controllers, Analog digital input and output modules, PLC programming, Ladder diagram, Sequential flow chart, PLC Communication and networking, PLC selection, PLC Installation, Advantage of using PLC for Industrial automation, Application of PLC to process control industries. Relay Ladder Logic and Programming.

Modu	le 3	Distributed Control System	Assignment	Programming and Simulation task	06 Sessions
		of DCS, DCS software conf Tasks, DCS integration with			
Modu	le 4	Industrial Internet of Things	Assignment	System Design Task and Analysis	08 Sessions
	the Applic Industry	ion to Internet of Things - Ov cation Development, Anatomy 4.0), Quality Assurance, Pred lopment for IoT, Understanding	of the Thing, I ictive Maintena	ndustrial Internet of Thir nce, Real Time Diagnosti	ngs (IIoT – cs, Design
	Application Industrial industries	Application & Tools that can be on Area: automation is the technological like manufacturing and production orkers. Industrial automation	al enhancement oction. The goal	is to limit procedures per	formed by
	lead comp	est quality production, reduce panies to higher productivity, go nally Used Software: MATLAB/etc.	greater efficienc	y, and more profitability.	
	Text Book	((s):			
	2. In	dustrial Instrumentation and C	ontrol by S.K. S	ingh The McGraw Hill Cor	mpanies.
	3. In	dustrial Instrumentation, Contr	rol and Automat	ion, S. Mukhopadhyay, S	. Sen and
	Α.	K. Deb, Jaico Publishing House	e, 2013.		
		e Internet of Things (A Look at ition, Lucas. Darnell, 2016. Jai		•	indle
	Reference	es			
	3) Pro 4) Ind 5) D. Co 6) Joo	ogrammable logic controller, Docess Control Instrumentation dustrial control handbook, Parr Patranabis, 'Principles of Industriany Ltd., 1996. Biron& Jonathan Follett, Four e Cloud and Application Develo	Technology by. The Newnem. The Strial Instrument The Striat Eleme	C.D. Johnson, PHI station', Tata McGraw Hill nts of an IoT Solution – T	_
	Online Re	sources (e-books, notes, ppts,	video lectures	etc.):	
	2. <u>W</u>	PTEL :: Electrical Engineering - /hat is a PLC? PLC Basics Pt1 - /hat is DCS? (Distributed Contr	Bing video		

- E-content:
- 1. Haijian Wang; Xinyue Liang; Menggao He; Xuefeng Li; Shuyuan Fu Analysis of Application of PLC Technology in Automation Control of Electrical Engineering. 2020

4. https://onlinecourses.nptel.ac.in/noc21 cs17/preview

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

- IEEE Conference on Telecommunications, Optics and Computer Science (TOCS) https://ieeexplore.ieee.org/document/9339623
- 2. Michel de Mattos Fernandes; Jeferson André Bigheti; Ricardo Pasquati Pontarolli; Eduardo Paciencia Industrial Automation as a Service: A New Application to Industry 4.0. IEEE Latin America Transactions (Volume: 19, Issue: 12, December 2021) https://ieeexplore.ieee.org/document/9480146
- 3. Y. L. Cai, Q. He, J. Duan and Z. Y. Gao, "Full-order observer-based output regulation for linear heterogeneous multi-agent systems under switching topology", *Journal of Artificial Intelligence and Systems*, vol. 1, pp. 20-42, 2019. https://iecscience.org/jpapers/20
- **4.** Zhao Zining, Fu Yongling and Chen Luxi, "System design of linear position tracking experimental device based on PLC", *Machine Tool and Hydraulics*, vol. 45, no. 13, pp. 99-104, 2017.
 - https://www.researchgate.net/publication/337447159_Design_and_Implementation_of_ PLC-Based_Monitoring_and_Sequence_Controller_System
- G.Madhan, G. R. Kandhasamy and S. Muruganand, "Design and Implementation of PLC based Computerized Monitoring in Dip Coating System", International Journal of Computer Applications, Vol. 57, No 16, 2012. https://www.ijcaonline.org/archives/volume57/number16/9197-3720.
- 6. Bruno Cunha INESC TEC, Porto, Portugal and Cristóvão Sousa CIICESI-ESTG, Politécnico do Porto, Felgueiras, Portugal, "On the Definition of Intelligible IIoT Architectures" https://ieeexplore.ieee.org/document/9476342.

Topics relevant to "EMPLOYABILITY SKILLS": Modelling of PLC using Ladder diagram &, Sequential flow chart. Building a PLC system using programming, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr. Syed Abrar Ahmed Mr. Tony Aby Varkey M
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: ECE 3028	Course Title: Speech S Type of Course: Discip Theory only		L- T-P- C	3	0 0	3		
Manaian Nia								
Version No. Course Pre-	2.0	gnal Processing [E0	`F30051					
requisites	Basic concept Autocorrelation	Basic concepts like Energy, Magnitude, Zero Crossing rate, Autocorrelation function, pole zero analysis, DFT and some basic mathematical concepts.						
Anti-requisites	NIL							
Course Description	production a computer into source-system verification in understanding. The course limitations of quizzes and	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						
Course Objective	concepts of	e of the course is Speech Signal <u>Skills</u> by using <u>Par</u>	Processin	g to i	mprove the			
Course Outcomes Course Content:	 Understand the fundamental concepts of speech production Discuss short time principles in digital speech processing to understand various parameters of speech. Demonstrate the properties of speech in the context of "frequency domain analysis". Analyze different types of speech processing and its applications. 					tion essing to ontext of		
Module 1	Fundamentals of Human Speech Production	Quiz	Quiz	zes and gnments	all based /simulation	10 Session		
	on to Speech, The Mech	·		n, Acous	tic phonetics	· vowels,		
Module 2	Discrete time speech signals	Assignment	Quiz assi	zes and	ion based ; simulation 3	10 Session		
Topics: Introduction	on, Time dependent pr	ocessing of spe	eech, sho	ort time	energy and	l average		

		, shore anne , werage 1	ero crossing rate,	Speech vs. silence of	discriminati	on using
	Energy and	l Zero Crossings, Pitch p	eriod estimation us	sing parallel processir	ng approach	1
Module	3	Frequency domain methods for speech processing	Assignment	Comprehension Quizzes and assignments; si with MATLAB		10 Sessions
	interpretation	n, definitions and prope on, sampling rates in tires esis, Spectral estimation	me and frequency,	nsforms interpretation	on method	
Module		The Cepstrum and Homomorphic Speech Processing	Assignment	System Design Analysis		10 Sessions
	Topics:	, special recording		1 1		
	Filtering of	puting the Short-Time (Natural Speech, Cep applications of speech pr	strum Analysis o		•	•
	DSP applications array procession Speech end computer translation. Profession Text Book(1. Law App 2. The Pear Reference	nancement, Speech syrinterfaces (e.g. speech) ally Used Software: Mates s): rance Rabiner and Reflications", Pearson, 1st Englications or and Applications or son Education, 2 Book(s) F. Quatieri, "Discrete"	nd speech proces, , Speech recognithesis Other Applich I/O) Telecom lab, Goldwave, Auconald Schafer, "Dedition f Digital Speech P	ition, Speech verifications of speech processing 2011 . Ra	cation\iden processing: peech enhades ssing: The abiner and	eory and
		tra, "Digital Signal Proc	essing: A compute	r-Based Approach", T	ata McGrav	v Hill, 4 th

https://books.google.co.in/books/about/Fundamentals of Speech Recognition.htm !?id=XEVqQqAACAAJ&redir esc=y NLP 6. Deep Learning for 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 https://link.springer.com/article/10.1007/s10462-019-09775-8 8. Government projects (CDAC) on 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. 22doi: 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 Conference on Acoustics, Speech and Signal Processing, 2008, pp. 4705-4708, doi: 10.1109/ICASSP.2008.4518707. - https://ieeexplore.ieee.org/document/4518707 "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: 10.1109/TENCON.1997.647313. - https://ieeexplore.ieee.org/document/647313 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: 10.1109/ICASSP.2009.4960614. - https://ieeexplore.ieee.org/document/4960614 Topics relevant to "EMPLOYABILITY SKILLS": Speech vs. silence discrimination using Energy and Zero Crossings, Pitch period estimation using parallel processing approach, Fourier Transforms interpretation and Z transform interpretation of speech signal, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout. Ms. Aruna M Catalogue

prepared by	Ms. Anupama Sindgi
	Mr. Arvind Kumar
Recommended by	12th BOS held on 10/08/2021
the Board of	
Studies on	M 1: N 101 D 1 122/40/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021

Course Code: ECE3029	Course Ti	tle: Digi	ital Image Prod	cessing		3	0	2	4
LCLJUZ9		of Course: Discipline Elective in Signal essing Basket – Theory and Integrated			L-T- P-C				
Version No.		2.0			I.			Į.	
Course Pre- requisites		variety signal proper	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 ofFourier Transform and its properties would help in image analysis. The course needs a fair knowledge of Mathematics and Computational logic.						
Anti- requisites		NIL							
Course Description		the fur both c algorit progra studen needed media The I opport ability	The purpose of this course is to enable the students to appreciate 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.						
Course objective		concep	The objective of the course is to familiarize the learners with the concepts of Digital Image Processing to improve the learners' <u>Employability Skills</u> by using <u>Experiential Learning</u> techniques						
Course Outcomes		1. 2. 3. 4. 5.	Review the fursystem. Analyze image transforms Evaluate the trestoration Categorize variable Apply arithmetusing MATLAE	etion of this could indamental concest in the frequent techniques for interious compression and logical of the second tools geometrical transports to the second second tools and the second transports to the second second tools and the second second transports to the second second transports to the second second second to the second second transports to the second	epts of ncy dom nage en on techi	a digi nain u nhance niques n on r	tal im sing v ement s. eal tir	age proce rarious and ima	ge
Course Content:									

Module 1	Fundamentals Of Image Processing	Application Assignment		Data Analysis task	10session		
syster Quant	ms –Image Sensin	f Image Processing: Introc g and acquisition – Ima ation of Digital Images –Pix cessing.	ge	formation Model-Sa	ampling and		
Module 2	Image Enhancement	Assignment		Simulation and data analysis task	12 session		
Two o	e Enhancement: Into dimensional discrete iin Gray level Transfo	roduction to two dimension Fourier transform - Prope ormations – Histogram prod – Smoothing and sharpenir	erti ces	es of unitary transfo sing – Image enhanc	rms- Spatial ement in the		
Module 3	Image Analysis	Assignment		Data Collection and Analysis	10session		
Image	e Analysis: Image	restoration process- Fund el-Huffman coding. Funda ction			•		
Module 4	Color And Morphological Image Processing	Assignment		Simulation/Data Analysis	07 classes		
Pseud Pyram practic	s: duction –Basics and do color Image Pr nids-Subband Codin	fundamentals of Color In ocessing-Wavelets and M g- Introduction to Morph e doing Image processing.	1ult	tiresolution Processir	ng - Image		
•	iment No 1:Implem tion and extract its a	nent a program to display attributes.	' CC	olor image using rea	d and write		
a pro		color image using imread(or image into three sepa e.	•				
Level	Level 2: Create image of size 512x512 black square using monochrome, 256 gray-level						

Level 2: Create image of size 512x512 black square using monochrome, 256 gray-level 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: ½ 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.

Level 2:A computer graphics system requires the user to construct everything directly into a single scene. A chocolate bar image is been built in a convenient place and to a convenient size which are as follows (2,-2) (2,2) (-2,2) (-2,-2). Because of the requirements of a scene, it is required to first moved to a desired position by (3, 2) and then scaled to be bigger by factor 3.

Experiment No. 6: Perform Image Restoration using filters.

Level1: Explain the differences between Matlab commands randn and imnoise(I,'gaussian',...). Try to understand how the imnoise(I,'gaussian',...) command utilizes a randn command. Hint: you may find the command type useful.

Level 2:John at age 65years finds his college day group photo in his old album. He wanted to repair his faded photo for preserving them for future generation. Determine and implement the correct Image Restoration technique toimprovise the appearance of the image.

Experiment No. 7: Implement Image Frequency Domain Filtering

- (a) Apply FFT on given image
- (b) Perform low pass and high pass filtering in frequency domain
- (c) Apply IFFT to reconstruct image

Level 1: Consider the given Gray Scale Image. Write a Program to perform Gaussian Low Pass and High Pass filtering. Tabulate the Results.

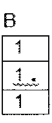
Level 2: Figure shows a sample of text of poor resolution. Although human fill gaps visually without difficult, a machine recognition system has real difficulties reading broken characters. Design filter to repair the character and Implement using Matlab

program.

Experiment No. 8: Implement Image Morphological Operations erosion and dilation.

Level1: Given an Image A and it's structuring element. Compute the Output Image for Morphological operation $A^c\theta B$. Implement using Matlab code.

	Α								
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	0	0	0	0	0	0			



Level 2: With reference to the image shown, give the structuring element and morphological operation(s) that produces each of the results shown .Show the origin of each structuring element clearly.

Input Image A	Structurin g Element Origin	Output Image	Morpho al Opera
A			

Targeted Application & Tools that can be used:

Applications of Digital Image Processing: Acquisition of instant information has become possible because of the advancements taking place in the domain of the internet. Image processing is already being used by a diverse range of companies and it holds a huge potential of wide adoption in the future. The students will be able to find career opportunities in various domains such as:

- Image sharpening and restoration.
- Medical field.
- Remote sensing.
- Transmission and encoding.
- Machine/Robot vision.
- Color processing.
- Pattern recognition.
- · Video processing.

Professionally Used Software: MATLAB is an extraordinary tool for making image processing applications and is generally utilized in research as it permits quick prototyping

Test Book(s):

1. Gonzalez, R. C. & R. E. Woods, "Digital Image Processing", Pearson Education, 3rd edition. 2009

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

1. Video lectures on "Digital Image Professing" by Prof. Dr. P K Biswas, IIT

Kharagapur.

https://freevideolectures.com/course/2316/digital-image-processing-iit-kharagpur

- 2. https://www.coursera.org/learn/digital
- 3. https://nptel.ac.in/courses/117/105/117105135/

Reference(s):

Reference Book(s):

- 1. Y. Wang, J. Ostermann, and Y.Q.Zhang, "Video Processing and Communications,", Prentice Hall, First Edition
- 2. David A. Forsyth, Jean Ponce, "Computer Vision: A Modern Approach," Prentice Hall; First Edition
- 3. Richard Hartley, Andrew Zisserman, "Multiple View Geometry in Computer Vision," Cambridge University Press, Second Edition

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

- 1. Online notes https://web.eecs.umich.edu/~justincj/teaching/eecs442/WI2020/syllabus.html#
- 2. NPTEL online video content:https://onlinecourses.nptel.ac.in/noc21_ee23/preview
- 3. Online ppts:- http://www.wu.ece.ufl.edu/courses/eee6512f16/index.htm
- 4. Online

ppts:https://staff<u>.fnwi.uva.nl/r.vandenboomgaard/IPCV20172018/20172018/syllabus_html</u>

E-content:

- 1. K. Rasool Reddy; K. Hari Priya; N. Neelima, "Object Detection and Tracking -- A Survey 2015 International Conference on Computational Intelligence and Communication Networks (CICN) https://ieeexplore.ieee.org/document/7546127
- 2. Hammad Naeem; Jawad Ahmad; Muhammad Tayyab ," Real-time object detection and tracking", IEEE International Conference on Multi Topic-INIMC, December 2013_

https://ieeexplore.ieee.org/document/6731341

3. Vijeta Sharma; Manjari Gupta; Ajai Kumar; Deepti Mishra , " Video Processing Using Deep Learning Techniques: A Systematic Literature Review ", IEEE Access , VOL. 9

https://ieeexplore.ieee.org/document/7322178

4. Sahar Movaghati, Alireza Moghaddamjoo, Ahad Tavakoli," Road Extraction From Satellite Images Using Particle Filtering and Extended Kalman Filtering IEEE Transactions on Geoscience and Remote Sensing, VOL. 48, issue.7 https://ieeexplore.ieee.org/document/5439693

Topics relevant to "EMPLOYABILITY SKILLS": Representation of Digital Images, Image operation, Image segmentation, Image Analysis, Color And Morphological Image Processing, for developing Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr K BhanuRekha,
prepared by	Annapurna.H.S
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	Course Title:	Digital Image Processing	J		3	0	2	4
Code: ECE3029		f Course: Discipline Elective in Processing Basket – Theory and Ited lab						
Version No.	1.0		<u> </u>					
Course Pre- requisites	basic i proces would	rious signal processing omage processing operatesing, a good knowledge help in image analysis. Imatics and Computation	ion. Since ofFourier The cours	e DIP i Trans	s a su	bfield o	signal properti	es
Anti- requisites	NIL							
Course Description	the fur both of algorit progra studer like t platfor	The purpose of this course is to enable the students to appreciate 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.						
	to val visuali variou	b sessions and Program idate the concepts tau ze the real-world probles MATLAB simulation wit	ught as ems in o th require	well a order ed tool	as enl to pro boxes	hances ovide a s.	the ab solution	ility to n using
Course objective		ojective of the course is <u>CIPATIVE LEARNING</u> tec		<u>EVEL(</u>	<u>OPMEN</u>	<u>IT</u> of st	udent b	y using
Course	7. 8. 9. 10 11	 On successful completion of this course the students shall be able to: Review the fundamental concepts of a digital image processing system. Analyze images in the frequency domain using various transform Evaluate the techniques for image enhancement and image restoration Categorize various compression techniques. Apply arithmetic and logical operation on real time image using MATLAB tool Verify various geometrical transformations on images using MATLAB tool. 					sing sforms sing	
Course Content:				ı				
Module 1	Fundamental s Of Image Processing	Application Assignme nt		Data	a Analy	vsis task	10s	session

sys Qu	stems antiza	-Image Sens	Of Image Processing sing and acquisition ntation of Digital Imagrocessing.	- Image	formation Model-Sa	mpling and
Module 2		Image Enhancemen t	Assignment		Simulation and data analysis task	12 session
Im Tw Do	o dim main	nensional discre Gray level Trar cy Domain filte	Introduction to two direte Fourier transformesformations – Histograms – Smoothing and sh	 Properti am proces 	es of unitary transfor sing – Image enhance	rms- Spatia ement in th
Module 3		Image Analysis	Assignment		Data Collection and Analysis	10sessio
Im Im	age (Compression M ne and Edge de	e restoration process odel-Huffman coding. stection			
Module 4		Color And Morphologic al Image Processing	Assignment		Simulation/Data Analysis	07 classe
pra Tai Ap pos pro	rgetec plicati ssible ocessi	s to be observed Application & ons of Digital I because of the ong is already by	ding- Introduction to d while doing Image processing: Accordance advancements taking being used by a diversiption in the future.	rocessing. : : : : : : : : : : : : : : : : : : :	f instant information the domain of the inte of companies and it h	has becom ernet. Imag olds a hug
		nities in various Image sharpe Medical field. Remote sensi	ening and restoration. ng. and encoding. ot vision. ing. nition.		ants will be able to	
pro		ng application	oftware: MATLAB is s and is generally			
Pro the wh	oject Ne risin	g number of m an do the real-	nt: day the traffic issue had otor vehicles. For this time checking of comprocessing for control	reason, or pactness o	ne has to utilize the to of traffic. This project	raffic signa employs a

images of traffic at crossroads. A step-by-step procedure for changing the duration of the

Case Study: Digital Image Processing is much in demand especially in medical fields due

traffic light depends on the traffic density of crossroads at a traffic signal.

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to which the experts are able to detect even a very small flaw in working of the body parts, Diagnosing the kidney stone in human is one such application of Digital image Processing. Perform the Data collection of Ultra sonic scan reports on kidney stones from Diagnostic Centre's in Bangalore. Prepare a report by identify various parameter which will be analyzed for data processing.

Assignment 1: Digital Image Processing helps in finding out very minute details of any structure which is fed .Some applications require the comparison between the size of body parts periodically so that any abnormalities or deviation from the standard size is tracked timely to save the life of the patient. Prepare a compressive report on the patient age and size of Kidney from the scan reports.

Assignment 2: Histogram Equalization is an image processing technique that adjusts the contrast of an image by using its histogram. To enhance the image's contrast, it spreads out the most frequent pixel intensity values or stretches out the intensity range of the image. By accomplishing this, histogram equalization allows the image's areas with lower contrast to gain a higher contrast. Implement the histogram equalization to the given input images, submit your code and the output images.

Assignment 3: A professor of archeology doing research on currency exchange practices during the Roman Empire recently became aware that four Roman coins crucial to his research are listed in the holdings of the British Museum in London. Unfortunately, he was told after arriving there that the coins recently had been stolen. Further research on his part revealed that the museum keeps photographs every item for which it is responsible. Unfortunately, the photos of the coins in question are blurred and degraded. Interpret the technique professor can use to restore and enhance the subject of interest.

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.

Test Book(s):

1. Gonzalez, R. C. & R. E. Woods, "Digital Image Processing", Pearson Education, 3rd edition. 2009

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

- 4. Video lectures on "Digital Image Professing" by Prof. Dr. P K Biswas, IIT Kharagapur.
 - https://freevideolectures.com/course/2316/digital-image-processing-iit-kharagpur
- 5. https://www.coursera.org/learn/digital
- 6. https://nptel.ac.in/courses/117/105/117105135/

Reference(s):

Reference Book(s):

- 4. Y. Wang, J. Ostermann, and Y.Q.Zhang, "Video Processing and Communications,", Prentice Hall, First Edition
- 5. David A. Forsyth, Jean Ponce, "Computer Vision: A Modern Approach," Prentice Hall; First Edition
- 6. Richard Hartley, Andrew Zisserman, "Multiple View Geometry in Computer Vision," Cambridge University Press, Second Edition

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

- 2. Online notes https://web.eecs.umich.edu/~justincj/teaching/eecs442/WI2020/syllabus.html#
- online video content:https://onlinecourses.nptel.ac.in/noc21_ee23/preview
- 4. Online ppts:- http://www.wu.ece.ufl.edu/courses/eee6512f16/index.htm
- 5. Online
- ppts:https://staff.fnwi.uva.nl/r.vandenboomgaard/IPCV20172018/20172018/syllabus.

<u>html</u>

E-content:

- 2. K. Rasool Reddy; K. Hari Priya; N. Neelima , "Object Detection and Tracking -- A Survey 2015 International Conference on Computational Intelligence and Communication Networks (CICN) https://ieeexplore.ieee.org/document/7546127
- 3. Hammad Naeem; Jawad Ahmad; Muhammad Tayyab ," Real-time object detection and tracking", IEEE International Conference on Multi Topic-INIMC, December 2013

https://ieeexplore.ieee.org/document/6731341

5. Vijeta Sharma; Manjari Gupta; Ajai Kumar; Deepti Mishra, "Video Processing Using Deep Learning Techniques: A Systematic Literature Review ", IEEE Access, VOL. 9

https://ieeexplore.ieee.org/document/7322178

6. Sahar Movaghati, Alireza Moghaddamjoo, Ahad Tavakoli," Road Extraction From Satellite Images Using Particle Filtering and Extended Kalman Filtering IEEE Transactions on Geoscience and Remote Sensing, VOL. 48, issue.7 https://ieeexplore.ieee.org/document/5439693

Topics related to development of "FOUNDATION": Steps in image processing systems – Image Sensing and acquisition – Image formation model.

Topics related to development of "EMPLOYABILITY": Representation of Digital Images, Image operation, Image segmentation, Image Analysis, Color And Morphological Image Processing.

Topics related to development of "HUMAN VALUES AND PROFESSIONAL ETICS": Ethical practices to be observed while doing Image processing .

Catalogue	Dr K BhanuRekha,
_	,
prepared by	Annapurna.H.S
Recommend	15 th BOS held on 28/07/2021
ed by the	
•	
Board of	
Studies on	
Date of	Meeting No. 18 th , Dated 03/08/2022
Approval by	
the Academic	
Council	

Course 6 ECE 30			Title: Fuzzy Lo ring Applicatio			3	0	0	3	
			Course: Disciporocessing bask	line Elective in cet Theory	L- T-P- C					
Version	No.		2.0							
Course				with Secondary school	ol Mathemat	ics and	Fnaineeri	na		
requisite			Mathematics	, , , , , , , , , , , , , , , , , , , ,				9		
				s an advanced topic, s oreliminary knowledg		•	_	-		
Anti-req	uisites		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	Description		Fuzzy Logic	of the course is to fa and its Engineering Skills by using Partic	g Applicatio	ns to	improve			
Course	Outcomes		On successful completion of this course the students shall be able to:							
			5) Explain the concept of fuzzy logic and fuzzy system theory.							
				6) Discuss the application of fuzzy system theory in artificial intelligence.						
			7) Understand various issues in fuzzy system theory.							
			8) Illustrate the application of fuzzy system on real time problem.							
Course	Content:									
Module	1	Introduc Sets The	ction to Fuzzy eory	Quiz	Memory Quizzes	Recall b	ased		0 sions	
	Topics: Introduction	n, The I	Utility of Fuz:	zy Systems, Uncert	ainty and	Informa	ition, Fuz	zzy sets	and	
	membershi	p, Chance	e Versus Fuzzir	ness, Fuzzy Set Opera	ations, Prope	erties of	Fuzzy Se	t Operati	ons	
Module		Member Function Fuzzifica fuzzifica	Assignment Quizzes and assignments; Se						0 sions	
	Topics: Features of	Member	ship function,	Various Forms, Fuzzil	fication, De-	fuzzifica	ation to C	risp Sets	, De-	
	fuzzification	n to Scala	ırs, Fuzzy(Rule	rs, Fuzzy(Rule-based) Systems						
Module	3	Fuzzy C	lassification	Assignment	Compreh	ension	based	1	0	

			Quizzes and assignments; simulation with MATLAB	Sessions
Topics:				
	ion by Equivalence , Classification metric,	•	alysis, c-Means Clustering, Fu c-Partition	zzy c-means
Module 4	Fuzzy Control System	Assignment	System Design Task and Analysis	10 Sessions
	_		Surface, Assumption in a fuzzy co ering process control, Fuzzy statis	•
Township	Application & Tools th	-t b		
Fuzzy log modeling exposure machine altitude o systems	gic based speech reco of decision making, T in video cameras, Hu timing, Microwave ov	gnition, Fuzzy imag rainable fuzzy systen midity control in a c vens, Vacuum cleand ure regulation in aircr	e search, Handwriting recognitions for idle speed control, Control lean room, Air conditioning systeers, Altitude control of spacecraft deicing vehicles, Decision-ma	of automatic ms, Washing aft, Satellite
Text Boo				
Reference 1.	Timothy J. Ross, "Fu e Book(s) George J.KlirBo Yua Delhi,1995	n - Fuzzy sets and F Vijayalakshmi - Nei	eering Applications", Wiley Fuzzy logic theory and Application ural Networks and Fuzzy logic HI New Delhi 2003	
1. Fu (N 2. A ht 3. Ti ht 4. E-ht 5. E-ht oc 31 7. E-8. Pr E-conten 1.	Beginner's course tps://www.udemy.commothy J. Ross, "Fitp://home.iitk.ac.in/~book "Fuzzy tp://home.iitk.ac.in/~book "Fuzzy tp://home.iitk.ac.in/~book "Fuzzy tp://home.iitk.ac.in/~book "Fuzzy tps://books.google.co/hogic&ots=m2Jb2THX tps://books.google.co/hogic&ots=m2Jb2THX tps://books.google.co/hooks.g	ystems & Application courses.nptel.ac.in/n se on Fuzzy I n/course/fuzzylogic/ Fuzzy Logic with avrs/ManyValuedLogi	is By Prof. Nishchal Kumar Verma oc20 ee03/preview Logic and it's Application Engineering Applications", W ic/FuzzyLogicforEngineers.pdf with Engineering / ic/FuzzyLogicforEngineers.pdf a practical approa Rid=3jGjBQAAQBAJ&oi=fnd&pg=F /1M8OFqXGAN02knTo&redir esc= Applications in Intelligen Rid=xbDSBwAAQBAJ&oi=fnd&pg=F Wn n9RA90TfOQH14ThtwM- Rif=false Sforgeeks.org/fuzzy-logic-introduct presiuniv.knimbus.com/user#/hor uld, "FATE: fuzzy logic automatic E International Conference on Fuz doi: 10.1109/FUZZY.1	(Udemy)- iley E-book Applications", ach" , PP1&dq=fuzz =y#v=onepa t Systems =PA1&dq=eb ttion/ me transmission zy Systems., 995.410015.
		of 1995 IEEE Interna	ational Conference on Fuzzy Sys	tems., 1995,

	C. Wong, "Realiz 1993] Second IE vol.2, https://ieeexplor	EEE International Conference of doi: <u>re.ieee.org/document/327349</u>	out via mixed fuzzy logics," [Proceedings in Fuzzy Systems, 1993, pp. 1167-1172 10.1109/FUZZY.1993.327349.			
1.	systems: a surv Fuzzy Systems,	vey," [Proceedings 1993] Sec	ond IEEE International Conference on 2, doi: 10.1109/FUZZY.1993.327536.			
Logic and	l Pattern Recognit	ion, for developing Employabili	ification, Machine learning using Fuzzy ty Skills through Participative Learning nt mentioned in course handout.			
Catalogue prepared	d by	Dr. Arvind Kumar				
Recommended by t		12th BOS held on 10/08/2021				
Board of Studies on						
Date of Approval by Academic Council	y the	Meeting No. 16th , Dated 23/	10/2021			

Course Code: ECE3031	Course Title: A Deep Learning	pplications of		3	0	0	3
	Type of Course	: Discipline	L-T-P-C				_
	Elective, Gener						
	Theory only						
Version No.		2.0					
Course Pre-	Basic concepts	of statistics, algeb	ra and matr	rix ope	erati	ons	
requisites		_					
Anti-requisites	ſ	VIL					
Course	The purpose	of this course is	to enable	the	stu	dents	to understand the
Description	theoretical con	cepts, algorithms	and metho	dologi	ies d	of Ne	ural Networks, Deep
	Neural Networ	ks, CNN, etc. The	course also	dem	onst	rates	the use of Python /
	MATLAB / SCIL	AB programming t	o develop o	classifi	catio	on ap	plications using deep
	neural network	S.					
Course	The objective	of the course is to	o familiarize	e the	lear	ners	with the concepts of
Objective	Applications of	Deep Learning d	esigned to	impro	ve t	he le	earner's Employability
	• •	Participative Learn	_	-			
Course	On successful of	completion of this o	course the s	tuden	ts sł	nall b	e able to:
Outcomes	1) Describe the	e basics of deep ne	ural networ	ks			
	2) Understand	the architecture of	Convolution	nal Ne	ural	Laye	er
	3) Illustrate va	riants of Convolut	ional Neura	l Laye	r su	ch as	RNN, GAN
	4) Apply the de	eep learning concep	ots in real li	fe sce	nario	os	
Course Content:		-					
	Fundamentals		Memory R	ecall			
Module 1	of Deep	Quiz	based	CCGII			12 session
	Learning	- C	Quizzes				
Topics:		•					
•	History, Discove	ry, and Theory, Μι	ıltilayer Per	ceptro	n, A	ctiva	tion Functions: RELU,
LRELU, ERELU B	ack-propagation	algorithm and its	variants, W	idth a	ınd [Depth	of Neural Networks,
Curse of Dimension	onality. Loss fund	ction, Optimization	Techniques	s, Stoc	chast	tic gr	adient decent,
	Deep	Assignment /	Programm	nina			
Module 2	Learning	Ouiz	task	3			12 session

Topics:

Introduction to Deep Learning, Comparison - Machine Learning and Deep Learning, Architectural Overview of CNN, Layers, Filters, various performance metrics for CNN, Parameter sharing, Regularization, Concept of Transfer learning, Unsupervised Training of Neural Networks, Ethical considerations while developing Deep Learning Models

task

Module 3	Variants of CNN	Assignment	Memory Recall based Quizzes		10 session
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Topics:

Variants of CNN: LeNet, AlexNet, GoogleNet, ResNet, Highway Networks, PolyNet, YOLO, VGG, Inception, BLSTM, Deep Belief Networks.

Module 4	Applications of Deep Learning	Assignment	Programming task	09 session	
	Leanniu				

Topics:

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:

Architecture

Quiz

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):

8. Ian Goodfellow, Yoshua Bengio and Aaron Courville, "Deep Learning", MIT Press, 1st Edition

Reference(s):

Reference Book(s):

- 1. James Loy "Explore neural networks with Python", Packt Publisher,1st Edition
- 2. Josh Patterson, Adam Gibson "Deep Learning: A Practitioner's Approach", O'Reilly Media, 1st Edition
- 3. Seth Weidman "Deep Learning from Scratch ", O'Reilly Media, 1st Edition
- 4. Francois Chollet "Deep Learning with Python", Manning Publications, 2nd Edition.

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

- 2. Free online self-paced course :- https://open.cs.uwaterloo.ca/python-from-scratch/
- 3. Online notes :- https://open.cs.uwaterloo.ca/language-independent-lessons/
- 4. NPTEL online video content:-http://www.digimat.in/nptel/courses/video/106106201/L01.html
- 5. Online ppts :- https://cs.uwaterloo.ca/~mli/Deep-Learning-2017-Lecture5CNN.ppt
- 6. Online ppts:- https://www.macs.hw.ac.uk/~dwcorne/Teaching/introdl.ppt
- 7. https://presiuniv.knimbus.com/user#/home

E-content:

- 13. 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
- 14. 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
- 15. 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
- 16. 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": CNN, RNN, Applications of Deep Learning, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

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:	Course Title: Multi	media Signal Processing							
ECE3032		iscipline Elective from Basket & Theory only	L- T-P- C	3	0	0	3		
Version No.	2.0								
Course Pre-	A fair knowledge in digital signal processing and basic concepts of								
requisites	frequency t	ransformations is desira	ble.						
Anti-requisites	NIL								
Course		ındergraduate level cour							
Description	coding, pro introduction be able to digital proce the principl	(text, graphics, speech, audio, image, video) and their standards for coding, processing and compression. The subject shall provide an introduction to our perception of speech, audio, music, image and video to be able to understand advanced techniques, algorithms and concepts for digital processing of multimedia presentations. The course enables to know the principles and technologies of several important standards and their typical application scenarios.							
Course Objective	of Multime	ve of the course is to fa dia Signal Processing t ing <u>Participative Learnin</u>	to improve th	e learr			•		
Course	On successf	ful completion of this cou	urse the studer	nts shal	l be ab	le to:			
Outcomes	1 -	s the fundamentals bel n. (Comprehension)	nind multimed	ia signa	al prod	cessing	and		
		the basic principles behin tion standards. (Compre	_	timedia	comp	ression	n and		
		e acquired knowledge t s at work. (Application)	o specific mul	timedia	relate	d prob	olems		
Course Content:									
Module 1	Basic Digital Signal Processing	Assignment	Programi Data Ana	-			12 sses		
Networkii Huffman/	ng as Cornerston arithmetic Codes, I actices to be observ	fultimedia Processing a es, Information Theo LZW, Text/graphics Conved while using multime	ry Basics, Lo npression, Qua dia techniques.	ossless ntizatio	Sour on (sca	ce Co	ding, ctor).		
Module 2	Model Based Signal Processing	Assignment	Programi Data Ana		,	cla	10 asses		
System	n, Transform, Mode Models, Still Imag ally-based Coders, 2	I-based Coding, Perform e Compression, JPEG, 2 nd Generation Image C	ance Criteria, I JPEG2000, W	Percept	ion, Ηι				
Module 3 Multimedia Communication Standards Project Programi Data Ana						cla	11 asses		
Sound, Vi and H.32 MPEG-1,	Standards								
Module 4	Applications of DSP to	Assignment	Programi Data Ana	_	•	12 class	ses		
									

Multimodia												
Multimedia Topics:												
Music Signal Processing and Auditory Perception, Speech Processing, Acoustic Theory of Speech-The Source-filter Model, Speech Models and Features, Speech Enhancement, Ecl Cancellation	ho											
Textbook(s): 1. Saeed V. Vaseghi, "Multimedia Signal Processing: Theory and Applications in Speed Music and Communications", Wiley.	1. Saeed V. Vaseghi, "Multimedia Signal Processing: Theory and Applications in Speech,											
References: 1. Ralf Steinmetz and Klara Nahrstedt, "Multimedia Systems", Springer												
2. Iain E.G. Richardson, "H.264 and MPEG-4 Video Compression", John Wiley												
Online Resources (e-books, notes, ppts, video lectures etc.):												
1. Multimedia Signal Processing University of Illinois https://courses.engr.illinois.edu/ece417/fa2020/ 2. Multimedia Signal Processing Norwegian University of Science and Technology https://www.ntnu.edu/studies/courses/TTT4135												
Other Resources:												
Presidency University Library Link												
https://presiuniv.knimbus.com/user#/home												
1. Efficient and Low-Complexity Surveillance Video Compression Using Backward-Chang Aware Wyner-Ziv Video Coding, IEEE Transactions on Circuits and Systems for Vid Technology (Volume: 19, Issue: 4, April 2009)												
https://ieeexplore.ieee.org/document/4801602												
2. Sparse Music Representation With Source-Specific Dictionaries and Its Application Signal Separation, IEEE Transactions on Audio, Speech, and Language Processing (Volum 19, Issue: 2, February 2011)												
https://ieeexplore.ieee.org/document/5444999												
Topics relevant to "EMPLOYABILITY SKILLS": Audio and video compression Standard Digital Processing Basics for Multimedia Processing and Communications; Audio and Vid Compression Basics, for developing Employability Skills through Participative Learni techniques. This is attained through assessment component mentioned in course handout	leo ng											
Catalogue prepared by Mrs. Pallabi Kakati												
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	Title: Adaptive S	ignal Processing						
Course Code: ECE3033		essing Basket and Theory Only L- T-P- C 3 0 0 3							
Version No.		2.0		<u>I</u>	I	ı		l	
Carrage Dura		Digital Signal Pro	cessing						
Course Pre- requisites		Signal and Syste	ms						
Anti-requisites		NIL							
Course Objective		concepts of A	f the course is to daptive Signal Pro i <u>lls</u> of student by usi	cessing	to ir	npro	ve tl	he learner's	
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								n-stationary	
Course Content:									
Module 1		duction/Stationary esses and Model Assignment/QUIZ Recall based quiz		10) Sessions				
to the dev filters, no STATIONA stochastic wave plus	velopme nlinear a ARY PRO process noise, s	nt of linear adapti daptive filters, Ap OCESSES AND M s, mean ergodic	MODELS: Partial cl theorem, correlation Wold decomposition	real and on naracterizan matrix, n, asympto	tion corre otic s	lex for of lation	forms a di on ma	of adaptive screte time atrix of sine	
Module 2	WIENE	R FILTERS	Assignment	Simulatio task	n		10) Sessions	
minimum	mean s	quared error, Wie	filtering problem s ner Hopf equations, inimum variance filt	error perf	orma	nce	surfa	ce. Channel	
Module 3	Linear	Prediction	Assignment	Simulatio task	n		10) Sessions	
Topics: LINEAR P	REDICT	ION: Forward Lin	near Prediction, bac	ckward Lin	ear	Prec	lictior	n, Levinson-	

	Durhin	algorithm	nroportios of	nradiction arra	r filtors	Schur Cohn	toct	auto rograssiva		
								auto regressive Steepest descent		
				st descent algori		steepest desec		otecpest descent		
			ations of			Circulation				
Modu	ıle 4	Adapt	ive signal	Assignment		Simulation task		10 Sessions		
		proces								
								aptive model in		
	geophysical exploration, Inverse modeling, Adaptive interference canceling: applications in									
	Bio-signal processing.									
	Targeted Application & Tools that can be used:									
	Application Area includes all modern electronic devices (Music System, cellular phones,									
				high-definition	smart	televisions,	Hor	ne Automation,		
		inication s			i N4A	TLAD				
	Text Bo		usea: Signai p	rocessing tool bo	X IN MA	ILAB				
			kin "Adantive	Filter Theory", P	earson F	Education 200	13			
				ils of Adaptive Fil						
	Referer		,	•		,,				
	1.	Bernard W	idrow and Sam	uel D. Stearns, "	Adaptive	e Signal Proces	ssing	", Person		
		Education,	2005.							
	2.	John R. Tr	eichler, C. Richa	ard Johnson, Micl	hael G. l	Larimore, "The	ory	and Design of		
		Adaptive F	ilters", Prentice	-Hall of India, 20	002					
	3.	S. Thomas	a Alexander, " A	daptive Signal Pr	rocessing	g - Theory and	l App	olication",		
		Springer-\	-							
			Candy, Signal P	rocessing: A Mod	lern App	roach, McGrav	v-Hil	l, International		
		Edition.								
				s, ppts, video lec						
		video iecti KGP	ires on "Adaptiv	ve Signal Process	sing" by	Prof. Mrityunjo	by C	nakraborty, II i		
		_	nntel ac in/cour	ses/117105075						
	2.		_	ary Link :- https	://presiu	univ.knimbus.d	com/	user#/home		
		,	•	,	•					
	E-conte	ent:								
	4	D. M	\\ \A = = + \(\cdot \)	-l		Ati-	- 6			
	1.	•						eech, and Signal		
	2	Processir) 1986) DOI: 10.	•					
	2.			<u>Dmitrii Kaplun</u> ,		-	essin	g Algorithms		
		Based on		D", IEEE Access	(Volume	e: /),				
	2		1109/ACCESS.2					.,,		
	3.		w; <u>E. Walach A</u> 1109/ICASSP.1	daptive signal pr	ocessing	g for adaptive	cont	rol",		
	1		•	Dmitrii Kaplun,	" Adapti	ivo Signal Proc	occii	na Algorithms		
		ased on	i voznesensky,	Difficili Kapiuli,	Auapu	ive Signal FIOC	COOII	ig Aigurumins		
			D", <u>IEEE Acces</u>	s Vol 7,2019 DO	I: <u>10.11</u> (09/ACCESS.20	19.2	<u> 2956077</u>		
	Topics	relevant t	o "EMPLOYABIL	ITY SKILLS": \	WIENER	FILTERS, Line	ear d	ptimum 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.									
Catal		ient menti	The in course	Halluout.						
	Catalogue prepared by Dr Dharmesh Kumar Srivastava									
	prepared by									
	Recommended 12th BOS held on 10/08/2021									
	e Board									
	udies on									
Date	-		Meeting No. 1	6th , Dated 23/1	.0/2021					
Appr	Approval by									

Hara Aradanata		
the Academic		
Council		

Course Code:	Course Title: Bio-	-Medical Instrum	entation					
ECE3034	Type of Course: I Processing Baske	•	e - Signal	L-T- P- C	3	0	0	3
Version No.	2.0]			
Course Pre-	[1] Linear Integr	rated Circuits, 2]	Measuring I	nstrumen	ts an	d Se	ensors	
requisites	Basics of Opera Filters, oscillator transducer.	itional Amplifier	rs, Design o	of Instrun	nenta	atior	n Amp	-
Anti-requisites	NIL							
Course Description	The purpose of to for Biomedical In The course is conthe application diagnosis, treatm	nstrumentation nceptual in natu of various engi	and Role of re which allo neering con	engineers ws the sto cepts use	in udent	bion ts to	nedical o undei	field. stand
Course Objective	Bio-Medical Instr	he objective of the course is to familiarize the learners with the concepts of io-Medical Instrumentation and to improve the EMPLOYABILITY SKILLS of tudent by using PARTICIPATIVE LEARNING techniques.						
Course Outcomes	 On successful completion of this course the students shall be able to: Summarize the components of biomedical Instrumentation and types of transducers used in BMI. Explain the principle of operation of the instruments used in patient monitoring system and diagnosis. Describe the concept of Electrocardiography, Electroencephalography, Electromyography and Electrooculography. Discuss the techniques of Modern imaging system used in BMI. 							
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						onents oriable ducer, signal		
Module 2	Monitoring System	, I monitoring systems I sessions I						
pressure measi Phonocardiograp meter: Electrom etc. Spirometer	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 principl Module 3	Bio-electric	Assignment	Different ty	pes of				10
-								

Recorders	electrodes, its features and	Sessions
	specific application	

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.

	Modern		Trends and recent research	
Module 4	Imaging	Case study	projects based on medical	8 Sessions
	System		images	

Topics: Introduction to medical imaging, Methods of Monitoring Foetal Heart Rate, Monitoring Labour Activity, Methods of blood Cell Counting.

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.

Targeted Application & Tools that can be used:

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.

Textbook(s):

- 1. R S Khandpur, "Handbook of Biomedical Instrumentation", McGraw Hill Education, 3rd edition, 2014.
- 2. J. Webster, "Medical Instrumentation: Applications and Design", John Wiley and Sons, 4th edition, 2009.
- 3. R. M. Rangayyan, Biomedical Signal Analysis: A Case-Study Approach, John Wiley & Sons.

References

- **1.** Leslie Cromwell, Fred J. Weibell and Erich A. Pfeiffer, "Biomedical Instrumentation and Measurements", Prentice Hall India Learning Private Limited, 1st edition, 1990.
- **2.** Nandini K. Jog, "Electronics in Medicine and Biomedical Instrumentation", Prentice Hall India Learning Private Limited, 1st edition, 2013.

Digital References

NPTEL - https://nptel.ac.in/courses/108/105/108105101/

Coursera - https://www.coursera.org/learn/bioengineering

Udemy - https://www.udemy.com/course/biomedical-engineering-instrumentation-course-rahbme216-rahsoft/

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.
- 2. 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:	Cours	Title: Biomedical Signal Processing L- T-P- 3 0				0	0	3	
ECE3035	Type	of Course: Disciplin	ne Elective The	orv only	С	3	0	U	5
Version No.	71	2.0		- , - ,					
Course Pre- requisites		systems and tra Fourier Transform	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.					screte s and	
Anti- requisites		NIL							
Course Description		collected from hi methods to analy between a health thinking to choos disorders. The co quizzes and sign	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 chinking 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		Biomedical Signa	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		On successful completion of this course the students shall be able to: (i) Discuss the origin and characteristics of various biosignals. (ii) Apply various analog and digital filtering techniques for removal of noise and artifacts. (iii) Demonstrate various feature extraction and event detection techniques using time-domain as well as frequency-domain analysis methods. (iv) Employ various parametric and non-parametric models of certain physiological systems.							
Course Content:									
Module 1	Biosig Origin	l nals and its I	Quiz		Memory Re Quizzes	call bas	sed		12 asses
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	Proces	ocessing of Assignment / Quiz Programming and Simulation task 12 Classe							
filtering	- Synd	crete time signals chronized Averagir Adaptive Filtering,	ng, Moving Ave	erage et	c., Freque	ncy Do	main F	iltering	, The

Module 3	Analysis of Biosignals	Assignment	Memory Interfacing	15
Module 3	Allalysis of biosignals		Task and Analysis	Classes

Practices followed for data collection from opposite gender patients.

Feature Extraction and Event Detection from ECG (P, QRS and T Waves detection, Pan Tompkins Algorithm for QRS Detection), EEG and EMG signals.

Time-domain Analysis – Biosignal Morphologies, Signal length, Envelop Extraction, Amplitude demodulation, The Envelogram, Activity Analysis etc.

Frequency-domain Analysis – Periodogram, Averaged Periodogram, Blackman-Tukey Spectral Estimator, Daniell's Spectral Estimator, and Measures derived from Power Spectra Density.

Module 4	Modelling of Biomedical Signals and Systems	Assignment	System Design Task and Analysis	06 Classes
l -				

Parametric Modelling of Biomedical Systems, Various Signal models like Autoregressive, Autocorrelation method, ARMA model etc., Random signals and their processing, Overview of Advanced Topics.

Targeted Application & Tools that can be used:

Application Area is Biomedical Signal Processing applications leading to design of medical devices and systems.

Professionally Used Software: Matlab / Python / LabVIEW.

Textbook(s):

- 1. Sörnmo L. and Laguna P, "Bioelectrical Signal Processing in Cardiac and Neurological Applications", Academic Press, 1st edition, Elsevier, 2005.
- 2. 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, 5th 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.):

- 8. MIT Open Course Ware Lecture Notes on "Biomedical Signal and Image Processing". https://ocw.mit.edu/courses/hst-582j-biomedical-signal-and-image-processing-spring-2007/pages/lecture-notes/
- 9. Prof. Sudipta Mukhopadhyay NPTEL Lecture Notes and Videos: https://nptel.ac.in/courses/108105101
- 10. Fatemeh Hadaeghi Lecture Notes (from Jacobs University Bremen): https://www.ai.rug.nl/minds/teaching/courses/t2018biomed/
- 11. Dr. Kunal Pal's Video lectures on "Biomedical Signal Processing" from NIT Rourkela: https://www.youtube.com/watch?v=XKoGk99ktf8
- 12. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content:

- 17. 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. https://ieeexplore.ieee.org/abstract/document/4122146
- 18. 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
- 19. James, Christopher J., and Christian W. Hesse. "Independent component analysis for biomedical signals." *Physiological measurement* 26, no. 1 (2004): R15. https://iopscience.iop.org/article/10.1088/0967-3334/26/1/R02/meta Available at Link: https://www.academia.edu/download/49895521/0967-3334/2F26/2F1/2Fr0220161026-21959-1bfp9y3.pdf
- 20. 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
- 21. 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. https://www.mdpi.com/1424-8220/18/6/1894/pdf

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	Ms. Natya.S
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: ECE3036	Course Title: Pro analysis Type of Course: I from Signal Proce	Discipline Ele	ctive	L- T-P- C	3		0	0	3
	Theory only	essing baske	L						
Version No.	2.0								
Course Pre- requisites		vel course in vare of double equations.							ts
Anti- requisites	NIL								
Course Description	random pho inference. T combining r assignment-	This course provides insights into the modeling and analysis of real-world random phenomena and processes, including the basics of statistical inference. The course introduces the relevant models, skills and tools, by combining mathematics with conceptual understanding and intuition. The assignment-based practices in this course lay a firm foundation for building probabilistic models in various application domains.							
Course Objective		is designed t IENTIAL LEA	•						_ ,
Course Outcomes	1) Discuss apply them	On successful completion of this course the students shall be able to: 1) Discuss the basics of probability, sample space, events, statistics and apply them to real life problems (Comprehension)							
	multiple rar random vari 3) Apply th	sh probabilit ndom variab ables (Comp e concept o he correlation	les and or rehension)	proces	e the sta	atistical with it	parar s para	neter	s for
Course									
Content: Module 1	Probability Theor and Probability Statistics	y Assig nmen t	Problem	Solving	Task		7	7 Sess	sions
Topics:	nodels and axioms	. Conditionin	g and Bav	es' rule	Indepen	dence. (Counti	na	
Module 2	Random Variable	Assig	Problem					0 Ses	sions
variable exa	indom variables; amples; joint PMFs ce, Continuous ran	probability , Multiple dis	crete rand	om var	iables: ex	pectatio	ns, co		
Module 3	Distribution Functions and Random Processe	Assig nmen	Problem					1 Ses	sions
and correla Bernoulli pr theorem, Ba	Bayes rule; derivention, Iterated exposess, Poisson proayesian statistical i	pectations; s cess, Markov nference, Cla	sum of a chains, \ ssical stat	randor Veak la istical i	n numbe w of large nference	r of ra e numb	ndom ers, Ce	varia entral	bles,
est	tection, cimation and ering	Assignment	Prob task	lem so	lving	17	sessio	ns	

Statistical decision theory - Bayes' criterion (Binary hypothesis, M-ary hypothesis), minimax criterion, Neyman-Pearson criterion, sequential detection, Estimation-maximum likelihood estimation, generalized likelihood ratio test, Bayes' estimation (minimum mean-square error estimate, minimum mean absolute value of error estimate, maximum a posteriori estimate), Cramer-Rao Inequality, Multiple Parameter Estimation, least-square estimation, Filtering-Wiener filter, Kalman filter

Targeted Application & Tools that can be used:

Application Areas: Exploratory decision making, Machine Learning, Artificial Intelligence and Data analysis, computer vision, natural language processing, computational biology, Statistics and Statistical Signal Processing Domain.

TOOLS: Python and R programming.

Project work/Assignment:

Assignment 1: Problem solving assignment on probability theory Assignment 2: Problem solving assignment on random variables Assignment 3: Problem solving assignment on random processes Assignment 4: Problem solving assignment on queuing theory

Textbook(s):

- 1. Kishor S. Trivedi, "Probability and Statistics with Reliability, Queuing and Computer Science Applications", 2nd Edition, Wiley, 2016
- 2. Mourad Barkat, "Signal detection and estimation", 2e, Artech House, 2005

References:

- 1. Bertsekas, Dimitri, and John Tsitsiklis. Introduction to Probability. 2nd ed. Athena Scientific, 2008. ISBN: 9781886529236.
- 2. Athanasios Papoulis and S. Unnikrishnan Pillai, "Probability, Random Variables and Stochastic Processes", 4th edition, PHI, 2002.
- 3. Henry Stark and John W. Woods, "Probability and Random Processes with Application to Signal Processing", 3rd edition, Pearson Education, 2009

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

- 1. Probabilistic Systems Analysis and Applied Probability (amser.org)
- 2. Introduction To Applied Probability | Udemy
- 3. Probability Theory and Stochastic Processes with Applications
- 4. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content

- 1. https://www.researchgate.net/publication/309793344 Reliability sensitivities with fuzzy random uncertainties using genetic algorithm
- 2. https://www.researchgate.net/publication/333449747 Methodologies for Assessing R isks of Accidents in Chemical Process Industries
- **3.** https://www.researchgate.net/publication/226742073 Modelling Technologies and A pplications
- **4.** https://www.researchgate.net/publication/327826061 Modelling Technologies and A pplications Nanotechnologies and Electronics Packaging

Topics relevant to development of "Foundation Skills": Probability models and axioms; probability mass functions; expectations.

Topics relevant to development of "Employability": Markov chains; Central limit theorem, Bayesian statistical inference.

Catalogue prepared by	Dr. Sumantra Chaudhuri
Recommend ed by the Board of Studies on	12 th BOS held on 10/08/2021
Date of Approval by the	Meeting No. 18 th , Dated 03/08/2022

Academic		
Council		

Course Code: ECE3037		urse Title: Audio Signal Processing for Music plications							
	Bask							0	3
Version No.		2.0							
Course Pre- requisites			nal processing operat	ions, analysis a	nd represe	entatio	on of s	ignals	
Anti-requisites		NIL							
Course Description		aim of t processing synthesing basic un signal pr	course is designed for undergraduate level engineering students. The of this course is to introduce the students to the areas of Audio signal cessing for musical applications. Audio signal Processing coders, music chesis and retrieval are discussed in the course. This course develops a c understanding of the analysis of music signals with the help of various al processing techniques. These topics will enable the students to select ployment opportunities and research and development activities.						
Course Objective		Audio S	The objective of the course is to familiarize the learners with the concepts of Audio Signal Processing for Music Applications to improve the learners' Employability Skills by Participative Learning techniques.						
Course Outcomes		On successful completion of this course the students shall be able to: 1) Recall the various signal processing techniques. 2) Describe the sinusoidal model coders, FM synthesis and music synthesis 3) Explain the music signal analysis and music retrieval.					iis		
Course Content:		, ,		<u>, </u>					
Module 1	to dis	duction screte al essing	Assignment	Programming	g Task			1 Clas	.0 sses
Fourier tra	on: Sp ansforr	pectra of ms, Short	analog signals, Discr Time Fourier transfor of multirate signal pr	ms, Digital Filte	ers, Examp	les of	digita	l filter	
Module 2	Sinus	soidal rs	Assignment	Programming	g Task			1 Clas	
parameter	inter ased s	polation. synthesis.	oidal analysis and p FM synthesis, Hybric Reverberation and ot	l sinusoidal co	ders. Musi	c syn	thesis	conce	epts,
Module 3	Musi signa analy	cal al	Project Assignment	Programming	g Task			1 Clas	
in musical	signa nodelli	l processii ng using d	nformation in music a ng: Wavelet represen digital waveguide. Nil						

Targeted Application & Tools that can be used:

Targeted Applications: Music industry, Design and development of musical instruments, Audio signal processing research areas

Professionally Used Software: Python open software, matlab /simulink

Textbook

- 1 Andreas Spanias, Ted Painter, Venkatraman Atti, "Audio Signal Processing and Coding", A John Wiley & Sons, Inc , 11-Sep-2006.
- 2 Curtis Roads, Stephen Travis Pope, Aldo ,"Musical Signal Processing, Swets and Zeitlinger Publishers, second edition

Reference(s)

- 1 Oppenheim, Schafer, Buck, "Discrete Time Signal Processing", 2nd edition, Prentice hall
- 2 Ben Gold, Nelson Morgan, Dan Ellis, "Speech and audio signal Processing- Processing and perception of speech and music", A John Wiley & Sons, Inc., Publication, second edition

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

- 1. NPTEL video lecture on "Digital Signal Processing" by IIT Delhi, Prof. S C Dutta Roy https://nptel.ac.in/courses/117102060
- 2. NPTEL video lecture on "Digital Speech Processing" by IIT Kharagpur, Prof. Shyamal Kumar das Mandal https://nptel.ac.in/courses/117105145
- 3. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content:

- George Tzanetakis, Perry Cook ,"Musical genre classification of audio signals", Published in: IEEE Transactions on Speech and Audio Processing (Volume: 10, Issue: 5, July 2002 10.1109/TSA.2002.800560
- 2. Tsuhan Chen, "Recent development in multimedia signal processing: a review on audio-visual interaction", Published in: Proceedings of 13th International Conference on Digital Signal Processing 10.1109/ICDSP.1997.628007
- 3. Meinard Muller, Max-Planck Institut für Informatik, Saarbrücken, Germany, Daniel P. W. Ellis; Anssi Klapuri; Gaël Richard, "Signal Processing for Music analysis" Published in: IEEE Journal of Selected Topics in Signal Processing (Volume: 5, Issue: 6, October 2011)

Topics relevant to "EMPLOYABILITY SKILLS": Music analysis and synthesis, cover song matching, music classification and auto tagging, music similarity checking, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. Amrutha V Nair
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: Electronic	C Music Production			3	0	0	3
ECE 30:					.	L- T-P-				
			ing basket The	line Elective in Signa ory only	'	С				
Version	No.		2.0					l		.1
Course I requisite	_			gnal Processing, Bas ear Algebra, Comput	_		-	•		
Anti-req	uisites		NIL							
Course Descript	cion		electronics, Production sp high-quality, the nature of Additionally,	The course is specially designed for candidates dealing with electrical electronics, and communications engineering. In the Electronic Music Production specialization, students will learn the tricks of the trade to create high-quality, professional sounding music. They will begin by learning about the nature of sound and how a signal flows through a home studio setup Additionally, they will learn how to create their own custom musical sounds through music synthesis.						Music reate about etup.
Course (Objective		The objective of the course is to familiarize the learners with the concepts Electronic Music Production to improve the learners' Employability Skills Participative Learning .							
Course			On successful	completion of this c	ourse	the stud	ents sh	all be able	e to:	
Outcome	es		Explain the concept of signal processing and music theory.							
			10) Discuss and design different algorithms of music production.							
			11)Under	stand various issues	in mu:	sic produ	iction.			
			_	ate the application sitions.	of e	electroni	c musi	c produc	tion thr	ough
Course (Content:									
Module	1	Basics of Technol		Quiz		Memory Recall based Quizzes			9 sions	
		•		Process, Basics of Re		ng, Editir	ng, and	Mixing, I	Different	tools
			' '	music on computer.						
			contemporary n. synthesis an	acoustic and digitadd sampling.	ıl reco	ording pi	ractice,	physics	of sound	l and
Module 3	2	Introduc software Live)	ction to e (Ableton	Assignment		_	ne appli	ased on cations		.0 sions
				g software, MIDI p	_	•				j and
	processir	ıg, ıoopın	g earting, mixii	ng, performing, file n	nanag				ng.	
Module :	ule 3 Creating Sound Electronic Musi			Assignment		Comprehension based Quizzes and assignments; simulation with Ableton				.0 sions
	Topics:									
				atabase creation of ansion Strobe 2.	desi	gned so	unds, (or patche	es, to u	se in
Module	4	Electron Perform Techniq		Assignment			ment or using so	n building oftware		.0 sions

Emer					
	iologies				
Topics:					
Introduction to	Electronic Digita	l Instruments (EDI),	Building an arr	angement on ED	I, Building
	•	tation, Programmati	c advertising, vir	tual reality, 3D p	rinting, and
Internet of Thing	S				
Targeted Application	ation & Tools tha	t can be used:			
		milarity retrieval, pl			
		hm, melody, chords, bleton, FXpansion S		on and source se	paration
Text Book(s):	sed Software. A	bieton, TApansion S	tiobe 2		
	Production, 20	20 Edition: The Adv	anced Guide On	How to Produce	e for Music
	icers by Tommy				
Reference Book					
		Beginners 2020 Edition		ice Music, The Ea	asy to Read
		icers by Tommy Swin ctronic Music Produc		- The Producer	's Guido to
	•	ressions, and Song S			
		es, ppts, video lecture			<u>,</u>
		Music by Prof. L		m - IIT Mad	lras(NPTEL)
		<u>el.ac.in/noc20 hs90/</u>			
10. Music Pi Producer		Edition: The Advar	rced Guide On Tommy	How to Produce	for Music Swindali
		by n/books/edition/Music	,	O Edition The A	
	BAJ?hl=en&gbpv		11000001011 202	C Lateroll The 71	avarie, 201
11. Electroni		Music	Production	Sp	ecialization
•	-	g/specializations/elec			
12. Learn	How to			usic with	Cubase
E-content:	ww.udemy.com	/course/jumpstart-yo	iur-music-produc	tion-career-with-	Cubase/
	and J. Liu, "A	n exploration of the	application of	computer music	production
	in music compo	sition," 2021 IEEE A		rence on Image	Processing,
Electroni		Computers (IPEC		pp. 794-79	
		1.9421093. <a first="" href="https://ic</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>n of Computer Music l
e on Computer Te</td><td></td><td></td><td></td></tr><tr><td>(CTMCD)</td><td></td><td>•</td><td></td><td>CTMCD53128.2</td><td></td></tr><tr><td></td><td></td><td>rg/document/946337</td><td></td><td>,</td><td></td></tr><tr><td></td><td></td><td>a, " steps="" td="" towa<=""><td></td><td></td><td></td>			
		IEEE Conference of			
	-	s (VRW), 2021, pp. 9		.09/VRW52623.2	021.00024.
		<u>rg/document/941912</u> Eerola, M. Barthet, (1 Sandler "Gen	ro-Adantivo
·		d Audio-Based Mode		•	•
		Computing, vol. 7,			
		52841 https://ieeexp			
		ITY SKILLS": Music s			eloping/
		cicipative Learning ted		attained through	
Catalogue prepared by		<u>ed in course handout</u> rra Jeelani			
Catalogue prepared by					
Recommended by the	12th E	30S held on 10/08/20	021		
Board of Studies on			-115		
Date of Approval by the	Meetii	ng No. 16th , Dated 2	23/10/2021		
Academic Council					

Course Co ECE3039	ode:		Title: DSP Processors f Course: Discipline Elective y only						3
Version N	0.	,	2.0				I		
Course Pri requisites			numbers, s computatio	epts of simple high signals and syster ns, and a little fa computation.	ns, Digital s	ignal Pr	ocess	ing alg	orithm
Anti-requi	isites		NIL						
Course			This cours	e provides insigh	ts into the	fundan	nental	s of	DSP
Descriptio	on		processors.	The course impar	ts the knowl	edge of	basic	DSP co	ncepts
			and numbe	nd number systems to be used, different types of conversion errors					
			The course	e emphasizes the	architectura	l differe	nces	betwee	n DSP
			and Genera	nd General purpose processor.					
Course Objective			concepts o	The objective of the course is to familiarize the learners with the concepts of DSP Processors to improve the learners' Employability Bkills by Participative Learning .					
Course		On successful completion of this course the students shall be able to:							
Outcomes	5		1. Understand the basics of Digital Signal Processing and						
			tran	transforms.					
			2. Able	2. Able to distinguish between the architectural features of					
			General purpose processors and DSP processors.						
			3. Understand the architectures of TMS320C54xx devices and						
			Acqı	uire knowledge abo	out various a	ddressin	g mod	des	
			4. Disc	cuss about various	memory and	parallel	I/O ir	nterface	!S
Course Content:									
Module 1		Introduct Digital Si Processir	ignal	Quiz	Memory Re based Quiz				2 sion
Ir	ntrodu			ı al Processing: Int	roduction, <i>A</i>	A Digita	l sign	ial-proc	essing
Sy	ystem,	The samp	oling						
рі	rocess	, Discrete	time sequer	nces. Review of Dis	screte Fourie	r Transfo	orm ([OFT) an	d Fast
Fo	ourier	Transform	1						
(F	FFT), li	near time	-invariant sy	stems, Digital filte	rs, Decimatio	on and ir	nterpo	lation.	
С	omput	ational A	ccuracy in I	DSP Implementati	ons: Numbe	r forma	ts for	signal	ls and
CO	oefficie	ents in DSI	Р						
Sy	ystems	s, Dynami	c Range and	l Precision, Source	s of error in	DSP im	pleme	ntation	s, A/D
C	onvers	sion errors	5,						
D	SP Co	mputation	al errors, D/	A Conversion Error	·s				
Module 2		Architect Program Devices	mable DSP	Assignment / Quiz	Programmii and Simula task			12 se	ession

	Di	ipelining					
	Topics:	ipeiiiiig					
	•	al Digital signal-prod	cessing Devices, Da	ata Addre	ssing mode	es of TMS	320C54XX
	DSPs, Me	emory space, Prog	ram Control, ins	tructions	and Prog	ramming	, On-Chip
	Peripherals	s, Interrupts, Pipelin	e Operation.				
	Ir	mplementations of	A i	A = = , . = i =			
Module	3 B	asic DSP	Assignment	Analysis Verificati		1	.0 session
		Igorithms tation, FIR Filters,	IIR Filters Intern			 mation F	ilters PID
	-	Adaptive Filters,			·		,
	•	on, A Butterfly Co	_	-		_	
		-				DIL-KEVEI	seu muex
	generation	n, An 8-Point FFT im	piementation on th	ie 1145320	JC54XX		
Module	4	Interfacing Memory And I/O Peripherals	Assignment		Analysis Verificatio	and on	d 10 session
	Topics:	pace organization, e	vternal hus interfa	cina cian	ale momor	v interfer	ce parallol
		_			•	•	
		ice, programmed I/C	<u> </u>	o, direct	memory ac	cess (Div	IA).
	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						
		ar Singh and S. Srir	iivasan, Digital Sig	nal Proces	ssing Thom	ison Publi	ications,
	1st	Edition, 2004					
	10B.	Ventakaramani, M.	Bhaskar, Digital Si	gnal Proc	essors Arch	nitecture	
	Pro	gramming and Appl	ications∥, Tata				
	Reference Reference	Book(s):					
		atham Stein, Digital	_	∥, John W	iley, 1st Ed	dition, 20	00. 2. Sen
		Kuo & WoonSergGa	•				
	_	ital Signal Proces		s, Imple	mentation	and Ap	oplication!,
		rson Practice Hall, 1	•				
	7. Dig	ital Signal Processir	ng -Principles, Alg	orithms <i>A</i>	Applications	by J.G.	Proakis &
	D.G	G. Manolokis, PHI, 20	005				
	13. Lect	sources (e-books, no cure series on Em trical Engineering, I	bedded Systems	by Dr.Sa	antanu Ch	audhury,	Dept. of
	2.	TMS320C54XX	data sheet,	product	information	on and	support
	https:/	/www.ti.com/					
	3. Pres	idency University Lil	orary Link :- <u>https:</u>	://presiun	<u>iv.knimbus</u>	.com/use	er#/home
	Proc	tavo Ruiz, Juan A cessing. 3, <u>https://www.inte</u>			chitectures	for Dig	ital Signal

	23. "0	Quad DSP	board gives processor-hungry applications a performance boost",							
	А	ircraft E	ngineering and Aerospace Technology, Vol. 71 No. 5.							
	<u>h</u>	ttps://doi.	org/10.1108/aeat.1999.12771ead.002							
	<u>h</u>	ttps://www	v.emerald.com/insight/content/doi/10.1108/aeat.1999.12771ead.002							
	<u>/full/html</u>									
	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									
	compon	ent mention	oned in course handout.							
Catalog	jue		Mrs. KEHKESHAN JALALL S							
prepare	ed by									
Recom	mended		12th BOS held on 10/08/2021							
by the	Board									
of Stud	ies on									
Date of			Meeting No. 16th , Dated 23/10/2021							
Approv	al by									
the Aca	demic									
Council										

VLSI and Embedded Systems Basket

Course Code: ECE3040							
Version No.	2.0		1	· .			
Course Pre- requisites	set of	son between microprocessors a microprocessors and microcont ed C programming.					
Anti-requisites	NIL						
Course Description	System demons world a	The course provides insights into the fundamentals of Embedde Systems and their design using ARM microcontrollers. This course demonstrates System design examples and case studies for reaworld applications. This course also gives brief introduction Embedded Real Time Operating System (RTOS).					urse real-
Course Objective	concept	The objective of the course is to familiarize the learners with th concepts of Embedded Systems to improve the learners Employability Skills by Participative Learning.					
Course Outcomes	to: 1. Descr world 2. Distin 3. Progra	Describe Embedded Systems and their Interfacing to the Analogue					
Course Content:			, ,	,			
Module 1	Fundamentals of Embedded Systems	Quiz	Memory R based Qui			sess	9 ions
	mbedded Syster	n?, Inside the Embedded System Interfacing to the Analogue worl	•			-	-
Module 2	ARM Architecture	Quiz, Mid Term Exam	Memory R based Qui Mid Term Exam			1 sess	2 ions
ARM® Corte	ex™-M TM4C12 et Overview, AF	RM® Architecture, Cortex™-M ⁻ 3X processor with LPC21xx RM Addressing Modes, ARM Asse	architecture	e, ARI	М ar	-	_
Module 3	ARM Programming and Interfacing	Assignment	Programm Assignmer	_		1 sess	2 ions
stepping, bre	eakpoints, Conce acing Stepper M	Conditional Statements, Loop pts of Input and Output Ports, B otors and DC Motors, Serial Co	asics of Int	erfacin	g Sw	itches	and
Module 4	Real Time Operating Systems	End Term Exam	End Term Exam			1 sess	2 ions

Topics:
Introduction to Embedded Real Time Operating Systems (RTOS), Types of RTOS, Architecture of Embedded RTOS, Kernel in RTOS, Overview of various systems:- MicroC/OS-II, VX Works, RTLinux, Free RTOS, Differences in operating systems.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Applications: Industry 4.0, Biomedical and Agricultural automation Professionally Used Software: Keil Version 05/ Code Composer Studio

Text Book(s):

- 11. Andrew N. Sloss, Dominic Symes, Chris Wright, "ARM System Developer's Guide, Designing and Optimizing System Software", Morgan Kaufmann Publishers, 2nd Edition.
- 12. Alexander G. Dean, "Embedded Systems Fundamentals with Arm Cortex M Based Microcontrollers: A Practical Approach", ARM Education Media, 2nd Edition
- **13.**K.V.K.K.Prasad, "Embedded Real-Time Systems: Concepts, Design & Programming", Dream Tech Press, 2010, 3rd Edition
- 14. Steve Heath, "Embedded System Design", Elsevier India, 2nd Edition.

Reference(s): Reference Book(s):

- 5. Jonathan W. Valvano, "Embedded Systems: Introduction to Arm® Cortex™-M Microcontroller- Vol 01", CreateSpace Independent Publishing Platform, 1st Edition
- 6. Jonathan W. Valvano, "Embedded Systems: Real-Time Operating Systems for Arm® Cortex™-M Microcontrollers", CreateSpace Independent Publishing Platform, 1st Edition.
- 7. ARM Cortex Datasheet available on (https://www.arm.com/)
- 8. Raymond J.A. Buhr, Donald L.Bailey, "An Introduction to Real-Time Systems- From Design to Networking with C/C++", Prentice Hall, 1st Edition.

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

- 25. NPTEL online course: https://nptel.ac.in/courses/106105036
- 26. University of Michigan:

http://www.eecs.umich.edu/courses/eecs571/lectures/lecture1-intro.pdf

27. US-Texas online video content:-

http://users.ece.utexas.edu/~gerstl/ee445m s19/lectures.html

28. Online ppts:- https://www.cse.iitb.ac.in/~krithi/courses/684/ts-Sep-2004.pdf

E-content:

- 24. Joseph Sifakis, " Embedded systems design Scientific challenges and work directions 2009 Design, Automation & Test in Europe Conference & Exhibition https://ieeexplore.ieee.org/document/5090623
- 25. Gabor Karsai; Fabio Massacci; Leon Osterweil; Ina Schieferdecker," Evolving Embedded Systems", Computer, VOL. 43, issue.5 https://ieeexplore.ieee.org/document/5472888
- 26. Sachin P. Kamat," An eye on design: Effective embedded system software", IEEE Potentials, VOL. 29, issue.5 https://ieeexplore.ieee.org/document/5568178
- 27. Yanbing Li; M. Potkonjak; W. Wolf, "Real-time operating systems for embedded computing", IEEE International Conference on Computer Design: VLSI in Computers and Processors, (ICCD), 12-15 Oct. 1997
 https://ieeexplore.ieee.org/document/628899

Serial Com	munica Learni	"EMPLOYABILITY SKILLS": Interfacing Stepper Motors and DC Motors, tion, I2Cs and CANs, for developing Employability Skills through ng techniques. This is attained through assessment component mentioned
Catalogue prepared by		Mr. Mohammed Mujahid Ulla Faiz
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: ECE3041	Type o	ourse Title: REAL TIME SYSTEMS ype of Course: Discipline Elective LSI and Embedded Systems Basket Theory 3 0 0						0	3
Version No.		2.0						I	
Course Pre- requisites		required.	troller Applications Familiarity with Micopen source tools.		•				
Anti-requisites		NIL							
Course Description		concepts, systems. time asp communi. The couprogramm projects	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 objective		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 Outcomes		On successful completion of this course the students shall be able to: (1) Describe Real time systems. (2) Understand the concepts of computer control, operating system and computer hardware (3) Discuss the components of Operating Systems. (4)Apply suitable methodologies to design and develop Real-Time Systems.						ating	
Course Content:									
Module 1	Introdu Real-Ti Systen Concep Compu Contro	ns & ots of oter	Assignment/Quiz		emory Rec ased Quizze		0	6 clas	sses
Systems, I Constraint	issues in s, Classi	Real Time	trol System, RTS- De e Computing, Example Programs. Concepts visory Control, Centra	es of rea of Compu	l-time appl uter Contro	icatior I: Se	ns, T	ïme	
Module 2	Langua Real-Ti Applica		Assignment / Quiz	Pr	ogrammin	g task	1	0 class	ses
			Single Chip Microcom Interfaces, Data Tra						

Syntax Layout and Readability, Declaration and Initialization of Variables and Constants, Compilation of Modular Programs, Data types, Control Structures, Co-routines, Interrupts and Device Handling, Real-time Support, Overview of Real-Time Languages.

Module 3	Operating Systems Concepts	Assignment/Quiz		System Design Task and Analysis	10 classes
----------	----------------------------	-----------------	--	------------------------------------	------------

Topics:

Operating systems and hardware support for real-time applications. Posix real-time extensions; features of well-known real-time operating systems;,Real-Time Multi-Tasking OS, Scheduling Strategies, Task Management, Scheduler and Real-Time Clock Interrupt Handler, Task Co-Operation and Communication

RTS Development Module 4 Methodologies & Intertask Communication	Assignment/Quiz	System Design Task and Analysis	10 classes
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Topics:

Foreground/Background System. Yourdon Methodology, Ward and Mellor Method, Hately and Pirbhai Method, Buffering data – Time relative Buffering- Ring Buffers – Mailboxes – Queues – Critical regions – Semaphores – other Synchronization mechanisms – deadlock – priority inversion – process stack management – run time ring buffer .

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

The students will be able to find a career in various domains such as Embedded systems, Smart Home automation and security, Power Generation and Robotics, Automotives. Professionally Used Software: CODE COMPOSER STUDIO, MATLAB

Text Book(s):

- 1. Stuart Bennet, "Real-Time Computer Control", 2nd Edn. Pearson Education.
- 2. "Real time Systems" by I.A.Dhotre Technical publications, 1st Edition.

Reference(s)

- 1:C.M. Krishna, Kang G. Shin, "Real -Time Systems", McGraw -Hill International Editions.
- 2: Phillip. A. Laplante, "Real-Time Systems Design and Analysis", second edition, PHI.
- 3: Raj Kamal, "Embedded Systems", Tata McGraw Hill, India, third edition

Online and Web resource (s):

- 1. NPTEL: https://onlinecourses.nptel.ac.in/noc21_cs98/preview
- 2. Udemy: https://www.udemy.com/course/real-time-systems
- 3. https://www.notesforgeeks.in/2021/08/ec8791-embedded-and-real-time-systems-syllabus-2017-regulation.html
- 4. https://nielit.gov.in/chennai/sites/default/files/Chennai/ED500-Syllabus.pdf
- 5. https://www.rejinpaul.com/2021/06/ec8791-embedded-and-real-time-systems.html
- 6. https://www.cse.iitb.ac.in/~krithi/courses/684/ts-Sep-2004.pdf
- 7. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-Content:

 Control and Communication Challenges in Networked Real-Time Systems by J. Baillieul and P. J. Antsaklis, "Control and Communication Challenges in Networked Real-Time Systems," in *Proceedings of the IEEE*, vol. 95,no.1,pp. 9-28, Jan. 2007, doi:10.1109/JPROC.2006.887290 https://ieeexplore.ieee.org/document/4118454

- Controller Area Network (CAN) schedulability analysis: Refuted, revisited and revisedDavis, R.I., Burns, A., Bril, R.J. al. Controller Area Network (CAN) schedulability analysis: Refuted, revisited and revised. Real-timeSyst 35,239–272(2007).https://doi.org/10.1007/s11241-007-9012-7 https://link.springer.com/article/10.1007/s11241-007-9012-7
- 3. Weakly hard real-time systems G. Bernat, A. Burns and A. Liamosi, "Weakly hard real-time systems," in IEEE Transactions on Computers, vol. 50, no. 4, pp. 308-321, April 2001, doi: 10.1109/12.919277

 https://ieeexplore.ieee.org/document/919277
- 4. Scheduling real-time applications in an open environmen Deng and J. W. . -S. Liu, "Scheduling real-time applications in an open environment," Proceedings Real-Time Systems Symposium, 1997, pp. 308-319, doi: 10.1109/REAL.1997.641292. https://ieeexplore.ieee.org/document/641292
 - Design and Operation of ETA, an Automated Ellipsometer P. S. Hauge and F. H. Dill, "Design and Operation of ETA, an Automated Ellipsometer," in *IBM Journal of Research and Development*, vol. 17,no.6,pp.472-489,Nov.1973,doi:10.1147/rd.176.0472. https://ieeexplore.ieee.org/document/5391322

Topics relevant to "EMPLOYABILITY SKILLS": Data Transfer Techniques, Compilation of Modular Programs, Operating systems and hardware support for real-time applications, Priority Structures and Task Management - for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue 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

Course Co ECE3042	ode:		of Course:	MS and Nanotechno Discipline Elective	ology	L- T- P- C	3	0	0	3
Version N	lo.		2.0							
Course Prequisites	_		Basics of A	Basics of Analog Electronics						
Anti- requisites	S		NIL							
Course Description	on		The course deals with Micro electro mechanical systems (MEMS devices and technologies. The course also discusses Micro-machinir and microfabrication techniques, including planar thin- fil processing, silicon etching, wafer bonding, photolithograph deposition and etching. The course also includes Transduction mechanisms and modelling in different energy domains. The course emphasizes on analysis of micromachined capacitive, piezoresistic and thermal sensors/actuators and applications.					hining film raphy, uction course		
Course Objective			The objective of the course is to familiarize the learners with the concepts of MEMS and Nanotechnology and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.							
Course Outcome	s		On succe	ssful completion of	this cou	ırse the	stu	dents	shall	be
 i) Discuss Methods for Processing MEMS materials ii) Develop Characteristic techniques of micro system process iii) Demonstrate the concepts of Nano technology iv) Illustrate nano materials and various nano materials v) Implement nano scale manufacturing 					ystem					
Course Content:										
Module 1 a F		and Funda	duction imentals Device	Assignment/ Quiz		y Recall Quizzes		1	.2 Ses	sions
Hist eme	ergence	ackgrou of micr	ind develop	ment of microelectrors. Micro sensors: Introcoduction to SAW DEV	oduction					
	Microfabrication of MEMS: Surface Micromachining, Bulk Micromachining, LIGA Process: Introduction, Basic Process and Application, micromachining of polymeric MEMS devices.									
Actu	uation,	Mechar		ation, Piezoelectric Ad ions, The single deg					-	-
Module 2 fabri		MEMS Mater fabric proces Model	ials and ation ss	Assignment/ Quiz		y Recall Quizzes			8 Ses	sions
-	Topics: Metals, semiconductors, thin films for MEMS and their deposition techniques, materials for									

polymer MEMS. Microstereolithography: Introduction, Scanning Method, Projection Method, Applications. Solid modeling: Numerical Simulation of MEMS, Mechanical Simulation, Electrostatic Simulation.

Module 3	MEMS Switches and RF Applications	Assignment/ Quiz	Memory Recall based Quizzes		12 Sessions
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Topics:

Switch parameters, basics of switching, Switches for RF and microwave applications, actuation mechanisms for MEMS devices, dynamics of switch operation, MEMS switch design considerations, Microwave Considerations, Material Consideration, Mechanical Considerations modeling and evaluation.

MEMS based RF and Microwave circuits: RF Filters, Micromachined Phase shifters, and Micromachined antenna.

Module 4	MEMS	Assignment/ Quiz	Memory	8 Sessions
	Inductors and Capacitors		Recall based Quizzes	

Topics:

MEMS Inductors: self and mutual inductance, micromachined inductors, modelling and design issues of planar inductors, variable inductor and polymer based inductor. MEMS Capacitors: MEMS gap tuning capacitor, MEMS area tuning capacitor, Dielectric Tunable capacitors.

Targeted Application & Tools that can be used:

Applications in various fields such as **biomedical**, **optical**, **wireless networks**, **aerospace**, **and consumer products**.

Text Book(s):

T1: Tai-Ran Hsu, "MEMS and Microsystems: Design and Manufacture," McGraw-Hill, 1st edition, ISBN: 0072393912.

T2: RF MEMS: Theory, Design, and Technology, Gabriel M. Rebeiz, John Wiley & Sons, 2003.

Reference(s):

Reference Book(s):

- **R1** RF MEMS & Their Applications by Vijay K. Varadan, K. J. Vinoy and K. A. Jose John Wiley & Sons, 2003
- **R2** Introduction to Microelectromechanical Microwave Systems (2nd Edition) by Hector J.De Los Santos, Artech house.
- **R3** Mems Mechanical Sensors Microelectromechanical system series Srephen Beeby/Artech House

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

- 1. NPTEL Video lectures on "MEMS and Microsystems" by Prof. Santiram Kal, IIT Kharagpur <u>https://nptel.ac.in/courses/117/105/117105082/</u>
- <u>2</u>. Video lectures on "Micro and Smart systems" by Prof. Sudip Misra", IISc Bangalore. https://nptel.ac.in/courses/112/108/112108092/
- 3. Presidency University Library Link: https://presiuniv.knimbus.com/user#/home

e-learning materials -

- 1. Liao, Meiyong. "Progress in semiconductor diamond photodetectors and MEMS sensors." *Functional Diamond* 1, no. 1 (2022): 29-46.
- 2. Xu, Rui-Jia, and Yu-Sheng Lin. "Actively MEMS-based tunable metamaterials for

- advanced and emerging applications." *Electronics* 11, no. 2 (2022): 243.
- 3. Liu, Hua-Feng, Zhi-Cai Luo, Zhong-Kun Hu, Shan-Qing Yang, Liang-Cheng Tu, Ze-Bing Zhou, and Michael Kraft. "A review of high-performance MEMS sensors for resource exploration and geophysical applications." *Petroleum Science* (2022).
- 4. Zhang, Shenghai, Shaohua Luo, Shaobo He, and Hassen M. Ouakad. "Analog circuit implementation and adaptive neural backstepping control of a network of four Duffing-type MEMS resonators with mechanical and electrostatic coupling." *Chaos, Solitons & Fractals* 162 (2022): 112534.

Topics relevant to "EMPLOYABILITY SKILLS": Micro sensing for MEMS, Numerical Simulation of MEMS, MEMS switch design considerations, MEMS Inductors and MEMS Capacitors - for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Puneeth S B
prepared by	Dr. Pritam Keshari Sahoo
	Dr. Ashutosh Anand
Recommende	12th BOS held on 10/08/2021
d by the Board	
of Studies on	
Date of	Meeting No. 16th , Dated 23/10/2021
Approval by	
the Academic	
Council	

Course Code: ECE3043	Type of Course: VLSI and Systems Basket	Theory					
Version No.	2.0	-					
Course Pre- requisites	Basic Concepts of Amps, open loop inverting and Applications of O biasing of MOSFET	and closed loo non-inverting p-Amp. Modelli	p configur Operation	ations al A	of (mplif	Op-Ar fier	nps, and
Anti- requisites	NIL						
Course Description	The purpose of the the mixed signal or circuits. The course implement product The course is designed industry. This course or Mixed circuit designed	circuits by integr se helps student level design bloc igned with considus se encourages stu	ating various s to learn oks for vario dering the	us ana how ous VLS need o	log a to d SI ap of VL	and di esign oplicat SI de	igital and ions. esign
Course	The objective of the	he course is to fa	amiliarize t	he lea	rners	s with	the
Objective	EMPLOYABILITY S	KILLS through F		IVE LE		ING.	tain
Course	On successful co	mpletion of this	course th	e stud	lents	shal	I be
Outcomes	able to:	able to:					
	1) Understand the	1) Understand the concepts of MOS Operational Amplifiers.					
	2) Describe the co	2) Describe the concepts of Switched Capacitor Circuits and realize the					
	concepts of PLL.	concepts of PLL.					
	3) Memorize the Oversampling Conve	-	chitecture o	f data	conv	erters	and
	4) Relate the cond Oscillator.	cepts of Phase Loc	cked Loop a	nd Vol	tage	Contr	olled
Course Content:							
Module 1	Operational amplifiers and Comparators	Assignment / Quiz	Memory re			1. Sess	4 ions
parameter differentia compensa Comparat	nal amplifiers: Basic two rs, two stage MOS Op-Amp I folded Cascode op-amp. tion of op-amps. Phase mar tors: Op-Amp Based Co ors – CMOS and BiCMOS Co	o stage MOS Op with Cascode. Mo Current feedback gin and noise in o omparators, Char	perational a OS Folded (op-amps. S p-amps.	mplifie Cascode Stability	Op- and	amp. frequ	Fully
Module 2	Switched capacitor circuits and PLL	Assignment / Quiz	Implement using Simulation Tools			1: Sess	
inverting a and hold of through pr Phase lo	capacitor circuits: Base and non-inverting integrated circuits - Performance required transmission of Particular loops: Basic loops: - dynamics of PLLS. Vo	ors, signal flow di lirements, MOS sa ssion gates, high io o architecture. F	s, basic op agrams, firs ample and h nput impeda PLLS with	st orde nold ba nce S/I charge	r filte sics, H ciro pui	er. Sai clock cuits. mp p	mple feed hase

Application	ons of PLLS.			
odule 3	Fundamentals and Classification of Convertors	Assignment / Application	Implementation using Simulation Tools	12 Session
converted Nyquist Thermom Nyquist converted Oversam Interpola List of L Targeted Processin	onverter fundamentals: rs, quantization noise. rate D/A converters: neter code converters. rate A/D Converters: rs, cyclic A/D converters, Flanpling Converters: Noise sting filters, Higher order monaboratory Tasks: Nil d Application & Tools that d Application: VLSI Industing, Digital Image Processing anufacturing Industry, Medical	Decoder based co Integrated converses or parallel converses or pa	nverter, binary-scarters – successive verters. s, Decimating filters	approximation and
	onally Used Software: M E, INTEL Quartus Prime.	ATLAB / SIMULIN	K, LAB View, E-Μι	ıltisim, P-Spice
Textboo	k(s):			
	I.R. Gray & Robert G. Major ey & sons, 5 th Edition 2004.		sign of Analog Inte	grated Circuit
T2. Desig	n of Analog CMOS Integrate	ed Circuits- Behzad	d Razavi, 2 nd Editior	١.
T3 R. J	acob Baker, "CMOS Mixed-S	Signal Circuit Desig	n", Wiley Second E	dition.
Referen	ce(s):			
	Integrated Circuit Design-	David A Johns Ka	en Martin Wiley Se	cond Edition
2. Rudy Converte	Van De Plassche, "CMOS rs", Kluwer mic Publishers, Second Editi	Integrated Analog		
3. Richar	d Schreier, "Understanding	Delta-Sigma Data	converters", Wiley	Second Edition
	Resources (e-books, notes	-	•	
1. Video https:// 2. Video http:// 3. Video https:// 4. Video	lectures on CMOS Mixed //www.youtube.com/playlist lectures on mixe /www.satishkashyap.com/20 and e-transcripts //nptel.ac.in/courses/117/10 and e-transcripts //nptel.ac.in/courses/108/10	Signal VLSI de Signal VLSI de Signal	sign by IIT Profe q5vtrb0EdII4xIKA1 sign by Sat res-on-mixed-signa Analog V	<u>5ec-Ij</u> ish Kaysha
		_		
Presider	ncy University Library Lin	k:		
	ncy University Library Lin resiuniv.knimbus.com/user#			

- 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. https://ieeexplore.ieee.org/document/7018053
- 2. 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.

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 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.

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 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: ECE3044		IC Fabrication Techne: Discipline Elective		L-T- P-C	3	0	0	3
Version No.	2.0							<u> </u>
Course Pre- requisites	comple	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 ba knowle technic metho techno This c associa	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						
Course Objective	concer	pjective of the cours ots of IC Fabrication <mark>S</mark> through <mark>PARTICPA</mark>	Technolo	gy and				
Course Outcomes	On suc	ccessful completion of	of this cou	rse the	stude	nts sh	all be	able
	fabi 2) Cla trar 3) Sui fabi	 Describe the process involved in semiconductor crystal growth and fabrication. Classify various lithography and etching techniques used for pattern transfer. Summarize the diffusion and ion implantation mechanisms in IC fabrication. Discuss the process involved in packaging and yield. 				attern		
Course Content:								
Module 1	Crystal Growth	Quiz		nory Re zzes	call ba	sed		12 ssion
Topics: Introduc growing conside	ction, electronic-g theory, crysta rations.	rade silicon, czochrals al growing practise,	ski crystal	growing			cture, c	
Module 2	Oxidation and lithography	Assignment	_	oretical Ierstand				12 ssion
lithogra	mechanics and	kinetics, thin oxides, s, electron lithography						
Module 3	Diffusion and Implantation	Assignment			oretica standi			14 ssion
	of diffusion in	solids, one dimensiont techniques, Ion im						

distribution, Furnace Annealing, high energy implantation, Metallization applications, choices, physical vapour deposition, metallization problems, introduction to packaging, package types,

List of Laboratory Tasks: Nil

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

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.

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

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

E-content:

- 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
- 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	Ms. Akshaya M Ganorkar
Recommended by the Board of Studies on	12th BOS held on 10/08/2021
Date of Approval by	Meeting No. 16th , Dated 23/10/2021

the Academic	
Council	

Course Code: ECE3045	Course Title: Se	nsor Technology						
	Type of Course: and Embedded Sonly	Discipline Electiv systems Basket, 1		L- P- C	3	0	3	
Version No.	2.0							
Course Pre-	Knowledge of b		-				lities,	
requisites	·	ssive and active	elements,	netwo	rk the	orems		
Anti- requisites	NIL							
Course	The purpose of t	his course is to p	rovide an	unders	tandin	g of se	ensor	
Description	technologies from	m physics to fabr mental physics o the system desig	rication and of typical s n, and mid	d to cir sensors	cuits. , circui	This co		
Course Objective	The objective of concepts of Sens through PARTIC	or Technology a	nd attain S					
Course Outcomes	On successful co	ompletion of this	course th	ne stud	ents s	hall be	able	
	(1) Examine the (2) Identify the system							
		e the processe	es used	to sen	se no	n-elec	trical	
	quantities					1 -1		
	(4) Analyze met		a sensor i measure				trical	
	quantities			0.000.	· · · · · · · · · · · · · · · · · · ·	0.00		
Course Content:					,			
Module 1	Sensor Fundamentals	Quiz/Seminar				07 Ses	sions	
•	ment system, Sensonmental, Dynamic m	•	•	sor Cha	racteris	stics - S	Static,	
Module 2	Physical Properties	Quiz/Seminar			(9 Ses	sions	
	ce, Capacitance, Indectricity, Photo elect		n, Piezoele	ctricity,	Pyro el	ectricity	, Hall	
Module 3	Non-electrical quantity Sensors	Quiz/Seminar			1	L3 Ses	sions	
Topics: Displace Light, Sound, Ra	ment, Pressure, Flo diation	w, Level, Thickne	ss, Vibratio	on, Tem	peratur	e, Hun	nidity,	
Module 4	Sensor Interfacing	Quiz/Seminar			1	L1 Ses	sions	
	Amplifiers, Convert , Batteries for Low-		ion, Isolati	on, Com	munica	ation pr	otocol	
Module 5	Sensor Fabrication	Quiz/Seminar				04 Ses	sions	
Topics: Wafer cle	eaning, Oxidation, Di	ffusion, Deposition	, Etching, F	Packagir	g			
List of Laborato	ory Tasks: Nil							

Targeted Application & Tools that can be used:

Application Area is real time applications like Automotive, Manufacturing, Aviation, Marine, Medical, Telecom, Chemical, and Computer Hardware. Professionally Used Software: keil/Arduino.cc

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

Project Assignment: Design and develop a system that will sense temperature of water in a boiler in real-time and produce and output in a display. The sensor must have a feedback mechanism to control the operation of the heater.

Assignment 1: Develop a displacement measurement system with an inductive sensor and hall effect sensor

Assignment 2: Design a cold junction compensation while using a thermocouple. Build the circuit in Multisim and simulate it.

Text Book(s):

- 1. Jacob Fraden, "Hand Book of Modern Sensors: physics, Designs and Applications", Springer, 2004
- 2. I.R. Sinclair, "Sensors and Transducers", Newnes Oxford, Third Edition, 2001

References

- 1. A.K.Sawhney, "A Course on Electrical and Electronic Measurements and Instrumentation," Dhanpat Rai & Co., 2011
- 2. Jon. S. Wilson, "Sensor Technology Hand Book," Elsevier, 2011.
- 3. John G Webster, "Measurement, Instrumentation and sensor Handbook," CRC Press, 2014.
- 4. Ramon Pallas-Areny and John G Webster, "Sensors and Signal Conditioning," Wiley India, 2012.

Digital References

- 1. NPTEL https://nptel.ac.in/courses/108106193
- **2.** Coursera https://www.coursera.org/learn/pressure-force-motion-humidity-sensors
- 3. Udemy https://www.udemy.com/course/exploring-sensors-and-actuators-theory-and-practice
- 4. **Presidency University Library Link -** https://presiuniv.knimbus.com/user#/home

E-Content:

- 1. M.I.Hossain et al., "Development of electrochemical sensors for quick detection of environmental (soil and water) NPK ions," RSC Advances, Vol. 14, pp. 9137-9158, 2024. https://doi.org/10.1039/D4RA00034J
- 2. Obradovic, Dragan, Henning Lenz, and Markus Schupfner. "Fusion of sensor data in Siemens car navigation system." *IEEE Transactions on Vehicular Technology* Vol. 56, pp. 43-50, 2007. https://ieeexplore.ieee.org/abstract/document/4067135
- 3. P.Jia et al., "Self-powered flexible battery pressure sensor based on gelatin," Chemical Engineering Journal, Vol. 479, pp. 147586, 2024. https://doi.org/10.1016/j.cej.2023.147586
- 4. H.J.Pandya et al., "Toward a Portable Cancer Diagnostic Tool Using a Disposable MEMS-Based Biochip," IEEE Transactions on Biomedical Engineering, Vol. 63, pp. 1347-1353, 2016. https://doi.org/10.1109/TBME.2016.2535364

Topics relevant to "SKILL DEVELOPMENT": Various sensor characteristics, designing sensors, and application of sensing principles and electronic circuits through Participatory learning techniques. This is attained through the Assignments/Seminars, as mentioned in the assessment component.

Catalogue prepared by	Dr. Noel Prashant Ratchagar
Recommended	
by the Board	
of Studies on	
Date of	
Approval by	
the Academic	
Council	

ECE30		Type	ourse Title: Low Power VLSI Design ype of Course: Discipline Elective and neory only L- T- P- C 3 0 0 3						
Versio			2.0						
Course			_	s of digital circuits decoders. Fundam		-		_	-
Anti- requis	ites		NIL	IIL					
Course Descri	•		understand thand systems. to confront the to system level abilities to de	of this course is e fundamentals of The course insights e low power issue el of abstraction. T evelop a low pov ious parameters.	low powe into the v VLSI syste his course	r VLS ariou em fi e enh	SI ard s met rom ci ances	chitect chods ircuit s stude	ures used level ent's
Course Object			the concepts	of the course is to of Low Powe <mark>TY SKILLS</mark> through	er VLSI	Desi	gn a	nd a	ttain
Course	_		On successful able to:	completion of this o	ourse the	stud	ents s	shall b	е
			 Identify the sources of power dissipation in CMOS integrate circuits. 				rated		
	2. Illustrate different approaches of Low power design at circ				circuit				
			3. Summarize issues in Low Power Design at circuit and logic levels.						
			-	leakage sources and ı	reduction te	chnic	ques.		
	Course C	Conten	t:						
Modul	e 1		nology act on Low	Assignment/Quiz	Designing Analysis to				0 sions
				ver VLSI chips, Sourc v power approaches.	es of powe	r diss	sipatio	n on D	igital
		r sizing	g & gate oxide t	ct on Low Power: hickness, Impact of t					
Modul	e 2	Pow	er analysis	Assignment/Quiz	Simulation and analy task			Sess	10 sions
	capacitive	e powe ure lev	er estimation, st	SPICE circuit simulate atic state power, ga correlation analysi	tors, gate ate level c	apaci	tance	estima	ation,
Modul	e 3		Power Design rcuit and logic	Assignment/Quiz	Design Analysis			Sess	10 sions
			·	l	1		1	1	

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 Sessions
---	--------------------	---------------	--	----------------

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.

Textbook(s):

1. Kaushik Roy, Sharat Prasad, "Low Power CMOS VLSI circuit design", John Wiley & Sons Inc., 2000. $\mathbf{1}^{\text{st}}$ Edition

References:

Reference Book(s):

- 1. G.K.Yeap, Farid N.Najm, "Low Power VLSI design and technology", World Scientific Publishing, 1996. (1st Edition)
- 2. Soudris, Dimitrios, Christrian Pignet, Goutis, Costas, "Designing CMOS circuits for low power," Springer International, 2004. (1st 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. (1st Edition)
- 5. Gary K.Yeap, "Practical Low Power Digital VLSI Design", Kluwer Academic Press, 1998. (1st Edition)
- 6. Jan M. Rabaey, Massoud Pedram, "Low power Design methodologies", Kluwer Academic Press, 1996. (1st Edition)
- 7. Michael Keating, David Flynn "Low Power Methodology Manual for System-On-Chip Design" Springer Publication 2007. (1st Edition)

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

- Lecture videos for Low Power VLSI Circuits & Systems by Prof. Ajit Pal, IIT Kharagpur – NPTEL https://nptel.ac.in/courses/106/105/106105034/
- 2. PPT on Low Power VLSI Design, Link: https://nijwmwary.com/low-power-vlsi-circuits-systems/
- 3. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

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.

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 relevant to "EMPLOYABILITY SKILLS": Probability & frequency, probabilistic power analysis techniques - for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms. Akshaya M Ganorkar
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

ECE304	e Code: 47	Course Title: CAD for VLSI Type of Course: Discipline Elective VLSI and Embedded Systems Basket Theory Only 3 0 0 L- T-P- C					0	3	
Versio	n No.	2.	.0				l		
Course requisi	_	v		concepts of Dig ircuits implement is.					
Anti- requisi	ites	N	IIL						
Course Descri	e ption	fu A sy va de al	undan ided ystem arious evelo Igorit	is, computer-aid s design specific ps design skills hms related to ph	es and a Modelli led de ations and co aysical	algorithing, ana esign (C will be uld enal design o	ns used in (lysis of dig CAD) algori covered. T ole students f VLSI circu	Compugital \ ithms he could be to a its.	ter- /LSI for urse pply
Course Object		w	vith	ojective of the control of the concepts of the	of (CAD for	r VLSI aı	nd at	tain
Course Outcor			1. 2. 3.	cessful completion to: Describe various Define computation design algorithms Employ various Placement and Fla Illustrate differen	graph a onal co s. s alg oor pla	algorithm mplexity orithms nning.	ns. y of differer for Pa	nt phys	sical
Course			•••		тетурс	, 01 10uc.	<u>g a.go</u>		
Module		Design methodolo	_	Quiz		•	Recall based		
		and CAD to	ools	Quiz		Quizzes			10 sses
	automati	domains, des on tools, data	sign a a struc	nctions, design me eture for graph repr Dijkstra's algorithr	esentati	and tech	nnologies, VI h algorithms:	clas	sses esign
Module	Design of automati search, b	domains, des on tools, data	sign a a structed search,	actions, design me ture for graph repr	esentati	and tech	nnologies, VI h algorithms: orithm.	_SI De	sses esign
Module	Design of automati search, be 2 Topics: Combinate complete problem graph co	domains, deson tools, data preadth first so complexity and layout compaction torial optimizeness and NP formulation,	sign a struction a	actions, design me ture for graph repr Dijkstra's algorithr Assignment problems, decisioness, symbolic layor mum distance contest-path Algorithm	esentati m and p on prol out, app ostraints	and tech ion, Graph rim's algo Design A blems, C lications s, and al	nnologies, VI h algorithms: orithm. Analysis Complexity cof compaction	classes, in, info	esign first 9 sses NP rmal raint

Wire length estimation, Types of placement problem, placement algorithms-constructive placement, iterative improvement, KL partitioning algorithm, floor planning concepts-terminology, representation and problems, shape functions and floor plan sizing.

Module 4

Routing and Logic Synthesis

Assignment

Programming and simulation

classes

Topics:

Area routing, channel routing-models, vertical and horizontal constraint graphs, left edge algorithm, channel routing algorithms, introduction to combinational logic synthesis, Binary decision diagrams: ROBDD principles, implementation, construction and manipulation and two level logic synthesis. . Variable Ordering, Applications to Verification and Applications to Combinatorial Optimization. Testing: Fault Models, Simulation, Basic test generation.

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:

- 1. Develop a heuristic algorithm for finding a maximum bipartite subgraph in circle graphs.
- 2. Suggest modifications to the Kernighan-Lin algorithm to speed up the algorithm.
- 3. 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.
- 4. 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. Presidency University Library Link.

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

Reference(s):

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

Online and Web resource (s):

- 1. https://nptel.ac.in/courses/106/106/106106088/
- 2. https://cse.ucsd.edu/faculty-research/vlsicad-computer-aided-design
- 3. http://www.facweb.iitkgp.ac.in/~isg/CAD/
- 4. https://www.youtube.com/watch?v=hJTK5nj1iq8
- 5. https://www.youtube.com/watch?v=WLdbujc-aH4
- 6. https://www.youtube.com/watch?v=zkFRfmySFOw

E-Content:

1. 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 https://ieeexplore.ieee.org/abstract/document/5189833.

3. 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. https://ieeexplore.ieee.org/abstract/document/1106751.

Topics relevant to "EMPLOYABILITY SKILLS": Graph algorithms, algorithms for constraint graph compaction floor planning concept, Binary decision diagrams - for developing **Employability Skills** through **Participative Learning techniques. This is attained through assessment component mentioned in course handout.**

Catalogue prepared by	Ms. R Anusha
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: ECE3048	Course Title Embedded Type of Cou Elective & T	Systems I <mark>rse:</mark> Disc	cipline	L- T- P- C	3	0	0		3
Version No.	2.0			<u> </u>					
Course Pre- requisit es	Basic	Basics of Digital logic and Digital design							
Anti- requisit es	NIL								
Course Descript ion	the l under differ Verilo used conce	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 Objectiv e	This o	with various other hardware's. This course is designed to improve the learners' EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING techniques using FPGA Board							
Course Outcom es	1. Und 2. Ap applica 3. Wr can de	On successful completion of this course the students shall be able to: 1. Understand the basic concepts of FPGA. 2. Apply embedded system concepts with appropriate FPGA based on applications 3. Write Verilog code for combinational and sequential logics CO4: Students can design a communication module using Verilog. 4. Design a motor control module using Verilog							
Course Content:									
Module 1	FPGA Architectur e And Overview	Quiz		Memory Red	all based	Quizzes	5	9 Ses	ssions
Micropro Applicati applicati	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.						sign - : rover		
Module 2	Embedded System Design	Assig nmen t		Theoretical				10 Se	ssions
Customi	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 Conditioning – Motor Control Using FPGA- Case Studies for Motor Control -Prototype Using								
Module 3	Verilog Constructs	Assig nmen	3.231	Theoretical	Understa	nding		10 Se	ssions

t		

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 nmen t		Programming assignment	13 Sessions
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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

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 topic. They will have to explain/demonstrate the working and discuss the applications for the same.
- **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

- 2. Rahul Dubey, "Introduction to Embedded System Design Using Field Programmable Gate Arrays" Springer-Verlag London Limited, 2009
- 3. John F. Wakerly, Digital Design Principles and Practices", Pearson Education, Asia, III Edition, 2003.

References

- 5. Blaine Readler, "Verilog by Example: A Concise Introduction for FPGA Design", Full Arc Press, 2011.
- **6.** 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 FP GA-Based Embedded System Laboratory
- 6. 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, <a href="https://reader.elsevier.com/reader/sd/pii/S0141933116302290?token=EAEE66D704C273BA8004F8BFD5C95E49BB56FF0D4ACB324649EE1124C866FFB6B952BEC1BF49CD6F6BD5E180F07F18CF&originRegion=eu-west-1&originCreation=20220719080055

R

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

System Bigital B	resign Hadionnis
Catalogue	Mrs Anupama Sindgi
prepared by	
Recommended	BOS NO: 10th. BOS held on 17/01/2020
by the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 16, Dated 23/10/2021
by the Academic	
Council	

Course Code: ECE3049		se Title: ledded Sy	Developing Secure stems		L- T-	3	0	0	3
	Type Theo		e: Discipline Electi	ve	P- C				
Version No.	155	1.0					1		
Course Pre-		Basic u	nderstanding of N	1icropi	ocessor	8085,	Micro	contr	oller
requisites		8051.	Basic knowledgenming and c progra	e of	VLSI,	=		langi	
Anti- requisites		NIL							
Course		The cour	rea focuses on design	imnle	mentation	and ev	vnlore h	ardwa	ırα
Description		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.						es	
Course Objective		<u>SKILLS</u>	urse is designed to by using <u>PROBLE</u> ed systems.	•					
Course		On successful completion of this course the students shall be able to:							
Outcomes		(1) Explain the origin and characteristics of Embedded Systems.							
		(2) Apply various techniques to secure an Embedded Systems.							
		(3) Demonstrate various security vulnerabilities and its solutions							
		(4) Em	ploy various techni	ques t	o deploy	and s	secure	Embe	dded
		systems							
Course Content:									
Module 1	Embe Syste Prime		Quiz		Memory F Quizzes	Recall b	ased		10 sses
Componer	nts for	embedded	n processor- PIC, ARN d system, Models of p rogram optimization.	_	_	•	-	-	
Module 2 Layer embe syste		edded		d	Cla	10 sses			
_			ı life cycle, Embedded	l Syste	m modellii	ag Lav	ore of a	1	
EDLC App	d Syste roache: GAs vs	m – hardv s, Interfac Custom V	ware layer – Applicati ces to the external wo LSI, Fine - Grained a	ion laye orld. FP	er – Softwa GA- The R	are Lay tole of	er – mi FPGAs,	ddlew FPGAs	

Topics: Security properties (confidentiality, integrity and availability), security

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 Classes

vulnerabilities, threats and attacks, security models, policies and mechanisms,

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:

- 6. SEnSE An Architecture for a Safe and Secure Integration of Safety-Critical Embedded Systems https://ieeexplore.ieee.org/document/8555740
- **7.** Design and Implementation of Secure Embedded Systems Based on Trustzone https://ieeexplore.ieee.org/document/4595549
- **8.** High-Security System Primitive for Embedded Systems https://ieeexplore.ieee.org/document/5368926
- **9.** Design and implementation of embedded secure web server for ARM platform https://ieeexplore.ieee.org/document/6022952

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

- 1. Free online self-paced course :- https://bcourses.berkeley.edu.
- 2. Online notes :- https://mitpress.mit.edu/books/internet-things
- 3. NPTEL online video content:http://www.digimat.in/nptel/courses/video/106105160/L22.html
- 4. Online ppts:- https://www.upf.edu/pra/en/3376/22580
- 5. Online ppts:- https://www.macs.hw.ac.uk/~dwcorne/Teaching/introdl.ppt
- 6. https://www.udemy.com/course/embedded-electronics-bootcamp-from-bit-to-deep-learning/
- 7. https://nptel.ac.in/courses/106105159
- 8. Presidency University Library Link:https://presiuniv.knimbus.com/user#/home

Topics relevant to development of "EMPLOYABILITY": Security and Trust implementation in Embedded Systems.

Topics related to development of "SKILL": Leading skills for Embedded system design, networking and security.

Catalogue prepared by	Nipun Sharma
Recommended by the Board of Studies on	10 th BOS held on 17/01/2020
Date of Approval by the Academic Council	Meeting No. 16 th , Dated 23/10/2021

Course Code: ECE 3050		Course Title: Desig	•	L- T-	3 0	0 :			
		theory only	e of Course: Discipline Elective and P- C						
Version	on No.	2.0							
Cours requi	se Pre- sites	registers, n	epts of Digital Logic nultiplexers, decoders s and Fundamentals of V	etc. Basic e	electronic	Circuits an			
Anti-r	requisites	NIL							
Cours Descr	e iption	generation, systems. De along with the different testing are such as BIS testing are compression	This course provides an in-depth theory of fault analysis, test generation, and design for testability for digital VLSI circuits and systems. Design and manufacturing defect models are introduced along with test generation and fault simulation algorithms targeting the different fault models. Both combinational and sequential logic testing are covered, and different synthesis for testability schemes such as BIST (Built-In-Self-Test), scan path design, and Core based testing are introduced. The course also demonstrates the test compression and compaction schemes such as code-based schemes, linear decompression based schemes and test response compaction.						
Cours Objec	_	concepts of	ve of the course is to Design for Testability and RTICPATIVE LEARNING.	and attain <mark>El</mark>					
Cours	ie	On successf	ul completion of this co	urse the stud	dents shall	be able to:			
Cours	se	yield i 2) Discu 3) Analy	<pre>pret the concepts of test n IC design. ss the generation of test p ze the various test genera narize the BIST technique</pre>	patterns. ation methods	·	_			
Conte	ent:								
Module 1		Introduction to DFT and Fundamentals of DFT	Assignment/Quizzes	Memory R based Qui		10 Session			
		•	test generation, and designsics, Chip Fabrication Proc			VLSI circuit			
Modu	le 2	Scan Insertion and compression	Assignment	Simulation analysis ta		1 Session			
	test pro	sign Basics, Scan Go otocol and unders	olden Rules, Scan DRC standing, Lock-Up Lat -Chip-Clocking,, hierard	Checks, Sca tches, Basi	ın Insertio cs for C	n, Generat ompressior			
Modu	le 3	Introduction to ATPG	Assignment/Quizzes	Design An	alysis	1 Session			
	Combina	tional ATPG (e.g. D,	Generation (ATPG) ir PODEM, FAN), Sequent Stern generation and	tial ATPG, A	TPG STAGI	ES,Fault			

	debugging, Diagnosis flow and fault simulation.						
Modul	le 4	BIST Architecture, Memory BIST, Logic BIST	Assignment/Project	Data Analysis	10 Sessions		
	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.						
	Professio	nally Used Software:	Cadence-Modus, Tessent				
	Architectu	·Terng Wang, Cheng-W	en Wu, and Xiaoqing Wen, "	VLSI Test Principle	es and		

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.):

- 4. Lecture videos for design for testability: https://onlinecourses.nptel.ac.in/noc20 ee76
- 5. PPT on Design for Testability, Link: https://eecs.ceas.uc.edu/~jonewb/DFTnew.pdf
- 6. https://www.youtube.com/watch?v=MgCFUO2BrkQ
- 7. https://www.youtube.com/watch?v=MEaMm423t0w&list=PLZjlBaHNchvOFBWBAtAP9exw
 OqYpKqsO4
- 8. https://www.geeksforgeeks.org/design-for-testability-dft-in-software-testing/
- 9. https://web.stanford.edu/class/archive/ee/ee371/ee371.1066/lectures/lect 14.2up.pdf
- 10. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

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.

Techniques, through Par	vant to "EMPLOYABILITY SKILLS": Chip Fabrication Process, Compression BIST Design Rules, Test Pattern Generation -for developing Employability Skills ticipative Learning techniques. This is attained through assessment mentioned in course handout.
Catalogue prepared by	Ms Akshaya M Ganorkar
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: ECE3051	Course Title: Machine Learning and Deep Learning using FPGA Type of Course: Program Core Theory L-T-P-C 3 0 0 3
Version No.	2.0
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	This course aims at the real time implementation of Machine
Description	Learning and Deep Learning Algorithms using the FPGA device.
	The course penetrates into the fundamentals of Artificial
	Intelligence concepts and the logical representation of the ML
	and DL algorithms. This course motivates towards the
	development of synthesizable VHDL code for classification,
	identification and regression using the ML and DL algorithms.
	The course provides the opportunity for FPGA based Real time
	implementable AI applications.
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	On successful completion of this course the students shall be
Outcomes	able to:
	5. Distinguish between Machine Learning and Deep Learning
	algorithms for classification, regression and identification.
	6. Demonstrate the importance of VHDL in real time applications.
	7. Apply the concept of ML and DL algorithms for classification and
	Identification using the developed synthesizable VHDL code.
	8. Analyze the developed artificial intelligence based VHDL code

		for p	ower, area and delay using th	e FPGA device	
Cou	Irca	101 p	and dolay dolling th		
	itent:				
Mod	dule 1	Introduction to Machine Learning	Quiz	Memory Recall based Quizzes	11 session
	Topics: Supervised	Learning, Regres	ssion- Linear Regression,	Ridge Regressio	n, LASSO,
	Classifications of Supervised Learning: K-NN, Decision Tree, Naive Bayes, Su				port-Vector
	Machines, P	erceptron, Logistic	Regression, Unsupervised Le	earning- K-means	Clustering,
	PCA.				
Mod	dule 2	Digital Circuit Design	Assignment / Quiz	Programming and Simulation task	12 session
		_	ming, Modeling styles in VHI	•	
		-	ode for Machine Learning, M	•	
		•	ine Learning based Regression	_	basea bata
			Assignment	Analysis and	10
Mod	dule 3	Deep Learning	7.00.9	Verification	session
	1		lcCulloch Pitts Neuron, Thro , Multilayer Perceptrons (ML	5 5 .	•
	MLPs, Sigmo	oid Neurons, Gradie	ent Descent, Feed forward Ne	ural Networks, Rep	oresentation
	Power of Fe	ed forward Neural I	Networks, Back propagation, (Compensation Cod	e for neural
	network usir	ng VHDL, Neural Ne	twork based Classification and	d Regression using	VHDL, Real
	time applica	tion using Neural N	etwork in FPGA.		
Mod	dule 4	Implementable Neural Networks	Project	Application	7 session
	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				
		work for Power C	Converters Switching Faults,	neural network	for Image
	Classification		Converters Switching Faults, or Neural Network based Appli		for Image
	Text Book(n, EDA tools used fo	or Neural Network based Appli	cations	
	Text Book(15.Deise	n, EDA tools used fost. s): enroth, Faisal and	Or Neural Network based Appli	cations achine Learning",	Cambridge
	Text Book(15.Deise	n, EDA tools used fo s): enroth, Faisal and ersity Press, 1 st Ed	or Neural Network based Appli	cations achine Learning",	Cambridge
	Text Book(15.Deise University	n, EDA tools used fo s): enroth, Faisal and ersity Press, 1 st Ed pdf	Or Neural Network based Appli	cations achine Learning", aml-book.github.io	Cambridge /book/mml-
	Text Book(15.Deise Unive	n, EDA tools used for s): enroth, Faisal and ersity Press, 1 st Ed pdf ei A. Pedroni, "Cir	Ong, "Mathematics for Maition, 2020. Link: https://m	cations achine Learning", aml-book.github.io	Cambridge /book/mml- oress, 2020
	Text Book(15. Deise Unive book. 16. Volne https	n, EDA tools used for s): enroth, Faisal and ersity Press, 1 st Ed pdf ei A. Pedroni, "Cir	Ong, "Mathematics for Maition, 2020. Link: https://mccuit Design with VHDL" , Thindomhouse.com/books/657983	cations achine Learning", aml-book.github.io	Cambridge /book/mml- oress, 2020
	Text Book(15.Deise University book. 16.Volne https third- Reference(Reference	n, EDA tools used for s): enroth, Faisal and ersity Press, 1 st Ed pdf ei A. Pedroni, "Cir ://www.penguinran -edition-by-volnei-a s): Book(s):	Ong, "Mathematics for Maition, 2020. Link: https://mccuit Design with VHDL" , Thindomhouse.com/books/657983	cations achine Learning", nml-book.github.io ird Edition, MIT p	Cambridge /book/mml- press, 2020 th-vhdl-

- **15.**Oliver Theobald , "Machine Learning For Absolute Beginners: A Plain English Introduction", 2nd Edition, The author, 2017.
- **16.**Andrew W. Trask, "*Grokking Deep Learning*", 1st Edition, Manning Publications, 2019.
- 17. Jayaram Bhasker, "A VHDL Primer", 3rd Edition, AT&T Publications, 2003.

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

- NPTEL Course on "Digital System design with PLDs and FPGAs" by Prof. Kuruvilla Varghese https://www.digimat.in/nptel/courses/video/117108040/L01.html
- 2. NPTEL Course on "An Introduction to Artificial Intelligence" by Prof. Mausam, IIT Delhi https://onlinecourses.nptel.ac.in/noc22 cs56/preview
- 3. 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:

- 4. 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
- 7. 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	Dr. Joseph Anthony Prathap,		
prepared by	Associate Professor, SoE-ECE,		
	Presidency University, Bengaluru		
Recommended	15th BOS held on28/07/2022		
by the Board			
of Studies on			
Date of	Meeting No. 18th, Dated 03/08/2022		
Approval by			
the Academic			
Council			

Course Code: ECE3052	Course Title: Introduction to Embedded Machine Learning L-T-P-C 3 0 0 3					
	Type of Course: General Basket Theory only					
Version No.	2.0					
Course Pre- requisites	Course Pre- Comprehension of concepts/logics in Machine and Deep Learnin					
Anti-requisites	NIL					
Course Description	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 the concepts of Introduction to Embedded Machine Learning and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING .					
Course Outcomes	On successful completion of this course the students shall be able to: (i) Distinguish between Machine Learning and Deep Learning algorithms for classification, regression and identification. (ii) Demonstrate the importance of VHDL in real time applications. (iii) Apply the concept of ML and DL algorithms for classification and Identification using the developed synthesizable VHDL code. (iv) Analyze the developed artificial intelligence based VHDL code for power, area and delay using the FPGA device					
Course Content:						
Module 1	Overview of Machine Learning Algorithms Quiz Memory Recall based Quizzes 14 session					
Classificati	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, and PCA.					
Module 2	Overview of Embedded Devices for Machine Learning Algorithms Assignment / Quiz Programming and Simulation task 12 session					
RISC and CISC Architectures, Introduction to ARM® Architecture and ARM® Cortex™ TM4C123X processor, Comparing ARM® Cortex™-M TM4C123X processor with TM4C12 architecture, FPGA.						
Module 3	TinyML Assignment Programming 19 session					
Fundamentals of TinyML, Need of TinyML, Advantages, Deploying TinyML, Factors to be considered while deploying TinyM.						

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):

- **17.**Andrew N. Sloss, Dominic Symes, Chris Wright, "ARM System Developer's Guide, Designing and Optimizing System Software", Morgan Kaufmann Publishers, 2nd Edition.
- **18.**Pete Warden, Daniel Situnayake, "TinyML", 1st Edition, O'Reilly Media, Inc.

Reference Book(s):

- **18.**Mano, M. Morris and Ciletti Michael D., "Digital Design", 5th Edition, Pearson Education, 2020.
- **19.**Oliver Theobald, "Machine Learning For Absolute Beginners: A Plain English Introduction", 2nd Edition, The author, 2017.
- **20.**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 https://onlinecourses.nptel.ac.in/noc22 cs56/preview
- 10. 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:

- 1. 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
- 2. 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
- 3. 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
- 4. 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

Data Transfer Technologies Basket

Course Code: ECE3053 Course Precy Only Version No. Course Precy Only Version No. Course Precy Only Description Anti-requisites Anti-requisites Anti-requisites The purpose of this course is to introduce the student to the basics of computer communications and pass modulation schemes. Anti-requisites The purpose of this course is to introduce the student to the basics of computer communications. Data communications and network hardware, circuit and packet switching, interfaces between computer and network hardware, and debugging skills. The course enables the students to build various networks among different distributed networks. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to visualize the real-world problems encountered in data communications and networking using various simulation tools. Course Objective Course Objective Course Outcomes On successful completion of this course the students shall be able to: 1) Summarize the layers of OSI model, TCP/IP model associated with data communication 2) Discuss different noise handling and MAC protocols at data link layer. 3) Employ internet and transport protocols in various applications. 4) Illustrate Application layer protocols and Security functions. Course Content: Module 1 Network Module 2 Data Link Layer Assignment Design oriented Topics: Framing, Flow and Error control, Protocols for Noiseless and noisy channels-Simplest Protocol, Stop and wait automatic repeat request, Go-Back-N automatic repeat request, HDLC, Random access, ALOHA, Controlled access, channelization, wired LAN, Wireless LAN, FDMA, CDMA, TDMA Module 3 Network and Transport Layer Assignment Design Analysis 9 Session									
Version No.		and Networking Type of Course:		L- T-	3	0	0	3	
RECE3007	Version No.	1							
Anti- requisites Course Description The purpose of this course is to introduce the student to the basics of computer communications. Data communications and networking includes long haul network hardware, circuit and packet switching, interfaces between computer and network hardware, and performance issues. The course develops technical as well as debugging skills. The course enables the students to build various networks among different distributed networks. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to visualize the real-world problems encountered in data communications and networking using various simulation tools. Course Objective This course is designed to develop ENTREPRENEURIAL SKILLS by using EXPERIENTIAL LEARNING techniques. Course On successful completion of this course the students shall be able to: 1) Summarize the layers of OSI model, TCP/IP model associated with data communication 2) Discuss different noise handling and MAC protocols at data link layer. 3) Employ internet and transport protocols in various applications. 4) Illustrate Application layer protocols and Security functions. Course Content: Network Models Quiz Memory Recall based T Session T Session		ECE3007 Basic programm of baseband an digital modula	Problem Solving using JAVA (CSE1001), Digital Communication – ECE3007 Basic programming skills for implementing protocols. Basic concepts of baseband and band pass transmission through AWGN channel,						
The purpose of this course is to introduce the student to the basics of computer communications. Data communications and networking includes long haul network hardware, circuit and packet switching, interfaces between computer and network hardware, and performance issues. The course develops technical as well as debugging skills. The course enables the students to build various networks among different distributed networks. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to visualize the real-world problems encountered in data communications and networking using various simulation tools. Course Objective Course Objective Course Outcomes On successful completion of this course the students shall be able too: 1) Summarize the layers of OSI model, TCP/IP model associated with data communication 2) Discuss different noise handling and MAC protocols at data link layer. 3) Employ internet and transport protocols in various applications. 4) Illustrate Application layer protocols and Security functions. Course Content: Network Module 1 Network Module 1 Network Module 2 Data Link Layer Assignment Design oriented Topics: Framing, Flow and Error control, Protocols for Noiseless and noisy channels-Simplest Protocol, Stop and wait protocol, Stop and wait automatic repeat request, Go-Back-N automatic repeat request, HDLC, Random access, ALOHA, CSMA, Controlled access, channelization, wired LAN, Wireless LAN. FDMA, CDMA, TDMA Network and Transport Network and Transport assignment Design Analysis Possion	Anti	•	ation scheme	S.					
The purpose of this course is to introduce the student to the basics of computer communications. Data communications and networking includes long haul network hardware, circuit and packet switching, interfaces between computer and network hardware, and performance issues. The course develops technical as well as debugging skills. The course enables the students to build various networks among different distributed networks. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to visualize the real-world problems encountered in data communications and networking using various simulation tools. Course Objective This course is designed to develop ENTREPRENEURIAL SKILLS by using EXPERIENTIAL LEARNING techniques. On successful completion of this course the students shall be able to: 1) Summarize the layers of OSI model, TCP/IP model associated with data communication 2) Discuss different noise handling and MAC protocols at data link layer. 3) Employ internet and transport protocols in various applications. 4) Illustrate Application layer protocols and Security functions. Course Content: Network Models & Quiz Memory Recall based Quizzes Topics: Introduction-Data Communications, Networks, internet, Protocols and Standards, layered tasks, The OSI Model layers, TCP/IP Protocol Suite, Network Models, Circuit switched networks Module 2 Data Link Assignment Design oriented Session Topics: Framing, Flow and Error control, Protocols for Noiseless and noisy channels-Simplest Protocol, Stop and wait protocol, Stop and wait automatic repeat request, Go-Back-N automatic repeat request, HDLC, Random access, ALOHA, CSMA, Controlled access, channelization, wired LAN, Wireless LAN. FDMA, CDMA, TDMA Module 3 Transport Assignment Design Analysis 9 Session	_	NIL							
Course Outcomes On successful completion of this course the students shall be able to: 1) Summarize the layers of OSI model, TCP/IP model associated with data communication 2) Discuss different noise handling and MAC protocols at data link layer. 3) Employ internet and transport protocols in various applications. 4) Illustrate Application layer protocols and Security functions. Course Content: Module 1 Network Models & Physical Layer Network Models & Physical Layer Topics: Introduction-Data Communications, Networks, internet, Protocols and Standards, layered tasks, The OSI Model layers, TCP/IP Protocol Suite, Network Models, Circuit switched networks Module 2 Data Link Layer Assignment Design oriented Topics: Framing, Flow and Error control, Protocols for Noiseless and noisy channels-Simplest Protocol, Stop and wait protocol, Stop and wait automatic repeat request, Go-Back-N automatic repeat request, HDLC, Random access, ALOHA, CSMA, Controlled access, channelization, wired LAN, Wireless LAN. FDMA, CDMA, TDMA Module 3 Network and Transport Network and Transport Network and Transport Posign Analysis Posign Analysis Posign Analysis	Description	of computer con includes long had interfaces between performance is debugging skills networks among The associated concepts taught problems encounsing various sing sing sing sing sing sing sing sin	nmunications and network had network had been composed in the course placed in the content of th	. Data communated and new ter and new term and new term and new term and te	nication it and itwork s tech itudent orks. cortuni covisual cations	ns and packe hard inical s to b ty to v lize the	netwo t switc ware, as we uild va validat e real- netwo	orking, ching, and ell as arious e the world orking	
Outcomes 1) Summarize the layers of OSI model, TCP/IP model associated with data communication 2) Discuss different noise handling and MAC protocols at data link layer. 3) Employ internet and transport protocols in various applications. 4) Illustrate Application layer protocols and Security functions. Course Content: Network Models & Physical Layer Quiz Memory Recall based Quizzes 7 Session	Objective		_	•				_ ,	
1) Summarize the layers of OSI model, TCP/IP model associated with data communication 2) Discuss different noise handling and MAC protocols at data link layer. 3) Employ internet and transport protocols in various applications. 4) Illustrate Application layer protocols and Security functions. Course Content: Network Models & Physical Layer Network Models & Physical Layer Topics: Introduction-Data Communications, Networks, internet, Protocols and Standards, layered tasks, The OSI Model layers, TCP/IP Protocol Suite, Network Models, Circuit switched networks Module 2 Data Link Layer Assignment Design oriented Topics: Framing, Flow and Error control, Protocols for Noiseless and noisy channels-Simplest Protocol, Stop and wait protocol, Stop and wait automatic repeat request, Go-Back-N automatic repeat request, HDLC, Random access, ALOHA, CSMA, Controlled access, channelization, wired LAN, Wireless LAN. FDMA, CDMA, TDMA Network and Transport Piscus data link layer. Amemory Recall based Quizzes 7 Session 7 Session			mpletion of t	his course the	studen	ts shal	ll be ab	ole	
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Introduction-Data Communications, Networks, internet, Protocols and Standards, layered tasks, The OSI Model layers, TCP/IP Protocol Suite, Network Models, Circuit switched networks Module 2	Module 1	Models &	Quiz	•	based		7 Se	ssion	
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	Module 3		Assignment	Design Analysis	5		9 Se	ssion	

IPv4 Addresses - spaces, notation, classful and classless addressing; IPv6 Addresses - structure, address space, internet protocols - Headers, IPv4, IPv6, Transport protocols-UDP-user datagram, check sum, operation and uses, TCP-services, features, segment, TCP connection.

L					
		Application		Application based	10
	Module 4	layer and	Assignment	Application based	10
		Security	/ looigililione	analysis	Session
ı					

Topics: Domain name system-Name space, Domain name space, DNS in Internet, resolver, Overview of Cryptography and IP Security.

List of Laboratory Tasks: NIL

Targeted Application & Tools that can be used:

Application Area are, companies like CISCO, IBM, TCS, Infosys, where network routing and maintenance of computer networks are handled.

Professionally Used Software:

Network simulator tools like NS2, NS3, GNS3, Cisco Packet Tracer, Putty, Microsoft Visio, Secure CRT.

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. Assignment:** (a) Create a simple network model with multiple scenarios, collect statistics on network performance through the use of simulation tools, analyse statistics and draw conclusions on network performance. (b) Performance analysis of layer 1 and layer 2 (physical and data link layer) devices in LAN.

Text Book(s):

1. Behrouz A Forouzan, "Data Communications and Networking", 5th Edition, Tata McGraw-Hill, 2012.

Reference(s):

Reference Book(s):

- 1. James F. Kurose, Keith W. Ross, "Computer Networks", 2nd Edition, Pearson education 2003.
- 2. Wayne Tomasi, "Introduction to Data communication and Networking", Pearson education, 2007.
- 3. W. Stallings, "Data and Computer Communications", 8th edition, Pearson Prentice Hall, 2013.

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

- 1. https://www.cs.vu.nl/~ast/CN5/
- 2. https://open.lib.umn.edu/exploringbusiness/chapter/15-5-data-communications-networks/
- 3. https://www.ibm.com/in-en/cloud/learn/networking-a-complete-guide
- 4. https://www.youtube.com/watch?v=mYWsllbszYQ
- 5. https://www.open.edu/openlearncreate/mod/oucontent/view.php?id=129584&print able=1
- 6. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content:

- 1. Agrawal D. and Zeng, Q. Introduction to Wireless and Mobile Systems. Pacific Grove, CA, NJ: Brooks/Cole Thomson Learning, 2003.
- 2. Couch, L. Digital and Analog Communication Systems. Upper Saddle River, NJ: Prentice Hall, 2000.
- 3. Gast, M. 802.11 Wireless Network. Sebastopol, CA: O'Reilly, 2000. Garcia, A. and Widjaja, I, Communication Networks. New York, NY: McGraw-Hill, 2003.

4. Halsall, F. Multimedia Communication. Reading, MA: Addison-Wesley, 2001. Hamming, R. Coding and Information Theory. Upper Saddle River, NJ: Prentice Hall, 1980.

Topics related to development of "FOUNDATION": Layered Computer Network Models.
Topics related to development of "EMPLOYABILITY": IPv4 and TCP protocols.
Topics related to development of "ENTREPRENEURSHIP": Computer Networks and Domain names.

Catalogue prepared by	Dr Rakesh Chowdhury
Recommend ed 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

Course Code: ECE3054	Course Title: MOBILE COMMUNICATION Type of Course: Disci Data Transfer Techno Theory only	pline Elective	L- T-P- C	3	0	0	3
Version No.	2.0		1			ı	•
Course Pre- requisites	Analog Communic Digital Communic Basic concepts of An Basic concepts Digital	ation[ECE300] alog Modulatio	7] on and Democ				3
Anti- requisites	NIL						
Course Description	The purpose of this course is to enable the students to appreciate the need for fundamentals of wireless cellular / mobile / personal communications systems and basics of designing simple communication systems. Following this, various propagation effects and propagation mode will be analyzed to improve the received signal quality in mobile communication. Various applications of mobile communications and its protocols is discussed. The Course provides various multiple access techniques and Standards in Cellular mobile Communication. These concepts will enable the students to carry out their research and development activities, placement opportunities and foundation to design the cellular architecture.						
Course Outcomes	 On successful completion of this course the students shall be able to: Describe the infrastructure to build the mobile communication system. Summarize the characteristics of different multiple access techniques in mobile communication Discuss the basics of GSM and GPRS. 						
Course Objective	4) Illustrate the concept of Mobile IP and mobile ad-hoc network. The objective of the course is to familiarize the learners with the concepts of Mobile Communication and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING .						
Course Content:							
Module 1	INTRODUCTION TO MOBILE COMMUNICATION	Quiz	Memory Reca Quizzes	ll based		10 Class	
Topics: Basics of commu	Topics: Basics of communication system, Wired and wireless network, Cellular Concepts- cell structure,						
frequency reuse, cell splitting, channel assignment, capacity power control, Interference,							
handoff, interference, signal propagation-reflection, refraction, diffraction, path loss of radio							
signal, multipath propagation, spread spectrum							
Module 2	MEDIUM ACCESS CONTROL	Assignment	System Repretask	sentation	on	0 Clas	_
	CONTROL	<u> </u>	Lask			CIdS	3C5

MAC- hidden and exposed terminals, near far terminal, FDM,SDM, TDM,CDM, Multiple Access Scheme –SDMA – FDMA – TDMA – CDMA – Cellular Wireless Networks, Aloha- classical, slotted, comparison of SDMA/TDMA/FDMA/CDMA

	GSM and GPRS (2G	Project		10
Module 3	and 2.5G)	110,000	Small hardware based	Classes

Topics:

Evolution of 1g/2g/2.5g/3g, GSM- services and features, architecture, traffic channel, control channel, localization and calling, GPRS – features, architecture

Module 4	MOBILE NETWORK	Quiz	Memory Recall based	10
Module 4	LAYER	Quiz	Quizzes	Classes

Mobile IP – Entities and Terminology, IP Packet Delivery, Agent Discovery, Registration,

Tunneling and Encapsulation. Mobile Adhoc-Network -Routing, DSDV ,Dynamic Source

Routing.

Targeted Application & Tools that can be used:

Application Area is Communication, connection of devices by BLUETOOTH, Accessing the Internet, Locating and Tracking-GPS, security systems, television remote control, computer-interface devices, Wi-Fi.

Professionally Used Software/Hardware: Embedded C Programing and Arduino integration with GSM Module, SMS gateway simulator which can be used for testing purpose.

Text Book(s)

- 1) Jochen Schiller, "Mobile Communications", Pearson Education, second edition, 2008.
- **2)** Wireless Communications: Principles and Practice (2nd Edition), Theodore S. RappaportTheodore S. Rappaport.

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

- https://youtu.be/f2wlHL1Sok8?list=PLuv3GM6gsE3ypUYh43pPuZsXxJVG1e7F.
- 2. https://www.javatpoint.com/mobile-communication
- 3. https://www.vssut.ac.in/lecture_notes/lecture1428730613.pdf
- 4. https://kanchiuniv.ac.in/coursematerials/ECE COURSE MATERIAL ODD %20SEMESTER/Dr.M.A. ARCHANA Mobile%20Communication%20Networks.pdf
- 5. Presidency University Library Link:-

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

(IV) E-content:

1. Jack L. Burbank "Second-Generation (2G) Cellular Communications" in Wireless Networking: Understanding Internetworking Challenges, IEEE, 2013, pp.250-365, doi:

- 10.1002/9781118590775.ch6. https://ieeexplore.ieee.org/document/6581606
- 2. Lukić, M. Koprivica, N. Nešković and A. Nešković, "Experimental performance analysis of the 2G/3G/4G public mobile network," 2016 24th Telecommunications Forum (TELFOR), 2016, pp. 1-4, doi:
 - 10.1109/TELFOR.2016.7818767. https://ieeexplore.ieee.org/document/7818767
- 3. T. Mshvidobadze, "Evolution mobile wireless communication and LTE networks," 2012 6th International Conference on Application of Information and Communication Technologies (AICT), 2012, pp. 1-7, doi:

10.1109/ICAICT.2012.6398495. https://ieeexplore.ieee.org/document/6398495

Mobile Communications, IEEE Network March, April 1994, vol.: 8 Issue: 2, **DOI:** 10.1109/65.272935,https://ieeexplore.ieee.org/document/272935

Reference(s)

- **1.** William Stallings, "Wireless Communications and Networks", Pearson Education, second edition, 2002
- 2. C.K.Toh, "AdHoc Mobile Wireless Networks", Pearson Education, first edition, 2003.

Topics relevant to "SKILL DEVELOPMENT": Signal propagation, Multiple Access Scheme, Medium Access Control - for **Skill Development** through **Participative Learning techniques. This is attained through assessment component mentioned in course handout.**

Catalogue prepared by	Dr. Dharmesh Srivatsav
Recommende d 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 ECE30	e Code: 55		f Course:	ellite Communica Discipline Elective		L- T-P- C	3	0	0	3
Versio	n No.		2.0				<u> </u>	<u> </u>	<u> </u>	<u> </u>
Course			[1] Analog Communication,2] Digital Communication, 3] Antenna and wave propagation Basic concepts of Digital modulation, antenna and wave propagation, SNR and CNR.							
Anti- requis	ites		NIL							
Course	2		The course introduces the students to the basic concept in the field of satellite communication. This will enable the students to know how to place a satellite in an orbit and about the earth & space segment. The satellite services like broadcasting are also studied thoroughly. The course also provides the student with the thorough understanding of the fundamental principles when designing global satellite systems for communication purpose, unique challenges of designing, developing, fielding, maintaining, and operating satellite communications systems payload.							
Course Object	_		concepts	tive of the course of Satellite Comm rough PARTICPATIV	nunicati	on and				
Course			On successful completion of this course the students shall be able to: 1) Explain the fundamentals of Satellite Communication 2) Apply the concept of Satellite Communication Link Budget. 3) Illustrate the different parts of Satellite including On Board & Earth Segment. 4) Discuss the applications of satellite mobile communication & various satellite systems adopted							
Course										
Module 1 Satelli		Introd Satelli systen	' Session			_				
	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					Orbit,				
Modul	e 2	Orbits	& Link	Case Study	9	Simulatio	n/Sigr	ıal		10

		Budget Calculation:		,	Analysis task	Sessions		
	Topics: Introduct		Space Link:, EIRP,	, Transm	nission losses, Link P	ower Budget,		
	System N	loise, CNR, Uplink, D	Downlink, Effects o	of Rain, C	Combined CNR			
Modu	ile 3	Space Segment	Assignment		Simulation/Signal Analysis task	10 Sessions		
	Topics: Introduct	ion: Power Supply U	Jnit, Attitude Cont	rol, Stat	ion Keeping, Therma	al Control, TT		
	&C, Trans	sponders, Antenna S	Subsystem					
	-1	Satellite			Modeling Task,			
Modu	ıle 4	Communication	Assignment		System	12 Sessions		
		Services			Representation task	Sessions		
	Satellite /	Access, SPADE Syste	em, Spread Spect	rum Trai	nsmission & Applicat	ion, GPS &		
		•			e satellite services:	•		
				-	GPS Position Location			
		al GPS, Direct Broad	-			, , , , , , , , , , , , , , , , , , , ,		
	Directories	ar or o, bridge	reast satemites (BE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•			
	Targeted Application & Tools that can be used:							
	Applicat Military	ion Areas in Wea	ther forecasting tion, Global tel	,Radio ephone	o and TV broadca backbones, Conr unication.			
	Applicati Military : remote o	ion Areas in Wea satellites. Naviga or developing area	ther forecasting tion, Global tel s, Global mobile	g ,Radio ephone commu	backbones, Conr	nections for		
	Application Military services of the Control of the	ion Areas in Wea satellites. Naviga or developing area	ther forecasting tion, Global tel is, Global mobile vare: Matlab and	g ,Radio ephone commu	backbones, Conr unication.	nections for		
	Application Military is remote of the Project of th	ion Areas in Weasatellites. Navigator developing areasionally Used Softwork/Assignment/ idy: the position of the Hon part of the dish a g through the setul n the uplink frequented in the uplink frequented in the interview of the setul is at a set of the dish a g through the setul n the uplink frequented in the uplink frequented in the interview of the setul is at a set of the setul in the uplink frequented in the uplink frequented in the interview of the setul in the uplink frequented in the uplink frequented in the uplink frequented in the setul in the uplink frequented in the uplink freq	ther forecasting tion, Global teles, Global mobile ware: Matlab and Quiz: **HD Dish antenna present the property box. Also justify box bands.** The first IF band	g ,Radio ephone commu Satellit	backbones, Conr unication.	Simulators. f, analyse the Video signal cy should be		
	Application Military remote of Profession Project value of Case Studentify to orientation processing lower that the Assignment of the Second Assignment of Assignment of Assignment of the Assig	ion Areas in Weasatellites. Navigator developing areasionally Used Softwork/Assignment/ idy: the position of the Hon part of the dish a g through the setup in the uplink frequent in the uplink frequent is at ellite TV receivers and frequency convented is sorbiting in the Given that the ecceivers and the uplink in the ecceivers are the sorbiting in the content in t	ther forecasting tion, Global teles, Global mobile ware: Matlab and Quiz: **HD Dish antenna proteina, its operate processing box. Also justifying bands. **The first IF band sion required?** **The equatorial plane ventricity is 0.002,	g ,Radio ephone communication Satellite communication of the converse with a p	backbones, Confunication. The Communication were the building roof uency bands and the ne downlink frequential fr	Simulators. F, analyse the e Video signal acy should be red IF. Why is		
	Application Military remote of Profession Project value of Case Studentify to orientation processing lower that the Assignm In most statis second Assignm A satellite 12hours, equatorial	ion Areas in Weasatellites. Navigator developing area ionally Used Softwoork/Assignment/ady: the position of the Hon part of the dish a g through the setup in the uplink frequent ient1: the tatellite TV receivers and frequency converse ient2: the is orbiting in the Given that the eccel radius is 6378.141	ther forecasting tion, Global teles, Global mobile ware: Matlab and Quiz: **HD Dish antenna proteina, its operate processing box. Also justifying bands. **The first IF band sion required?** **The equatorial plane ventricity is 0.002,	g ,Radio ephone communication Satellite communication of the converse with a p	backbones, Confunication. The Communication Wer the building roof uency bands and the ne downlink frequent erted to a second, fix the period from perigee	Simulators. 7, analyse the Video signal acy should be red IF. Why is		
	Application Military remote of Profession Project value of Case Studentify to orientation processing lower that Assignm In most states second Assignm A satellite 12hours, equatoria Text Boots	ion Areas in Weasatellites. Navigator developing area ionally Used Softwoork/Assignment/Ork/Assignment/Ork/Assi	ther forecasting tion, Global teles, Global mobile ware: Matlab and Quiz: **HD Dish antenna proteina, its operate processing box. Also justify and sion required? **equatorial plane ventricity is 0.002, 4 Km.	g ,Radio ephone commu Satellit placed over ing freque y why the is conve	backbones, Confunication. The Communication Wer the building roof uency bands and the ne downlink frequent erted to a second, fix the period from perigee	Simulators. 5, analyse the Video signal bey should be seed IF. Why is to perigee of s. The earth's		

- 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	Dr.M.S Divya Rani
prepared by	Mrs. Annapurna
Recommended	15th BOS held on28/07/2022
by the Board	
of Studies on	
Date of	Meeting No. 18th, Dated 03/08/2022
Approval by	
the Academic	
Council	

Course Code: ECE3056	Course Title: Wireless Communication and Networks Type of Course: Discipline Elective, Data Transfer Technologies Basket Theory Only L- T-P- C 3 0 0 3					
Version No. Course Pre-requisites	2.0 Analog Communication, Digital Communication, Wireless Networks, Basic concepts of communication system, modulation, demodulation, well acquainted with terms such as evolution of wireless standards-1G to 4G and PAN technologies.					
Anti- requisites	NIL					
Course Description	The objective of this course is build an understandings of the core issues encountered in the design of wireless networks. The course includes the fundamentals of wireless communication and provides an overview of existing and emerging wireless communication networks. It covers fundamentals of cellular communications, multiple access technologies and various wireless networks including past and future generation networks. Further, the students will understand the basic concept of wireless system design and get familiar with various wireless networks. They will get the idea from the fundamentals of wireless communication and the evolution of wireless networks from first generation to LTE and LTE advanced after completion of this course.					
Course Objective	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using PROBLEM SOLVING techniques using open source Design Tools.					
Course Outcomes	On successful completion of the course students shall be able to: 1. Apply cellular concepts for reducing interference in mobile communication 2. Distinguish various multiple access techniques along with area of its application 3. Classify the various existing WLAN and WPAN network topologies 4. Summarize wireless communication standards based on architecture and operation					
Course Content:						
Module 1	An Introduction to Wireless Communication and Cellular Concept Wemory Recall based Quiz Quiz 10 Session					
wireless syst	ion Systems, Types of Wireless Communication Systems, Classification of modern ems. Limitations of wireless networks. : Introduction to cell structure, Hexagonal y, concept of frequency reuse.					
Module 2	Capacity Enhancement and Multiple Access Techniques Assignme nt Case Study Based 12 Session					
Topics: Channel assignment strategies, Capacity enhancement techniques, Interference and system						

capacity, Handoff, Trunking and grade of service. Introduction to multiple access, Frequency division multiple access, Time division multiple access, Code division multiple access and Spread spectrum multiple access.

Module 3	Multiple Antenna Techniques	Project	Small hardware based	08 Session
				1

Topics:

MIMO systems, spatial multiplexing, System model, Pre-coding, Beam forming, transmitter diversity, receiver diversity, Channel state information-capacity in fading and non-fading channels.

Module 4	Wireless Networks	Project	Small hardware based		09 Session
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Topics:

Introduction to wireless Networks, Advantages and disadvantages of Wireless Networks, OSI model, WLAN topologies, WLAN Standard IEEE 802.11, IEEE 802.11 Medium Access Control, Comparison of IEEE 802.11 a,b, and g standards, WPAN technologies.

List of Laboratory Tasks: Nil

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, <u>walkie-talkies</u> 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 $C_1 = [-1,-1,-1]$, $C_2 = [1,-1,-1,1]$, $C_3 = [-1,1,1,1]$, $C_4 = [-1,1,1,-1]$, 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 Fundamentals of wireless communication, David Tse, Pramod Viswanath, Cambridge 2005.

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

- 1. https://www.coursera.org/lecture/healthcare-it/module-3-wearables-w1ayK
- **2.** https://www.coursera.org/lecture/introduction-to-digital-health/mobile-applications-and-wearable-technologies-FnyjT
- **3.** https://nptel.ac.in/courses/112/105/112105249/
- 4. https://www.intechopen.com/chapters/66880
- **5.** Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content: (Presidency University E-resources)

- 1. https://presiuniv.knimbus.com/openFullText.html?DP=http://www.intechopen.com/books/advanced-trends-in-wireless-communications
- 2. https://www.intechopen.com/books/5408
- 3. https://jwcn-eurasipjournals.springeropen.com/articles/10.1186/s13638-022-02110-w
- **4.** https://www.ksp.kit.edu/site/books/m/10.5445/KSP/1000051989/
- **5.** https://www.mdpi.com/books/pdfview/book/1088

Topics related to development of "FOUNDATION": Beyond 5G Architecture

Topics related to development of "EMPLOYABILITY": Capacity enhancement techniques, LTE-A architecture, OFDM, MIMO and Cognitive radio.

Topics related to development of "ENTREPRENEURSHIP": OFDM, MIMO and Cognitive radio Topics related to development of "ENVIRONMENT AND SUSTAINABILITY": Capacity enhancement techniques, Interference and system capacity, Handoff, Trunking and grade of service.

Catalogue prepared by	Ms. Maitraiyee Konar
Recommende d by the Board of Studies on	15 th BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18 th , Dated 03/08/2022

Course	Cou	ırse Title: Radar E	ngineering							
Code: ECE3057		oe of Course: Disci	pline Elective &	L-T-P	- c 3	0	0	3		
Version No.		2.0		•	·					
Course Pre- requisites		Basic concepts of probability theory	Basic concepts of analog modulation anddemodulation schemes and probability theory							
Anti-		NIL								
requisites Course Description		students. Thiscour tracking of radar s design of Radar w will create a found	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		_	ne course is to fam neering and atta ARNING					•		
Course		On successful co	mpletion of this o	ourse th	e studen	ts sh	all be	able		
Outcomes		to:								
		1: Explain the basi	c principle of RADA	R System						
		2: Solve the RADAR Equation and to calculate Transmitter power.								
		3: Discuss the wor	rking principle of C	N and Fre	quency M	odula	ated Rac	dar.		
		4: Compare the p	rinciplesof MTI and	Pulse Do	ppler Rad	ar.				
Course Content:										
Module 1	Bas	sics of Radar	Quiz		nory Reca		10 Ses	sions		
Definitio Average	ns wit trans	adar: Introduction, h respect to pulse w mitter Power. Simpl dar Frequencies, App	aveform - PRF, PRI e form of the Rada	biguous , Duty Cy	Range, cle, Peak	Radar Trans	smitter	Power,		
Module 2		e Radar Equation	Assignment / Quiz	base and	prehension d Quizzes gnments		9 Ses	sions		
Minimun										
Module 3 MTI and Pulse Doppler Radar		I and Pulse	Assignment	Com base and assig	prehension d Quizzes gnments; alation wit LAB	5	10 Ses	sions		
CW Rada	Topics: MTI and Pulse Doppler Radar: Introduction, Principle, Doppler Frequency Shift, Simple CW Radar, Sweep to Sweep subtraction and Delay Line Canceler, MTI Radar with – Power									
Amplifier Module 4 Tracking Radar			Assignment	Proje	ect ementatio		10 Ses	sions		

			s in software, batch wise presentations	
Topics	·	•		

Tracking Radar: Role of the radar tracker,-Plot to track association, Track initiation, Track 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:

- 2. 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
- 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 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
- 3. 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, USA₂2018; Quantum Antenna Theory for Secure WirelessCommunications. file:///C:/Users/Admin/Downloads/Quantum Antenna Theory EuCap2020 %20(1)%20(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 prepared by	Ashwini B
Recommen ded 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 Title:RF Engineering								
Course Code: ECE3058			cipline Elective ology Basket & The	eory	L-T- P-C	3	0	0	3
Version No.		2.0							
Course Pre- requisites	1	To succeed in this course the student should be comfortable with to concepts of Analog and Digital Communication courses. Thebasic analog and digital modulationtechniques needed to translatesignal from original frequency to a specified RF frequency. Multiple Accest techniques are used to extend the RF communication for accommodating multiple users.						ic nal	
Anti- requisites		NIL							
Course Description	1	The course is designed for undergraduate students to introduceRF components and architecture with applications. This course will enable the students to classify different active and passive components with design and noise considerations. This will also enable the students to seek employment opportunities, research and development activities indesign of RF control circuit and various systemarchitectures.						enable s with its to	
Course Objective	The objective of the course is to familiarize the learners with the concepts of RF Engineering and attain EMPLOYABILITY SKILL through PARTICPATIVE LEARNING								
Course Outcomes		On successful completion of this course the students shall be able 1)Discuss the importance of RF design and its applications. 2) Classify active RF devices and noise considerations. 3) Apply the concepts of RF engineering in RF control circuits. 4)Summarize various radio frequency architectures.					ole to:		
Course Content:									
Module 1	RF system- architecture		Assignment		Progran simulat	_		9 Ses	ssions
Topics: Introduction, Importance of using Radio frequency design, Applications. RF behavior of passive Components-Resistors, Capacitors, Inductors. Transmission line analysis Paralle RLC tank, Series RLC networks, Impedance Matching, Pi match, T match.						of			
Module 2	Active RF component	:S	Assignment		Progran Simulat	_		10 Ses	ssions
	Topics: RF diodes, Bipolar junction transistors, RF Field Effect transistor, Metal Oxide Semiconductor Transistors, High Electron Mobility Transistors, Semiconductor Technology								
Module 3	RF Transistor		Project Assignment		Progran	nming	Task	9 Ses	ssions
Basic Ch	aracteristics	of Mixers	adband High power , Frequency domai anced mixer, Integr	n cons	ideration	ıs, Sin	gle end		
Module 4	TRANSCEIVE ARCHITECTU	ER	Assignment		Data co	llectio		10	ssions

Receiver Architectures: Basic Heterodyne Receivers, Modern Heterodyne Receivers, Direct-Conversion Receivers, Transmitter Architectures: Direct-ConversionTransmitter, Modern Direct-Conversion Transmitters, Heterodyne Transmitters, OOK Transceivers

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.

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 to third-order harmonics that are generated by the mixer.

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, $2011,2^{\text{nd}}$ Edition

Digital Reference(s)

- $3.ebook:https://www.atnf.csiro.au/people/Tasso.Tzioumis/sms2014/presentations/Clegg(RF_Engineering).pptx.$
- 4.ebook:https://www.ti.com/lit/ml/slap127/slap127.pdf

References:

- 1. Kai Chang ,"RF and Microwave Wireless system", Pearson Education edition, $2015,1^{st}$
- 2. W. H. Hayt, McGraw "Engineering Electromagnetics"-Hill Book Company, 8th Edition.

Online Reference(s)

NPTEL: https://nptel.ac.in/courses/117/102/117102012/#

NPTEL: https://nptel.ac.in/content/syllabus_pdf/117102012.pdf

Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content:

- Ajinkya C Bapat1, Sonali U Nimbhorkar, Department of Computer Science and Engineering, G.H. Raisoni College of Engineering, Nagpur, RFID Based Object Tracking System Using Collaborative Security Protocol,DOI 10.4010/2016.943 ISSN 2321 3361 © 2016 IJESC,Researcharticle,Volume 6,Issue no.4 https://ieeexplore.ieee.org/abstract/document/8465897
- 2. Jasmine JoseDepartment of Electronics and Telecommunication Engineering, Don Bosco Institute of Technology, Mumbai, India, Sherin George; Lydia Bosco; Juliet Bhandari; Freda Fernandes; Ashwini Kotrashetti, A review of RF energy harvesting systems in India, International Conference on Technologies for Sustainable Development (ICTSD), 2015

https://ieeexplore.ieee.org/document/7095838

3. John Walker; Daniel Myer; Frederick Raab; Chris Trask, Classic Works in RF

	Engineering: Combiners, Couplers, Transformers, and Magnetic Materials, Artech https://ieeexplore.ieee.org/document/9100964								
	Topics relevant to "EMPLOYABILITY": Transceiver Architectures for developing EMPLOYBILITY SKILLS through PARTICIPATIVE LEARNING Techniques. This is attained through assessment component mentioned in course handout.								
	Catalogue prepared by Mrs AKSHATHA K								
ded Boa	ommen by the ord of dies on		15th BOS held on28/07/2022						
App the Aca	e of proval by demic incil		Meeting No. 18th, Dated 03/08/2022						

Course ECE305	Netwo		rks f Course	Security in Compute e: Discipline Elective Technologies and 1	r e	L-T- P-C	3	0	0	3
		Omy								
Version			2.0							
Course requisi			the process the can be knowled algorite.	cceed in this course actice of applied st e used to define edge in digital o thms in modern com	atistics the ne commun	involving twork se ication l	analy curity nelps	sis of algo	data, rithms	which . The
Anti- requisi	tes		NIL							
Course			The course is designed for undergraduate level engineering students. The aim of this course is to introduce the students to the areas of cryptography and network security. Variety of basic cryptographic primitives along with advanced algorithms is discussed in the course. This course develops a basic understanding of the major challenges in network security, authentication protocols, IP security and firewalls. These topics will enable the students to select employment opportunities and research and development activities.							
Course Objecti			The objective of the course is to familiarize the learners with the concepts of Security in Computer Networks and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING							
Course Outcon			On successful completion of this course the students shall be able to:							
			 Identify the major challenges with Network security Describe the classical encryption techniques and the major tasks in network security services. Explain the encryption and decryption of a plain text with DES and AES. 							
			4) Learn the different authentication protocols and basics of IP security.							
Course Conten										
Module	Module 1		uction vork y and al tion ques Programming Task 10 Classes					_		
	Encryption play fair	tion: Cry on Techn cipher,	/ptograp iques: S hill cip	hy, cryptanalysis, at symmetric key cryptog oher, poly alphabetic	graphy Ca	esar ciphe	er, mo	no alph	abetic (cipher,
machines, stegar Symmo Module 2 ciphers pseudo			tric	Article review	F	Programmi	ng Ta	sk	CI	10 asses

	and linear cryptanalysis, triple DES. Block cipher design principles, operation, advanced encryption standard: AES, Pseudorandom nur numbers, Euler's theorem and CRT. Stream Ciphers: RC4. Cryptog Applications of hash Functions.MAC and Digital Signatures. Public key								
	Tonics	generation							
	•	phers: Block Ciph	ners and the Data End	cryptio	n Standard: DES algorithm	, differenti			
Topics: Block Ciphers: Block Ciphers and the Data Encryption Standard: DES algorithm, differenti and linear cryptanalysis, triple DES. Block cipher design principles, block cipher modes operation, advanced encryption standard: AES, Pseudorandom number generation, prin numbers, Euler's theorem and CRT. Stream Ciphers: RC4. Cryptographic Hash Function Applications of hash Functions.MAC and Digital Signatures. Public key Cryptography and network security: Project Assignment and network security RSA. Diffiehellman key exchange.Network Security: Security attacks, Transport lev security, Wireless Network Security, Electronic mail security, IP security. List of Laboratory Tasks: Nil Targeted Application & Tools that can be used: Targeted Applications: Cyber security, Advanced Network Security for 5G, Future generation network design Project work/Assignment:									
	Applicat		tions.MAC and Digital	Signatı	ures.				
						10			
Module	3		Project Assignment			Classe			
					Simulation Task				
		ov Cryptography	Dringiples of public l	(O) (CF)	intosystem DCA algorithm	cocurity			
						iispoit iev			
				man se	editey, it became,				
				sed:					
					etwork Security for 5G, Futu	ıre			
					· · · · · · · · · · · · · · · · · · ·				
				ink					
	2.Articl group oundersta	e review: At the f students. They anding about the	e end of course an ar need to refer the li	ticle to	opic will be given to an incressources and write a rep	ort on the			
	3.Assig	nment :Perform	DES algorithm using M	latlab d	or Simulink				
	Referer	nce(s):							
	Referer	nce Book(s):							
	1 Mao, "	Modern cryptogra	phy: Theory and Prac	tice", P	Pearson education 2003, Ed	ition 1			
				etwork	Security", TMH, 2008, Pu	blisher: Ta			
	Online	Resources (e-bo	ooks, notes, ppts, vid	deo le	ctures etc.):				
	Debo	deep Mukhopadhy	ay https://nptel.ac.in	/course	es/106105031				
	Sourav Mukhopadhyay https://onlinecourses.nptel.ac.in/noc21 cs16/ 6. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home								

6. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content:

- 4. Abdalbasit Mohammed Qadir, Nurhayat Varol, "A review paper on cryptography", Published in: 2019 7th International Symposium on Digital Forensics and Security (ISDFS). 10.1109/ISDFS.2019.8757514
- 5. T. Rajani Devi, "Importance of Cryptography and Network Security", Published in: 2013 International Conference on Communication Systems and Network Technologies 10.1109/CSNT.2013.102

securi	s relevant to "EMPLOYABILITY": Data encryption algorithms and standards, by threats for developing EMPLOYBILITY SKILLS through PARTICIPATIVE
	NING Techniques. This is attained through assessment component mentioned in handout.
Catalogue prepared by	Mrs. Amrutha V Nair
Recommende by the Board of Studies on	d 15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022

Course Code: ECE3060	Course Title: Wire Networks Type of Course: Di Elective, Data Trai Technologies Bask Only	iscipline nsfer	L-T- P- C	3	0	0	3				
Version No.	2.0	2.0									
Course Pre-	Wireless Com	munication an	d Network	s, Wireless	top	olog	jies				
requisites	and protocols										
Anti-	NIL										
requisites Course	<u> </u>										
Description	designed for wireless netwood foundation for Sensor Netwo (WMNs). The sensor netwo control, netwo multicast routing protocontrol for the sensor netwo control for the sensor network f	This course is an advanced research-oriented course designed for under graduate students with computer and wireless networks background. The course will act as foundation for Mobile Ad Hoc Networks (MANETs), Wireless Sensor Networks (WSNs) and Wireless Mesh Networks (WMNs). The course examines wireless cellular, ad hoc and sensor networks, covering topics such as medium access control, network and transport protocols, unicast and multicast routing algorithms, mobility and its impact on routing protocols, application performance, quality of service guarantees, and security.									
Course Objective	This course is EMPLOYABILITE techniques usi	<u>TY SKILLS</u> by u	sing <u>PROB</u>	LEM SOLVI	<u>NG</u>						
Course Outcomes	2. Discuss a protocols	damental princip comprehensive rrent and eme	oles of Ad-ho understand erging tren	oc Networks ling of Ad- ds in Ad-h	hoc noc	netw Wire	<i>r</i> ork				
Course											
Module 1	MAC Protocols	Assignment / Quiz	Compre based Qu assigni simulati MAT	izzes and ments; on with		1(Sessi					
Classification Protocols w	Introduction, Design goals of a MAC Protocol for Ad Hoc Wireless Networks, Classifications of MAC Protocols, Contention – Based Protocols, Contention – Based Protocols with reservation Mechanisms, Contention – Based MAC Protocols with Scheduling Mechanisms, MAC Protocols that use Directional Antennas, Other MAC										
Module 2	Iodule 2Routing ProtocolsAssignmentNetwork simulation Task and Analysis09 Sessions										
Topics: Issues in De											

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.

		Assignment	Project	1	
Module 3	Transport Layer	and Lab	implementations in		10
Module 3	Protocols	projects with	software and		Sessions
		presentation	presentations	l	

Topics: Issues in designing a transport layer protocol for ad hoc wireless network, transport layer solutions Security in ad hoc wireless networks, network security requirements, issues and challenges in security provisioning, network security attacks

Quality of Service and Energy Module 4 Management in Ad-hoc Wireless Networks	Project	Project implementations in software and presentations		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, <u>walkie-talkies</u> 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 T_c is the control packet transmission propagation delay, T_w is the optimal maximum back-off time, β 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 T_c is the control packet transmission propagation delay, T_w is the optimal maximum back-off time, β 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):

- 1. Roy Blake, "Wireless Communication Technology", First Edition CENGAGE, 2012
- 2. Jagannathan Sarangapani, "Wireless Ad- hoc and Sensor Networks: Protocols, Performance and Control" Second Edition CRC Press.
- 3. Ozan K. Tonguz and Gianguigi Ferrari: Ad-hoc Wireless Networks, John Wiley, 2007.
- 4. Xiuzhen Cheng, Xiao Hung, Ding-Zhu Du: Ad-hoc Wireless Networking, Kluwer Academic Publishers, 2004.
- 5. C.K. Toh: Ad-hoc Mobile Wireless Networks- Protocols and Systems, Pearson Education, 2002

Online and Web resource (s):

- 1. Archive.cone.informatik.uni-freiburg.de/.../lecture/.../MANET-01.ppt
- 2. www.rimtengg.com/coit2007/proceedings/pdfs/122.pdf
- 3. people.cs.vt.edu/~irchen/6204/.../lecture4-mobile-ad-hoc-networks
- 4. https://nptel.ac.in/courses/106/105/106105160/
- 5. https://www.coursera.org/lecture/internet-of-things-history/sensor-networks-n-to-1-iOmzK
- 6. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-Content:

- 1. 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.
- 2. 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.
- 3. 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
- 4. 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://leeexplore.leee.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

- I	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	15 th BOS held on 28/07/2022									
Date of Approval by the Academic Council	Meeting No. 18 th , Dated 03/08/2022									

	Course Title: Optical Comm	unication								
Course Code:			L- T-P- C	3	0	0	2			
ECE3061	Type of Course: Discipline E	yna of Course, Disciplina Floativa					3			
	Theory									
Version No.	2.0									
Course Pre-	Basic concepts of electronic	devices, digit	al modulation	and	dem	odula	tion			
requisites	schemes, analog modulat theory.	schemes, analog modulation and demodulation schemes, probability								
Anti- requisites	NIL									
Course Description	principle of optical fiber transmission characteristic system. The course will a modern communication sy analysis and design of wire course will create a four	The 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.								
Course Objective	The objective of the course of Optical Communication PARTICPATIVE LEARNING.									
Course Outcomes	On successful completion to:				shal	l be a	ble			
	 (1) Explain the basic concepts of optical Engineering (2) Apply the active, passive devices and optical amplifiers in optical wireless networks. (3) Analyze an optical wireless communication system. (4) Apply advanced concepts of optical Engineering to design and develop more efficient next generation optical wireless communication systems. 						and			
Course										
Content:			T							
Module 1	Introduction to optical wireless communication systems		Memory R based Quizz	ecall es		10 Sessi	ons			
	ess Schemes, Brief History of (dio Comparis	on, W	/C A	pplica	tion			
Module 2	Fluctuation Theory	Assignment	Design orier	nted		10 Sessi	ons			

Scintillation Theory-Plane Wave Model, Scintillation Theory-Spherical Wave Model, Wave ModelDistribution Models for the Irradiance[introduction].

Module 3	Modulation Techniques	Assignment	Design Analysis		10 Sessions
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Topics

Introduction, Analogue Intensity Modulation, Digital Baseband Modulation Technique Pulse Position Modulation, On–Off Keying.

Module 4	OPTICAL RECEIVER	Assianment	Application	9
Module 4	OFFICAL RECEIVER	Assignment	based analysis	Sessions

Introduction, Optical Receiver Operation, receiver sensitivity, quantum limit, eye diagrams, coherent detection, burst mode receiver operation, Analog receivers.

Targeted Application & Tools that can be used:

Tools: Matlab

Project work/Assignment:

Project Assignment:

- 1. Create a simple network model with multiple scenarios, collect statistics on network performance through the use of simulation tools, analyse statistics and draw conclusions on network performance.
- 2. Establish aFree space optical communication link.
- 3. Compare the Bit Error Rate for various weather conditions.

Text Book

1.Gerd Keiser, "Optical Fiber Communications" McGraw-Hill, 5th Edition, 2013

References

- 4. G.P Agrawal, Fiber Optic Communication Systems, Wiley, ISBN 0470505117
- 5. R.G feller and U. Bapst. Wireless in-house communication via diffuse infrared radiation, SPIE Press
- 6. S. Hranilovic. Spectrally Efficient Signalling for Wireless Optical Intensity Channels. PhD thesis, Dept. of Elec. & Comp. Engineering, University of Toronto, 2003.

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

NPTEL - https://onlinecourses.nptel.ac.in/noc21_mm26/preview **COURSERA -** https://www.coursera.org/specializations/optical-engineering_

Presidency University Library Link

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

ResearchPapers:

- 1. Weik, M.H. (2000). integrated fiber optic communications system. In: Computer Science and Communications 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

- **3.** 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.
- **4.** Guan-Lin Su, Pengfei Qiao, C. -Y. Lu, D. Bimberg and S. L. Chuang, "Low-threshold dielectric-cavity microlasers," *2014 Conference on Lasers and Electro-Optics (CLEO) Laser Science to Photonic Applications*, 2014, pp. 1-2.

Topics relevant to "EMPLOYABILITY": Fiber Optic Communication Systems for developing **EMPLOYBILITY SKILLS** through **PARTICIPATIVE LEARNING** Techniques. This is attained through assessment component mentioned in course handout.

Catalogue	[Dr. Balaji K A
prepared by		
Recommended		
by the Board	1	15th BOS held on28/07/2022
of Studies on		
Date of		
Approval by	ľ	Meeting No. 18th, Dated 03/08/2022
the Academic		
Council		

AI and Wearable Technologies Basket

Course Code: ECE3062	Course Tit Sensing	e: Fundament	als of Wearable	L- T-P-	3	0	0	3			
	Type of Co	Core & Theory									
Version No.	2.0	2.0									
Course Pre- requisites	Bas	Basic knowledge in Wireless Communication									
Anti- requisites	NIL	NIL									
Course Description	mea sens kno set the gen wood The	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									
Course Objective	The	performance, using both hardware and simulation tools. The objective of the course is <u>SKILL DEVELOPMENT</u> of student by using <u>PARTICIPATIVE LEARNING</u> 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. 									
Course Content:											
Module 1		and Reactive nsors	Assignment		Case st	udy base	d CI	08 lass es			
sensors- detectors hygromete	Potentiomete (RTD), thermers, resistive	ers, strain gag nistors, magneto	struments and e ges (piezo-resisti o- resistors, light Wearable applicat	ve effect depender), res	sistive te stor (LDR)	mpera	ature stive			
Module 2	Smart S	Smart Sensors and Applications Project Small hardware based Class es									
Addications Dased Dased											

monitoring	sensors, Introduction to ME	MS and Flexible s	ensors.		
Module 3	Scope of Wearable Devices	Assignment		Small hardware based	08 Class es

Role of Wearables, Attributes of Wearables, The Meta Wearables – Textiles and clothing, Wearable and noninvasive assistive technologies, Detection and Characterization of food intake by wearable sensors, Wearing sensors inside and outside of the Human body for early detection of diseases.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Applications: :

- 1. Fabrication of interdigitated (IDE) electrodes.
- 2. Piezoresistive sensors for cuffless blood pressure measurement.
- 3. Wearable sensors for Body Temperature: Intermittent and Continuous temperature monitoring.
- 4. Smart textile for neurological rehabilitation system (NRS)
- 5. Epidermal electronics system (EES)
- 6. 3D imaging and motion capture
- 7. safety and security, navigation, Enhancing sports media, Automatic digital diary
- 8. 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.):

- 1. https://www.coursera.org/lecture/healthcare-it/module-3-wearables-w1ayK
- 2. https://www.coursera.org/lecture/introduction-to-digital-health/mobile-applications-and-wearable-technologies-FnyiT

- 3. https://nptel.ac.in/courses/112/107/112107289/
- 4. https://nptel.ac.in/courses/112/105/112105249/
- 5. https://www.intechopen.com/chapters/66880
- 6. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-Content: (Presidency University E-resources)

- 1. https://presiuniv.knimbus.com/openFullText.html?DP=http://www.intechopen.com/b ooks/advanced-trends-in-wireless-communications
- 2. https://www.intechopen.com/books/5408
- 3. https://jwcn-eurasipjournals.springeropen.com/articles/10.1186/s13638-022-02110-w
- 4. https://www.ksp.kit.edu/site/books/m/10.5445/KSP/1000051989/
- 5. https://www.mdpi.com/books/pdfview/book/1088

Topics related to development of "EMPLOYABILITY": Textiles and clothing, Social Aspects: Interpretation of Aesthetics, Adoption of Innovation, Health monitoring sensors. Students will learn various sensors and their broad applications from employability skills.

Catalogue prepared by	Mrs. Amrutha V Nair
Recommen ded by the Board of Studies on	15 th BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18 th , Dated 03/08/2022

Course Code:	Course Applica	Title: Wearable Devices an tions	d its	L-T-P-	3	0	0	3
ECE3063	Type of	Course: Discipline Elective	e &Theory					
Version No.	1	1.0		1	<u> </u>		1	
Course Pre- requisit	F	Fundamentals of Wireless Com	munication					
Anti- requisit es	ı	NIL						
Course Descript ion	1 () () () () () () () () () (The objective of this cours theneedfordevelopmentofw devices and its implications or comprehend the designand do resand we arable bio-electrocactivity monitoring devices course will enable the withvarious we arable locome as assistived evices for tracking out research are apportunities in the area of	earable nvarioussect evelopmento leand foruseinh e students otivesensors ngandnaviga	tors. ofvariou ealthcar s to s ation. The	It sweara eapplic becom	wi nbleir ph catio ne a	II a nertialse lysiologi ns. 1 acquain also he	ilso ens ical The ted
Course Objectiv e	,	The objective of the course is to the course is the course is to the course is the co	o familiarize o	the learn				of
Course Outcom es		9. Identifyandunderstar icesandtheirinfluence 10.Discusstheapplications. medical applications. 11.Identifytheuseofvario security and navigations. 12.Designanddevelopvaremicalandphysiologic monitoring, safety and	ndtheneedfo convariousse nsofvariouss ous wearable on. riouswearab	ordevelopectors. wearable e locome eledevice sign	pmento einertia otiveto esforde als,	ofwea ulsens ols fo tection	arabledo sorsfork orsafety onofbio ironmer	oio ', ch
Course Content:					Memory	,		
Module 1	Introd	uctiontoWearableDevices	Quiz		Recall based Q		09 Class	
andw Intelli sports	ation for earableeldigentcloth s,healthca coring,mir	development of Wearable Development of Wearable Development of Wearable Development, Industry sectors overvieware, Fashionandentertainment, Industry, publics ectorands arable Inertial Sensors	ors: military,enviro fety.	onment		e,No	computi n-invasiv	/e;
Accele	 s: ableInerti erometers	alSensors- s,GyroscopicsensorsandMagnetors,InvisibleSensors,In-	Assignme nt	odalityofM	base leasure			

ShoeForceandPressureMeasurement; Applications: FallRiskAssessment, FallDetection, GaitAn alysis, Quantitative

Evaluation of Hemiplegic and Parkinson's Disease patients. Physical Activity monitoring: HumanKinetics, CardiacActivity, Energy Expenditure measurement: Pedometers, Altigraphs.

Module
3WearableCamerasandMicrophone
sforNavigationProjectSmall
hardware
based14Classes

Topics:

Cameras in wearable devices, Applications in safety and security, navigation, Enhancing sportsmedia, Automatic digital diary. Cameras in smart-watches; Use of Wearable Microphones:

 $\label{lem:memsimicrophones} MEMS microphones, Bioacoustics, Microphones and AI for respiratory diagnostics and clinical trials.$

Wearable Assistive Devices for the Blind - Hearing and Touch sensation, Assistive Devices for Fingers and Hands, Assistive Devices for wrist, forearmand-feet, vests and belts, head-mounteddevices.

Module 4	Other Applications	Assignme	Small hardware	08 Classes
7	Other Applications	nt	based	Ciasses

Topics:

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:

- 9. Fabricationofinterdigitated(IDE)electrodes.
- 10. Piezoresistive sensors for cuffless blood pressuremeasurement.
- 11. Wearable sensors for Body Temperature: Intermittent and Continuous temperature monitoring.
- 12. Smarttextileforneurologicalrehabilitationsystem(NRS)
- 13. Epidermalelectronicssystem(EES)
- 14. 3Dimagingandmotioncapture
- 15. safety and security, navigation, Enhancing sportsmedia, Automatic digital diary
- 16. Alforrespiratorydiagnostics and clinical trials.

Professionally Used Software: ANSYS software, python/C,C++

Project work/Assignment/Quiz:

- 2. Students will be made into groups and given programming assignments at the end of each module. Students need to use MULTISIM for these assignments.
- 3. 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.
- **4.** 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):

 ${f 1}$ "Seamless Healthcare Monitoring", Toshiyo Tamura and Wenxi Chen, Springer 2018, ${f 1}^{\rm st}$ edition

2 "WearableSensors-

Fundamentals,ImplementationandApplications",byEdwardSazonovand Michael R. Neuman, ElsevierInc., 2014, 2nd edition

Reference(s):

Reference Book(s):

- **1**"WearableElectronicsSensors-ForSafeandHealthyLiving",SubhasChandra Mukhopadhyay,Springer2015
- **2** M.MardonovaandY.Choi, "ReviewofWearableDeviceTechnologyandIts Applicationstothe MiningIndustry," Energies, vol.11,p. 547,2018.
- **3**"Environmental, Chemical and Medical Sensors", by Shantanu Bhattacharya, AKAgarwal, Nripen Chanda, Ashok Pandeyand Ashis Kumar Sen, Springer Nature Singapore PteLtd. 2018
- **4**M.MardonovaandY.Choi,"ReviewofWearableDeviceTechnologyandIts Applicationstothe MiningIndustry,"Energies, vol.11,p. 547,2018.

Online Lectures:

- 7. https://www.coursera.org/lecture/healthcare-it/module-3-wearables-w1ayK
- 8. https://www.coursera.org/lecture/introduction-to-digital-health/mobile-applications-and-wearable-technologies-FnyjT
- 9. 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
- 2. https://www.ksp.kit.edu/site/books/m/10.5445/KSP/1000051989/
- 3. 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.

Catalog ue prepare d by	Ms. Amrutha V Nair
Recomm ended by the Board of Studies on	15th BOS held on28/07/2022
Date of Approva I by the Academi c Council	Meeting No. 18th, Dated 03/08/2022

	urse Code: E3064	for W	earables	edded Platforms		3	0	0	3	
		Electi	of Course: I ve, AI and \ ologies, Th	Wearable	L-T-P-C					
Ve	rsion No.		2.0						•	
	ourse Pre- quisites		Microproc Sensing	essor, Microcontro	oller, Fund	amenta	als of	Weara	able	
Ar	ti-requisites		NIL							
	urse escription		wearable ARM Corto of wearab	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.						
	ourse ojective		concepts	ive of the course is of Embedded I ILITY SKILLS through	Platforms fo	r Wear	rables	and at		
	urse itcomes		On successful completion of this course the students shall be able to: 1) Understand design issues of wearable embedded system design 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		1) 11101140	2 17 0 peripirerais me.	17.11.11.1.001.007	•				
	odule 1	Introd Weara Embed Syster	dded	Quiz	Memory Re			06ses	ssio	
	embedded sys	to wea	arable embe esign, Desigr d processor	edded systems, Cha n Methodology for wo for wearable embe	earable emb	edded s	systems	s, Selec	tion	
Mo	odule 2	Weara Embed	ble	Assignment / Quiz	Programmi and Simula task / Mer Recall base Quizzes	ntion nory		10 sessio	on	
				Comparison of ARM on set for ARM Cortex		d Corte	ex-A ar	chitectu	ıres,	
Mo	odule 3	Embed	ecture and	Assignment / Quiz	Programmi and Simula task / Mer Recall base Quizzes	ntion nory		12 sessi		
	Thumb Mode Interfacing w	in ARM, ith ARN	Power Cont 1 Cortex: -	ramming, Embedded rol in ARM, Interrupt LED, LCD, Keypad, BUS, MOD BUS, UAR	structure of PWM Progr	ARM C	ortex a	rchitect	ure,	
Mo	odule 4		e Studies	Assignment	Programmi Assignmen	-		12 sessio		

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' application-based 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):

- 19. Andrew N. Sloss, Dominic Symes, Chris Wright, "ARM System Developer's Guide, Designing and Optimizing System Software", Morgan Kaufmann Publishers, 1st edition
- **20.**Frank Vahid, Tony Givargis, "Embedded System Design: Unified Hardware/Software Design", John Wiley & Sons, 2nd Edition,

Reference(s):

Reference Book(s):

- 9. Enzo Pasquale Scilingo, Gaetano Valenza, "Wearable Electronics and Embedded Computing Systems for Biomedical Applications", MDPI AG, Switzerland, 1st Edition
- **10.** Alexander G. Dean, "Embedded Systems Fundamentals with Arm Cortex M Based Microcontrollers: A Practical Approach", ARM Education Media, 2nd Edition
- 11.ARM Cortex Datasheet available on (https://www.arm.com/)

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

- 29. Online NPTEL course :- https://onlinecourses.nptel.ac.in/noc22 ee12/preview
- 30. Notes: https://www.intel.com/content/dam/www/programmable/us/en/pdfs/literature/third-party/ddi0100e_arm_arm.pdf
- 31. NPTEL online video content:http://www.digimat.in/nptel/courses/video/106105160/L22.html
- 32. https://presiuniv.knimbus.com/user#/home

E-content:

- 28. 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 E mbedded System Platform
- 29. 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#!
- 30. AMOL S. PATIL, UMESH J. TUPE, "Recent Trends in Platforms of Embedded Systems", International Journal of Creative Research Thoughts, VOL. 8, issue.11 https://www.ijcrt.org/papers/IJCRT2011003.pdf

for a vi	31.D.T sai, W.Morley, G.J.Suaninga, N.H.Lovell, A wearable real-time image processor for a vision prosthesisComputer Methods and Programs in Biomedicine, Volume 95, Issue 3, September 2009, Pages 258-269 https://www.sciencedirect.com/science/article/abs/pii/S0169260709000923							
assembly and	Topics relevant to "EMPLOYABILITY": Interfacing with ARM, programming ARM with assembly and C for developing EMPLOYBILITY SKILLS through PARTICIPATIVE LEARNING Techniques. This is attained through assessment component mentioned in course handout.							
Catalogue Mr. Kiran Dhanaji Kale prepared by								
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: ECE3065	Course Title: RFID and Flexible Sensors L- T- 3 0 0 3						3		
		pe of Course eory only	Department Elect	tive &	P- C				
Version No.		2.0					1	1	1
Course Pre- requisites			epts of Engineerin Physics, Knowledge o	•	•			pts	of
Anti-requisites		NIL							
Course Description		This course v goals of this	will introduce the con course are	cepts of RFID a	nd Flex	xible	Senso	rs. T	he
			ic knowledge of differication of flexible ele		mater	ials a	and m	etho	ods
			nd and designing Idleware architecture	•	•			(RFI	[D)
		3. Determine foils to textile	e road map for tran es	sformation of f	flexible	e elec	ctronic	s fro	om
		4. Understan	d the principle and a	pplications of fle	exible	senso	ors.		
Course			is designed to imp		_			BILI	TY
objective		SKILLS by t	using <u>EXPERIENTIA</u>	<u>LL LEARNING</u> t	echni	ques	5.		
Course		On successfu	ıl completion of the c	ourse the stude	nts sha	all be	able	to:	
Outcomes			ear understanding of						
			icid picture of the moor flexible electronics	aterial related o	concep	ts ar	ıd fab	ricati	ion
			ut the recent trends i	n wearable tech	nology	y .			
Course Content:									
		erview and		Memory Recal	ı			LO	
Module 1	RF:	ID ddleware	Assignment	based Quizzes			C	sion	S
	Cor	re component	s of RFID systems- on criteria for RFID						
ware as par	RFID Middleware- Recent focus on middleware- Core functions of RFID middleware- Middle ware as part of an RFID system-The EPC architecture- Present state of middleware development.								
Module 2	RF	plications of ID hnology	Assignment / Quiz	Memory Recall based Quizzes				LO sion	s
identification-	Topics: Short range RFID applications: Access control-Transportation Ticketing- Personnel identification-Vehicle identification- Production line monitoring, Long range RFID applications: Supply chain management- Mail and shipping-Clothing tags-Food production								
Module 3	flex	terials for kible ctronics	Assignment	Memory Recall based Quizzes			8 <i>S</i> e:	ssio	ns
Topics:									

Introduction, Inorganic semiconductors and dielectrics, organic semiconductors and dielectrics, conductors - Print processing options for device fabrication: Overview, control of feature sizes of jet printed liquids, jet printing for etch mask patterning, methods for minimizing feature size, printing of active materials.

Module 4	Principles of	Assignment	Memory Recall	2 Sessions
	Sensors		based Quizzes	 z sessions

Topics:

Fundamentals and Operating principles of Sensors: Types of Sensors, Use of Sensors, Basic Considerations of Sensor Design, Requirements for Accuracy, Requirements for Resolution, Environment of the Sensor, Calibration, Wireless Sensors and Wireless Sensor Networks.

Targeted Application & Tools that can be used:

This course will impart knowledge in designing a RF component or a product applying all the relevant standards and with realistic constraints at a rudimentary level.

Professionally Used Software: **COMSOL Multiphysics/MATLAB/Simulink/Labview.**

Project work/Assignment:

Assignment-1: Design and Development of Sensing RFID Tags on Flexible Foil

Assignment-2: Flexible Biopolymer based UHF RFID-Sensor for food quality monitoring

Text Books:

1. Amin Rida and Manos M. Tentzeris, RFID-Enabled Sensor Design and Applications (Artech House Integrated Microsystems), 2011, 1st edition, Artech House Publishers, UK.

Reference Books:

- 1. Yugang Sun, John A. Rogers, Semiconductor Nanomaterials for Flexible Technologies: From Photovoltaics and Electronics to Sensors and Energy Storage (Micro and Nano Technologies), 2010, 1st Edition, William Andrew, Elsevier, USA.
- 2. Guozhen Shen, Zhiyong Fan, Flexible Electronics: From Materials to Devices, 2015, 1st Edition, World Scientific Publishing Co, USA

Digital references:

- 1. https://youtu.be/311SM_6W-LI
- 2. https://youtube.com/playlist?list=PLgMDNELGJ1CbufZjgWa8uoSIQWKqVwPN7
- 3. https://www.youtube.com/watch?v=ijqGD5FDRKw
- 4. Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content

- 1. https://ieeexplore.ieee.org/document/6978775
- 2. https://ieeexplore.ieee.org/document/5733050
- 3. https://ieeexplore.ieee.org/document/6898713
- 4. https://ieeexplore.ieee.org/document/6471057
- 5. https://ieeexplore.ieee.org/document/7063170
- 6. https://ieeexplore.ieee.org/document/5251188

Topics related to development of "FOUNDATION": Fundamentals of RFID

Topics related to development of "ENVIRONMENT AND SUSTAINABILITY": **Basic Considerations of Sensor Design**

Catalogue prepared by	Mrs Akshatha K
Recommended	15 th BOS held on 28/07/2022
by the Board	
of Studies on	
Date of	Meeting No. 18 th , Dated 03/08/2022
Approval by	
the Academic	
Council	

Course Code: ECE3066		irse Title: V arables	Vireless Technol	ogies for	L- T- P- C	3	0	0	3
		e of Course ory only	: Discipline Elec	tive &	P- C				
Version No.		2.0							
Course Pre- requisites			ots of Engineerin Knowledge of bas				cep	ts c	of Wearable
Anti-requisites		NIL							
Course Description		implications 2. Comprehe sensors and devices for u	he need for de on various sectors end the design a wearable bio-ele ise in healthcare a various wearable navigation	s. nd developmen ectrode and ph pplications.	nt of va nysiologi	riou cal	s w acti	eara vity	able inertial monitoring
Course Objective		of Wireless	e of the course is Technologies for \ TICPATIVE LEARN	Wearables and					•
Course Outcomes		1. Identify a and its influe 2. Discus biomedical a 3. Compreh electrode an applications. 4. Design physiological navigational 5. Identify security, nav 6. Acquaint	end the design d physiological act and develop value body signals, assistive devices the use of various	e need for development of various wearable devices and development of the control	velopme wearable ent of ng device ble devi tal mo	nt ovarium ova	of wo nerti ous or us for for ring	eara al s we se ir de , for	sensors for earable bion healthcare etection of safety and
Course Content:		oduction to		Memory Reca	.11				
Module 1		arable ices	Assignment	based Quizze			10	Se	ssions
wearable electron Industry sector environment mo	onics s' c onitor Ford Wire	, Types of overview – ing, mining te and Pressueless	earable Devices, wearable sensors sports, healthcaindustry, public sure Measurement;	::Invasive, No re, Fashion ector and safe Applications C	n-invasiv and en ety.Wear Cardiac A	ve;I itert able	ntel ainr Se	lige nen nso	nt clothing, t, military, rs, Invisible
Module 2		rable	Assignment / Quiz	Memory Reca based Quizze			10	Se	ssions
Wearable syste identification sy	m fo	or BAN(Bod [,] n, Human	gies for wearable: y area network) activity recognit and fitness, Augr	, system arc ion system, E	hitecture E-health	e ,l	Hum		
Module 3		arable ices for	Assignment / Quiz	Memory Reca based Quizze			8	Ses	sions ²⁴⁹

Healthcare

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.

	,		
Module 4	Wearable		
	Cameras and Assignment Microphones for Navigation	Memory Recall based Quizzes	12 Sessions
1	NavigatiOi	1	

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, for earmand feet, 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:

- 1. 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:

- 1. "Seamless Healthcare Monitoring", Toshiyo Tamura and Wenxi Chen, Springer 2018
- 2. "Wearable Sensors -Fundamentals, Implementation and Applications", by Edward Sazonov and Michael R. Neuman, Elsevier Inc., 2014.
- 3. "Wearable and Autonomous Biomedical Devices and Systems for Smart Environment", by Aimé Lay-Ekuakille and Subhas Chandra Mukhopadhyay, Springer 2010.

Reference Books:

- 1. "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
- 3. "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.):

- 32. 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>
- 33. Introduction to wearable technologies https://www.mdpi.com/books/pdfdownload/book/1088>
- 34. Case studies on Wearable technology<https://www.hticiitm.org/wearables>

E-content:

- 1. 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.
- **2.** Muhammad Mahtab Alam, "Wearable Wireless Sensor Networks: Applications, Standards and Research Trends" Jan 2015 http://dx.doi.org/10.1201/b20085-6.
- 3. Bujari, A. &Gaggi, Ombretta &Quadrio, Giacomo. (2018). Smart Wearable Sensors: Analysis of a Real Case Study. 10.1109/PIMRC.2018.8580729." *Ieee Micro*, vol. 16, no. 6 (1996),pp10-20.
- 4. Presidency University Library Link:https://presiuniv.knimbus.com/user#/home

Topics relevant to "EMPLOYABILITY": Wearable Devices for Healthcare, Wearable Cameras and Microphones for Navigation 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 Dr. Sumantra Chaudhuri
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: ECE3067	Cour of Th	se Title: Wearable I ning	1	L – T-P-	3	0	0	3
	Elect AI &	of Course: Disciplinite cive Wearable Technolo ory Only	ne	C				
Version No.	11100	2.0						
Course Pre- requisites		1] Micro Controlle	r Application	s(ECE	3014)			
Anti- requisites		Nil						
Course Description		The purpose of appreciate the fur has been expe applications in entertainment, as communicate, and Internet of Thing wearable technologies technologies, incl communication recurrent and propo	ndamentals of the fields of th	ofWeak plosive of the ew was e the ks with ovide and se, we oftwar nd da	rable re gr medici ays fo enviro th ser a com inform revier e, aro ata a	technorowth ine, sor peopenment is municular in aspective technologies.	with sports, ple to t arouse and soft ations exchanged by the contract of the	This field exciting fitness, interact, d them. tware in network ange for wearable (design, review
Course Objective		The objective of the concepts of EMPLOYABILITY S	Wearable	Inter	net d	of Thi	ng an	d attain
Course Outcomes		On successful comable to: 1) Design 2) Identifor the 3) Analytechn 4) Development of the company of the compan		oints for the property of the property of the probust of the probu	or weaterial thin fie protolem.	arable is and ilm ele ocols, while symbol	ents sh applica its prod ctronic wireles	all be etions. essing s. s
Content			_		-			
Module 1	andF	rable devices Role of IoT in rable devices	Assignment / Quizzes	t	Mem Reca Quiz	II base	ed Se	ssions
wearable Flexible sensors, non-inva textile p Smart co	es, Tea Electr interlasive s latforr	of Wearable Tech ktiles and Clothing. conics and Textiles aced network, text weat monitoring by ms for remote monitivity and Big pictured	for Wearab ile sensors fo textile sens toring. ire of IoT-si	le Tec or phy sors, s	chnolo vsiolog mart i device	gies- gical st fabrics s, net	fibers t tate mo and in works,	to textile onitoring, teractive

1						
	conducto	s considerations for ductors and dielectrics ors - Print processing opt re sizes of jet printed li	, organic se tions for devic	emico ce fab	onductors and orication: Overv	dielectrics, iew, control
		fe sizes of jet printed in for minimizing feature si		_		patterning,
Modul		IOT architecture and Application Development:	Assignment		Programming and Simulation task	12 Sessions
	fog base Things, p Applicati Designin processin Designin developn Android	nent, Application Devel / IOS App Development t	- Machine-to- 6LoWPAN sec ST/HTTP, CoA g HTTP Requ ype Database a processing, opment for r cools.	Mach curity P, M ests, HT , Se	nine architectu aspects in IoT. ySQL Back-end PHP & MySC ML, CSS &jQu curity & Priv e Platforms: (re, Web of Application L for data lery for UI acy during Overview of
Modul	e 4	Algorithms and system modeling	Assignment		System Design Task and Analysis	10Sessions
		e Algorithms-Data Mining and Behavior Change.	for Body Sens	sor N		al Activity
	Targeted	Application & Tools that	can be used			
	Smartph	ones and smart devices	have emerge	d and	d penetrated de	eep into our
	everyday	/ life. Wearables marke	t has registe	red a	a tremendous	rise in past
	-	mart watches, wristband	=			
		d to soar in the future. I perior task accuracyouts	_		-	-
	-	ss using wearables.	standing when	C35 I	eadabilityllicie	aseu worker
		onally Used Software:PyC Code, Tizen SDK etc.	Charm IDE, Jup	yter	Notebook, Kera	s, Android
4 \	_	vork/Assignment:				
1)	•	oject Assignment: Develo meras, Fitness meter etc	-	enab	led - Smart wat	icn,
	_	signment 1: Interface Ar		e mo	dule.	
	4) As	signment 2: Interface LE	D and Temper	ature	e sensor to Rasp	berry pi.
	5) As	signment 3: Interface sto	epper motor to	Ras	pberry pi.	
		signment 4: Interface ca	mera to Raspb	erry	pi.	
	Text Boo	k(s):				
5.	Kr De	essandro Bassi, Martin Ba anenburg, Sebastian Lan esigning IoT solutions wit eringer Open, 2013.	ge, Stefan Mei	ssne	r, "Enabling thin	ngs to talk -
	Fu Pr	ward Sazonov, Michael R ndamentals, Implementa ess/Elsevier, ISBN 978-0	ition and Appli			
	Reference	ces				

- 1) 2) The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, and Smart Cities Are Changing the World 1st Edition
 - 3) Jan Holler, VlasiosTsiatsis, Catherine Mulligan, StamatisKarnouskos, Stefan Avesand, David Boyle, "From Machine to Machine to Internet of Things", Elsevier Publications, 2014.
 - 4) Internet of Things Architecture Final Architectural Reference Model for the IoT v3.0, http://www.iot-a.eu/public.
 - 5) Honbo Zhou, Internet of Things in the Cloud A Middleware Perspective, 2012, CRC Press, ISBN 978-1439892992

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

- 1. https://www.coursera.org/lecture/rapid-prototyping-embedded-interface/designing-wearables-50G1E
- 2. https://www.coursera.org/specializations/iot
- 3. <u>Introduction to Wearable Technology Introduction to Wearable Technology |</u>
 Coursera
- 4. Wearable Technology A Complete Primer on Wearables | Udemy
- 5. https://presiuniv.knimbus.com/user#/home

E-content:

- 1. Nishank Jain; Alka Chaudhary; Nidhi Sindhwani; Ajay Rana-Applications of Wearable devices in IoT, 10.1109/ICRITO51393.2021.9596404. https://ieeexplore.ieee.org/document/9596404.
- **2. Rajendra Singh Bisht; Sourabh Jain; Naveen Tewari-** "Study of Wearable IoT devices in 2021: Analysis & Future Prospects".https://ieeexplore.ieee.org/document/9445334.
- **3. Charles E. Bauer; Herbert J. Neuhaus** IoT & wearable electronics revolutionize electronics manufacturing paradigms httpps://ieeexplore.ieee.org/document/7939381.
- **4. Simone Cirani; Marco Picone** Wearable Computing for the Internet of Things https://ieeexplore.ieee.org/document/7272715.
- 5. Dan-Marius Dobrea; Monica-Claudia Dobrea- Concepts and developments of an wearable system - an IoT approach https://ieeexplore.ieee.org/document/8034922

Topics relevant to "EMPLOYABILITY": Coding in python for various applications of wearables. Building a wearable system for real time applications for developing **EMPLOYBILITY SKILLS** through **PARTICIPATIVE LEARNING** Techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. Syed Abrar Ahmed
prepared by	Mrs. Pallabi Kakati
Recommended	15th BOS held on28/07/2022
by the Board	
of Studies on	
Date of	Meeting No. 18th, Dated 03/08/2022
Approval by	
the Academic	
Council	

ECE3068	WIoT	edded Intelligence in		3	0	0	3
	Type of Course: Di General Basket Theory only	iscipline Elective,	L-T-P-C				
Version No.	2.0						
Course Pre- requisites	Basics of comp	uter science and embe	dded boards				
Anti- requisites	NIL						
Course Description	hardware chi hardware boa Introduces s Things can bo	enables student to open per like microcontroller of the applicate applied. Students worder things. To under	ers, ARM or nternet of th tion areas vill learn ab	any nings wher out th	prog and e I ne n	gramn proto nterno niddle	nable cols et o ware
Course Objective	The objective concepts of	of the course is to facility of the course is to facility of the course is the course is to facility of the course is the cou	gence in \	WIoT	ā	and a	
Course Outcomes	On successfu able to:	l completion of this c	ourse the st	tuden	ts s	hall be	e
Course Content:	sensors and ac 3) To devel d applications by 4) Apply ski	e real time embedded tuators op skillset to impler understanding the conlls to conduct interfactuators and sensors.	nent IoT sy nmunication p	/stems orotoc	s fo	or wea	ırabl
Module 1	Fundamentals of IoT	Quiz	Memory Robased Quiz			9ses	sior
	n to Internet of Thing f IoT – Societal Bene	s (IoT)– Functional Cha fits of IoT, Health Car	aracteristics -	- Rece			
•	sportation – Smart Li	ving – Smart Cities- Sn	nart Grid.				ŕ
•	Isportation – Smart Li	ving – Smart Cities- Sn Assignment / Quiz	Programm and Simula task / Memory Re based Quiz	ation ecall		10 sessi	
Smart Tran			Programm and Simula task / Memory Ro	ation ecall			
Smart Tran Module 2 Topics:	IoT Architecture	Assignment / Quiz	Programm and Simula task / Memory Ro based Quiz	ation ecall zzes	s -	sessi	on
Module 2 Topics: Functional	IoT Architecture Requirements - Co		Programm and Simula task / Memory Ro based Quiz	ation ecall zzes tuator	s -	sessi	on
Module 2 Topics: Functional	IoT Architecture Requirements - Co	Assignment / Quiz mponents of IoT: Se	Programm and Simula task / Memory Ro based Quiz	ation ecall zzes tuator nent ing	s -	sessi	on edde

Topics:	Cloud basics	Security	Assignment	Assignment	12 session
. 55.65.	Dasics		<u> </u>	<u>l</u>	36331011
What is cl	oud? Servi	ices provide	d by cloud are categoriz	ed ·Software As	a Service(SaaS)
	•	•	S) ,Platform As a Servi		, ,
		•	oud Computing Works,		
, ,				Auvantages &	Disauvantages,
		esses Cloud	Service.		
List of La	boratory 1	Tasks: Nil			
Targeted Consumer controlling Profession	Application Electronics devices.	ons: embedo Light sensir	that can be used: led system design, Instr ng & controlling devices, aconda/ pytorch or goog	Temperature ser	nsing and
Project V	Vork/Assig	nment:			
1. Article group of	review: A students. T ding about	at the end of they need to	coursean article topic vorefer the library resound article in appropriate	irces and write a	report on their
	y will have		a group presentation, w lemonstrate the working		
_	ct Assignn non/ MATLA	•	ementation of various	concepts in from	n deep learning
Text Boo		of IoT and \	Wearable Technology De	sign : Haider Raa	d . Wilev
			eter Friess, 'Internet of T		.,,
	itors Ovidiu	vermesan Pe		IIIIIus – FIOIII Res	earch
22. Edi			ster rriess, internet or r	illigs – From Kes	earch
22. Edi	dInnovation		ter i riess, internet or i	illigs – Floili Kes	earch
Reference 1.N. Ida, 9 2.Daniel N	e(s): e Book(s): Sensors, Ac	to Market tuators and	Their Interfaces, Scitechernet of Things with IPv 978-1-118-47347-4, Wi	n Publishers, 2014 6 and MIPv6: The	I. e EvolvingWorld
Reference 1.N. Ida, S 2.Daniel N of M2M Co	dInnovation e(s): e Book(s): Sensors, Ac dinoli, "Builo mmunication	to Market tuators and ding the Into	Their Interfaces, Scitechernet of Things with IPv	n Publishers, 2014 6 and MIPv6: The lly Publications ,2	I. e EvolvingWorld
Reference Reference 1.N. Ida, S 2.Daniel N of M2M Co	e(s): e Book(s): Sensors, Ac dinoli, "Buildommunication esources (8. Free or - https	to Market tuators and ding the Into ons", ISBN: e-books, no nline self-pac s://www.cou	Their Interfaces, Scitechernet of Things with IPv 978-1-118-47347-4, Winterpretation of the control of the course	n Publishers, 2014 6 and MIPv6: The lly Publications ,2 res etc.): n to IoT and Embe	I. e EvolvingWorld 016. edded systems
Reference 1.N. Ida, S 2.Daniel N of M2M Co	e(s): e Book(s): Sensors, Ac dinoli, "Buildommunication esources (8. Free or - https 9. Online 10. NPTEL	to Market tuators and ding the Into ons", ISBN: e-books, no nline self-pace s://www.cou notes :- htt online video	Their Interfaces, Scitechernet of Things with IPv 978-1-118-47347-4, Winterfaces, ppts, video lectured course:-Introduction rsera.org/learn/ioteps://www.epcgroup.netgcontent:-	n Publishers, 2014 6 and MIPv6: The Ily Publications ,2 res etc.): n to IoT and Embe /embedded-intelli	I. e EvolvingWorld 016. edded systems
Reference Reference 1.N. Ida, S 2.Daniel N of M2M Co	e(s): e Book(s): Sensors, Acdinoli, "Buildommunication esources (8. Free or https://www.npmen.com/pii/pii/pii/pii/pii/pii/pii/pii/pii/pi	to Market tuators and ding the Intons", ISBN: e-books, no nline self-pac s://www.cou notes :- htt online video /nptel.ac.in/	Their Interfaces, Scitechernet of Things with IPv 978-1-118-47347-4, Winterfaces, ppts, video lectured course:-Introduction rsera.org/learn/iot/ps://www.epcgroup.net/content:-courses/106/105/10610	res etc.): n to IoT and Embed/embedded-intelli	I. e EvolvingWorld 016. edded systems gence/
Reference 1.N. Ida, S 2.Daniel N of M2M Co	e(s): e Book(s): Sensors, Ac dinoli, "Buildommunication esources (8. Free or - https:/ 10. NPTEL https:/	to Market tuators and ding the Intons", ISBN: e-books, no nline self-pac s://www.cou notes :- htt online video /nptel.ac.in/	Their Interfaces, Scitechernet of Things with IPv 978-1-118-47347-4, Winterfaces, ppts, video lectured course:-Introduction rsera.org/learn/iotres://www.epcgroup.net.courses/106/105/10610s://www.slideshare.net/j	res etc.): n to IoT and Embed/embedded-intelli	I. e EvolvingWorld 016. edded systems gence/
Reference Reference 1.N. Ida, 9 2.Daniel N of M2M Co	e(s): e Book(s): Sensors, Ac dinoli, "Buildommunication esources (8. Free or - https 9. Online 10. NPTEL https:/ 11. Online on-inte	to Market tuators and ding the Into ons", ISBN: e-books, no nline self-pac s://www.cou notes :- htt online video /nptel.ac.in/ ppts :- https prts:-https:	Their Interfaces, Scitechernet of Things with IPv 978-1-118-47347-4, Winterfaces, ppts, video lectured course:-Introduction rsera.org/learn/iot/ps://www.epcgroup.net/courses/106/105/106106://www.slideshare.net/griot/www.edureka.co/blog/	res etc.): In to IoT and Embers /embedded-intelligists /embeddersinghthi	I. e EvolvingWorld 016. edded systems gence/
Reference Reference 1.N. Ida, S 2.Daniel N of M2M Co	e(s): e Book(s): Sensors, Ac dinoli, "Buildommunication esources (8. Free or - https 9. Online 10. NPTEL https:/ 11. Online on-inte	to Market tuators and ding the Into ons", ISBN: e-books, no nline self-pac s://www.cou notes :- htt online video /nptel.ac.in/ ppts :- https prts:-https:	Their Interfaces, Scitechernet of Things with IPv 978-1-118-47347-4, Winterfaces, ppts, video lectured course:-Introduction rsera.org/learn/iotres://www.epcgroup.net.content:-courses/106/105/10610s://www.slideshare.net/gsiot	res etc.): In to IoT and Embers /embedded-intelligists /embeddersinghthi	I. e EvolvingWorld 016. edded systems gence/
Reference Reference 1.N. Ida, S 2.Daniel N of M2M Co	e(s): e Book(s): Sensors, Ac dinoli, "Buildommunication esources (8. Free or - https:/ 10. NPTEL https:/ 11. Online on-inte 12. Online 13. https://	to Market tuators and ding the Into ons", ISBN: e-books, no nline self-pac s://www.cou notes :- htt online video /nptel.ac.in/ ppts :- https prts:-https:	Their Interfaces, Scitechernet of Things with IPv 978-1-118-47347-4, Winterfaces, ppts, video lectured course:-Introduction rsera.org/learn/iot/ps://www.epcgroup.net/courses/106/105/106106://www.slideshare.net/griot/www.edureka.co/blog/	res etc.): In to IoT and Embers /embedded-intelligists /embeddersinghthi	I. e EvolvingWorld 016. edded systems gence/

https://ieeexplore.ieee.org/abstract/document/9775683	
15. YL. Lee, PK. Tsung and M. Wu, "Techology trend of edge AI", <i>Proc. Int.</i>	
Symp. VLSI Design Autom. Test (VLSI-DAT), pp. 1-2, Apr.	
2018. https://ieeexplore.ieee.org/document/8373244	
16. H. Flores, P. Nurmi and P. Hui, "AI on the move: From on-device to or	۱-
multi-device", Proc. IEEE Int. Conf. Pervasive Comput. Commur	η.
Workshops (PerCom Workshops), pp. 310-315, Mar. 2019.	

17. Q. Shang, L. Chen, J. Cui and Y. Lu, "Hardware evolution based on improved simulated annealing algorithm in cyclone V FPSoCs", IEEE Access, vol. 8, pp. 64770-64782, 2020.

https://ieeexplore.ieee.org/document/9054951

https://ieeexplore.ieee.org/document/8730873

Topics relevant to "EMPLOYABILITY": Cloud computing concepts for developing **EMPLOYBILITY SKILLS** through **PARTICIPATIVE LEARNING** Techniques. This is attained through assessment component mentioned in course handout.

attained till	agn assessment component mentioned in course nandout.	
Catalogue	Mrs Anupama Sindgi	
prepared by		
Recommended	15th BOS held on28/07/2022	
by the Board		
of Studies on		
Date of	Meeting No. 18th, Dated 03/08/2022	
Approval by		
the Academic		
Council		

Course Code: ECE3069	And Sensors	se: Di bedde			L-T-P-C	3	0	0	3
Version No.		2.0						l e	
Course Pre- requisites		Mea	suring Instrun	nents	and Sensors.				
Anti-requisites		NIL							
Course Description		flexi proc stud for the from and the sens the	ble electronic essing for the ents for the ents for the ents for the ents for the process involution foils to text the future of design, challing the physical process involutions.	cs te in fil mate ctroni ved ciles weard cal a lved	course is to chnology and melectronics rials selection is development in transferring and also the able devices. It is of wearable in the conveto smart textile.	I issue .This and ent.Th g the challe It expose le ser paranersion	es rel course patter is cou flexit enges, oses t nsors neters	lated me expose rning me urse desole electrone opport he stude employer. A revi	aterial es the ethods scribes tronics unities ents to ed for ew on
CourseObjective		The the	objective of t concepts of	he co Flexi	ourse is to far ble Electronic S through PA	miliariz s And	Sens	ors and	attain
Course Outcomes		On s		pleti	on of this cou	rse the	e stud	lents sha	all be
		1	ealize the tech tronics techno		gy developme	ents in	the fl	exible	
		1	•	•	e suitable mat thin film elec			s proces	ssing
			bility to desigrerning method		pattern and o	levelo	p with	suitable	е
		1	ealize the proc tronics from fo		involved in the textiles	e trans	sforma	ation of	
		1		_	knowledge for d chemical pa		-	wearabl	e
					ncy in transfe to smart textil		the co	onductir	ig and
Course Content:									
Module 1	Overview flexible electronics technology	of	Case study / quiz		ible electronic nnology	S		10sess	sion
substrates, technology f	exible electron backplane elect or flexible elect oll-to Roll proce	tronic tronic	s, front plane s - Fabrication	e tec	chnologies, er sheets by bat	ıcapsu	lation	- Fabr	ication
Module 2	Amorphous a nano-crystall silicon materi	ine	Case study / quiz	_	rld of rables			10s	ession
L	J SINCON MIGRET	4.5	44.5			l l			258

and Thin film transistors and Wearable haptics

Topics:

Fundamental issues for low temperature processing - low temperature amorphous and nanocrystalline silicon - characteristics of low temperature dielectric thin film deposition - low temperature silicon nitride and silicon oxide characteristics - Device structures and materials processing - Device performance - Contacts for the device - Device stability. World of wearables - Attributes of wearables - Textiles and clothing: The meta wearable - Challenges and opportunities - Future of wearables - Need for wearable haptic devices - Categories of wearable haptic and tactile display.

Materials and Novel patterning Module 3 Module 3 Materials and Case study methods for flexible electronics	Print processing	12 session
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Materials considerations for flexible electronics: Overview, Inorganics semiconductors and dielectrics, organic semiconductors and dielectrics, conductors - Print processing options for device fabrication: Overview, control of feature sizes of jet printed liquids, jet printing for etch mask patterning, methods for minimizing feature size, printing active materials.

Module 4	Flexible electronics from foils to textiles & Wearable Bio, Chemical and Inertial sensors	Case study / quiz	Jet Printing		12session
----------	---	-------------------------	--------------	--	-----------

Ink-jet printing, gravure, imprint lithography, spray pyrolysis, surface energy effects, multilayer patterning, design rule considerations.

Displays, sensor arrays, memory devices, MEMS, lab-on-a-chip, and flexible solar panels

Targeted Application & Tools that can be used:

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:-Printed electronics has the potential to revolutionize many industries. Some of the most interesting possibilities are in the areas of textiles and clothing. With electronics printed onto a substrate that is then applied to fabrics, we can add sensors, displays or other elements to existing clothing designs, or create entirely new items that take advantage of added features. Do survey on wearable sensors for monitoring patient health care system.

Text Book(s):

- 5. Michael J. McGrath, Cliodhna Ni Scanaill, Dawn Nafus, "Sensor Technologies: Healthcare, Wellness and Environmental Applications", 201, 1st Edition ,Apress Media LLC, New York.
- William S. Wong, Alberto Salleo, Flexible Electronics: Materials and Applications, 2011, 1st Edition, Springer, New York.

259

Reference(s):

- 7. Edward Sazonov, Michael R. Newman, "Wearable Sensors: Fundamentals, Implementation and Applications", 2014, 1st Edition, Academic Press, Cambridge.
- 8. Kate Hartman, "Make: Wearable Electronics: Design, prototype, and wear your own interactive garments", 2014, 1st Edition, Marker Media, Netherlands.
- 9. Guozhen Shen, Zhiyong Fan, "Flexible Electronics: From Materials to Devices", 2015, 1st Edition, World Scientific Publishing Co, Singapore.
- 10. Yugang Sun, John A. Rogers, "Semiconductor Nanomaterials for Flexible Technologies: From Photovoltaics and Electronics to Sensors and Energy Storage (Micro and Nano Technologies)", 2011, 1st Edition, William Andrew, New York.

Online and Web resource (s):

- 1. https://nptel.ac.in/courses/108/108/108108147/
- 2 <u>https://www.coursera.org/learn/freeform-electronics</u> 3.https://presiuniv.knimbus.com/user#/home

E-Content:

- :Mario Caironi, Yong-Young Noh "Latest Advances in Substrates for Flexible Electronicsin Journal of the Society for Information Display, First published: 16 January 2015, https://doi.org/10.1002/9783527679973.ch10.
- Panpan Wang, Mengmeng Hu, Hua Wang, Zhe Chen, Yuping Feng, Jiaqi Wang, Wei Ling, Yan Huanga "The Evolution of Flexible Electronics: From Nature, Beyond Nature, and To Nature"inFirst Advanced Sciences published: 28 August 2020https://doi.org/10.1002/advs.202001116https://onlinelibrary.wiley.com/doi/full/1 0.1002/advs.202001116.
 - 3. Marc Aliqué, Claudia Delgado Simão, Gonzalo Murillo, Ana Moya "Fully-Printed Piezoelectric Devices for Flexible Electronics Applications" in Advanced Materials Technogolies First published: 25 January 2021. https://doi.org/10.1002/admt.202001020. https://onlinelibrary.wiley.com/doi/abs/10.1002/admt.202001020,

Topics relevant to "EMPLOYABILITY SKILLS": World of wearables - Attributes of wearables - Textiles and clothing: The meta wearable - Challenges and opportunities for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. Srilakshmi K H Dr. K Bhanu Rekha
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 Coo ECE3070	de:	Тур	k Digital Hea e of Course:					L-T- P-C	3	0	0	3
Version No		The	2.0									
Course Pre				to co	mputer science	e, da	tabase i	manage	men	t svs	stem	
requisites						-,				/ -		
Anti-requis	sites		NIL.									
					cade artificial							
Course					Deep-learnin reting medical							
Description	n				. This subject							
			revolution.									
Course Obj	jective				the course is Digital Health							
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Course					sic principles o I the mathen					nal	mod	ماد ما
Outcomes			` '		on, Regressio			•			ning	
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			(vii)		strate object-o							
			(viii)	Dev	elop database	and	GUI app	olication	s.			
Course Cor	ntent:											
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Artificia general Deep Lethe cur comes diagnos Support Healtho	l, or superent starto data stics, Heating phases and ata mance and ata drug community of the street	ART INT ence: er?Wi – Me te of a?He a arma APP ART INT HEA anage ART INT and reation reation redican Re	TIFICIAL ELLIGENCE That do you new thods of Teach electronic mealth data may be a sesistance and control of the	ed for ching edica anage I adm tion Ment Patie I trials Techr work egula the for the segula anage I adm tion	for innovation r developing A Algorithms, E I records, Whement, Treatrinistration, Pa and clinical Assignment/ Quiz pathway desent managemes, FDA-approvement, Treatrinistration, Pa and clinical Assignment/ Quiz pological limits of data annote A.I., The electron of t	ign, ed Al	at is Art Data Ana in healt we need pathwe manage s, FDA Concep Descrip Transfo Precision Igorithme Program Simulation s of A.I., s, Judge of A.I.,	Quizzes ificial In alytics, N hcare, A ed help ay des ement, N -approv otual otive rming of on med as in Hea mming 8 tion ., Limit emental Could mimic ei	Mach A bri fror ign, Preci ed Iliagri ed Iliagri ed dation dation dat	nostine la sision Algo	Here: National Report Is well as a second of the second of	arrow, ning 8 ry and hen it orming dicine, ms ir 10 ours Health ours ailable d A.I. nostic

Accessible diagnostic Tests. Digital health and Therapeutics.

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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:

- 5. https://www.coursera.org/learn/introduction-to-digital-health
- 6. https://ocw.mit.edu/courses/health-sciences-and-technology/hst-947-medical-artificial-intelligence-spring-2005/
- 7. 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

- 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

					1				
Course Code: ECE3071	Course Title: Wearable Computing	e and Ubiquitous		L-T-P-	3	0	0	3	
	Type of Course: Disci Only	pline Elective, The	ory	С					
Version No.	2.0								
Course Pre- requisites	Basic concepts of NFC, Wireless LAN								
Anti-requisites	NIL								
Course 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 Outcomes	On successful completion of this course the students shall be able to: (1) Describe the various types of location based architectures and its application. (2) Discuss the basics of context aware architecture and its applications. (3)Explain the augmented reality of digital pen and paper. (4)Employ techniques IoT in data processing and analysis.								
Course Content:									
Module 1	Introduction to Networking Basics and Location in ubiquitous computing:	Quiz	Memory Quizzes	Recall b	ase	d	10Se	ssions	
Topics: Overview, Challenges, NFC, Wireless LAN, Personal assistants, Location aware computing, Location tracking, Architecture, Location based service and applications, Location based social networks (LBSN), LBSN Recommendation.									
Module 2	Context-aware computing	Assignment/Quiz	Theoreti	ical Unde	ersta	anding		.1 sions	
Topics: Context and Context-aware Computing, Issues and Challenges, Developing Context-aware Applications, System Architecture, Privacy and security in ubiquitous computing, Energy constraints in ubiquitous computing.									
Module 3	Wearable and Mobile affective computing	Assignment/Quiz	Theoret	ical Unde	ersta	anding	Se	7 ssions	

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 I and data analytic	i Assianment	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):

- 1. Jacob Rosan, "Wearable Robots", 2019, First Edition, Elsevier.
- 2. https://nptel.ac.in/courses/106/103/106103220/

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

- 1. Lecture Series on Embedded Systems by Dr. Santanu Chaudhury, Department of Electrical Engineering, IIT Delhi
 - (315) Lecture 37 Pervasive & Ubiquitous Computing YouTube
- 2. 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, <u>B Brugge</u>, G Klinker, computing Systems ..., 2002 ieeexplore.ieee.org

3. <u>Overview of the Internet of Things and Ubiquitous Computing</u> <u>S Mehrotra, S Sinha, SK Sharma</u> - 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: ECE3072	Course Title: Secu Internet of Things			L-				
	Type of Course: C Theory only)pen Elective,		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 Wireless communication standards: Bluetooth - IEEE 802.15.1, Wireless LAN- IEEE 802.11(WiFi). The basic Fundamentals of communication, Signal Types and its characteristics, Data Transmission Types, Communication Techniques, Data Transmission Modes, Network Topologies and its applications and also Microcontroller units, Architecture, interfaces and memory architecture.							
Anti-requisites	NIL							
Course Description	The course is designed for undergraduate students to introduce the field of secure wearable IOT technology. Wearable technologies field has been experiencing explosive growth with exciting applications in the fields of medicine, sports, fitness, entertainment, as well as new ways for people to interact, communicate, and experience the environment around them. Internet of Things (IoT) works with sensors and software in wearable technologies to provide a communications network that allows data collection and information exchange for wearable devices. The applications of this exciting new field ranges from helping in managing chronic diseases to experiencing entertainment like sports and games in a virtual-reality setting.							
Course Objective	The objective of to f Secure Wearab PARTICPATIVE LE	le Internet and a						-
Course	On successful con	npletion of this c	ourse	the st	ude	nts	shall l	pe able to:
Outcomes	1) Design and dev	velop IoT end po	ints fo	or wea	rabl	e aı	plicat	ions.
	2) Identify the rea							
	3) Analyse and se secured IOT.	·		_				chniques for
	4) Summarize var Technology.	rious implementa	ation a	and roa	adm	aps	of We	earable Device
Course Content:								
Module 1	Role of IoT in wearable devices	Assignment		rammi ılation				8 Sessions
and need for da Evolution of we	Topics: Smart connectivity and Big picture of IoT-smart devices, networks, Wireless technologies and need for data analysis. Evolution of wearable technology, Wearable IoT use cases- Smart watches, Android wear, Smart glasses, fitness trackers, health care devices, cameras and smart clothing.							
Module 2	IoT supported technologies: Internet/Web and networking basics,Hardware	Assignment		e studi		J.116		10 Sessions

	platforms					
transfer, point topologies refer Network Fundar	to multi point da red with web, intro mentals: Overview	ata transfer & duction to web s and working pr	del, IP Addressing, ponetwork topologies, servers and cloud compinciple of wired and w	sub-nets, network outing.		
equipment's – r	outer, switches, ac		hubs.			
Module 3	IOT architecture and application development	Project Assignment	Implementation	8 Sessions		
architecture, M2 layer, 6LoWPAN	2M – Machine to M	achine architect in IoT.Application	architecture layers, clo ure, Web of Things, p on Protocols: MQTT, f	hysical layer, MAC		
Module 4	Implementations and RoadMap	Presentation	Wearables and IoT in Entertainment, Gaming, Fitness, sports and industry	8 Sessions		
Social Aspects: Case Study: Go Future and Reso Targeted Applic	Interpretation of A	Aesthetics, Adoption monitoring, Wo	Meta Wearables – Tex tion of Innovation, On earables: Challenges a	-Body Interaction;		
Text book(s): 1. Alessandro E Sebastian Lang the IoT Architec 2. Edward Saz Implementation	e, Stefan Meissner cture Reference Mod zonov, Michael R. a and Applications,	r, Martin Fiedler, , "Enabling thing del", Springer Op Neuman (edito	Thorsten Kramp, Rob gs to talk – Designing	IoT solutions with rs: Fundamentals,		
1. Honbo Zhou Press, ISBN 978 2. Claire Rowla Connected Prod	Reference Book(s): 1. Honbo Zhou, Internet of Things in the Cloud – A Middleware Perspective, 2012, CRC Press, ISBN 978-1439892992 2. Claire Rowland, Elizabeth Goodman, Martin Chalier, Ann Light, Alfred Lui, Designing Connected Products: UX for the Consumer Internet of Things, 2015, O'Reilly Media, Inc, ISBN 978-1449372569					
Internet of Thin 2.http://www.fc things-that-any 3.http://www.ir building-control	gs (IoT) (P2413) - orbes.com/sites/jac one-can-understan nfosecurity-magazir s-wide-open-to-hac Things – Architectu	http://grouper.icobmorgan/2014 d/ ne.com/view/306 ckers/	or an Architectural Feee.org/groups/2413/ /05/13/simple-explana 520/tridium-vulnerabili ectural Reference Mode	ation-internet- ty-throws-		
developing Emp		ough Participativ entioned in cour	h care, defense, home re Learning techniques se handout			
Recommended	15th BOS held	on28/07/2022				

by the Board of Studies on

Date of Approval Meeting No. 18th, Dated 03/08/2022

by the Academic	
Council	

Course Code: ECE3073	Course Title: We Robots	earable Prosthetics an	d	L-T-	3	0	0	3		
	Type of Course: Basket Theory C	Discipline Elective, I	оТ	P-C						
Version No.	2.0									
Course Pre- requisites	Basic concepts o	Basic concepts of mechatronics and biomechanics								
Anti-requisites	NIL									
Course Description	fundamentals o designed around	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 course is to fami etics and Robots and EARNING						•		
Course	On successful co	empletion of this cour	se the stu	idents sh	nall	be a	able to:			
Outcomes	(1) Describe the	various types of exo	skeletons	and its	appl	icat	tion.			
	(2) Discuss the I	basis of bioinspiration	and bion	nimetic i	n w	eara	able rob	ots		
	(3) Explain the k	kinematics dynamics i	involved i	n wearal	ole i	obo	ots.			
	(4) Employ tech	niques for human-rob	ot cognit	ive inter	actio	on.				
Course Content:										
Module 1	Introduction to Wearable Robots	Quiz	Memory	/ Recall b	oase	ed	10S	essions		
	gies involved in ro	s, role of bio inspira botic exoskeletons,A								
Module 2	Basis for bioinspiration and biomimetic in wearablerobots	Assignment/Quiz	Theoret Underst				Ses	9 ssions		
Topics:	oral principles in	biological design: On	timization	of objo	ctiv	o fu	ınstions	onorav		

Introduction; General principles in biological design: Optimization of objective functions-energy 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 cog	man-robot Initive Assignment Peraction	t 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:

- 1. Simulation of Stand-to-Sit Biomechanics for *Robotic* Exoskeletons and *Prostheses* with Energy Regeneration. IEEE Transactions on Medical *Robotics*
- 2. <u>Benchmarking Wearable Robots: Challenges and ... Frontiers-https://www.frontiersin.org > frobt.2020.561774 > full_by D Torricelli · 2020</u>
- 3. <u>Human-Centered Design of Wearable Neuroprostheses-https://ojs.aaai.org > aimagazine > article > by JL Contreras-Vidal · 2015.</u>

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				

	Course Title:							
_	Applications of B	rain Computer						
Course Code:	Interfaces	ram compacer		L-T-P-	3	0	0	3
ECE3074	1110114000		•	С			ŭ	
	Type of Course:	Discipline Elective						
Version No.	2.0	·						
Course Pre-	Basic concepts a	nd techniques for p	rocessii	na of di	scre	ete-t	ime si	anals.
requisites	•	ransforms. Understa		-				-
•	•	Discrete Fourier Transform (DFT) and Fast Fourier transform (FFT)						
		their applications; I						
	on DSP processo	rs.						
Anti-requisites	NIL							
Course Description	The purpose of	this course is to	provi	ide the	stı	uder	ts wit	h an
'		of the origin and	•					
	_	analytical course te					-	
	signals to exan	nine people's ment	al hea	ilth con	ditio	on (using	signal
	processing tech	niques. As part o	of the	course	's	critic	cal thi	inking
	•	dents may gather E						
		a particular group						
		he course's thoro						-
		d signal processing p		_			-	
	improve students	s' capacity to work ir	ndepen	dently a	s B	CI d	esigne	rs.
Course Objective	The chiestive o	f the source is to	familia	wina tha	. la		no wit	h +h-a
Course Objective	•	f the course is to						
	•	applications of Brain SKILLS through PAF						attam
	EMPLOTABILITY	SKILLS tillough PAR	KTICPA		AKI	NIING	l	
Course Outcomes	On successful co	mpletion of this cour	rse the	student	s sh	nall b	e able	to:
	(i) Explain th	he origin and charac	cteristic	cs of br	ain	sigr	als su	ch as
	EEG.							
	(ii) Applyhard	dware and software	based	d techni	que	s fo	r desi	gning
	BCI syste	ms.						
	(iii)Demonstr	atethe abilities of v	/arious	machin	e le	arni	ng me	thods
	for Brain	Signal analysis and i	interpre	etation.				
	(iv)Illustrate	the working and	operat	ting pri	ncip	lese	xisting	and
	future BC	I Interfaces.						
Course Content:								
	The Human		Mama	ry Recal	l ha	2004		
Module 1	Brain and EEG	Quiz	Quizze	•	ı De	iseu	15Cl	asses
	Signal		-					
Human brain - variou	•	•	-					
areas; Direct pathwa		_						
Rhythms; Artifacts -								
(Cortical) Potentials	(MRPs/MRCPs),	ERD/ERS, Steady-	State	Visual	ΕV	oked	Pote	entials
(SSVEPs).								
Module 2	BCI Design and	Assignment /	_	amming		<u> </u>		15
	Implementation	Quiz		ation tas			_ 1	lasses
Brain Signal Acquisit					d t	trans	slation	; BCI
Hardware and Softwar	e; BCI Operation	and Protocols; BCI A	applicat	tions.				
	BCI Machine	Assignment	Memo	ry Inter	faci	na		12
Module 3	Learning			and Anal		_	CI	lasses
i					•		1	

Linear Classifiers – LDA, SVM; Artificial Neural Network Classifiers – MLP, Deep Neural Nets and other classifiers; Hidden Markov Models (HMMs); Advance Topics.

Module 4	Existing and Future BCI	Assignment	System Design Task and Analysis	08 Classes
	Interfaces		aa., a	0.0.000

P300-Based BCI; SSVEP-Based BCI; ERD/ERS-Based BCI; BCIs for medicine and rehabilitation; Advance Topics

Targeted Application & Tools that can be used:

Application Area is in EEG Signal Processing applications leading to design of medical devices and BCI systems.

Professionally Used Software: Matlab / Python / LabVIEW

Textbook(s):

- 1. Nam, Chang S., Anton Nijholt, and Fabien Lotte, eds. Brain-computer interfaces handbook: technological and theoretical advances. CRC Press, 2018.
- 2. Wolpaw, Jonathan R. "Brain-computer interfaces." In Handbook of Clinical Neurology, vol. 110, pp. 67-74. Elsevier, 2013.

Reference Book(s):

- 1. Bastos-Filho, Teodiano Freire, ed. Introduction to Non-Invasive EEG-Based Brain-Computer Interfaces for Assistive Technologies. CRC Press, 2020.
- 2. Ramsey, Nick F., and José del R. Millán. Brain-Computer Interfaces. Elsevier, 2020.
- 3. Dornhege, Guido, José del R. Millán, Thilo Hinterberger, Dennis J. McFarland, and Klaus-robert Muller. Toward brain-computer interfacing. Vol. 63. Cambridge, MA: MIT press, 2007.
- 4. Reddy D. C., "Biomedical Signal Processing: Principles and Techniques", Tata McGraw-Hill Publishing Co. Ltd, 2005.

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

- 21. Prof. Mahesh Jayachandra's NPTEL Lecture Notes and Videos on Introductory Neuroscience & Neuro-Instrumentation (IISc Bangalore): https://nptel.ac.in/courses/108108167
- 22. Prof. Vikas V's NPTEL Lecture Notes and Videos on Neural Science for Engineers (National Institute of Mental Health and Neurosciences, NIMHANS): https://onlinecourses.nptel.ac.in/noc22_ee66/preview
- 23. MIT Open Course Ware Lecture Notes on "Biomedical Signal and Image Processing". https://ocw.mit.edu/courses/hst-582j-biomedical-signal-and-image-processing-spring-2007/pages/lecture-notes/"
- 24. Introduction to Modern Brain-Computer Interface Design Christian A. Kothe Swartz Center for Computational Neuroscience, University of California San Diego: https://www.youtube.com/watch?v=PWRGe3uyS4c
- 25. Brain Computer Interface w/ Python and OpenBCI for EEG data: https://www.youtube.com/watch?v=Dgo7F-lpyYE
- 26. Dr. Kunal Pal's Video lectures on "Biomedical Signal Processing" from NIT Rourkela: https://www.youtube.com/watch?v=XKoGk99ktf8

E-content:

- 35. Wolpaw, Jonathan R., Niels Birbaumer, Dennis J. McFarland, GertPfurtscheller, and Theresa M. Vaughan. "Brain-computer interfaces for communication and control." Clinical neurophysiology 113, no. 6 (2002): 767-791.
 - https://classes.engineering.wustl.edu/ese497/images/b/b3/2002Wolpaw Review.pdf
- 36. Moore, Melody M. "Real-world applications for brain-computer interface

- technology." IEEE Transactions Neural Systems Rehabilitation on and Engineering, vol.11, no. 2 (2003), pp. 162-165.
- https://www.cs.cmu.edu/~tanja/BCI/RealWorldAppl2003.pdf
- 37. Shih, Jerry J., Dean J. Krusienski, and Jonathan R. Wolpaw. "Brain-computer interfaces in medicine." In Mayo clinic proceedings, vol. 87, no. 3, pp. 268-279. Elsevier, 2012. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3497935/pdf/main.pdf
- 38. Van Erp, Jan, Fabien Lotte, and Michael Tangermann. "Brain-computer interfaces: beyond medical applications." Computer 45, no. 4 (2012): 26-34. https://ieeexplore.ieee.org/document/6165246
- 39. Gu, Xiaotong, Zehong Cao, AlirezaJolfaei, Peng Xu, Dongrui Wu, Tzyy-Ping Jung, and Chin-Teng Lin. "EEG-based brain-computer interfaces (BCIs): A survey of recent studies on signal sensing technologies and computational intelligence approaches and applications." IEEE/ACM transactions computational on biology bioinformatics 18, no. 5 (2021): 1645-1666. https://ieeexplore.ieee.org/document/9328561

Topics relevant to "EMPLOYABILITY SKILLS": Analysis of EEG and other cognitive disorder monitoring related 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	15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022

IOT and Sensor Technologies Basket

Course Code: ECE3075	Course Title: Io	T: Architecture and		L- T- P- C	3	0	0	3
	Type of Course:							
Version No.	2.0				•			•
Course Pre- requisites	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 <u>SKILL DEVELOPMENT</u> of student by using <u>PARTICIPATIVE LEARNING</u> techniques							
Course Outcomes	vi) Discuss the vii) Explore varioviii) Discuss variousii) Discuss variousiii) Discuss variousiii) Discuss variousiii)	various types of IoT arous cloud based architarious types of com	rchitectur tecture.	es.				
Course Content:								
Module 1	IoT Architecture & components	Assignment/ Quiz	Memory based (12 Sessi	
Topics: Basics of IoT, D	esian and Componer	nts, future of the tech	nnology, s	scope a	nd (Cha	llenae	s, IoT

Basics of IoT, Design and Components, future of the technology, scope and Challenges, IoT enabled Areas, characteristics, Market research for the technology, Sensors and actuators, M2M IoT standard Architecture, IoT world forum (IoTWF) standardized architecture. Architecture (2 ,3 Layer), Physical device and control layer, Connectivity layer, edge computing layer, Upper layers, IoT reference Model . simplified IoT architecture-A core of IoT functional Stack

			Poal time	
Module 2	Data	Assignment/ Quiz	Real time Application	12 Sessions
	management		Project	

Topics:

Selection of IoT Platform, Embedded System, data management and computing stack- Edge computing, Fog computing cloud computing, Cloud architecture, SaaS, PaaS, IaaS. Cloud service provider Google Cloud, AWS

Module 3 Communication Assignment/ Quiz Memory Recall 11 Sessions

in IoT	based Ouiz

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 Laboratory Tasks:

NTI

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, Arduino boards and RaspberiPi

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

- a. **Health care**
- b. **Agriculture**
- c. **Transport Management**
- 1 Stock Management
- e. **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:-

1 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

2 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. <u>Isaac Odun-Ayo</u>, <u>M. Ananya</u>, <u>Frank Agono</u> and <u>Rowland Goddy-Worlu</u>, **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

1. <u>Isaac Odun-Ayo</u>, <u>M. Ananya</u>, <u>Frank Agono</u> and <u>Rowland Goddy-Worlu</u>, **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: ECE3076	Course Title: IoT Platforms and Approvelopment Type of Course: Theory Only	oplication Discipline Elective	L-T- P- C	3	0	0	3		
Version No.	2.0		•						
Course Pre- requisites	Basic conceptual understanding of electric circuits with sensors to connect to IoT components. Familiarity with these networking								
Anti-requisites	NIL								
Course Description	This course on Internet of Things (IoT), is meant for any engineering undergraduate / graduate to acquire fundamental knowledge about the what, why, and how of IoT. It teaches you from the very basic building blocks of IoT, their relationship, and expands the details of developing these building blocks and making some end-to-end applications using IoT.								
Course Objective	This course is designed to improve the learners " EMPLOYABILITY SKILLS" by using PARTICIPATIVE LEARNING techniques using "THINKSPEAK" (Known as the cloud IoT platform with MATLAB analytics)								
Course Outcomes	On successful completion of this course the students shall be able to: (ix)Explain the need and requirement for IoT Protocols. (x) List the most popular platforms on which IoT is employed. (xi)Identify the networking requirements for a given IoT application. (xii) Implement a given IoT scenario on a simulation platform.								
Course Content:									
Module 1	Introduction to IoT platform	Assignment/ Quiz	Memory Red based Quizz			12 H	lours		
Background of IoT. Overview of IoT platforms: Platforms Supporting Network Servicing, Platforms Sitting Between Networks and Applications, Application-Layer Development Platforms. Listing the functionalities and capabilities of good IoT Platform. Building Blocks of an IoT Solution. Functional Blocks of an IoT Solution.									
Module 2	Essential requirement for Building IoT Platform	Assignment/ Quiz	Memory Red based Quizz			12 H	lours		
Deciding Cloud Instance Specifics, Expanding on the IoT Platform Block Diagram: Edge Interface, Message Broker, and Message Bus, Message Router and Communications Management, Time-Series Storage and Data Management, REST API Interface, Microservices, Rule Engine, Device Manager and Application Manager.									
Module 3	Connecting with the Platform in Real Time	Assignment/ Quiz	Memory Red based Quizz			11 H	lours		
	Message Broker, Data Accessing APIs, Elemessages,								
Module 4	Block-level architecture of IoT platform	Assignment/ Quiz	Memory Red based Quizz			10 H	lours		

Initializing the Cloud Instance, Installing Basic Software Stacks, Securing the Instance and Software, Installing Node.js and Node-RED.

Targeted Application & Tools that can be used:

JOBS-

- Collecting data using IoT devices as a data analyst.
- Designing PCB's like an embedded programs engineer.
- Setting up sensors and actuators as a professional in the field to meet application and design specifications.
- Leveraging customer understanding through user interface roles that define specifications and specialisations.
- Working with hardware and devices through integration.
- Working in security to face the internet's core problems and safeguard users and applications from malicious attacks.
- Deploying solutions as a network and networking structure expert.

TOOLS – MATLAB, Embedded-C/C++ and Python.

Project work/Assignment:

1.Case Study- Industry 4.0 Platform Helps Advance Smart Manufacturing Operations:

A leading global tool manufacturing company with multiple lines of business and more than 100 factories worldwide lacked visibility into production metrics, such as overall equipment effectiveness (OEE). With machines varying in age and complexity, and two fundamentally different types of facilities, few assets were instrumented with sensors that provided data analytics to management. The objective was to create significant value—in the hundreds of millions—in the next five years as it moves from a focus on efficiency improvements to an Industry 4.0 platform that promotes connectivity and digital visualization.

https://www.cognizant.com/us/en/case-studies/industrial-iot-platform

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:

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:

With cities and urban areas getting crowded by the minute, finding a parking space is nothing short of a challenge. It is not only time-consuming but also quite frustrating. For solving the parking problem crisis, develop IoT-based smart parking system to avoid unnecessary travelling and harassment in the search for an appropriate parking area.

Assignment1: If you are at a parking space, the developed model should use an IR sensor to monitor the entire area during the run time and provide you an image for the same. This allows you to see any free spaces in the parking lot and drive straight to it without wasting any time in looking for a parking space. **Assignment2:** The developed model should tun ON to open the car gate only if there are empty slots available in a parking space.

Text Book(s):

T1: David Etter, "IoT (Internet of Things) Programming: A Simple and Fast Way of Learning IoT," Kindle Edition. 2. Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, and David Boyle, "From Machine to Machine to the Internet of Things:

T2: Anand Tamboli "Build Your Own IoT Platform", Apress

References:

- R1: Introduction to a New Age of Intelligence," Elsevier Science Publishing Co. Inc, 2014.
- **R2:** Pethuru Raj and Anupama C. Raman, "The Internet of Things: Enabling Technologies, Platforms, and Use Cases," 1st Edition, Auerbach Publications, 2017.
- **R3:** Yasuura, H., Kyung C.M., Liu Y., and Lin Y.L., "Smart Sensors at the IoT Frontier," 1 st Edition, Springer International Publishing, 2018.

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

1. NPTEL/ Coursera/Udemy Courses link:

- (i) NPTEL: https://nptel.ac.in/courses/106/105/106105166/
- (ii) Coursera:
 - a. https://www.coursera.org/learn/cloud-iot-platform
 - b. https://www.coursera.org/specializations/iot
- (iii) Udemy: https://www.udemy.com/course/introduction-to-edge-computing/

E-content

(i) D. -H. Park, H. -C. Bang, C. S. Pyo and S. -J. Kang, "Semantic open IoT service platform technology," 2014 IEEE World Forum on Internet of Things (WF-IoT), 2014, pp. 85-88, doi: 10.1109/WF-IoT.2014.6803125.

https://ieeexplore.ieee.org/document/6803125

8. M. A. López Peña and I. Muñoz Fernández, "SAT-IoT: An Architectural Model for a High-Performance Fog/Edge/Cloud IoT Platform," 2019 IEEE 5th World Forum on Internet of Things (WF-IoT), 2019, pp. 633-638, doi: 10.1109/WF-IoT.2019.8767282.

https://ieeexplore.ieee.org/document/8767282

9. J. -H. Park, S. -C. Choi, I. -Y. Ahn and J. Kim, "Multiple UAVs-based Surveillance and Reconnaissance System Utilizing IoT Platform," 2019 International Conference on Electronics, Information, and Communication (ICEIC), 2019, pp. 1-3, doi: 10.23919/ELINFOCOM.2019.8706406.

https://ieeexplore.ieee.org/document/8706406

Tutorial

Develop and deploy a Node.js IoT Edge module using Linux containers https://docs.microsoft.com/en-us/azure/iot-edge/tutorial-node-module?view=iotedge-2020-11

Topics relevant to "EMPLOYABILITY SKILLS": Using MQTT as the Message Broker, Data Storage Schema 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: ECE3077	Course Title:Wireless Protocols for IOT Type of Course: Discipline Elective, General Basket Theory only	L-T-P- C	3	0	0	3	
Version No.	2.0					•	
Course Pre- requisites	Basic concepts of Networking, Application of Security and Artificial Intelligence	esign, Applic	atior	ı D	evelo	opment,	
Anti-requisites	NIL						
Course Description	This course will enable students to understand various sources of IoT & M2M communication protocols. It also describes Cloud computing and design principles of IoT. Students become aware of MQTT clients, MQTT server and its programming along with understanding the architecture and design principles of WSNs which enrich the knowledge about MAC and routing protocols in WSNs.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Wireless Protocols for IOT and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.						
Course Outcomes	On successful completion of this course the students shall be able to: 1) Summarize the OSI Model for the IoT/M2M Systems. 2) Demonstrate the architecture and design principles for IoT. 3) Develop the programming concepts for IoT Applications. 4) Identify the communication protocols which best suits the WSNs.						
Course Content:							
	Overview of Quiz	Memory	Reca	Ш			

Topics: **Overview of Internet of Things**: IoT Conceptual Framework, IoT Architectural View, Technology Behind IoT, Sources of IoT,M2M communication, Examples of IoT. Modified OSI Model for the IoT/M2M Systems, data enrichment, data consolidation and device management at IoT/M2M Gateway, web communication protocols used by connected IoT/M2M devices, Message communication protocols (CoAP-SMS, CoAP-MQ, MQTT,XMPP) for IoT/M2M devices.

Module 2	Architecture and Design Principles for IoT	Assignment / Quiz	Programming and Simulation task / Memory Recall based Quizzes	12 session
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Topics: Architecture and Design Principles for IoT: Internet connectivity, Internet-based communication, IPv4, IPv6,6LoWPAN protocol, IP Addressing in the IoT, Application layer protocols: HTTP, HTTPS,FTP,TELNET and ports.

Data Collection, Storage and Computing using a Cloud Platform: Introduction, Cloud computing paradigm for data collection, storage and computing, Cloud service models, IoT Cloud- based data collection, storage and computing services using Nimbits.

Module 3	Overview of Wireless Sensor Networks	Assignment	Programming Assignment	17 session
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Topics: **Overview of Wireless Sensor Networks**: Challenges for Wireless Sensor Networks, Enabling Technologies for Wireless Sensor Networks.

Architectures: Single-Node Architecture - Hardware Components, Energy Consumption of Sensor Nodes, Operating Systems and Execution Environments, Network Architecture-Sensor Network Scenarios, Optimization Goals and Figures of Merit, Design principles for WSNs, Service interfaces of WSNs Gateway Concepts.

Module 4	Wireless Protocols for	Assignment	Programming	17
Module 4	IoT		Assignment	session

Topics:

Wireless Protocols: Wireless and wired communication, wireless protocols: Wi-Fi, Wi-Fi direct, Zigbee, z-wave, Bluetooth, RF, LowPAN, GPRS/3G/LTE, NFC.- Definition, Architecture and characteristics.

Targeted Application & Tools that can be used:

Targeted Applications: 4G, AMQP, Bluetooth and BLE, Cellular, Communication, Artificial Intelligence

Professionally Used Software: Ardunio, Flutter, Eclipse IOT, Rasberry PI, NOD-RED

Text Book(s):

- 18. Raj Kamal, "Internet of Things-Architecture and design principles, 2nd Edition, McGraw Hill Education, 2022.
- 19. Holger Karl & Andreas Willig, "Protocols and Architectures for Wireless Sensor Networks", 1st Edition, John Wiley, 2005.

Reference(s):

Reference Book(s):

- 1. Feng Zhao & Leonidas J. Guibas, Wireless Sensor Networks- An Information Processing Approach", Elsevier, 2007.
- 2. KazemSohraby, Daniel Minoli, &TaiebZnati, Wireless Sensor Networks-Technology, Protocols, and Applications, John Wiley, 2007.
- 3. Anna Hac, Wireless Sensor Network Designs, John Wiley, 2003.

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

- Online self-paced course :- https://www.udemy.com/course/wireless-technologies-foriot/
- 2. Udemy Coursehttps://www.udemy.com/course/iot-protocols-pna/
- 3. Coursera online video: https://www.coursera.org/lecture/iot-devices-il/lecture-7-iot-protocols-WmhKs
- 4. NPTEL Video Lectures: https://onlinecourses.nptel.ac.in/noc22 cs53/preview

E-content:

- 1. RAY P. P.,"A survey on Internet of Things architectures" Journal of King Saud University Computer and Information Sciences, 30(3), pp. 291-319, 2018. ISSN: 1319-1578. https://www.sciencedirect.com/science/article/pii/S1319157816300799?via%3Dihub
- 2. Bhawana Rudra, "Impact of Block chain for Internet Of Things Security", Crypto currencies and Blockchain Technology Applications, pp.99, 2020.https://onlinelibrary.wiley.com/doi/book/10.1002/9781119621201
- . Topics related to development of "EMPLOYABILITY": Communication Protocols for developing Employability skill through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Mrs. Amrutha V Nair
Recommended	15th BOS held on28/07/2022
by the Board of	
Studies on	
Date of	Meeting No. 18th, Dated 03/08/2022
Approval by the	
Academic	
Council	

Course Code: ECE3078	Course Title: Io Computing Type of Course: Elective and The only	Discipline	L-T- P- C	3	0	0		3
Version No.	2.0						•	
Course Pre- requisites	Basics of Netwo	rk Protocols						
Anti- requisites	NIL							
Course Description	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	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	 On successful completion of this course the students shall be able to: Understand the various concept of Cloud Computing. Explain the Concept of Broad Network Access Interpret Application Programming Interface (API) and Cloud Deployment Models. Analyze of various service platforms 							
Course Content:								
Module 1	Overview and Introduction of Computing	Assignment / Quiz	Impleme Simulatio			1	14 se	essions

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	Implementation 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	а	Assignment	Implementation using	12 sessions
Module 3	Service (F	PaaS))	/ Ouiz	Simulation Tools	12 565510115

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-to-cloud,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:

- 1. 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
- **2.** 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
- 3. 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 Classification of Community Cloud Computing Research? sg%5B0%5D=started experiment milestone sq%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
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: ECE3079		Fog Computing se: Program Core T	heory	L-T- P-C	3	0	0	3		
Version No.	2.0									
Course Pre- requisites	Knowledge of Advanced Wireless Networks									
Anti- requisites	NIL									
Course Description	challenges and base for under	ives an overview of applications in difference from the challengent of fog computing s	ent context ges and pr	The cooled	ours und	se w derl	vill pro	vide solid		
Course Objective	The objective of the course is to familiarize the learners with the concepts of Fog Computing and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.									
Course Outcomes	 On successful completion of the course the students shall be able to: 4. Illustrate the concepts of fog computing in communication technology 5. Develop the fog computing based IoT application by using integrated architectural model 6. Make use of advanced fog computing concepts in health monitoring and smart transportation applications. 7. Examine the importance of fog computing based real time applications 									
Course Content:		·								
Module 1	Introduction to Fog Computing	to Fog Quizzes								
Topics:		ina: Foa Computina	. Characte	ristics.	Apr	olica	ition S	cenarios		

Introduction to Fog Computing: Fog Computing, Characteristics, Application Scenarios, Issues and challenges. **Fog Computing Architecture:** Communication and Network Model, Programming Models, Fog Architecture for smart cities, healthcare and vehicles. **Fog Computing Communication Technologies:** Introduction, IEEE 802.11, 4G, 5G standards, WPAN, Short-Range Technologies, LPWAN and other medium and Long-Range Technologies

	FOG	Assignment/ Quiz	Memory Recall based	
Module 2	Computing in		Quizzes	11 Sessions
	IoT			

Topics:

Fog computing requirements when applied to IoT: Scalability, Interoperability, Fog-IoT architectural model, Challenges on IoT Stack Model via TCP/IP Architecture, Data Management, filtering, Event Management, Device Management, cloudification, virualization, security and privacy issues.

Integrating IoT, Fog, Cloud Infrastructures: Methodology, Integrated C2F2T Literature by Modeling Technique re by Use-Case Scenarios, Integrated C2F2T Literature by Metrics.

Module 3 Computing in Health Monitoring Quizzes 9 Session	Module 3	Health	Assignment/ Quiz	Memory Recall based Quizzes	9 Sessions
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Topics:

Exploiting Fog Computing in Health Monitoring: An Architecture of a Health Monitoring IoT-based System with Fog Computing, Fog Computing Services in Smart E-Health Gateways, Discussion of Connected Components.

Module 4	Fog	Computing	Assignment/	Memory	Recall	9 Sessions

	in S	Smart	Quiz	based Quizzes	
	Transportation	on			

Fog Computing Model for Evolving Smart Transportation Applications: Introduction, Data-Driven Intelligent Transportation Systems, Fog Computing for Smart Transportation Applications Case Study: Intelligent Traffic Lights Management (ITLM) System.

Security and Privacy issues: Machine Learning based security in Fog Computing.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Applications: Solutions needed in IOT to help with decision-making in the real world.

Professionally Used Software: Phython, C

Text Books:

- 1. Assad Abbas, Samee U. Khan and Albert Y. Zomaya, Fog Computing: Theory and Practice, 1st Edition, Wiley Publisher, 2020,ISBN: 978-1-119-55169-0.
- 2. Rajkumar Buyya and Satish Narayana Srirama, Fog and Edge Computing: Principles and Paradigms, Wiley Publisher, 2019, ISBN: 9781119524984.
- 3. Sudip Misra, Subhadeep Sarkar, Subarna Chatterjee, Sensors, Cloud, and Fog: The Enabling Technologies for the Internet of Things, 1st edition, CRC Press, 2019, ISBN 9780367196127.

Reference(s):

Reference Books

1. Nik Bessis, Ciprian Dobre, Big Data and Internet of Things: A Roadmap for Smart Environments, Studies in Computational Intelligence 546, Springer, 2014, ISBN-13: 978-3319050287

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

- 9. NPTEL Video lectures on "Fog Computing" by Prof. Dr. Sudip Misra", IIT Kharagpur, (560) FOG COMPUTING- I YouTube, (560) FOG COMPUTING- II YouTube
- 10. Coursera Video lecture on fog computing by Jong-Moon Chung, Professor, School of Electrical & Electronic Engineering, YONSEI University, 5.11 Fog Computing Cloud Technology | Coursera

E-content:

- 1. A Survey of Fog Computing: Concepts, Applications and Issues, Shanhe Yi, Cheng Li, Qun Li, Mobidata'15, June 21, 2015, Hangzhou, China. DOI: http://dx.doi.org/10.1145/2757384.2757397.
- 2. Flavio Bonomi, Rodolfo Milito, Preethi Natarajan and Jiang Zhu, Fog Computing: A Platform for Internet of Things and Analytics, Springer International Publishing Switzerland 2014, DOI: 10.1007/978-3-319-05029-4_7.
- 3. Amir Vahid Dastjerdi and Rajkumar Buyya, Fog Computing: Helping the Internet of Things Realize its Potential, University of Melbourne, Computer 49(8):112-116, DOI: 10.1109/MC.2016.245

Topics related to development of "EMPLOYABILITY": Integrating IoT, Fog, Cloud Infrastructures for developing Employability skill through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Ms. Samreen Fiza,
Recommended 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: ECE3080	Course Title: IOT Edge No Applications Type of Course : Theory	des and its	L-T- P- C	3	0	0	3
Version No.	2.0		•	ı			
Course Pre- requisites	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 IOT/IIOT and architecture of IoT/IIOT. Generalize the computing types and highlight its importance in edge computing. Demonstrate the computing types and highlight its importance in edge computing. Illustrate Legacy Industrial and Modern Communication Protocols and Middleware Architecture, LoRaWAN- and Augmented reality. 						
Course Content:							
Module 1	Introduction to IoT	Assignment	Memory Reca based Quizze		se	10 ssic	on
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.

Module 2 bu	troduction to IIOT and the technical and usiness Innovators of Industrial Internet	Assignment	Memory Recall	10 session
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Industrial Internet - Reference Architecture; IIOT System components: Sensors, Gateways, Routers, Modem, Cloud brokers, servers and its integration, WSN, WSN network design for IOT, The Technical & Business Innovators of Industrial Internet: Role of edge nodes in IoT. 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		Analysis and	10
Module 3	Challenges in Federating Edge Resources:	Assignment	Verification	session
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:ECE3081	Systems	Privacy in Traditiona		L-T-P- C	3 (0	3
Version No.	2.0		<u> </u>			I	1
Course Pre- requisites		tanding of Micro Raspberry pi. Bas	•				
Anti- requisites	NIL						
Course Description	understanding to implement enhance the deployed syst	designed for inter of IoT and other a security and priva workability and em. It focusses on ities and counterin s.	allied sys acy in tr trustwo a system	stems, or aditiona rthiness natic app	ne sl l Io of oroac	nould b I syste the o h of st	e able ems to overall udying
Course Objective	of Security	f the course is to fam and Privacy in Tra TY SKILLS through	ditional 1	IoT Syst	ems	and	oncepts I attain
Course	On successful completion of this course the students shall be able						
Outcomes	to:						
	 Identify the areas of cyber security for the Internet of Things. Assess different Internet of Things technologies and their applications. 						
	3. Model IoT to business						
	4. Customize	real time data for Id	oT applica	ations.			
	5. Identify various applications and use cases of IoT						
Course Content:							
Module 1	Introduction to IoT – Cyber Physical Systems	Quiz	Memory Quizzes	Recall ba	ised	CI	10 asses
-		systems, IoT secu			-		-
countermeasur	es), security en	gineering for IoT de	evelopme	ent, IoT	secui	ity life	cycle.
Networks- Mal	ware Propagation	rnet of Things- Sy on and Control in I Smart Home System	internet (
·a.y J.J VI ALL			-				
Module 2	IoT	Assignment / Quiz		Recall Ba		1	

Standards		Classes
and		
Applications		

Topics: IoT standards in practice, Operating platforms and systems, design of IoT systems, development of prototypes, Applications: Lighting as a service, Smart Parking and Smart water management, Challenges in Mission critical applications and big data management.

	Privacy			
Module 3	Preservation and Trust Models	Assignment	System Design Based	12 Classes

Topics: Privacy Preservation Data Dissemination- Privacy Preservation Data Dissemination- Social Features for Location Privacy Enhancement in Internet of Vehicles- Lightweight and Robust Schemes for Privacy Protection in Key Personal IoT Applications: Mobile WBSN and Participatory Sensing

Authentication in IoT- Computational Security for the IoT- Privacy-Preserving Time Series Data Aggregation- Secure Path Generation Scheme for Real-Time Green Internet of Things- Security Protocols for IoT Access Networks- Framework for Privacy and Trust in IoT- Policy-Based Approach for Informed Consent in Internet of Things.

	IoT Security			
Module 4	and Recent Trends	Assignment	System Design Based	07 Classes

Topics: Security and Impact of the Internet of Things (IoT) on Mobile Networks-Networking Function Security-IoT Networking Protocols, Secure IoT Lower Layers, Secure IoT Higher Layers, Secure Communication Links in IoTs, Back-end Security - Secure Resource Management, Secure IoT Databases, Security Products-Existing Test bed on Security and Privacy of IoTs, Commercialized Products.

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, 1st edition, Packt Publishing Ltd, 2016.

Reference Book(s):

- 1. Whitehouse O. Security of things: An implementers' guide to cyber-security for internet of things devices and beyond, 1 st edition, NCC Group, 2014 2. DaCosta, Francis, and Byron Henderson.
- **2.** Rethinking the Internet of Things: a scalable approach to connecting everything, 1 st edition, Springer Nature, 2013.

E-Content:

- Scalable and Configurable End-to-End Collection and Analysis of IoT Security Data: Towards End-to-End Security in IoT Systems https://ieeexplore.ieee.org/document/8766407
- 2. An In-Depth Analysis of IoT Security Requirements, Challenges, and Their Countermeasures via Software-Defined Security

 https://ieeexplore.ieee.org/document/9099839
- **3.** A Review of Security Standards and Frameworks for IoT-Based Smart Environments https://ieeexplore.ieee.org/document/9528421

4. Analysis of network security and privacy security based on AI in IOT environment https://ieeexplore.ieee.org/document/9590786

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

- 1. Free online self-paced course :- https://bcourses.berkeley.edu.
- 2. Online notes :- https://mitpress.mit.edu/books/internet-things
- 3. https://www.udemy.com/course/securing-iot-from-security-to-practical-pentesting-on-iot/
- 4. https://www.udemy.com/course/fundamentals-of-iot-systems/

Topics related to development of "EMPLOYABILITY": Integrating Deploying secured IoT to enterprise solutions for developing Employability skill through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Nipun Sharma
Recommended by the Board of Studies on	15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18 th , Dated 03/08/2022

Course Code:	Course Title: Data Scien								
ECE3082	Type of Course: Program Basket Theory	L-T- P-C	3	0	0	3			
Version No.	2.0		•						
Course Pre-	Basic concepts of Mi				aı	nd me	emory		
requisites Anti-	interfacing, knowledge of NIL	or Pytnon and Em	beaaea	С.					
requisites	1746								
Course	The purpose of this cours	• •							
Description	fundamentals of Data Scie time applications. The cou		_	-	•	_			
	two independent technology	_							
	students about how IOT v	-					•		
	different sensors, and how	-							
	storage and processing								
	understand the meaning o data on real time basis by		•			_	unt or		
	This course will help the st								
	Scientists or IOT Analyst entrepreneurs to launch ne						ecome		
Course	The objective of the course						epts		
objective	of Data Science for IOT and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.								
Course	On successful completion of this course the students shall be able								
Outcomes	to:								
	CO1 : Explain the various concepts, terminologies and architecture of IOT systems.								
	CO3 : Recognize the role in a typical	CO3: Recognize the role of big data, cloud computing and data analytics in a typical							
	IOT system.								
	CO3: Interface a node Note to computation.	MCU to collect on	line dat	a ar	nd c	carry ou	ut the		
Course Content:									
			IOT						
Module 1	Fundamentals of IOT	Assignment/Quiz	archite Framev and M2	vork		15Ses	sions		
of IOT, Enabling	finitions & Characteristics of Technologies in IOT, Histor	y of IOT, About Th	ires, Phy	sical					
IOT, About the Ir	nternet in IOT, IOT framewor	rks, IOT and M2M	Data A	nalve	ric				
Module 2	Data Handling& Analytics	Project	Data Ai task				sions		
Flow of data, Da	data, Types of data, Charac ata acquisition, Data Storag of Data analytics, Local Anal	e, Introduction to	Hadoop.	Inti	o du	iction to			
,, - , p 30		, , , , , , , , , , , , , , , , , , , ,	IOT and	d Da	ta				
Module 3	Applications of IOT	Assignment	Science time	e. Re	al	10Ses	ssions		
			applica						
	56 node-MCU ☐ Hardware	-	and Sha						
Developing the	Environment Overview a	bout the board.	Home A	uton	natio	on - Cr	eating		

Webpage Button, Adding up required WEBPGE Elements Controlling Devices

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):

- 6. HakimaChaouchi, "The Internet of Things Connecting Objects to the Web" ISBN: 978-1-84821-140-7, Wiley Publications. Edition-1
- 7. Olivier Hersent, David Boswarthick, and Omar Elloumi, "The Internet of Things: Key Applications and Protocols", Wiley Publications. Edition-2

References:

11. Daniel Minoli, — "Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications", ISBN: 978-1-118-47347-4, Willy Publications Digital Signal Processing, 2/E 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 Du296, 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 by	Dr. K BhanuRekha 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

ECE3083	Course Title: Ha Architecture for			L- T- P- C	3	0	0	3
	Type of Course: Theory	Discipline Elect	ive					
Version No.	2.0			•			•	
Course Pre-	Basic understan	ding of comm	unication p	rotocol	sta	ck.	Interf	acing
requisites	of Raspberry pi	. Assembly la	nguage pro	ogrammi	ng	and	d com	puter
	system architect	ture knowledge) .					
Anti-	NIL							
requisites								
Course Description	The course aims architectures of deployment in the conjunction with exploring key arcreate a function	IoT Systems for real world. An each other so incher so incher so incher so incher so incher so incher points be	or better un as both the the course tween the	nderstan archited aims at	ding tur sys	g of es v ster	: work ir natical	n Ily
Course Objective	The objective of the course is to familiarize the learners with the concepts of Hardware and Software Architecture for secured IoT Systems and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques.							
Course Outcomes	On successful completion of this course the students shall be able to: 1. To impart knowledge on the infrastructure, sensor technologies and networking technologies of Internet of Things (IoT). 2. Analyze, design and develop IoT solutions. 3. Identify software and hardware requirements to design IoT Systems 4. Apply the concept of Internet of Things in the real-world scenarios							
Course Content:								

Topics: Definition & Characteristics of IoT - Challenges and Issues - Physical Design of IoT, Logical Design of IoT - IoT Functional Blocks, Security.

Control Units – Communication modules – Bluetooth – Zigbee – WIFI – GPS- IOT Protocols (IPv6, 6LoWPAN, RPL, CoAP etc..), MQTT, Wired Communication, Power Sources

	Programming			
Module 2	the microcontroller for IoT	Assignment / Quiz	Programming and Simulation task	10 Classes

Topics: IOT structure - RFID, Wireless Sensor Networks, SCADA (Supervisory Control and Data Acquisition), M2M - IOT Enabling Technologies - BigData Analytics, Cloud Computing, Embedded Systems.

Working principles of sensors – IOT deployment for Raspberry Pi /Arduino/Equivalent platform

Reading from Sensors, Communication.

		T		
Module 3	Resource management and Web of Things	Assignment	Simulation Tasks	12 Classes

Topics: Clustering, Clustering for Scalability, Clustering for routing, Clustering Protocols for IOT

The Future Web of Things – Set up cloud environment –Cloud access from sensors– Data Analytics for IOT- Rest Architectures- The web of Things

Module 4 Hardware and Software of IoT	Assignment	System Design Task and Analysis	07 Classes
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Topics: IoT Physical Devices and Endpoints – Introduction to Raspberry PI-Interfaces (serial, SPI, I2C) Programming – Python program with Raspberry PI with focus of interfacing external gadgets, controlling output, reading input from pins. IoT Physical Servers and Cloud Offerings – Introduction to Cloud Storage models and communication APIs Webserver – Web server for IoT, Cloud for IoT, Python web application framework Designing a RESTful web API

Project work/Assignment:

Project Assignment: Implementing Cloud services on Decentralized platforms. Presentation: There will a group presentation on the programming assignment or any course related self-study topic/research related topic they had done.

Students will be made into group and given the programming assignment at the end of each module. Students need to use IoT Development Kits like Azure for these assignments.

Tools:

- 1. Arduino IDE, Arduino Cloud
- 2. IoT Cloud Remote, Web Editor

Textbook(s):

- 1. Simone Cirani, Gianluigi Ferrari, Marco Picone, Luca Veltri. Internet of Things: Architectures, Protocols and Standards, 1 st edition, Wiley Publications, 2019.
- 2. Bahga, Arshdeep, and Vijay Madisetti. Internet of Things: A hands-on approach, 1st edition, University press, 2014.

Reference Books:

- 3. Whitehouse O. Security of things: An implementers' guide to cyber-security for internet of things devices and beyond, 1 st edition, NCC Group, 2014 2. DaCosta, Francis, and Byron Henderson.
- 4. Rethinking the Internet of Things: a scalable approach to connecting everything, 1 st edition, Springer Nature, 2013.

E-Content:

- A Taxonomy of IoT Client Architectures https://ieeexplore.ieee.org/document/8354417
- 2. Software-Defined Edge Computing (SDEC): Principle, Open IoT System Architecture, Applications, and Challenges https://ieeexplore.ieee.org/document/8907456
- 3. Software Test Architectures and Advanced Support Environments for IoT https://ieeexplore.ieee.org/document/8411760
- 4. A Remotely Configurable Hardware/Software Architecture for a Distance IoT Lab https://ieeexplore.ieee.org/document/9556236

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

https://www.udemy.com/course/embedded-electronics-bootcamp-from-bit-to-deep-learning/
 https://nptel.ac.in/courses/106105159
 https://rfwireless-world.com/IoT/IoT-architecture.html
 https://www.udemy.com/course/iot-solution-with-esp32-and-aws/

Topics relevant to development of "EMPLOYABILITY SKILLS": Topics relevant to "EMPLOYABILITY SKILLS": System Design and Process Control in IoT, Leading skills for IoT computing are system design, architecture privacy and security for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue

Nipun Sharma

Catalogue prepared by	Nipun Sharma
Recommended	15th BOS held on28/07/2022
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18th, Dated 03/08/2022
Approval by	
the Academic	
Council	

Course Code:		le: Mol	oile	App						
ECE3084	Development f	or 101				2)	2	3
	Type of Course				L- T-P-	·C				
	Integrated Lab	Theory	and	&						
Version No.	2.0	ooi atoi y .							<u> </u>	
Course Pre-	- Basics of mobile	device arch	nitectur	e, basi	cs of con	nputer	comn	nunic	ation co	nce
requisites	and programmi									
	engineering and The course emp			-						
	application for		_			_				
	courses such as	secured mo	bile bas	sed cor	nmunica	tion for	IoT b	pased	applica	tion
Anti-	NIL									
requisites	This is				1 -	٠ .		c -		
Course Description	This is an ads					_			_	
	also developme							-	<i>-</i>	
Course	The objective									
Objective	concepts of DEVELOPMENT		•	_	ment fo					SKI
	DEVELOPMENT	tillough <u>F</u>	ARIIC	<u>IPAII</u>	VE LEAR	MING	tecii	iiique	.	
Course	On successful	completion	of this	cour	se the s	tudent	s sha	all be	able to) :
Outcomes	1: Apply advance	ced techniqu	ies and	tools	of sensin	g and o	comp	utatio	on for in	dust
	4.0 problems for	r the benefit	of soci	ety.						
	2: Strong cogni	izance in th	e area	of app	develop	ment,	sens	ors, 1	IoT for	mob
	communication,	data scien	ce and	signal	process	ing thr	ough	the	applicat	ion
	acquired knowle	edge and skil	lls.							
	3: To learn how	to develop	Mobile	Applica	ations for	· IoT				
	4: Evaluate the	•								
Course			9							
Content:										
Module 1	Introduction	Quiz		Memo	ory Rec	all bas	sed	8 se	ssions	
Topics:		C .=		Quiz					· - · - · - · -	
Sensors and ac	tuators, introduction					of mob	ile A	рр, а	pplicatio	n a
architecture of d	lata link layer. Intr	oduction to	smart s	ensors	1					
	IoT devices									
Module 2	and mobile	Assignmen	t/Ouiz	Theor	v			7 se	ssions	
	networking protocols	, .551911111011	المراحدة		,					
Topics:	protocois	<u> </u>								
IoT Devices and	d Networking Prot									
802.15.4, IEEE :	802.11 AH, Wirele	ss hakt, Z-	wave, I	siuetod	oth low e	nergy,	∠ıgbe	ee , \	vvi-⊦i, 40	G/L
		1								
Module 3	Evolution of	Assignmen	t	Memo	ory Rec	all bas	sed	7 se	ssions	
	IoT for Mobile	1		Quiz						

•		• `	SI layers, componen challenges).IPV6 ad		
Module 4	IoT point to point Mobile communication	Assignment	Comprehension based Quizzes assignments	and	8 sessions

IOT communication Technologies: IOT network design and cloud networks, networking technologies for data centers, software designed networking, network virtualization techniques, Adaptive and cognitive networks, wireless networks for IOT and cloud

+Digital Content:

Topics:

NPTEL - https://onlinecourses.nptel.ac.in/noc21 mm26/preview **Udemy -** https://www.udemy.com/course/pcb-design-and-fabrication-for-everyone/ Coursera - https://www.coursera.org/lecture/leds-semiconductor-lasers/introduction-tosemiconductor-fundamentals-3zejs

E – Leraning materials:

https://ieeexplore.ieee.org/document/9576865

Applications

technologies

2. https://ieeexplore.ieee.org/abstract/document/9227661

Research Papers:

- 7. 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
- 8. 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

Topics Relevant to development of "Employability Skills": Sensors and Actuators, App development for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Targeted Application & Tools that can be used:

Application Areas: Home automation, Agriculture, Retail, Smart city, self-driven cars, wearables, Industrial internet

Professionally Used Software: Python, Embedded C, Eclipse, React Native, Android studies

7) Project Work: Development of IoT enabled - Smart watch, Cameras, Fitness meter etc.

Assignment:

 We will be able to find IoT examples in all parts of our lives. Use the reading assignments and online search to identify a concrete example of an IoT syste (existing or futuristic) in each of the following application areas: home, healthcar transportation, and community (i.e., four examples in total). For each example provide a description of what the problem is that the IoT solves, how it solves it, where the solves is the solves in the problem is that the IoT solves, how it solves it, where the solves is the solves in the problem is that the IoT solves, how it solves it, where the solves is the solves in the IoT solves, how it solves it, where the IoT solves it is the IoT solves in the IoT solves it is the IoT solves in the IoT solves it is the IoT solves it the users are, and what a risk of the example is (e.g., in terms of ethical concern privacy, safety, etc.). Limit each example description to 200 words.

- 2. Write a client-server based intruder detection system using 2 Pis, a PIR sensor, as an LED (and/or sounder). Student need to collaborate with one or more of his/h classmates for this task, i.e., student will need to test his/her client and serve programs on two Pis simultaneously. One Pi will have the PIR sensor connected, the second Pi will operate the LED and/or sounder. The server Pi will use a callbar function for motion detected by the PIR. The other Pi acts as client and queries the server for the PIR value once every 5 seconds; if an intrusion is detected, the alar is raised (e.g., flashing LED or activated sounder).
- 3. Book/Article review: At the end of each module a book reference or an article top will be given to each student. They need to visit the library and write a report of their understanding about the assigned article in an appropriate format.

Text Book(s):

- 1. Alessandro Bassi, Martin Bauer, Martin Fiedler, Thorsten Kramp, Rob van Kranenburg, Sebasti Lange, Stefan Meissner, "Enabling things to talk Designing IoT solutions with the IoT Architectu Reference Model", Springer Open, 2016
- 2. Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stamatis Karnouskos, Stefan Avesand, Dav Boyle, "From Machine to Machine to Internet of Things", Elsevier Publications, 2014.

(i)Reference(s)

- 1. Plummer J. D., Deal M. D. and P. B. Griffin , "Silicon VLSI Technology: Fundamenta Practice and Modeling", Pearson/PHI, 2001.
- Vijay Madisetti , Arshdeep Bahga, Adrian McEwen (Author), Hakim Cassimally "Internet o ands-on-Approac h" Arshdeep Bahga & Vijay Madisetti, 2014.
 - 3. Asoke K Talukder and Roopa R Yavagal, "Mobile Computing," Tata McGraw Hill, 2010

(ii) Website:

- http://ai2.appinventor.mit.edu
- https://drive.google.com/file/d/0B8rTtW_91YclTWF4czdBMEpZcWs/view

Catalogue	Dr.Veena CS
prepared by	
Recommended	BOS Meeting NO: 15th, Dated BOS 28/07/2022
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18th, Dated 03/08/2022
Approval by	
the Academic	
Council	

Course Code: ECE 3085		itle: Security ar n Edge Native s	L-T-	. P-	3	0	0		3
	Type of C	Course: Disciplin	ne						
Version No.	2.0								
Course Pre- requisites	hardware Bitcoin a	derstanding of News, ARM processond inclination to	ors. Interfa	cing (of Raspb	erry pi. Ba	asics of blo	ckcha	ain and
Anti- requisites	NIL								
Course Description	The course aims at studying the security and privacy issues in Edge Native Solutions architectures of IoT Systems for better understanding of deployment in the real world. As both the aspects work in tandem with each other so the course aims at systematically exploring key anchor points between the two and how they can create a secure Edge Native IoT system.								
Course Objective	The objective of the course is to familiarize the learners with the concepts of Security and Privacy in Edge Native Solutions and attain SKILL DEVELOPMENT through PARTICIPATIVE LEARNING techniques								
Course Outcomes	On successful completion of this course the students shall be able to: 1. Identify the areas of cyber security for the Edge Native Computing.								
	2. Assess different Internet of Things technologies and their applications.								
	3. Implement Model Edge Native Solutions to enterprise with Authentication								
	4. Incorp	orate security s	systems us	ing el	lementai	y blocks			
Course Content:									
Module 1		JRITY AND ODELING	Quiz	Mer	mory Re	call based	Quizzes	10	Classes
	counterme	s IoT Security, easures, Crypto are algorithms							
Module 2		Y DETECTION	Assignm ent / Quiz		nulation				Classes
•		cosystems, Intro				, challeng	es in IoT I	DS.	
Module 3	on in IoT- Computational Security for the IoT. SECURE COMMUNICATION NETWORK AND Assignm ent Memory Recall based Quizzes 12 Classes						Classes		
	ation layer	OLS for IoT Protocols for s P, Transport La	•			IPv4/IPv (adaption	6, RPL, 6Lo า)) DWPA	N
Module 4	IOT Authent ication and	Assignment		Des	sign Base	ed		07	Classes

Access	
Control	

Authentication in IoT- Computational Security for the IoT- Privacy-Preserving Time Series Data Aggregation- Secure Path Generation Scheme for Real-Time Green Internet of Things- Security Protocols for IoT Access Networks- Framework for Privacy and Trust in IoT- Policy-Based Approach for Informed Consent in Internet of Things.

Project work/Assignment:

Project Assignment:

Case Studies of Enterprises utilizing Permissioned blockchain for building Trust and maintaining security.

Presentation: There will a group presentation on the programming assignment or any course related self-study topic/research related topic they had done.

Students will be made into group and given the programming assignment at the end of each module. Students need to use IoT Development Kits like Azure for these assignments.

Tools:

- 1. Arduino IDE, Arduino Cloud
- 2. IoT Cloud Remote, Web Editor

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, 1st edition, Packt Publishing Ltd, 2016.

Reference Books:

- 1. Shibu, K. V. Introduction to embedded systems, 1 st 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.
- 2. Zhu Y. Embedded Systems with ARM® Cortex-M3 Microcontrollers in Assembly Language and C. E-Man Press; 2014.
- 3. Wolf W. FPGA-based system design. Pearson education; 2004 Jun 15.

E-Content:

- 1. Convergence of Edge Services & Edge Infrastructure https://ieeexplore.ieee.org/document/9665021
- 2. The Seminal Role of Edge-Native Applications https://ieeexplore.ieee.org/document/8812200
- 3. Towards an Assurance Framework for Edge and IoT Systems https://ieeexplore.ieee.org/document/9711961
- 4. A Survey of AI Enabled Edge Computing for Future Networks https://ieeexplore.ieee.org/document/9605058

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

- 1. https://www.udemy.com/course/introduction-to-edge-computing/
- 2. https://nptel.ac.in/courses/106105159
- Topics relevant to development of "EMPLOYABILITY": Design and system implementation
 of Entrepreneurial networks for developing Employability Skills through Participative
 Learning techniques. This is attained through assessment component mentioned in course
 handout

Catalogue	Nipun Sharma
prepared by	

Recommended by	15 th BOS held on 28/07/2022
the Board of	
Studies on	
Date of Approval	Meeting No. 18 th , Dated 03/08/2022
by the Academic	
Council	

Course Code: ECE3086	Course Title: Industr (IIoT) Type of Course: Disci	_	L- T-P- C	3	0	0	3			
Manaian Na	Theory Only									
Version No. Course Pre-	1.0 Basic concepts of Int	ternet of Things								
requisites	Busic concepts of Inc									
Anti- requisites	NIL									
Course Description	sensors and actuators This course concentrathrough integration of and computational pro- (CPS), Internet of Thi Data Analytics are contransformation. This contractions	The Industrial Internet of Things (IIoT) involves in the <i>use</i> 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, clanning and product lifecycle.								
Course Objective	-	This course is designed to develop <u>ENTREPRENEURIAL SKILLS</u> by using <u>EXPERIENTIAL LEARNING</u> techniques.								
Course Outcomes	 Demonstrate the Illustrate the rol Ability to identi IoT. 	 On successful completion of this course the students shall be able to: Demonstrate the importance of Industrial IoT and its layers. Illustrate the role of data analytics and machine learning in IIoT. Ability to identify, formulate and solve problems by using Industrial IoT. Make use of the concepts of IIoT in real applications. 								
Course Content:										
Module 1	Introduction	Assignment				_	LO sions			
Business Models	oduction, Industrial IoT , IIoT Reference Archit cessing, IIoT Communic	tecture-Part I, Part I				ure: yers:	IIoT- IIoT			
Module 2	IIoT Layers	Assignment					9 sions			
	l IoT- Layers: IIoT Com Networks: IIoT Analytic					alytic	s and			
Module 3	IIoT Data Monitoring and Control	Assignment				Ses	LO sions			
	way, IoT Edge Systems ta Monitoring, Data Ana					echno	ology.			
Module 4	Application Domains	Assignment	Case Study				LO sions			
& Quality Control	l IoT- Application Doma , Plant Safety and Secu , chemical and pharma	rity (Including AR and	VR safety app	lica	tior	ıs), F	acility			
Application: Indu	Targeted Application & Tools that can be used: Application: Industrial IoT is widely used in automated and remote equipment management and monitoring. A student will be able to find job in the following companies									

- 4. Schneider Electric
- 5. Hewlett Packard
- 6. Ericsson
- 7. Oil and Gas Refineries

Professionally Used Software:

- 1. Exosite ExoSense IoT
- 2. AWS IoT SiteWise

Text Book(s):

- 1. Sudip MIsra, Chandana Roy, Anandarup Mukherjee, "Introduction to Industrial Internet of Things and Industry 4.0", CRC Press, First Edition, 2021
- 2. Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", Apress, First Edition 2021.

References

- 1. 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
- 2. Waltenegus Dargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks: Theory and Practice", 1st Edition, Wiley Publications 2010
- 3. Dr. Ovidiu Vermesan, Dr. Peter Friess, "Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems", 1st Edition, River Publishers 2013.
- 4. 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.):

- 1. 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
- 2. 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
- 2. 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
- 4. 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. 18 th , Dated 03/08/2022

Course Code:	Course Title: IoT	Robots		3 0	0	3		
ECE3087			L-T- P-					
		Discipline Elective fr g Basket Theory onl	om _					
	Signal Processing	g basket filedly offi	y					
Version No.	2.0		l	<u> </u>				
Course Pre-	[1] IoT Robots -	- ECE3087						
requisites	Basic concents of 1	IoT and Robots along	with the usage	and an	nlicati	ion of		
	IoT as well as Robo		with the usage	ana ap	piicati	011 01		
Aust	AITI							
Anti- requisites	NIL							
Course	The aim of this c	ourse is to enable t	he students to	o unde	rstand	d the		
Description		Robots. This cou		-	•			
		d which imparts th			_			
	•	sive nature of the						
	themselves.	on IoT and Robots	so that stud	ents n	іау ј	uuge		
Course Objective		esigned to develop		JRIAL S	<u>SKILL</u>	<u>.S</u> by		
Objective	using EXPERIENT	TIAL LEARNING tech	iniques.					
Course	On successful com	pletion of this course t	the students sha	all bo at	olo to:			
Outcomes		•						
	Summarize the concept of IoT and architecture for Robots							
	2. Employ vari	2. Employ various MAC protocol and routing protocols						
	3. Demonstrat	e various feature e	extraction and	event	dete	ection		
	techniques using time-domain as well as frequency-domain							
	analysis methods.							
		ious parametric and i	non-parametric	models	s of co	ertain		
		al systems in IoT base			,			
	priysiologica		u Robots.					
Course Content:								
	IoT Concept an		Memory Recal	 L based	T	8		
Module 1	Implementation	Quiz	Quizzes	. basca		sses		
		Definition, Characteris						
	,	design of IoT , IoT St	,					
opportunities.	es ili 101 illipielliei	ntation , IoT for Rol	DOC, 101 III III	ulali 50	.enanc	J, ILS		
Module 2	IoT AND M2M	Assignment / Quiz	Smart objects			10		
Tonics: Introduc	tion M2M difference	ce between IoT and M	Network basic			asses orking		
		ation (NFV) for IoT, b						
with NETCONF-YA	ANG	<u> </u>						
Module 3	Introduction to	Assignment	Robots and		Cla	10		
Topics: Robots:	Robots Definition, Classific	l ation of Robots - Geo	Classification	cation a		ontrol		
-	•	oot Components, Coo						
Robot anatomy,	configuration of ro	bots, joint notation	schemes, work	volum	e, po	sition		
		e transformations, Fac						
material handling		ad handling capacity,	general conside	ะเลนเบกร	· III KC	JUULIC		
Module 4	Robot Drives	Assignment			Τ	12		

aı	nd Power		Classes
Ті	ransmission		
S	ystems		

Topics: Robot drive mechanisms: Hydraulic/Electric/Pneumatics, servo & stepper motor drives, Mechanical transmission method: Gear transmission, Belt drives, Rollers, chains, Links, Linear to Rotary motion conversion, Rotary-to-Linear motion conversion, Rack and Pinion drives, Lead screws, Ball Bearings. Robot end Effectors: Classification of End effectors – active and passive grippers. Application of Robots in continuous arc welding, Spray painting, assembly operation, cleaning, robot for underwater applications.

Targeted Application & Tools that can be used:

Application Area is Robot applications by implementing IoT for industrial Robots.

Professionally Used Software:

Project work/Assignment:

Project Assignment:

- 1. PPT presentation on Introduction to IoT concepts, Applications, use of IoT in Robots
- 2. PPT presentation on Cloud Computing, Real time analytics, Sensor Networks and other related topics.
- 3. PPT presentation on Introduction to Robots, Robot Components, Coordinate Systems.
- 4. PPT presentation on Industrial Robots
- 5. PPT presentation on Robot drive Mechanism and other related topics.

Assignment: 1: A brief study on survey on Components of IoT, its application and implementation 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_N3bpVn-e8QzOAHziEgmjQ2qE
- **4.** Kevin Lynch, Modern Robotics, https://www.youtube.com/watch?v=jVu-Hijns70&list=PLggLP4f-rq02vX0OQQ5vrCxbJrzamYDfx
- **5.** Prof. Dilip Kumar Parihar, NPTEL Lecture Notes and Videos: https://www.youtube.com/watch?v=xrwz9IxpMJg
- **6.** Presidency University Library Link :- https://presiuniv.knimbus.com/user#/home

E-content:

- **1.** 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, https://doi.org/10.1155/2021/8847099.
- 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, 2013, 1645-1660, https://doi.org/10.1016/j.future.2013.01.010.
- **3.** M. A. Khan, K. Salah, "IoT security: Review, block chain solutions, and open challenges", Future Generation Computer Systems, vol 82, 2018, 395-411. https://doi.org/10.1016/j.future.2017.11.022.
- **4.** I. Lee, K. Lee, "The Internet of Things (IoT): Applications, investments, and challenges for enterprises", Business Horizons, vol 58, 4,2015,431-440. https://doi.org/10.1016/j.bushor.2015.03.008.

Topics relevant to development of "EMPLOYABILITY": Use of IoT in Robot

Council

Topics relevant to "GENDER SENISITASATION":						
Catalogue prepared by	Dr. Dharmesh Kumar Srivastava					
Recommended	BOS NO: 15 th BOS held on 28/7/2022					
by the Board						
of Studies on						
Date of	Academic Council Meeting No. 18 th , Dated 03/08/2022					
Approval by						
the Academic						

Course Code: ECE3088	Course Title: Interne (IoMT)	hings													
	Type of Course: Prog	ram Core		L- T- P- C	3	0	0	3							
		eory													
Version No.	2.0														
Course Pre-	Basics of Internet of Thi	ngs and Biome	dical En	gineering											
requisites		_		-											
Anti- requisites	NIL														
Course Description	fundamental of Internet Systems. This course is about basics of IoT rela health facilities accessi	The purpose of this course is to enable the students to appreciate the undamental of Internet of Medical Things and its application in Healthcare systems. This course is analytical in nature and needs a fair knowledge bout basics of IoT related topics. The focus of the course will be to make realth facilities accessible to everyone irrespective of their geographical ocation. Remote monitoring of the patients is one of the significant spects of IoMT.													
Course	On successful comple	tion of this co	ourse th	e stude	nts	sha	ll be a	ble							
Outcomes	 Summarize the architectures of IoMT Devices and their system applications. Apply the IoMT Schema for Remote Patient Monitoring. Examine the operation of Block chain Technology for Privacy-Protection of Medical health records. Analyze the data compression methods for lossless Medical Data 														
Course Objective	concepts of Internet	of Medical T	Things ((IoMT)	and	att	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					Course										
Content: Module 1	Introduction to IoMT	Quiz		eats and			12 Sessio								
Module 1 Topics: Introdu Community Devic Collection Layer,	Introduction to IoMT ction to IoMT, IoMT ces, In-Clinic Devices, In- Data Management Later IT Security Schemes.	Devices: On-l -Hospital Devic	Challer Body D es, IoMT	nges of Io evices, 「System	MT In-H Arc	hite	Sessic e Dev cture:	ices, Data							
Module 1 Topics: Introdu Community Devid Collection Layer, Challenges in IoM Module 2	IoMT ction to IoMT, IoMT ces, In-Clinic Devices, In- Data Management Lad T Security Schemes. Healthcare Schema using IoMT for Remote Patient Monitoring	Devices: On-l -Hospital Devic yer, Medical S Assignment	Challer Body D Les, IoMT Server L Solution and T Medical	nges of Idevices, System Ayer, Iden for Stor Transfer of Data in I	oMT In-H ArcoMT oMT	hite Att	Session e Deverture: ack Ty 10 Session	ices, Data pes,							
Module 1 Topics: Introdu Community Devid Collection Layer, Challenges in IoM Module 2 Topics: Intellige Sensing Methodo Communication	IoMT ction to IoMT, IoMT ces, In-Clinic Devices, In- Data Management Lad T Security Schemes. Healthcare Schema using IoMT for Remote Patient	Devices: On-le-Hospital Devices; Medical S Assignment hema Using Icon, System Saf, MCU Connect	Challer Body D Les, IoMT Server L Solution and T Medical DMT Net feguards tion wit	nges of Idevices, System Ayer, Iden Transfer of Data in Iden working Hothe ITH	oMT In-H Arco OMT rage of oTM Systateg	Att I tem: ratio	Session e Devoture: ack Ty 10 Session Vibra on, Hos Subsys	ons ices, Data pes, tion- spital tem,							
Module 1 Topics: Introdu Community Devid Collection Layer, Challenges in IoM Module 2 Topics: Intellige Sensing Methodo Communication of GPS-Enabled Mod Module 3	IoMT ction to IoMT, IoMT ces, In-Clinic Devices, In- Data Management Lad T Security Schemes. Healthcare Schema using IoMT for Remote Patient Monitoring nt Transit Healthcare Sclogy for Accident Detection About Accident Location	Devices: On-I-Hospital Devices; Medical Services Assignment hema Using Icon, System Safon, System Safon, ECG and Hema Hospital Assignment	Challer Body D Les, IoMT Server L Solution and T Medical DMT Net feguards tion wit Health Da GPS a based data s	nges of Idevices, System Ayer, Iden Transfer of Data in Iden Working Horse Hor	oMT In-h Arc MT rage of oTM Syst nteg H-Iol orin	tem: ratio	Session Session Session Session Session Session Session	ons ices, Data pes, ons tion- spital tem,							

and Challenges, Personal Health Data Collection, Virtual Private Server (VPS)-Based Hyperledger Fabric Framework, Remote Monitoring Software Development

Module 4 Module 4 Module 4 Compression for Lossless Data Transmission	Assignment	Compression methods for telemedicine applications	8 Sessions
--	------------	--	------------

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)

- 1. Krishna Singh, Mohammed Elhoseny, Akansha Singh, Ahmed Elngar, "Machine Learning and the Internet of Medical Things in Healthcare", 1st Edition-2021, Elsevier Publication.
- 2. 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

- 1. 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=WmlqDL44PG4
- 2. 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.
- 3. 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
- 4. 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
- 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/s13638-022-02110-w.
- 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
- 5. 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
- 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 Approval by the Academic Council	Academic Council Meeting No. 18 th , Dated 03/08/2022

ECE3089	Networks Type of Course	e: Open Elective Theory		L- T- P- C						
Version No.	2.0				1	I				
Course Pre- requisites	NA									
Anti- requisites	Computational 3	Intelligence and Macl	nine Learn	ing (ECE	3015	5)				
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	Artificial Neura	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	 On successful completion of this course the students shall be able to: i. Distinguish Learning paradigms and Learning Algorithms for a simple neural network. ii. Explain the implementation of linearly separable/ Non- linearly separable problems with SLP/ MLP. iii. Illustrate the implementation of non-linearly separable problems with MLP. 									
Course Content:	iv. Discuss	various real time pro	~				.			
Module 1	Introduction To Artificial Neural Networks	Assignments	Assignm	ents			SES	09 SIONS		
problem like a tw Graphs And Feed	wo year baby le dback, Network	al neuron, Models O earning sweet milk v Architectures And earning Algorithms a	ersus fire Knowledg	. Neural e Repre	Net sent	work: ation	s- Ass , 4 R	ociated		
Module 2	Single layer perceptron for linearly separable problems	Quizzes and assignments	Quizzes	and assig	ınme	ents	SES	10 SIONS		

Artificial Neural

3 0 0

Course Code:

Course Title:

Topics: Single Layer Feed forward N/W, Multilayer Feed Forward N/W, Rosenblatt's Perceptron, Error correction algorithm, Hebbian learning algorithm and Perceptron convergence algorithm. Introduction to Digital Logic gates. Implementation of learning with different algorithms for linearly separable digital logic gates. Derivation of perceptron convergence theorem and Introduction to LMS algorithm. Concept and Domain of MLP for non-linearly separable problems where SLP is unsuitable (no derivations).

Module 3		Multilayer perceptron	-	Quizzes and assignments		Quizzes and assignments			10 SESSIONS	
Topics:	The bad	ck propagation	algorithm,	Forward	path	for	function	computation	, back	ward

path for error computation and synaptic adjustments, X-OR Problem and why it cannot be implemented with SLP, Heuristics for making back propagation perform better.

Module 4	Applications of ANN	Quiz	Quizzes and assignments	11 SESSIONS
	OT AININ	_	,	2E22ION2

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 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 -

- i. 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.
- ii. Implement the perceptron model of a two-input XOR gate in MATLAB/ Python and verify the structure using the truth table.
- 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)
- iv. 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):

5. Simon Haykin, "Neural Networks and Learning Machines", Pearson.

Reference Book(s)

- 1. C. Bishop, "Neural Networks for Pattern Recognition", Oxford University Press.
- 2. K. Mehrotra, C. Mohan, and S. Ranka, "Elements of Artificial Neural Networks", MIT Press
- 3. 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.):

- 1. Introduction to ANN (NPTEL) https://nptel.ac.in/courses/117/105/117105084/
- 2. Artificial Intelligence Courses (Udemy) https://www.udemy.com/topic/artificial-intelligence/
- 3. Supervised Machine Learning: Regression and Classification by Dr. Andrew Ng (Coursera) https://www.coursera.org/learn/machine-learning

E-content:

- 1. 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
- 3. 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. 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	15 th BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18 th , Dated 03/08/2022

Course Code: ECE3090	Course Title: Digital S VERILOG Type of Course: Disci	•		L- T-P- C	3	0 0	3
	Basket Theory only		<u>-</u>				
Version No.	2.0						
Course Pre- requisites	Low Power VLSI Design, Foundations for VLSI Design						
Anti- requisites	NIL						
Course Description	The purpose of this course is to enable the students to understand the fundamentals of Digital and embedded systems. The course insights into the various methodology and models for real-world circuits and enhances student's abilities to implement programmable logic devices for specific chip design. The course emphasizes on memory types with error detection and correction techniques and also demonstrates the use of Hardware Description Language (HDL) to develop designs for high level synthesis and simulation.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Artificial Neural Networks and attain SKILL DEVELOPMENT through PROBLEM SOLVING techniques						
Course Outcomes	 On successful completion of the course students shall be able to: Construct the combinational circuits, using discrete gates and programmable logic devices. Describe how arithmetic operations can be performed for each kind of code, and also combinational circuits that implement arithmetic operations. Design a semiconductor memory for specific chip design. Design embedded systems using small microcontrollers, larger CPUs/DSPs, or hard or soft processor cores. 						
Course Content:							
Module 1	Introduction and Methodology	Quiz	Memory Recal	ll based Quiz	<u>z</u>	1 Ses	
Topics: Digital Systems and Embedded Systems, Real-World Circuits, Models, Design Methodology; Combinational Basics: Combinational Components and Circuits, Verification of Combinational Circuits; Number Basics: Unsigned integers, Signed Integers, Fixed point Numbers, Floating point Numbers; Sequential Basics: Sequential Data paths and Control Clocked Synchronous Timing Methodology.						of oint	
Module 2	Memories	Assignme nt	Design and Bas			08 Ses	sio
Topics: Concepts of mem	nory, Memory Types, Erro	r Detection a	nd Correction.				
Module 3	Implementation Fabrics	Project	Simulation hardwar			1: Ses	sio

Topics:

Integrated Circuits, Programmable Logic Devices, Packaging and Circuit boards, Interconnection and Signal integrity.

Module 4	Design Methodology	Project	Software design based	08 Sessio n
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Topics:

Design flow, Design optimization, Design for test, Nontechnical Issues

List of Laboratory Tasks: Nil

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:

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: <u>How to interface a mouse with Basys 3 FPGA in Verilog</u>
Sample Assignment 3: Design a real time traffic control system using Verilog.

- **6.** 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**.
- **7. 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):

- 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 YouTube</u>
- 5. Hardware Design Representation by IIT KHARAGPUR YouTube
- **6.** <u>Introduction to DATAPATH AND CONTROLLER DESIGN PART 1 by IIT KHARAGPUR YouTube</u>

E-content: (Presidency University E-resources)

- 4. Verilog HDL based FPGA design | IEEE Conference Publication | IEEE Xplore
- 5. <u>Towards Optimised FPGA Realisation of Microprogrammed Control Unit Based FIR Filters |</u>
 IntechOpen
- 6. <u>Improvisation of Gabor Filter design using Verilog HDL | IEEE Conference Publication | IEEE Xplore</u>
- 7. <u>Behavioral modeling and simulation of analog/mixed-signal systems using Verilog-AMS | IEEE Conference Publication | IEEE Xplore</u>
- 8. <u>Implementation of Smart Home through FPGA using Verilog Hardware Descriptive</u>
 <u>Language | IEEE Conference Publication | IEEE Xplore</u>
- 9. https://presiuniv.knimbus.com/openFullText.html?DP=http://182.72.188.196/LocalGuru/

Topics relevant to "EMPLOYABILITY SKILLS": Programmable Logic Devices, Packaging and Circuit boards, Interconnection and Signal integrity for developing **Employability Skills** through **Problem Solving methodologies**. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Ms. Maitraiyee Konar
Recommende d 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

OPEN ELECTIVE

Course Code: ECE1003	Course Title: Fu Electronics Type of Course: Theory		L-T-P-C	3	0	0	3
Version No.	2.0						
Course Pre- requisites	NIL						
Anti- requisites		ctronics Engineerin tal Electronics (ECI		L); An	alog	Electro	onics
Course Description	and Communica introductory lev background stud	this course is to int tion Systems. The el course. It is prin dents and introduc devices and electro	course is con narily inten es the basio	oncepo ded a	tual t No epts	and is n-Elect	an
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Fundamentals of Electronics and attain SKILL DEVELOPMENT through PARTICPATIVE LEARNING.						
Course Outcomes	 On successful completion of this course the students shall be able to: Describe the significance of electronic devices, specifically diodes Explain the operating principles of BJT and its applications. Summarize the concepts of number system, Boolean laws and logic gates. Discuss the basic concepts of Microprocessors and Communication systems. 						
Course Content:							
Module 1	Basic Electronic Components and applications	Quizzes and assignments	Memory Re Quizzes and assignment	d :s		S	ESSION
Topics: Classification of materials into Resistors, Conductors, Insulators, Ohm's law, Kirchhoff's							

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 Recall based Quizzes	10 SESSIONS
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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	Programming and	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.

TO ALL TO ALL INDICATE CONT					
Module 4	Introduction to Microprocesso r and	Quizzes and assignments	Memory Recall Quizzes and assignments	9 SESSIONS	
	communicatio n systems				
	11 0 1 0 0 0 1110				

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(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://nptel.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=VwPSDQmdjM&list=PLwjK iyK4LLDoFG8FeiKAr3IStRkPSxgg

4. Lecture Series on "PN Junction Diode" by All About Electronics Youtube Channel:

https://www.youtube.com/watch?v=USrY0JspDEg

5. Lecture Series on "Introduction to Digital Electronics" by All About Electronics Youtube Channel:

 $\underline{https://www.youtube.com/watch?v=DBTna2ydmC0\&list=PLwjK\ iyK4LLBC\ so3odA64E2MLgIRK\ afl}$

- 6. Lecture Series on "Introduction to Microprocessors" by Bharat Acharya Education : https://www.youtube.com/watch?v=0M74z5jEAyA
- 7. Lecture Notes on: "Electronic Devices", Bipolar Junction Transistors, 2nd Chapter, by Shree 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. Osama S. Hamad's research works | Universiti Sains Malaysia, George Town (USM) and other places (researchgate.net)
- 3. Amos, S. W. Principles of transistor circuits: Introduction to the design of amplifiers, receivers, and digital circuits. (6th ed.). London: Butterworths, 1981: Principles of Transistor Circuits: Introduction to the Design of Amplifiers ... S W Amos, Mike James Google Books
- 4. DipayanBhadra; Tanvir Ahmed Tarique; Sultan Uddin Ahmed; Md. Shahjahan; Kazuyuki Murase, "An encoding technique for design and optimization of combinational logic circuit" 2010, 13th International Conference on Computer and Information Technology (ICCIT). An encoding technique for design and optimization of combinational logic circuit | Semantic Scholar, An encoding technique for design and optimization of combinational logic circuit | Request PDF (researchqate.net)
- 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. https://exampletely.org/applying-incompletely-specified Boolean Functions-for Patch Circuit Generation | IEEE Conference Publication | IEEE Xplore
- 6. https://presiuniv.knimbus.com/user#/home

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
Recommende	
d by the	BOS Meeting NO: 15th, Dated BOS 28/07/2022
Board of	
Studies on	
Date of	
Approval by	Academic Council Meeting No. 18th, Dated 03/08/2022
the Academic	
Council	

Course Code: ECE1004	Course Title: Microp Systems	processor based		3	0	0	3	
	•	-1 .*	L-T- P-C					
	Type of Course: Ope &Theory Only	en Elective						
Version No.	2.0							
Course Pre- requisites	NIL							
Anti-requisites	Microprocessor Progra	amming and Interfac	ing (ECE	3003	3)			
Course Description	based systems. It software, culminati world applications	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	of Microprocessor	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 Content:	On successful completion of this course the students shall 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 input/output devices to the microprocessor. (4) Deploy techniques to design a microprocessor-based system by interfacing programmable peripheral devices like 8255, 8254 etc.							
Course Content:								
Module 1	Fundamentals of Digital Systems and Microprocessors	l () 7	Memory R Dased Qui			10Se	ssions	
•	igital Systems – Numbe exers, Decoders, Flip-Flo			ie in	npor	tant digit	cal	

Intel's 8086 Microprocessor: Architecture, Programming Model, Pin Diagram, Min/Max Mode, Timing Diagram, Instruction cycle, Machine Cycle and T-states.

Module 2	8086 Instruction Sets and Assembly Language Programming	Assignment / Quiz	Programming and Simulation task	12 Sessions
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Topics:

Addressing Modes: Register Addressing, Immediate Addressing, Direct Addressing, Register Indirect Addressing, Base-Plus-Index Addressing, Register Relative Addressing, Base Relative-Plus-Index Addressing, Memory Addressing Mode.

Instruction Sets: Data movement instructions, Program control instructions, Arithmetic and Logical Instructions, Stack Instructions, String Instructions. Assembly Language Programs.

Module	3	Introduction to Interfacing Techniques	Assignment	Memory Interfacing Task and Analysis	10 Sessions

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.):

- 1. The Intel Microprocessors: Architecture Programming and Interfacing book by Barry B. Brey, Eighth Edition https://userpages.umbc.edu/~squire/intel book.pdf>
- 2. Microprocessors Lectures adapted from slides and the textbook materials of Dr. Kip Irvine https://www.philadelphia.edu.jo/academics/ghamarsheh/page.php?id=13
- **3.** Documentation for Emu8086 https://www.philadelphia.edu.jo/academics/qhamarsheh/uploads/emu8086.pdf
- **4.** Microprocessors and Interfacing NPTEL Video Lectures https://nptel.ac.in/courses/108/103/108103157/
- 5. x86 Assembly Language Programming < https://cs.lmu.edu/~ray/notes/x86assembly/>

E-content:

- 40. 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-VLSI
 - fa18/www/Public/other/history_of_4004.pdf
- 41. 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
- 42. 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
- 43. 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_Borker.pdf
- 44. 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

ECE1005	Communications Type of Course:		L-T-P-C	0 3				
Version No.	1.0							
Course Pre- requisites	_	Basic concepts of statistics, algebra and matrix operations						
Anti- requisites	NIL							
Course Description	The purpose of this course is to enable the students to appreciate the need for fundamentals of communications systems and basics of designing simple communication systems . The course progress with the element of communication systems, types of communication, electromagnetic waves, need for modulation, basic types of Modulation: Amplitude Modulation & Frequency Modulation. Different Types of receivers, discussion on Practical Frequency Modulation, Internet, FAX, Mobile telephony Emerging of Digital technology, Various multiplexing schemes and its applications. Application of the course includes conceptual orientation, theoretical framework and analysis, and Practical RF system design.							
Course Objective	_	ne course is <u>SKILL DEVEL</u> IVE LEARNING technique	•	ent by				
Course Outcomes	On successful completion of this course the students shall be able to: 1) Discuss on the evolution of communication systems 2) Summarizes the need for modulation and its types. 3] Demonstrate AM and FM Modulation and Demodulation Process 4] Compare the analog communication with Digital Communication Systems							
	Communication	_	unication wi	th Digital				
Course Content:	Communication	_	unication wi	th Digital				
Course Content: Module 1	Basic Terminology of Communication	_	Modeling Tasl System Representation	k, 12				
Module 1 Topics: History of Com	Basic Terminology of Communication System munication Syster	Systems.	Modeling Tasl System Representation task	k, 12 classes Elements of				
Module 1 Topics: History of Com Communication S	Basic Terminology of Communication System munication System Systems, basic term	Assignment ms: Transmission of	Modeling Tasl System Representation task Information:, E	k, 12 classes Elements of ion systems,				
Module 1 Topics: History of Com Communication S	Basic Terminology of Communication System munication System Systems, basic terminals, Source of sign	Assignment ms: Transmission of minology used in electron	Modeling Task System Representation task Information:, Enic communication	k, 12 classes Elements of ion systems, ion medium,				

Module 2

Course Code:

Course Title: Journey of

shannon's channel capacity ,propagation of electromagnetic waves , ground waves, sky wave, space waves. modulation and its necessity, physical transmission media, networks: LAN,PAN,WAN, moorse code and its properties, development of first wireless telegraphy,

Practical Assignment

Communication, Application at Various Bands of Frequencies.

Electromagnetic

Wave Analysis

12

classes

Simulation and

Signal analysis

task

3 | 0

numericals examples. practical applications: internet, fax, mobile telephony.					
Module 3	Transceivers Modelling	Case Study	Simulation/Signal	9 classes	

Amplitude Modulation, Analog AM Amateur Radio. Frequency Modulation, Receiver type: Tuned radio-frequency (TRF) receiver, Super heterodyne receiver.AM Receivers, FM Receivers .Numerical Examples

Module 4	Concepts of Digital Technology	Assignment	Simulation/Signal Analysis task	9 classes
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Topics:

Sampling theory and practices, digital technology, digital fundamentals ,the binary number system ,digital electronics, fundamentals of data communications systems ,the emergence of data communications systems ,characteristics of data transmission circuits, digital codes, multiplexing - frequency-division multiplex time-division multiplex, elements of long-distance telephony.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Application Area is Wireless Communication, design of RF Tx section and Rx sections for various trust areas like Walky-Talky, Cellular communications, PSTN networks, Internet etc.

Professionally Used Software: Matlab, Multisim and LabView.

Project Work/Assignment:

Project Assignment: To design the channel capacity of 250kbps using shannon's channel capacity technique.

CASE Study: Analyse the Practical FM Transmitter which works for the frequency band of 88-108 MHz. Identify the tuning process involved in receiving 98.1MHz radio station.

Assignment 1: Using sampling theorem design the sampling rate required for the PSTN Network designed for Voice communication.

Assignment 2: Design the RF Tuner circuit to receive the AM signal.

Text Book(s):

- 1. B.P. Lathi and Zhi Ding, Modern Digital and Analog Communication Systems, 4th Edition, Oxford University Press, New York, 2009. ISBN 978-0-19-533145-5
 - 2. Simon Haykin and Michael Moher, Communication Systems, 5 th

Edition, John Wiley and Sons, Inc., New York, 2009. ISBN 978-0-471-69790-9

Reference Books:

- 1. Dennis Roddy and John Coolean, "Electronic Communications", PEA
- 2. Robert J. Schoenbeck, "Electronic Communication Systems Modulation and Transmission", PHI

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

- 1. https://youtu.be/iZM2zgxnEOc
- 2. https://www.sciencedirect.com/topics/engineering/analog-communication
- 3. https://nptel.ac.in/courses/117105143
- 4. https://www.slideshare.net/prestonking948/analog-communication E-content:
- 1. R. Boddeda, S. Almonacil, D. R. Arrieta and S. Bigo, "Analog/Digital Converter Requirements for Coherent Optical Satellite Communications," 2022 27th OptoElectronics

and Communications Conference (OECC) and 2022 International Conference on Photonics in Switching and Computing (PSC), 2022, pp. 1-3, doi: 10.23919/OECC/PSC53152.2022.9850076. https://ieeexplore.ieee.org/document/9850076

2. A. Mezerins and V. Bespal'ko, "Estimation of analog-to-time and time-to-digital conversion efficiency in analog optical communication system testbed," 2015 Advances in Wireless and Optical Communications (RTUWO), 2015, pp. 211-214, doi: 10.1109/RTUWO.2015.7365754.

https://ieeexplore.ieee.org/document/7365754

3. Y. Feng et al., "A 20.8-Gbps dual-carrier wireless communication link in 220-GHz band," in China Communications, vol. 18, no. 5, pp. 210-220, May 2021, doi: 10.23919/JCC.2021.05.013.

https://ieeexplore.ieee.org/document/9444247

4. K. Onohara, J. Nishioka, T. Yoshida and N. Suzuki, "A Study of Multi-Channel Analog-to-Digital Conversion for Beyond-5G Mobile Fronthaul," 2020 Opto-Electronics and Communications Conference (OECC), 2020, pp. 1-3, doi: 10.1109/OECC48412.2020.9273574.

https://ieeexplore.ieee.org/document/9273574

Topics related to development of "FOUNDATION": Amplitude and angle modulation techniques.

Topics related to development of "EMPLOYABILITY": All modulation techniques.

Topics related to development of "ENVIRONMENT AND SUSTAINABILITY": FM Spectrum and its Applications

and its Application	ns
Catalogue	
prepared by	
D	DOC Marking NO. 40th DOC hald an 47/04/2020
Recommended	BOS Meeting NO: 10 th BOS held on 17/01/2020
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 16 th , Dated 23/10/2021
Approval by	
the Academic	
Council	

ECE3089	Networks Type of Cours	e: Open Elective Theory		L- T- P- C				
Version No.	2.0							
Course Pre- requisites	NA							
Anti- requisites	Computational	Intelligence and Mac	hine Learn	ing (ECE	301	5)		
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 Outcomes	 On successful completion of this course the students shall be able to: v. Distinguish Learning paradigms and Learning Algorithms for a simple neural network. vi. Explain the implementation of linearly separable/ Non- linearly separable problems with SLP/ MLP. vii. Illustrate the implementation of non-linearly separable problems with MLP. 							
Course Content:	viii. Discuss	various real time pro					<u>J</u>	
Module 1	Introduction To Artificial Neural Networks	Assignments	Assignm	ents			SE	09 SSIONS
problem like a t Graphs And Fee	Topics: Module: 1: Natural and artificial neuron, Models Of A Neuron, simple real world learning problem like a two year baby learning sweet milk versus fire. Neural Networks- Associated Graphs And Feedback, Network Architectures And Knowledge Representation, 4 Rules of Knowledge. Learning Processes, Learning Algorithms and learning Paradigms. ANNs						ssociated	
Module 2	Single layer perceptron for linearly separable problems	Quizzes and assignments	Quizzes	and assig	ınm	ents	S SE	10 SSIONS

Artificial Neural

3 0 0

Course Code:

Course Title:

Topics: Single Layer Feed forward N/W, Multilayer Feed Forward N/W, Rosenblatt's Perceptron, Error correction algorithm, Hebbian learning algorithm and Perceptron convergence algorithm. Introduction to Digital Logic gates. Implementation of learning with different algorithms for linearly separable digital logic gates. Derivation of perceptron convergence theorem and Introduction to LMS algorithm. Concept and Domain of MLP for non-linearly separable problems where SLP is unsuitable (no derivations).

Module 3 Multilayer perceptron			Quizzes and assignments		Quizzes and assignments			10 SESSIONS		
Topics:	The bac	k propagation	algorithm,	Forward	path	for	function	computation	, back	ward

path for error computation and synaptic adjustments, X-OR Problem and why it cannot be implemented with SLP, Heuristics for making back propagation perform better.

Module 4 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 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 -

- v. 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.
- vi. Implement the perceptron model of a two-input XOR gate in MATLAB/ Python and verify the structure using the truth table.
- vii. 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)
- viii. 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):

6. Simon Haykin, "Neural Networks and Learning Machines", Pearson.

Reference Book(s)

- 4. C. Bishop, "Neural Networks for Pattern Recognition", Oxford University Press.
- 5. K. Mehrotra, C. Mohan, and S. Ranka, "Elements of Artificial Neural Networks", MIT Press
- 6. 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.):

- 4. Introduction to ANN (NPTEL) https://nptel.ac.in/courses/117/105/117105084/
- 5. Artificial Intelligence Courses (Udemy) https://www.udemy.com/topic/artificial-intelligence/
- 6. Supervised Machine Learning: Regression and Classification by Dr. Andrew Ng (Coursera) https://www.coursera.org/learn/machine-learning

E-content:

- 5. 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
- **6.** 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
- 7. 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
- 8. 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	15 th BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18 th , Dated 03/08/2022

Course Code: ECE3090 Version No.	Course Title: Digital St VERILOG Type of Course: Discip General Basket Theory 2.0	e,	L- T-P- C	3	0	0	3		
Course Pre- requisites	Low Power VLSI Desig	n, Foundation	s for VLSI	Design					
Anti-requisites	NIL								
Course Description	the fundamentals of Digi into the various metho enhances student's abilit specific chip design. The detection and correction Hardware Description La	The purpose of this course is to enable the students to understand the fundamentals of Digital and embedded systems. The course insights into the various methodology and models for real-world circuits and enhances student's abilities to implement programmable logic devices for specific chip design. The course emphasizes on memory types with error detection and correction techniques and also demonstrates the use of Hardware Description Language (HDL) to develop designs for high level synthesis and simulation.							
Course	This course is designed								
Objective	SKILLS by using EXPER source Design Tools.	KIENTIAL LE	<u>AKNING</u>	technique	s usi	ng	ope	n	
Course Outcomes	 On successful completion of the course students shall be able to: 5) Construct the combinational circuits, using discrete gates and programmable logic devices. 6) Describe how arithmetic operations can be performed for each kind of code, and also combinational circuits that implement arithmetic operations. 7) Design a semiconductor memory for specific chip design. 8) Design embedded systems using small microcontrollers, larger CPUs/DSPs, or hard or soft processor cores. 								
Course Content:									
Module 1	Introduction and Methodology	Quiz	Memory Quiz	Recall base	ed	s	12 Sess		
Combinational Combinational Cir Numbers, Floating	and Embedded Systems, R Basics: Combinational rcuits; Number Basics: g point Numbers; Sequer ous Timing Methodology.	Components Unsigned inte	s and egers, Sig	Circuits, ned Intege	Verifi ers, F	cat ixe	ion d po	of oint	
Module 2	Memories	Assignment	Design	and Simula Based	tion	s	08 Sessi		
Topics: Concepts of memo	ory, Memory Types, Error D	Detection and	Correctior	١.					
Module 3	Implementation Fabrics	Project Simulation and small hardware based			s	12 Sessi			
•	uits, Programmable Log nd Signal integrity.	ic Devices,	Packagin	ng and (Circui	t	boar	rds,	
-	T		1			1	08		

Design flow, Design optimization, Design for test, Nontechnical Issues

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Professionally Used Software: Xilinx-VIVADO or modelsim/MATLAB

Targeted Application:

- 5. Fuzzy Based PID Controller Devices using VHDL in Transportation.
- 6. <u>Design and Implementation of a Real-time Traffic Light Control</u>
- 7. Design and VLSI implementation of anti-collision robot processor using RFID technology
- 8. Various sensor and Biomedical Health Monitoring gadget implementation.

Project work/Assignment/Quiz:

8. 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.

- 9. 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.
- **10. 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):

- **6.** Ming-Bo Lin, "Digital System Designs and Practices: Using Verilog HDL and FPGAs", Wiley, 2008
- **7.** Charles Roth, Lizy K. John, Byeong Kil Lee, "Digital Systems Design Using Verilog", Cengage, 1st Edition.
- **8.** Donald E. Thomas, Philip R Moorby, 'TheVerilog Hardware Description Language", Springer, Fifth edition.
- **9.** Michael D. Ciletti, "Advanced Digital Design with the Verilog HDL" Pearson (Prentice Hall), Second edition.
- **10.**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.):

- 7. Introduction to Hardware Modeling using verilog by IIT KHARAGPUR Bing video
- 8. Introduction to VERILOG LANGUAGE FEATURES PART 1 by IIT KHARAGPUR Bing video
- **9.** System Design Through VERILOG Course (nptel.ac.in)
- **10.** <u>VERILOG MODELING OF THE PROCESSOR PART 1 using Verilog by IIT KHARAGPUR YouTube</u>
- 11. Hardware Design Representation by IIT KHARAGPUR YouTube

E-content: (Presidency University E-resources)

- 10. Verilog HDL based FPGA design | IEEE Conference Publication | IEEE Xplore
- 11. Towards Optimised FPGA Realisation of Microprogrammed Control Unit Based FIR Filters | IntechOpen
- 12. Improvisation of Gabor Filter design using Verilog HDL | IEEE Conference Publication | IEEE Xplore
- 13.Behavioral modeling and simulation of analog/mixed-signal systems using Verilog-AMS | IEEE Conference Publication | IEEE Xplore
- 14. <u>Implementation of Smart Home through FPGA using Verilog Hardware Descriptive</u>
 <u>Language | IEEE Conference Publication | IEEE Xplore</u>
- 15.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.

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

Course Code:	Course Title: Mathematical	l Physics							
ECE3091	Type of Course: Open elect	tive	L- T-P- C	3	0	0	3		
Version No.	2.0						•		
Course Pre- requisites	Sound knowledge of engineer integral calculus, linear algeb and probability theory	_		_					
Anti-requisites	NIL								
Course Description	The purpose of this course will be to understand and appreciate the symbiotic relationship that exists between mathematics and physics. The course combines studies in physics and mathematics to provide the learner with the tools required to understand the physical world and gain an introduction to advanced mathematical theory. This course will build a strong foundation for careers in logistics management, market research, medical or research analysis, finance, consulting, fluid dynamics, and electrodynamics.								
Course Objective	_	The objective of the course is <u>SKILL DEVELOPMENT</u> of student by using <u>PARTICIPATIVE LEARNING</u> techniques							
Course Outcomes	 On successful completion of this course the students shall be able to: Solve ordinary and partial differential equations. Demonstrate the applications of partial differential equations encountered in physical problems. Apply the concepts of Green's function in solving PDEs related to problems pertaining to electrical and mechanical engineering. Analyze the concepts of complex calculus and functions in advanced formulation. 								
Course Content:	Ordinary and Partial		Р	oble	m	<u> </u>	12		
Module 1	Differential equations	Assignment/	()!!!7	olvin			lasses		
of dependent variation of Variation	Differential equations – Forben ibles, change of independent vables in Spherical Coordinates, dre PDE, Hermite and Laguerre	ariables, Parti solving wave	al Differe and heat	ntial equ	Equ atio	atio ns, E	ns - Bessel,		
Module 2	Applications of partial differential equations in physics and engineering	Assignment/	Quiz S	imula	atior	ור	.0 Classes		
sedimentation, equal Bernoulli's Principle flow of a viscous flow of a viscous flow of the field Equations, The field Equations, The field Equations is seen to be seen the field Equation for the field Equat	Topics: The diffusion equation – Fick's law, diffusion in one dimension, diffusion with drift, sedimentation, equation of motion of fluid element, Euler's Equation, Barotropic Flow, Bernoulli's Principle in Steady Flow, Irrotational Flow and the Velocity Potential, vorticity, flow of a viscous fluid, Navier-Stokes equation, Classical Electromagnetism, Maxwell's Field Equations, The Scalar and Vector Potentials, Gauge Invariance and Choice of Gauge, The Coulomb Gauge, Electrostatics, Magnetostatics, The Lorenz Gauge								
Module 3	Green's function	Assignment	S	imula	atior	ր 8	lasses		
closed form and se	uville problem, Green's function eries form, Green's identities, s quation (rectangular, cylindrica	solution of PDE	s using G	reer	ı's fu	on i unct /adi	n ions – c		
Module 4	Complex analysis	Assignment	Problem	Solv	ing		.2 Classes		
Topics: Complex equations, powers	series as analytic functions, Ca	I Compley analysis Assignment Proplem Solving							

electrostatics

Targeted Application & Tools that can be used:

This course will lay a foundation for further study in engineering and physics. The knowledge gained from this course will find applications in other courses like classical field theory, fluid dynamics, electrostatics, etc.

Professionally Used Software: Matlab/Mathematica

Project work/Assignment:

1.Case Studies: NA.

2. Book/Article review: NA

3. Presentation: The student will have to present a topic of his/her choice individually, where he/she has to demonstrate the solution of an engineering/physical problem using one of the techniques learned in this course.

Assignment 1: Problems on Scalar Helmholtz equation.

Assignment 2: Cauchy's integral theorem .

Text Book(s):

- 1. Gary N. Felder and Kenny M. Felder, "Mathematical Methods in Engineering and Physics", 2nd edition, Wiley, 2016
- 2. James R. Kirkwood, "Mathematical Physics with Partial Differential Equations",1st edition, Academic Press, Elsevier, 2012
- 3. V. Balakrishnan, "Mathematical Physics: Applications and Problems",1st edition, Springer Nature; 2020

Reference(s): Reference Book(s):

- 1. Derek Raine, "Mathematical Physics An Introduction",1st Edition, Mercury Learning and Information, 2019
- 2. A. K. Ghatak, I. C. Goyal, S. J. Ch ua, "Mathematical Physics Differential Equations and Transform Theory",1st Edition, Trinity Press, 2019

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

- 1. NPTEL Course on "Selected Topics in Mathematical Physics NPTEL" by Prof. V. Balakrishnan, IIT Madras. https://nptel.ac.in/courses/115/106/115106086/
- 2. NPTEL Course on "Mathematical Physics-1", by Dr. Saurabh Basu, IIT Guwahati. https://nptel.ac.in/courses/115103036
- 3. https://presiuniv.knimbus.com/user#/home

E-content

- 3. V D Kupradze, "ON THE APPROXIMATE SOLUTION OF PROBLEMS IN MATHEMATICAL PHYSICS", Russian Mathematical Surveys, Volume 22, Number 2, pp:58. https://iopscience.iop.org/article/10.1070/RM1967v022n02ABEH001210/pdf
- 4. A A Samarskii and I V Fryazinov, "DIFFERENCE APPROXIMATION METHODS FOR PROBLEMS OF MATHEMATICAL PHYSICS", Russian Mathematical Surveys, Volume 31, Number 6, pp:179.
 - https://iopscience.iop.org/article/10.1070/RM1976v031n06ABEH001587/pdf
- 5. H. D. Alber & R. Leis, "Initial-boundary value and scattering problems in mathematical physics", Lecture Notes in Mathematics book series (LNM), volume 1357, pp:23-60. https://link.springer.com/chapter/10.1007/BFb0082861

Topics related to "FOUNDATION SKILLS": Ordinary Differential equations, change of dependent variables, Bessel, Laplace and Legendre PDE

Topics related to "SKILL DEVELOPMENT": Applications of partial differential equations in physics and engineering						
Catalogue prepared by	Dr. Sumantra Chaudhuri Assistant Professor, ECE-SoE Presidency University, Bengaluru					
Recommended by the Board of Studies on	15 th BOS held on 28/07/2022					
Date of Approval by the Academic Council	Meeting No. 18 th , Dated 03/08/2022					

Course Code: ECE3092	Course Title: Pho Circuits	tonic Integrated	L- T- P-C	3	0	0		3	
	Type of Course: E	lective Theory.							
Version No.	2.0								
Course Pre- requisites	recommended, but enhance understan model photonic de and also to create	A background in silicon photonics, fiber optics, or semiconductors is recommended, but not required. Proficiency in linear algebra and calculus will enhance understanding of design concepts. The course emphasizes on How to model photonic devices, working, analysis and design of photonic devices and also to create compact models for them. Additionally, this course will create a foundation for future courses such as advanced photonics.							
Anti- requisites	NIL								
Course Description	transformative imp	Photonic integrated circuits has evolved into a key technology with transformative impact on a wide variety of applications, ranging from high-speed data transmission to further quantum optics and optical computing.							
Course Objective		The objective of the course is <u>SKILL DEVELOPMENT</u> of the student by using <u>PARTICIPATIVE LEARNING</u> techniques.							
Course Outcomes	1: Apply advanced multi-disciplinary cl 2: Strong cognizands: To learn how to	On successful completion of this course the students shall be able to: 1: Apply advanced techniques and tools of sensing and computation to solve multi-disciplinary challenges in industry and society. 2: Strong cognizance in the area of high-speed data transmission. 3: To learn how to develop photonic devices. 4: Evaluate the gap between theoretical basics and high-impact applications							
Course Content:									
Module 1	Introduction and review	Quiz		Men Reca Quiz	all Éb	ased	8 sess	ions	
drivers towards interfaces. Bound	cations: short-reach photonic integration lary conditions, total atic and transient cha	 Interaction of op internal reflection. 	itical wav	es w	ith d	ielectr	ic and PN-jui	d metal nctions.	
Module 2	Fundamentals of Silicon photonics	Assignment/Quiz		The	ory		7 se	essions	
Topics: Symmetric dielectric waveguides. Asymmetric dielectric waveguides. Rectangular waveguides. Computational methods for integrated photonics, design and fabrication of silicon waveguide structures. Waveguide loss, scattering, absorption, radiation.									
Module 3	Photonic systems	Assignment		Reca Quiz	zes	ased		essions	
Modulation form	photonic systems ats, receiver and to action to data center	ransmitter characte	eristics, o	ptical	link	budg	jet, Bl	ER and	
Module 4	Photonic Crystal	Assignment		Com	prehe	ensi	8		
<u> </u>	,		1	· · · ·	•				

Structures	on	sessions
	based Quizze	
	s and	
	assignments	

Introduction to physics of 1D period structures Photonic crystal waveguides and bends Photonic crystal integrated circuits Waveguide couplers Add/Drop filters,Mach-Zehnders Delay lines.

Targeted Application & Tools that can be used:

Tools: N.A

Project work/Assignment:

1.Design a project based on analysis, design and testing of the silicon photonic circuits.

Text Book(s):

- 3. S.L.Chuang, Physics of Photonic Devices, second edition, Wiley, New York, 2009.
- 4. B. Saleh and M.C. Teich, Fundamentals of Photonics, 2nd ed., Wiley, 2007.

References

- 7. G.P Agrawal, Fiber Optic Communication Systems, Wiley, ISBN 0470505117
- 8. R.G feller and U. Bapst. Wireless in-house communication via diffuse infrared radiation, SPIE Press
- 9. S. Hranilovic. Spectrally Efficient Signalling for Wireless Optical Intensity Channels. PhD thesis, Dept. of Elec. & Comp. Engineering, University of Toronto, 2003.

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

Digital Content:

- 1. NPTEL https://onlinecourses.nptel.ac.in/noc21_mm26/preview
- 2. EDX https://www.edx.org/course/silicon-photonics-design-fabrication-and-data
- 3. COURSERA https://www.coursera.org/specializations/optical-engineering.

E – Leraning materials:

- 4. https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6833068 &isnumber=6832912
- 5. https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6990118 https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6990118 https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6990118 https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=698061
- **6.** <u>Presidency University Library Link</u> https://presiuniv.knimbus.com/user#/home

Research Papers

- 1. 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.
- 2. Guan-Lin Su, Pengfei Qiao, C. -Y. Lu, D. Bimberg and S. L. Chuang, "Low-threshold dielectric-cavity microlasers," 2014 Conference on Lasers and Electro-Optics (CLEO) Laser Science to Photonic Applications, 2014, pp. 1-2.
- Weik, M.H. (2000). integrated fiber optic communications system. In: Computer Science and Communications Dictionary. Springer. https://doi.org/10.1007/1-4020-0613-69232
- 4. 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	
	to development of "Foundation skills": Non linear Optics to development of "Employability": Development of Silicon photonics
Catalogue prepared by	Dr Balaji ka
Recommende d by the Board of Studies on	15 th BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18 th , Dated 03/08/2022

Course Code: ECE 3093	Course Title: Mach Information Retrie			3	0	0	3
	Type of Course: Dis Signal processing I		L- T- P- C				
Version No.	1.0						•
Course Pre- requisites	[1] Digital Signal and Statistics, Line Theory	Processing, Basic h ear Algebra, Compu	_		-		-
Anti-requisites	NIL						
Course Description	This course offers a area of Music Inform signal processing, minteraction, and soft development of MIR	nation Retrieval (MIF achine learning, infor ware engineering. Th	R). Topics in rmation retri nese are app	clude eval,	tec hun	hniques nan-comp	from puter
Course Objective	The objective of t using PARTICIPAT	· · · · · · · · · · · · · · · · · · ·		MEN	<u>T</u> of	studen	t by
Course Outcomes	On successful com to:	pletion of this cour	se the stud	ents	sha	ill be ab	le
	13) Explain the o	concept of signal proc	essing and r	nusic	the	ory.	
	14) Discuss and	design different algoi	rithms of MIF	₹.			
	15) Understand	various issues in mus	sic information	on re	triev	al.	
	16) Illustrate the	e application of MIR i	n real time a	pplic	atio	ns.	
Course Content:							
Module 1	Basic Signal processing techniques	1 () /	Memory Rec Quizzes	all ba	sed	Sess	9 sions
Topics: Fundamentals of Basic of Music Th	f signal processing,	Sampling Theorem	, Introduct	ion t	о М	usic sigi	nals,
Module 2	Extracting Information From Music Signals	Assignment	Comprehens Quizzes and assignments simulation w MATLAB	;	ased		0 sions
Topics: Time, Frequence	••		e-Frequenc	-	-	esentati	ions,
Monophonic Pitc	h Detection, Audio F						
Module 3	Machine Learning for Music Information	Assignment	Comprehens Quizzes and assignments simulation w MATLAB	;	ased	1	0 sions
Topics:					_		
•	ning and Naive Baye notion Recognition an	•					enre
Module 4	Music Retrieval Systems	LACCIONMENT	System Desi and Analysis	_	ask		0 ions

Toolbox for Music Information Retrieval		
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Query Retrieval, Polyphonic Alignment and Structure Segmentation, Chord Detection and Cover Song Identification, Transcription and Sound Source Separation, Audio Fingerprinting and Watermarking

Toolbox for Music Information Retrieval: Motivation and approach, Feature extraction, pitch xtraction, Recent developments and Applications.

Targeted Application & Tools that can be used:

Similarity retrieval, playlists, recommendation, Classification and clustering, Tag annotation, Rhythm, melody, chords, Music transcription and source separation, Query by humming, Symbolic MIR, Segmentation, structure, alignment, Watermarking, fingerprinting and cover song detection

Professionally Used Software: MATLAB, Audacity, Sonic Visualizer

Project work/Assignment/Quiz:

- **1.** Case Study: At the end of the course students will be given a 'real-world' application based on MIR tools as a case study. Students will be submitting a report which will include Block 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.
- 4. Project Assignment: Students will be given different tasks based on learning from each module.

Assignment 1: Implement various signal processing techniques on music signal to find the scale and pitch.

Assignment 2: Implement various signal processing techniques on music signal for singer identification/ genre identification

5. 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):

3. An Introduction to Music Information Retrieval and Signaling schemes by Akhilesh K Sharma

Reference Book(s)

- 5. Music Information Retrieval Recent Developments and Applications by Markus Schedl, Emilia Gomez, Julian Urbano
- 6. Information Retrieval Architecture And Algorithms 1st Edition by Kowalski Gerald

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

- 13. Machine Learning for Music Information Retrieval by Dr. George Tzanetakis https://www.kadenze.com/courses/machine-learning-for-music-information-retrieval/info
- 14. Audio Signal Processing for Music Applications (Coursera)

- https://www.coursera.org/learn/audio-signal-processing
- 15. A Matlab Toolbox for Music Information Retrieval, https://link.springer.com/chapter/10.1007/978-3-540-78246-9 31
- 16. Fundamentals of Music Processing Using Python and Jupyter Notebooks By Meinard Müller

https://www.google.co.in/books/edition/Fundamentals of Music Processing/fYsoEAAAQ BAJ?hl=en&gbpv=1

E-content:

- 5. Tao Li and M. Ogihara, "Toward intelligent music information retrieval," in *IEEE Transactions on Multimedia*, vol. 8, no. 3, pp. 564-574, June 2006, doi: 10.1109/TMM.2006.870730. https://ieeexplore.ieee.org/abstract/document/1632041
- **6.** Casey, M. A., Veltkamp, R., Goto, M., Leman, M., Rhodes, C., & Slaney, M. (2008). Content-based music information retrieval: Current directions and future challenges. *Proceedings of the IEEE*, 96(4), 668-696. https://www.sciencedirect.com/science/article/abs/pii/S0306457301000334
- **7.** Byrd, D., & Crawford, T. (2002). Problems of music information retrieval in the real world. *Information processing & management*, 38(2), 249-272. https://www.sciencedirect.com/science/article/abs/pii/S0306457301000334
- **8.** Jiayin Sun, Haifeng Li and Li Lei, "Key detection through pitch class distribution model and ANN," 2009 16th International Conference on Digital Signal Processing, 2009, pp. 1-6, doi: 10.1109/ICDSP.2009.5201119. https://ieeexplore.ieee.org/document/5201119

Topics relevant to development of "SKILL": Music signal processing.

Topics relevant to development of "EMPLOYABILITY": Chord detection, Music Retrieval Systems

Topics relevant to development of "ENVIRONMENT AND SUSTAINABILITY SKILLS": Extracting Information From Music Signals

Information From Plaste 5	Information From Plaste Signals				
Catalogue prepared	Dr.Azra Jeelani				
by					
Recommended by the	BOS NO: 12 th. BOS held on 07/08/21				
Board of Studies on					
Date of Approval by	Academic Council Meeting No. 16, Dated 23/10/21				
the Academic Council					

Course Code: ECE3094	Course Title: Computer Vis Type of C ourse: Open		L-T-P-C	3	0 0	3		
Version No.	2.0			1 1		1		
Course Pre- requisites	Digital Imag and Techniqu	ge Processing, Signals an ues	d System	ıs, T	ransfo	rms		
Anti-requisites	NIL							
Course Description	video proces of this cou fundamental processing a computer v advanced id classification tracking, ima	aims to introduce studentsing and computer vision to insert its to familiarize to ideas and problems in consistent is the main solution is provided in the eas like motion estimation, scene understanding, oluge fusion, image registrates	technique he stude mputer vi ions. An i is course on and ti bject cate ion, etc.	s. Thents sion intro e, al racking	e purpose with and voluction ong and cation	the ideo n to with nage and		
Course Objective	This coulearner's EM SOLVING Me	PLOYABILITY SKILLS		npro Ising	ve <u>PROB</u>	the <u>LEM</u>		
Course Outcomes	able to: 1) Know the function computer visits (2) Understand representation (3) Understand	On successful completion of this course the students shall be able to: 1) Know the fundamental techniques for video processing, and computer vision 2) Understand the basics of analog and digital video: video representation and transmission 3) Understand the basics of computer vision 4) Familiarize himself/herself with computer vision algorithms and						
Course Content:	орржини.							
Module 1	Introduction to Video Processing	Quiz	Memory I based Qu			09 sion		
Topics: Video data, video acquisition, video representation, Video data representation, sensors for video acquisition, working of digital camera (block diagram), camera resolution and color conversion, types of video cameras general mathematical operations for video processing, Color perception and specifications, color representation, video formats (NTSC, SECAM, PAL, VGA, HD), video storage requirements, video indexing								
Module 2	Video Processing	Assignment / Quiz	Programn and Simu task / Mo Recall ba Quizzes	llation emor	,	12 sion		
frames to video	•	al domains, sampling conver	•					
		polation filter in video display	-	-				
Module 3	Introduction to Computer Vision and	poral frequency, temporal fre Assignment	Programr Assignme	ning	1	l2 sion		

	Algorithms			
Topics:				

Introduction to Computer Vision, Image Processing VS Computer Vision, Color Vision, Camera and Epipolar Geometry, Auto-calibration

Motion estimation: - Background Subtraction and Modeling, Optical Flow, KLT, Spatio-Temporal Analysis, Dynamic Stereo; Motion parameter estimation.

	Module 4	Applications of Computer Vision	Assignment	Programming Assignment	12 session
		Vision			

Topics:

Object detection and tracking various scenarios, Pattern Analysis, Face recognition and Tracking, Applications of computer vision in robotics and Autonomous Vehicles (ADAS)

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Applications: Security and Surveillance, ADAS, Industry 4.0 Professionally Used Software: Python/ MATLAB/ SCILAB

Project Work/Assignment:

- **1. Case Study:** At the end of the course students will be given a 'real-world' application-based on Computer Vision and Video Processing as a case study. Students will be submitting a brief report in appropriate format
- **2 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):

- 1. AL BOVIK, "Handbook of Image and Video Processing," Elsevier Science, 2nd Edition.
- **2.** Richard Szeliski, Computer Vision: Algorithms and Applications, Springer-Verlag London Limited 2011, 1st Edition.

Topics relevant to the: "FOUNDATION SKILLS", Introduction to Computer Vision, , Image Processing VS Computer Vision

Topics related to development of "EMPLOYABILITY": Object detection and tracking various scenarios, Pattern Analysis, Face recognition and Tracking, Applications of computer vision in robotics and Autonomous Vehicles (ADAS)

Catalogue prepared by	Mr. Kiran Dhanaji Kale
Recommended by the Board of Studies on	BOS Meeting NO: 15 th BOS held on 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No.18th , Dated 03/08/2022

Course Code: ECE3095	Course Title: Bloc Cryptocurrency T Type of Course: 0	Technologies	L-T-P-C	3 0	0	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course	This course will	explore the fundamenta	al element	s of	blockcl	hain
Description	technology and	how it applies to crypt	ocurrencie	es. It	will d	elve
	thoroughly into	systems for distribute	d comput	ing li	ke Bit	coin
	and the blockch	nain. It will go throug	h decenti	alize	d banl	king
	implementations	, smart contracts, to	kens, an	d th	e nev	vest
	stablecoin, as v	well as how to use d	ligital cui	renci	es in	the
	banking industry	.				
Course Objective	This course is designed to improve the learner's EMPLOYABILITY SKILLS by using PROBLEM SOLVING Methodologies.					
Course	On successful co	mpletion of this course	the stude	nts sh	all be	
Outcomes	able to:					
	9. Describe Blockchain and its applications.					
	10. Explain Bloo	ckchain Architecture				
	11 Imaginarant	Diaglashain Duainasasa wai			: :	
	11. Implement	Blockchain Businesses usi	ng Ethereur	n prog	grammı	ng
	12. Illustrate va	arious cryptocurrencies and	d their appl	icatio	ns.	
Course Content:						
Module 1	INTRODUCTION TO BLOCKCHAIN	Quiz	Memory R based Qui		08 sessi	ions
1	DEOCKCHAIN					

- Public, Private, Consortium, Blockchain Network and Nodes, Peer-to-Peer Network, Mining Mechanism, Generic elements of Blockchain, Features of Blockchain, and Types of Blockchain.

Module 2	BLOCKCHAIN ARCHITECTURE	Assignment / Quiz	Programming and Simulation task	10 sessions
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Topics:

Operation of Bitcoin Blockchain, Blockchain Architecture – Block, Hash, Distributer P2P, Structure of Blockchain- Consensus mechanism: Proof of Work (PoW), Proof of Stake (PoS), Byzantine Fault Tolerance (BFT), Proof of Authority (PoA) and Proof of Elapsed Time (PoET)

Module 3	BLOCKCHAINS	Assignment	Analysis and	12
Module 3	IN BUSINESSES		Verification	sessions

Public versus private and permissioned versus permission less blockchains; Privacy and anonymity in Ethereum; The Ethereum Enterprise Alliance; Blockchainas-as-a-Service; Initial Coin Offering (ICO) - Project setup for ICO implementation; Token contracts, Token sale contract, Contract security and testing the code.

Module 4	Cryptocurrencies	Assignment	Case Studies	12 sessions
				363310113

Basics of Cryptocurrency; Creation of coins; Payments and double spending; Bitcoin – Digital Signatures, eWallets, Personal Crypto security; Bitcoin Mining – Mining Hardware, Energy Consumption, Mining Pools, Mining Incentives and Strategies. Privacy and Security issues in Blockchains and Cryptocurrencies.

Targeted Application & Tools that can be used:

Application area is in Secure medical data, Cross-border payments, Real-time IoT operating systems, Personal identity security, Anti-money laundering tracking system, Supply chain and logistics monitoring, Voting mechanism, Cryptocurrency exchange, Real estate processing platform etc.

Professionally Used Software: Ethereum Enterprise Alliance; Blockchains-as-a-Service; Initial Coin Offering (ICO).

Project Work/Assignment:

- **1. Case Studies:** At the end of the course students will be given a 'real-world' applications such as Secure medical data, Cross-border payments, Real-time IoT operating systems, Personal identity security, Anti-money laundering tracking system, Supply chain and logistics monitoring, Voting mechanism.
- **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:

Assignment 1: Present a case study on blockchain and cryptocurrency that has been in public domain in recent times.

Assignment 2: Present a case study on Legal context and implications for financial crime, money laundering and tax evasion.

Text Book(s):

- 3. Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology, decentralization, and smart contracts explained", 2nd Edition, Packt Publishing Ltd, March 2018.
- **4.** Bellaj Badr, Richard Horrocks, Xun (Brian) Wu, "Blockchain By Example: A developer's guide to creating decentralized applications using Bitcoin, Ethereum, and Hyperledger", Packt Publishing Limited, 2018.

Reference(s):

Reference Book(s):

- 20. Andreas M. Antonopoulos , "Mastering Bitcoin: Unlocking Digital Cryptocurrencies", O'Reilly Media Inc, 2015
- 21. Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven

Goldfeder, "Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction", Princeton University Press, 2016.

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

- 27. Prof. Sandeep Shukla's NPTEL Lecture Notes and Videos on "Introduction to Blockchain Technology and Applications", (IIT Kanpur): https://onlinecourses.nptel.ac.in/noc20_cs01/preview
- 28. Prof. Sandip Chakraborty, Prof. Shamik Sural NPTEL Lecture Notes and Videos on "Blockchain and its Applications", (IIT Kharagpur): https://onlinecourses.nptel.ac.in/noc22 cs44/preview
- 29. Prof. Gary Gensler's MIT OpenCourseWare on "Blockchain and Money": https://www.youtube.com/watch?v=EH6vE97qIP4
- 30. Simplilearn's Blockchain & Cryptocurrency Course for 2022: https://www.youtube.com/watch?v=-wVscqiUf]s

E-content:

- 45. Zheng, Zibin, Shaoan Xie, Hong-Ning Dai, Xiangping Chen, and Huaimin Wang. "Blockchain challenges and opportunities: A survey." *International journal of web and grid services* 14, no. 4 (2018): 352-375. https://allquantor.at/blockchainbib/pdf/zheng2018blockchain.pdf
- 46. Miraz, Mahdi H., and Maaruf Ali. "Applications of blockchain technology beyond cryptocurrency." *arXiv preprint arXiv:1801.03528* (2018). https://arxiv.org/ftp/arxiv/papers/1801/1801.03528.pdf
- 47. Xu, Lei, Lin Chen, Zhimin Gao, Larry Carranco, Xinxin Fan, Nolan Shah, Nour Diallo, and Weidong Shi. "Supporting blockchain-based cryptocurrency mobile payment with smart devices." *IEEE Consumer Electronics Magazine* 9, no. 2 (2020): 26-33. https://ieeexplore.ieee.org/abstract/document/8977822
- 48. Monrat, Ahmed Afif, Olov Schelén, and Karl Andersson. "A survey of blockchain from the perspectives of applications, challenges, and opportunities." *IEEE Access* 7 (2019): 117134-117151.
 - https://ieeexplore.ieee.org/abstract/document/8805074
- 49. ur Rehman, Muhammad Habib, Khaled Salah, Ernesto Damiani, and Davor Svetinovic. "Trust in blockchain cryptocurrency ecosystem." *IEEE Transactions on Engineering Management* 67, no. 4 (2019): 1196-1212. https://ieeexplore.ieee.org/abstract/document/8892660
- 50. Bodkhe, Umesh, Sudeep Tanwar, Karan Parekh, Pimal Khanpara, Sudhanshu Tyagi, Neeraj Kumar, and Mamoun Alazab. "Blockchain for industry 4.0: A comprehensive review." *IEEE Access* 8 (2020): 79764-79800. https://ieeexplore.ieee.org/abstract/document/9069885

Topics related to development of "EMPLOYABILITY": Blockchain, Bitcoin, Ethereum, Cryptocurrency mining.

Topics related to development of "HUMAN VALUES AND PROFESSIONAL ETHICS": To minimize fraud and money laundering etc.

Catalogue prepared by	Dr. Rajiv Ranjan Singh & Dr. Sreenivasappa B V
Recommended by the Board of Studies on	BOS NO: 15 th BOS held on 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022

Course Code: ECE3096	Course Title: N Processing	Natural Language	!	L- T-	3	0	0	3
	Type of Course	e: Open Elective Theory only		P- C				
Version No.	2.0				ı			
Course Pre- requisites	linguistics, arti	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	the most wide toolkits for nat	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		esigned to develop arning_Techniques	Entrepreneur	ial skills	by	usir	ng	
Course Course Content:	On successful completion of this course the students shall be able to: (1) Understand basics in natural language processing methods and strategies. (2) Evaluate the strengths and weaknesses of various NLP technologies and frameworks (3) Employ literary-historical NLP-based analytic techniques like stylometry, topic modeling, synsets and named entity recognition.							
Topics: Introduction, Augmented Grant	_	Assignment kground, Grami nars for Natural cal Methods		on task Parsing	9,		tures	
Module 2	Semantic Interpretation	Assignment	Program Simulati		nd			11 sions
		Linking Syntax a c Interpretation,		-	_	-		_
Module 3	Context and World Knowledge	Assignment	Program Simulati		nd			10 sions
Topics:		d Reasoning, Loc	al Discourse	e Conte	xt a	and	Refe	rence.

Usi	Using World Knowledge, Discourse Structure, Defining a Conversational Agent							
Мо	dule 4	INFORMATION RETRIEVAL AND LEXICAL RESOURCES:	Assignment	Programming and Simulation task	12 Sessions			

Information Retrieval: Design features of Information Retrieval Systems-Classical, Nonclassical, Alternative Models of Information Retrieval – valuation Lexical Resources: World 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. MonkeyLearn
- 2. AYLIEN
- 3. Spark NLP
- 4. IBM Watson
- 5. KILT
- 6. Apache OpenNLP
- 7. Cloud Natural Language | Google Cloud
- 8. Natural Language Processing Amazon Comprehend Amazon Web Services
- 9. NLTK :: Natural Language Toolkit
- 10. Stanford CoreNLP
- 11.TextBlob
- **12.**spaCy
- 13.GenSim

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. Stanford University CS224n: Natural Language Processing with Deep Learning
- 3. Paul Vierthaler's Stylometric PCA and Network Data Explorer
- 4. NLP 100 Exercise 2020 (Rev 2) NLP100 2020
- 5. Natural Language Processing and Machine Learning (princeton.edu)

E-content:

- 1. 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
- 3. 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.researchqate.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/9332458Other Resources:

Presidency University Library Link https://presiuniv.knimbus.com/user#/home

Topics relevant to development of "FOUNDATION SKILLS":

Catalogue	Dr. Rajiv Ranjan Singh
prepared by	Mr. Ramzan Basheer
	Ashwini B
Recommended	BOS Meeting NO: 15 th BOS held on 28/07/2022
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18th, Dated 03/08/2022
Approval by	
the Academic	
Council	

Course Code: ECE3097	Course Title: Smart Electron Agriculture Type of Course:	ics in	L- T-P- C	3	0	0	3
Version No.	1.0				•		
Course Pre- requisites	Basic concepts assembly pro Understanding of interfacing	-			C,		
Anti-requisites	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 concepts taught as well as world problems in order to problems and hardware interfacing	enhances thorovide a sol	ne ability to ution usin	to a	nal	yze the	real-
Course Objective	This course is designed to de EXPERIENTIAL LEARNING te		EPRENEUR	IAL	SK	<u>ILLS</u> by	using
Course Outcomes	On successful completion of	this course t	he student	s sh	nall	be able	to:
	(1) Explain the Components	and Process	of Agricult	ure.			
	(2) Demonstrate the electron	nics smart se	nsors and	eml	bed	ded sys	stems.
	(3) Employ techniques for clo	oud based a	pplication	in a	gric	ulture.	
Course Content:							
Module 1	Component of Agriculture	QUIZ	Compreh level Qui		ion	cl	12 asses
agriculture. Role of modern agriculture and data analytics system Functional	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						
Module 2	Smart electronic for Agriculture	Case Study	Sensor a Embedde system			C	15 lasses

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 Things in agriculture for sustainable rural 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 prediction disease data framework for of crop using bia 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

- 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:-

- 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
- 4 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
- 5 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
- 6 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: ECE3098	Course Title: Er system	nvironment Monitorii	L- T-P-	3	0	0	3
	Type of Course:						
Version No.	1.0						
Course Pre- requisites	NIL						
Anti- requisites	Internet of Things	5					
Course Description	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	On successful completion of this course the students shall be able to:						
	(1) Describe the concepts of continuous real time monitoring systems with Internet of Things. (2) Understand constraints and opportunities of single board						
	computers.						
	(3) Describe the various setup to monitor and measure the data collected from environment.						
	(4) Able to design and perform experiments on sensors and develop the projects based on the customer needs.						
Course Content:							
Module 1	Introduction	Quiz	Memory Recal Quizzes	l bas	sed		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.		Memory Interf Task and Analy		g	12 Sess	sions

Tonics:

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
Topics: Introduc	ction to data log	gers, applications in	environment monitori	ng, analog

channels, Real time clock, communications with datalogger,RS-232 standard, single board computers, ARM Architectures

Module 4	Applications	Assignment	Programming and	09	
			Simulation task.	Sessions	

Topics: Atmospheric Process, water resources, terrestrial ecosystems and wildlife monitoring systems

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:

- 1. Mini Projects: At the end of the course students will be assigned a project work on solving many environmental monitoring issues in real time.
- 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 project on wearable device applications. They will have to explain/demonstrate the working and discuss the applications for the same.

Textbook(s):

Miguel. F Acevedo editors. "Real time Environment monitoring systems" Institution of Engineering and Technology, Taylor and Francis publication, First edition.

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.):

- 51. 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 >
- 52. Introduction to wearable technologies https://www.mdpi.com/books/pdfdownload/book/1088 >
- 53. Case studies on Wearable technology < https://www.hticiitm.org/wearables>

E-content:

5. Air Sampling Instruments for Evaluation of Atmospheric Contaminants (ISBN-13:

978-1882417087.

- 6. 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.
- 7. 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.
- 8. 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: 15 th BOS held on 28/07/2022			
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022			

Course Code: ECE3099	Course Title: Moder Communication with	5G		L- T- P- C	3	0	0	3
Version No.	Type of Course: Oper	1 Elective						
Course Pre-								
requisites	Digital communications, Mobile Communication Systems, Wireless Networks							
Anti-requisites	NIL							
Course Description	The aim of this course is to let the students understand that air Interface is one of the most important elements that differentiate between 2G, 3G, 4G and 5G. While 3G was CDMA based, 4G was OFDMA based; this course reveals the contents of air interface for 5G. While 4G brought in a deluge of infotainment services, 5G aims to provide extremely low delay services, great service in crowd, enhanced mobile broadband (virtual reality being made real), ultra-reliable and secure connectivity, ubiquitous QoS, and highly energy efficient networks.							
Course Objective	This course is desig	ned to improve	the le	arners'	EM	PLC	DYAB]	LITY
Objective	SKILLS by using	EXPERIENTIAL	LEARN	NING to	ech	niq	ues (using
	MATLAB tools.							
Course Outcomes	On successful completo:	etion of this cou	rse the	e studen	ts s	shal	ll be a	ble
	 Learn 5G Technology advances and their benefits Learn the key RF, PHY, MAC and air interface changes required to support 5G Learn Device to device communication and millimeter wave communication Implementation options for 5G 							
Course Content:								
Module 1	Overview of 5G Broadband Wireless Communications	Assignment/ Quiz		ry Recall Quizzes		1	5 Ses	sions
Topics: Evaluation of mobile technologies 1G to 4G (LTE, LTEA, LTEA Pro), An Overview of 5G requirements, Regulations for 5G, Spectrum Analysis and Sharing for 5G.								of 5G
Module 2	The 5G wireless Propagation Channels	Assignment/ Quiz	Real ti Applica Project	ation		1!	5 Sess	sions
Topics: Channel modeling requirements, propagation scenarios and challenges in the 5G modeling, Channel Models for mmWave MIMO Systems.								
Module 3	Transmission and Design Techniques for 5G	Assignment/ Quiz		ry Recall Quizzes		10) Sess	sions
Basic requirements of transmission over 5G, Modulation Techniques – Orthogonal frequency division multiplexing (OFDM), generalized frequency division multiplexing (GFDM), filter bank multi-carriers (FBMC) and universal filtered multi-carrier (UFMC), Multiple Accesses Techniques – orthogonal frequency division multiple accesses (OFDMA), generalized frequency division multiple accesses (GFDMA), non-orthogonal multiple accesses (NOMA).								
Module 4	Device-to-Device (D2D)	Assignment/ Quiz	Memor	y Recall Quizzes		10) Sess	sions

Communications

Topics:

Device-to-device (D2D) and machine-to-machine (M2M) type communications – Extension of 4G D2D standardization to 5G, radio resource management for mobile broadband D2D, multihop and multi-operator D2D communications.

Targeted Application & Tools that can be used:

Networked embedded systems appear in a variety of application domains such as automotive, train, aircraft, office building, and industrial areas—primarily for monitoring and control.

Professionally Used Software: MATLAB

Project Work/Assignment:

- 1. Case Studies: At the end of the course students will be given a 'real-world' application based on automated access control and access management area, Networked Embedded Identification Systems with fingerprint and RFID sensors as a case study. 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:

5G, which stands for 5th generation wireless communication technology, is the advanced technology that ensures enhanced speed in communication, increased response of the network, reduced latency.

Assignment 1: Implement various modulation techniques using MATLAB and analyze the BER **Assignment 2:** Generation of 5G Waveforms using MATLAB 5G Toolset

Text Book(s):

- 1. Afif Osseiran, Jose F. Monserrat, Patrick Marsch, "5G Mobile and Wireless Communications Technology", Cambridge University Press, 2011. Second Edition.
- **2.** Athanasios G.Kanatos, Konstantina S.Nikita, Panagiotis Mathiopoulos, "New Directions in Wireless Communication Systems from Mobile to 5G", CRC Press, 2017.

Reference(s):

Reference Book(s):

- **R1** Erik Dahlman, Stefan Parkvall, Johan Skold , " *5G NR: The Next Generation Wireless Access Technology*", Elsevier, 2016, First Edition.
- **R2** Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", Wiley, 2010. First Edition.
- **R3** Claude Oestges, Bruno Clerckx, "MIMO Wireless Communications: From Realworld Propagation to Space-time Code Design", Academic Press, 2010, First Edition.

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

1. Video Lectures on "Evolution of Air Interface towards 5G" by Prof. Suvra Sekhar Das, IIT

Kharagpur.

https://nptel.ac.in/courses/108105134

2.Video Lectures on "5G Mobile Networks: Modern Wireless Communication" by TELCOMA https://www.udemy.com/course/5g-mobile-networks-modern-wireless-communication-technology/

E-content:

1. Khalid, N., & Akan, O. B. (2016). Experimental throughput analysis of low-THz MIMO communication channel in 5G wireless networks. IEEE Wireless Communications Letters, 5(6), 616-619.

https://ieeexplore.ieee.org/document/7562539

P. Xingdong, H. Wei, Y. Tianyang and L. Linsheng, "Design and implementation of an active multibeam antenna system with 64 RF channels and 256 antenna elements for massive MIMO application in 5G wireless communications," in China Communications, vol. 11, no. 11, pp. 16-23, Nov. 2014, doi: 10.1109/CC.2014.7004520.

https://ieeexplore.ieee.org/document/7004520

3. J. Huang, C. -X. Wang, H. Chang, J. Sun and X. Gao, "Multi-Frequency Multi-Scenario Millimeter Wave MIMO Channel Measurements and Modeling for B5G Wireless Communication Systems," in IEEE Journal on Selected Areas in Communications, vol. 38, no. 9, pp. 2010-2025, Sept. 2020, doi: 10.1109/JSAC.2020.3000839.

https://ieeexplore.ieee.org/document/9112246

Topics relevant to the: "FOUNDATION SKILLS", Wireless Communication Topics relevant to the: "EMPLOYABILITY", MIMO Systems

Topics related to development of "ENTREPRENEURSHIP": Software Defined Radio

Topics related to development of "HUMAN VALUES AND PROFESSIONAL ETHICS": Application of 5G Communication.

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

Course Code: ECE3100	Course Title: Undervice Communication Type of Course: Open		L- T- P- C	3	0	0	3			
Version No.	1.0									
Course Pre- requisites	Digital Communication	Digital Communication Systems								
Anti-requisites	NIL									
Course Description	This course deals with the three main application areas of Network Embedded Systems – Wireless Sensor Networks, Automotive, and Industrial Automation and relatively new subtopic of Home Automation.									
Course Objective	The objective of the by using PARTICIPA	-		<u>T</u> of	f th	ne stu	dent			
Course Outcomes	On successful completion of this course the students shall be able to: 5. Discuss the concepts of sound waves 6. Design underwater signal processing systems 7. Analyze the performance of underwater signal processing systems 8. Outline the oceanography and sensors in the underwater system									
Course Content:										
Module 1 Tonics:	Fundamentals of Underwater Acoustics	Assignment/ Quiz	Memory Recall based Quizzes		9	Sessi	ions			

The Ocean acoustic environment, measuring sound level, Sources and receivers, relevant units, sound velocity in sea water, typical vertical profiles of sound velocity, Sound propagation in the Ocean- characteristic sound propagation paths-deep water and shallow water, Range dependent environment. Sound attenuation in sea water, Bottom Loss, Surface bottom loss and volume scattering, Snell's law for range dependent Ocean.

Module 2	aracteristics of nar systems	Assignment/ Quiz	Real time Application Project	9 Sessions
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Sonar systems, active and passive sonar equations, transducers and their directivities, Sensor array characteristics-array gain, receiving directivity index, beam patterns, shading and super directivity, adaptive beamforming

Module 3 Various Underwater Sensors	Assignment/ Quiz	Memory Recall based Quizzes	9 Sessions
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Sonars – Active & passive sonars, hydrophones, DAS, ROV, AUV, Sidescan sonar, Echo sounder, MBEC, Sub bottom profiler, magnetometer, dredger, sensors application in shallow water and deep water.

Module 4	Underwater Noises and Oceanographic Instrumentation	Assignment/ Quiz	Memory Recall based Quizzes	13 Sessions
	Instrumentation			

Basic Concept of noises in underwater- Types of noises — natural, man-made, ambient noise types -seismic, wind, biological, lobsters, dolphin, shipping, turbulence noise, rain etc., Descriptions of research vessels, cruise, position fixing in the sea; sampling devices — Grab samplers, bottom samplers, dredges, sediment traps, boomerang samplers, water samplers, Winches, temperature measurement instruments, tools for studying ocean floor topography.

Targeted Application & Tools that can be used:

Underwater communication appears in a variety of applications such as detection of the objects on the ocean floor, used in environmental monitoring and collecting of oceanographic information, used in seismic monitoring, pollution monitoring and ocean currents monitoring, used in environmental monitoring like climate recording, pollution control, prediction of natural disaster harbor protection, also in autonomous underwater vehicles.

Professionally Used Software: UWSim, MATLAB, NS2

Project Work/Assignment:

- 1. Case Studies: At the end of the course students will be able to study the location-based noises and comparison between various noises in underwater. 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:

The ocean is the heart of the planet, as it affects the planet's climate on a global scale and provides countless resources and benefits to all of the creatures that live on Earth. The technology of underwater communications and networking can greatly enhance human's ability to study, monitor, explore, and protect the planet's precious aquatic environment. However, the unique characteristics under the surface of the sea present grand challenges to the development of wireless communication and networking systems, including a harsh environment, severe attenuation, multipath dispersion, Doppler shift, mobility, link and topology dynamics, and so on.

Assignment 1: Survey of Underwater wireless communication technologies

Assignment 2: Research Challenges and Applications for Underwater Sensor Networking **Text Book(s):**

1. Yi Lou Niaz Ahmed, "Underwater Communications and Networks", Springer, 2021.

Reference(s):

Reference Book(s):

- **R1** Robert J Urick, "*Principles of Underwater Sound*", Peninsula Publishing, Third Edition, 1983 Cambridge University Press.
- **R2** Clarence S.Clay, "Acoustical Oceanography: Principles and Applications", Wiley-Blackwell, 1977.
- **R3** M. Grant Gross "*Principles of Oceanography"*, Pearson College Div, Subsequent edition, 1995.

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

- 1. https://www.ntnu.edu/studies/courses/TTT4175#tab=omEmnet
- 2. https://en.wikipedia.org/wiki/Underwater acoustic communication

E-content:

1. H. Kaushal and G. Kaddoum, "Underwater Optical Wireless Communication," in IEEE Access, vol. 4, pp. 1518-1547, 2016, doi: 10.1109/ACCESS.2016.2552538.

https://ieeexplore.ieee.org/abstract/document/7450595/

- 2. Z. Sun, H. Guo and I. F. Akyildiz, "High-data-rate Long-range Underwater Communications via Acoustic Reconfigurable Intelligent Surfaces," in IEEE Communications Magazine, doi: 10.1109/MCOM.002.2200058. https://ieeexplore.ieee.org/document/9833455
- 3. I. F. Akyildiz, P. Wang and Z. Sun, "Realizing underwater communication through magnetic induction," in IEEE Communications Magazine, vol. 53, no. 11, pp. 42-48, November 2015, doi: 10.1109/MCOM.2015.7321970.

Topics relevant to the: "FOUNDATION SKILLS", Fundamentals of underwater acoustics. Topics relevant to the: "EMPLOYABILITY", Sonar systems and underwater sensors.

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

Course Code: ECE3101		Printed Circuit Board Design se: Program Core	L-T-P-C	3	0	0	3		
Version No.	1.0					•			
Course Pre- requisites	Basic electror	nics concept							
Anti-requisites	NIL	NIL							
Course	This course w	his course will teach teams of students how to design and fabricate PCB							
Description	for prototypin	ng as well as in Industrial Prod	duction enviro	nme	ent.	This	will		
	help students	elp students to innovate faster with electronics technology.							
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	13. Unde	rstand basics of PCB designing.							
	14. Apply	advance techniques, skills and	modern tools	for	des	signin	ıg		
	and fa	brication of PCBs.							
	15. Apply	the knowledge and techniques	to fabricate I	Multi	laye	er, SN	МT		
	and H	DI PCB.							
	16. Unde	16. Understand concepts of Packaging.							
Course Content:									
Module 1	Introduction	Quiz	Memory Rec				7 sion		
Topics: based Quizzes session									

Need for PCB, Types of PCBs Single and Multilayer, Technology: Plated Through Hole, Surface Mount, PCB Material, Electronic Component packaging, PCB Designing, Fabrication, Production, Electronic Design Automation Tools: Proprietary tools like Eagle, Ultiboard, Orcad and Opensource tools like KiCad, Design Issues: Transmission line, Cross talk and Thermal management.

Module 2	PCB Design	Assignment / Quiz	Design and Simulation task	12 session
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Topics:

Introduction to KiCad, Schematic entry / drawing, netlisting, layering, component foot print library selection & designing, design rules, component placing: Manual & automatic, track routing: automatic & manual, rules: track length, angle, joint & size, Autorouter setup. IPC standards for schematic, designing, material and documentation

	PCB			
Module 3	Prototyping	Assignment	Analysis and	16
Module 3	and		Verification	session
	Production			

Topics: PCB Prototyping: CNC Machine, Photo-Lithography process, Screen Printing process and chemical etching. PCB Mass Manufacturing Process: Gerber Generation, CAM, panelization, cleaning, drilling, plating, screen printing, etching, automated optical inspection, tinning, solder resist, legend printing, PCB testing

Module -4	PCB	design	for	Case study	10 session
EMI/EMC					

Subsystem/PCB Placement in an enclosure, Filtering circuit placement, decoupling and bypassing, Electronic discharge protection, Electronic waste; Printed circuit boards Recycling techniques, Introduction to Integrated Circuit Packaging and footprints, NEMA and IPC standards,.

Targeted Application & Tools that can be used:

Application: Printed circuit board (PCB) design brings your electronic circuits to life in the physical form. Using layout software, the PCB design process combines component placement and routing to define electrical connectivity on a manufactured circuit board The students will be able to find career opportunities in various domains such as:

PCB design engineer

PCB layout engineer.

Application engineer technical support.

Professionally Used Software: Altium.,Fusion 360.,Altium 365,NI Multisim,Autodesk EAGLE, KiCad EDA,Ansys RedHawk.EasyEDA.

Project Work/Assignment:

- 1.Case Studies: At the end of the course students will be given a PCB-HISTORY * TYPES * APPLICATIONS * ADVANTAGES * DIS-ADVANTAGES * TOP PCBs MANUFACTURERS IN INDIA * MATERIALS USED IN MANUFACTURING PCBs * MANUFACTURING PROCESS * SOLDER RESIST * TEST * PROTECTION AND PACKAGING as a case study. Students will be submitting a report which will include Circuit Diagrams, Design, Working Mechanism and Results etc. using PCB
- 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:

Assignment 1: Implement simple analog circuits using KiCad.

Assignment 2: Assignment Each student was assigned a unique schematic to be drafted using MultiSim's schematic capture feature. You should create an error-free net list, import it into the PCB feature of Ultiboard, then design a proper laid-out and routing. Designs should be no bigger than 6"x6"

Text book:

5. Printed circuit board design ,fabrication assembly and testing By R. S. Khandpur, Tata McGraw Hill 2006

Reference(s):

Reference Book(s):

Online Resources (e-books, notes, ppts, video lectures etc.):
Jon Varteresian, Fabricating Printed Circuit Boards, Newnes, 2002

- 2. R. Tummala, Fundamentals of Microsystems Packaging, McGraw-Hill 2001
- 3. Mark Madou, Fundamentals of Microfabrication, CRC Press, ISBN: 0-8493-9451-1
- 4. Elaine Rhodes, Developing Printed Circuit Assemblies: From Specifications to Mass Production, 2008 5. C. Robertson. PCB Designer's Reference. Prentice Hall, 2003
- 6. C. Coombs, Printed Circuits Handbook, McGraw-Hill Professional, 6 edition, 2007
- 7. V. Shukla, Signal Integrity for PCB Designers, Reference Designer, 2009
- 8. D. Brooks, Signal Integrity Issues and Printed Circuit Board Design, Prentice Hall, 2003

- 9. B. Archambeault, J. Dreuiawniak, PCB Design for Real-World EMI Control, Springer, 2002
- 10. RS Khandpur, Printed Circuit Board, Tata McGraw Hill Education Pvt Ltd., New Delhi
- 11. S D Mehta, Electronic Product Design Volume-I, S Chand Publications
- 12. Open source EDA Tool KiCad Tutorial: http://kicad-pcb.org/help/tutorials/
- 13. PCB Fabrication user guide page: http://www.wikihow.com/Create-Printed-Circuit-Boards , http://www.siongboon.com/projects/2005-09-07_home_pcb_fabrication/ , http://reprap.org/wiki/MakePCBInstructions#Making PCBs yourself
- 14. PCB Fabrication at home(video): https://www.youtube.com/watch?v=mv7Y0A9YeUc, https://www.youtube.com/watch?v=imQTCW1yWk

E-content:

- 1. Andres H. Rodriguez; Daniel J. Gonzalez; Mark C. Lesak "Design of a Printed Circuit Board (PCB) for Electrical Integration on the Agile Ground Robot (AGRO)." in 2020 IEEE MIT Undergraduate Research Technology Conference (URTC). https://ieeexplore.ieee.org/document/9668875.
- 2. <u>Rémy Caillaud; Cyril Buttay; Roberto Mrad; Johan Le Leslé; Florent Morel; Nicolas Degrenne; Stefan M.</u>"Design, manufacturing and characterization of printed circuit board embedded inductors for power applications" in 2018 IEEE International Conference on Industrial Technology (ICIT). https://ieeexplore.ieee.org/document/8352262
- 3. <u>Ali Toprak; Ali Rifat Boynuegri</u> "Printed Circuit Board Rapid Prototyping with Three-Dimensional Printer" in 2020 4th International Symposium on Multidisciplinary Studies and Innovative Technologies (ISMSIT) <u>https://ieeexplore.ieee.org/document/9254998</u>
- 4.<u>https://presiuniv.knimbus.com/user#/home</u>

Topics related to development of "FOUNDATION": Need for PCB, Types of PCBs Single and Multilayer, Technology

Topics related to development of "EMPLOYABILITY": PCB DESIGN

Topics related to development of "ENTREPRENEURSHIP": PCB Prototyping and Production Topics related to development of "ENVIRONMENT AND SUSTAINABILITY": PCB design for EMI/EMC .

Topics related to development of "HUMAN VALUES AND PROFESSIONAL ETHICS": Application of PCB design.

Catalogue prepared by	Ms Srilakshmi K H
Recommended by the Board of Studies on	15 th BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18 th , Dated 03/08/2022

Course Code: ECE3102	Course Title: Consum Type of Course: Open		L- T- P- C	3	0	0	3			
Version No.	1.0						l.			
Course Pre- requisites	Basics of Electronics	asics of Electronics								
Anti-requisites	NIL	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 design using EXPERIENTIAL			UR	IAL	SKIL	LS by			
Course Content:	On successful completion of this course the students shall be able to: 9. Identify the devices and system functions 10. Classify the components in electronics 11. Demonstrate and explain the house hold appliances									
Module 1	Audio Fundamentals, Devices & Systems	Assignment/ Quiz	Memory Recall base Quizzes	d	1	5 Ses	sions			

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 Fundamentals	Assignment/ Quiz	Real time Application Project	15 Sessions
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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. 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:

- 4. 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
- 6. 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.

applications.	o the: "FOUNDATION SKILLS", Television fundamentals with their the:" EMPLOYABILITY", Home / Office Appliances .
Catalogue prepared by	
Recommended by the Board of Studies on	15 th BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18 th , Dated 03/08/2022

Course Code: ECE3103	Course Title: Pro Electronic Equip Type of Course: Theory only	ment	L- T-P	3	0	0	3
Version No.	1.0		l				
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description	The purpose of this course is to give the students the opportunity to improve their design abilities for some well-known consumer electrical goods. Basic circuit configurations for many different electronic goods are covered throughout the course. By taking into account their electrical, mechanical, ergonomic, and aesthetic design aspects, the students will be able to design and develop various electronic components. The course's thoroughness includes a variety of tests, computer-aided design-based tools, and mockup-based projects that help students develop their talents to work independently as product design engineers.						
Course Objective	using EXPERIEN	This course is designed to develop ENTREPRENEURIAL SKILLS by using EXPERIENTIAL LEARNING technique for designing various electronic products					
Course	On successful con	npletion of this course	the students	shall	be a	ble to	:
Outcomes	(1) Outline vario	us electronic products	and their desi	gn co	onsi	deratio	ns.
	(2) Discuss PCB	design and fabrication	flow				
	(3) Report erg	jonomic, aesthetic a	and packagir	g re	equi	remen	ts of
	electronic product	S.					
	(4) Discover saf	ety and reliability issu	es and compl	iance	rec	uirem	ent in
	electronic product	s design.					
Course Content:							
Module 1	Overview of Electronic Products and Product Design Considerations	Quiz	Memory Rec Quizzes	all ba	sed		10 isses
Topics: Audio Systems; Video Systems and; Domestic & Consumer; Air-conditioners and Refrigerators; Computers office Systems; Telephone & Mobile Radio Systems.							
Module 2 Topics:	PCB Design and Manufacturing	Assignment / Quiz	Programmin Simulation to		l	Cla	12 asses

Power Supply Design – Basic circuit configurations, Regulators, Switching Regulators, Switch Mode Power Supply, PWM Control methods; CAD Tools for PCB Design - Design Rules, Schematic, Simulation, Netlist Import, Place and Route, Advance PCBs; PCB Fabrication Process; Electromagnetic Interference (EMI) – EMC and EMI, EMI Reduction and Shielding.

Module 3 Ergonomics and Packaging for Electronic Products	Assignment	Mock up Design and Analysis Tasks	10 Classes
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Ergonomics and Aesthetics in Electronic Product Design – Overview of Ergonomics and Aesthetics in for Electronic Products, issues in placement and integration various electronic components; Packaging, Enclosures and Cooling of Electronic Systems; 3D Printing and Computer Aided Design.

Module 4	Product Safety	Assignment	System Design	07
Module 4	and Reliability	Assignment	Analysis	Classes

Topics:

Product safety and reliability issues; System Reliability – MTTF, MTBF, MTTR etc. Maintainability, Faults and their analysis; Standards related to electrical safety and fire hazards, Design techniques for ESD, RF interference and immunity, Line current harmonics and mains voltage surge.

Targeted Application & Tools that can be used:

Application Area is electronic products and their appearance w.r.t. ergonomics and aesthetic leading to design of various consumer electronic devices and systems.

Professionally Used Software: Matlab / Python / LabVIEW / ORCAD

Project work/Assignment:

- 1. Case Studies: At the end of the course students will be given a 'real-world' product design design case studies. Students will be submitting a report which will include Circuit Diagrams, Design, Working Mechanism and Results etc. and/or a mock-up model 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. https://presiuniv.knimbus.com/user#/home.
- 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.):

- 31. 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
- 32. 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
- 33. 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
- 34. 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:

- 54. 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
- 55. 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
- 56. 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
- 57. 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
- 58. 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
- 59. 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
- 60. 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: 15 th BOS held on 28/07/2021
Date of Approval by the Academic Council	Academic Council Meeting No. 18 th , Dated 03/08/2022

Course Code: ECE3104	Course Title: Vehicle To V Communication Type of Course: Open	ehicle n Elective Theory	L- T-P-	3 0	0 3	3
Version No.	2.0					
Course Pre- requisites	Basic Knowledge on win			r net	worl	ks
Anti- requisites	NIL					
Course Description	This course provides in vehicle communication course develops the kno leads to the design a Applications in industria vehicle communication like ADHOC wireless methodology, testability applications. The course software languages and for high level synthesis and the second synthesis and the secon	based systems whedge of both hand implementated level. The cours technology on detworks etc, y, and design se also demons that	with IOT as its nardware and so ion Real time e emphasizes or lifferent types o highlighting the verification in strates the use	base ftwar auto veh f net pra real	e. The the material in the material in the material in the man	he at ed to ks cal ne ny
Course Objective	The objective of the course Vehicle To Vehicle Comm SKILLS through PARTIC	nunication and att	ain ENTREPRENE			of
Course	On successful completio	on of this course	the students sh	all b	e ab	ole
Outcomes	to:					
	1. Understand and technologies, standa networks (VANET) o 2. Analyze vehicular safety and infotainm 3. Assimilate new technologies 4. Communicate efferelated technologies 5. Develop a detail un vehicles and to infra	ards, and system a r inter-vehicle com communication plant applications. hnological developrectively between . derstanding of how	rchitecture of vehi munication networ atforms for vario ment in related fiel different vehicles v vehicle communio	cular ks us ki ds. usir	nciple ad-h nds	es, ioc of he
Course Content:	 Understand and technologies, standarnetworks (VANET) o Analyze vehicular safety and infotainm Assimilate new technologies Communicate effect related technologies Develop a detail un vehicles and to infra 	ards, and system a r inter-vehicle com communication plant applications. hnological developrectively between . derstanding of how	rchitecture of vehi munication networ atforms for vario ment in related fiel different vehicles v vehicle communio	cular ks us ki ds. usir	nciple ad-h nds	es, ioc of he
Course	 Understand and technologies, standa networks (VANET) o Analyze vehicular safety and infotainm Assimilate new technologies Communicate efferelated technologies Develop a detail un 	ards, and system a r inter-vehicle com communication plant applications. hnological developrectively between . derstanding of how	rchitecture of vehi munication networ atforms for vario ment in related fiel different vehicles v vehicle communio	cular ks us ki ds. usir cate t	nciple ad-h nds	es, loc of he
Course Content: Module 1 Topics: Basic principle	1. Understand and technologies, standar networks (VANET) of the control of the c	ards, and system a r inter-vehicle com communication plant applications. In the complex of the c	rchitecture of vehi munication networ atforms for various ment in related field different vehicles when vehicle communication. Memory Recall based Quizzes	cular ks us ki ds. usir cate t	nciple ad-h nds ng the ooth	es, noc of he ner

Vehicular Mobility Modeling:

Vehicle Safety Communication - Apps (VSC-A),Random models, flow and traffic models, behavioral models, trace and survey-based models, joint transport and communication simulations .

Physical Layer Considerations for Vehicular Communications:

Signal propagation, Doppler spread and its impact on OFDM systems.

	MAC Layer of Vehicular Communication	Group	Memory Recall	10
Module 3	Networks & VANET Routing protocols	Presentation	based Quizzes	sessions

Topics:

MAC Layer of Vehicular Communication Networks:

Proposed MAC approaches and standards, IEEE 802.11p, Connected Vehicles& Connected Autonomous Vehicles, Dedicated Short Range Communication, :WAVE Physical Layer, WAVE MAC Layer WAVE Upper Layer.

VANET Routing protocols:

Vehicle to Infrastructure Safety Applications, DSRC Scalability, Opportunistic packet forwarding, topology-based routing, geographic routing, :Security and Privacy.

3, 1	Emerging VANET	3,	,	
	Applications &	Group	Memory Recall	10
Module 4	Standards and	Presentation	based Quizzes	sessions
	Regulations			

Topics:

Emerging VANET Applications:

Limitations, example applications, communication paradigms, message coding and composition, data aggregation, WIMAX technology ,LI-FI technology and some practical design examples.

Standards and Regulations:

Regulations and Standards, DSRC Protocol Stack, Cellular V2X.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Applications - Data analytics, Network and Structure, Protection, Device and Hardware, Cell and UI development, Cloud management, Network Security, traffic managers, Automated locomotives.

Professionally Used Software - Autosar basic software (BSW) operating system, real-time operating systems such as Nucleus RTOS, and Linux container (LXC), secure communication is enabled using protocols such as Remote Processor Messaging (RPMsg) and VirtIO .Other softwares -MATLAB, Embedded-C/C++ and Python, Keil software.

Text Book(s):

- 1. H. Hartenstein and K. P. Laberteaux, VANET: Vehicular Applications and InterNetworking Technologies, Wiley, 2010.
- 2. Vehicle-to-Vehicle and Vehicle-to-Infrastructure Communications A Technical Approach1st EditionEdited By Fei Hu, Copyright Year 2018 ISBN 9780367572020, Published June 30, 2020 by CRC Press
- 3 .Luca Delgrossi, Tao Zhang, "Vehicle Safety Communications: Protocols, Security, and Privacy", John Wiley & Sons Ltd1st Edition 2012.

.

Reference(s):

- 1. P. H.-J. Chong, I. W.-H. Ho, Vehicular Networks: Applications, Performance Analysis and Challenges, Nova Science Publishers, 2019.
- 2. C. Sommer, F. Dressler, Vehicular Networking, Cambridge University Press, 2015.
- 3. M. Emmelmann, B. Bochow and C. C. Kellum, Vehicular Networking: Automotive Applications and Beyond, Wiley, 2010.
- 4. M. Watfa, Advances in Vehicular Ad-Hoc Networks: Development and Challenges, Information Science Reference, 2010.
- 5. H. Moustafa, Y. Zhang, Vehicular Networks: Techniques, Standards, and Applications, CRC Press, 2009.

Others: 1. IEEE Transactions and other journals.

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

- 1.NHTSA: https://www.nhtsa.gov/technology-innovation/vehicle-vehicle-communication
- 2.Coursera: https://www.coursera.org/lecture/internet-of-things-history/iot-automotive-0vJj5
- 3.Udemy: https://www.udemy.com/course/c-v2x-cellular-vehicle-to-everything-5g/
- 4.Free online self-paced course :- https://open.cs.uwaterloo.ca/python-from-scratch/
- 5.Online notes :- https://open.cs.uwaterloo.ca/language-independent-lessons/
- 6. https://presiuniv.knimbus.com/user#/home

E-content:

- 1. VEHICLE TO VEHICLE COMMUNICATION USING LIGHT FIDELITY By Annapurna H.S*1, Magesh.K*2, Nanda Kumar.K*3, Ruchith Gururaj*4, Shalini.S*5, Sri Sai Chandana*6 *1,2,3,4,5UGC, Electronic and communication, Presidency University, Bangalore, Karnataka, India *6Assistant Professor, Department of ECE Engineering, Presidency University, Bangalore, Karnataka, India.
 - https://www.irjmets.com/uploadedfiles/paper//issue 6 june 2022/26090/final/fin irjmets1655395717.pdf
- 2. Vehicle to vehicle communication: Dedicated short Range Communication and safety Awareness by Y. A. Vershinin and Y. Zhan, "Vehicle to Vehicle Communication: Dedicated Short Range Communication and Safety Awareness," 2020 Systems of Signals Generating and Processing in the Field of on Board Communications, 2020, pp. 1-6, doi: 10.1109/IEEECONF48371.2020.9078660
 - https://ieeexplore.ieee.org/servlet/opac?mdnumber=EW1586.
- Vehicle-to-Vehicle Communication Technology IEEE Albert Demba; Dietmar P. F. Möller 2018 IEEE International Conference on Electro/Information Technology (EIT)Date of Conference: 03-05 May 2018Date Added to IEEE Xplore: 21 October 2018ISBN Information:ISSN Information:INSPEC Accession Number: 18183552 DOI: 10.1109/EIT.2018.8500189 Publisher: IEEE Conference Location: Rochester, MI, USA

https://ieeexplore.ieee.org/document/8500189

4. Bidirectional Vehicle-to-Vehicle Communication System Based on VLC: M. Meucci, M. Seminara, T. Nawaz, S. Caputo, L. Mucchi and J. Catani, "Bidirectional Vehicle-to-Vehicle Communication System Based on VLC: Outdoor Tests and Performance Analysis," in *IEEE Transactions on Intelligent Transportation Systems*, vol. 23, no. 8, pp. 11465-11475, Aug. 2022, doi: 10.1109/TITS.2021.3104498.

https://ieeexplore.ieee.org/document/9522077/authors

5. Performance of Vehicle-to-Vehicle Communication using IEEE 802.11p in Vehicular Adhoc Network Environment by Ellipsometer P. S. Hauge and F. H. Dill, "Design and Operation of ETA, an Automated Ellipsometer," in IBM Journal of Research and Development, vol. 17,no.6,pp.472-489,Nov.1973,doi:10.1147/rd.176.0472.

https://arxiv.org/abs/1304.3357

Topics related to development of "FOUNDATION": MAC Layer of Vehicular Communication Networks, VANET Routing protocols

Topics related to development of "EMPLOYABILITY": Emerging VANET Applications , DSRC Protocol Stack

Topics related to development of "ENTREPRENEURSHIP": Vehicle to Infrastructure Safety Applications

Topics related to development of "ENVIRONMENT AND SUSTAINABILITY": Enabling technologies, cooperative system architecture, safety applications

Topics related to development of "HUMAN VALUES AND PROFESSIONAL ETHICS": safety applications

applications	
Catalogue prepared by	Mrs.Annapurna.H.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: ECE3105	Course Title: Wave (Open Elective)	lets and Filter Ba	nks	L- T- P- C	3	0	0	3
	Type of Course: The	eory Only						
Version No.	1.0							
Course Pre- requisites	Digital Signal Process	sing; Matlab; Lineai	r Algebra	•				
Anti- requisites	NIL							
Course Description	The course mainly involves the theories of multirate filter banks (FBs) and wavelet, in addition, and their applications. It falls into two sections: FBs and wavelet. The first section begins with the design of filter, and then introduces the fundamental concepts, properties and theory of multirate FBs. Furthermore, several types of FBs, such as cosine-modulated FBs, linear phase FBs, time varying FBs, 2-dimmensional FBs, directional FBs, are analyzed. In the end of this section, the applications of FBs in communication are introduced.					then tirate FBs, FBs,		
Course Objective	This course is desig <u>SKILLS</u> by using <u>EX</u> IOT.	-						
Course Outcomes	On successful comp	pletion of this co	urse the	studer	its :	sha	ll be	able
	 Understand the terminologies that are used in the wavelets literature. Understand the concepts and theory behind wavelets constructions from an interdisciplinary perspective that unifies harmonic analysis (mathematics), filter banks (signal processing), and multiresolution analysis (computer vision). Be familiar with the modern signal processing using signal spaces, bases, operators and series expansions. Apply wavelets and multiresolution techniques to a problem at hand, and justify why wavelets provide the right tool. Research, present, and report a selected project within a specified time. 					, , nd,		
Course Content:								
Module 1	Introduction and filter design techniques	Quiz	Memory Quizzes	Recall b	ase	d	1 Sess	.2 sions
Design of two-ch IIR filters, <i>M</i> -cha	Topics: Multirate system fundamentals, Multirate filter design techniques: IFIR and FM approach, Design of two-channel linear-phase/low-delay filter banks, Two band filter banks with FIR and IIR filters, M-channel maximally decimated filter banks, M-channel near-perfect-reconstruction cosine-modulated filter banks, M-channel perfect reconstruction cosine modulated filter banks.							
Module 2	Non-uniform filter banks	Assignment/Quiz	Theoret Underst				1 Sess	0 sions

M-channel linear phase filter banks, Multiresolution analysis and wavelet theory, Comparison of wavelet and Fourier transform,

transform Understanding Session	Module 3	Filter banks and discrete wavelet transform	Assignment/Quiz		11 Sessions
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Topics:

Wavelet with FIR and IIR filters I, Wavelet with FIR and IIR filters II, *M*-band wavelet, Wavelet design based on cosine modulated filter banks, Wavelet transform application: de-noising and compression, Matching wavelet.

Targeted Application & Tools that can be used:

- Audio and Image Compression, Quantization Effects, Digital Communication and Multicarrier Modulation, Trans multiplexers, Text-Image Compression: Lossy and Lossless,
- Medical Imaging and Scientific Visualization, Edge Detection and Feature Extraction, Seismic Signal Analysis,
- Geometric Modelling, Matrix Preconditioning, Multiscale Methods for Partial Differential Equations and Integral Equations.

Professionally Used Software:

- MATLAB[®] Wavelet Toolbox, Software for Filter Design, Signal Analysis, Image Compression, PDEs,
- Wavelet Transforms on Complex Geometrical Shapes.

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.
- 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. **Presidency University Library Link**.
- 3. **Presentation:** There will a group presentation on latest trends and advancements in Wavelets & Filter banks.

Text Book(s):

- 1. P. P. Vaidyanathan, Multirate Systems and Filter Banks. Prentice-Hall. Englewood Cliffs, NJ: 1993.
- 2. G. Strang and T. Q. Nguyen, Wavelets and Filter Banks. Wellesley-Cambridge Press, Wellesley, MA, Revised Edition, 1998.
- 3. Stephane Mallat, A Wavlet Tour of Signal Processing. San Diego: Academic Press, 1999.

Reference(s):

- 1. M. Vetterli and J. Kovacevic, Wavelets and Subband Coding, Prentice Hall, Englewood Cliffs, NJ, 1995.
- 2. Fusheng Yang, Engineering Analysis and Applications of Wavelet Transform. Science Press, BJ:1999.

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

1. NPTEL :: Electrical Engineering - NOC:Fundamentals of Wavelets, Filter Banks and Time Frequency Analysis

- 2. <u>Lecture Notes | Wavelets, Filter Banks and Applications | Mathematics | MIT OpenCourseWare</u>
- 3. Introduction to Wavelet.ppt (live.com)

E-content:

- 1. P. P. Vaidyanathan, "Multirate digital filters, filter banks, polyphase networks, andapplications: a tutorial", *Proc. IEEE*, vol. 78, no. 1, pp. 56-93, January 1990.
- 2. P. P. Vaidyanathan, "Theory and design of *M*-channel maximally decimated quadrature mirror filters with arbitrary *M*, having the prefect reconstructions property," *IEEE Trans. Acoust.*, *Speech*, *Signal Processing*, vol. 35, no. 4, pp. 476-492, April 1987.
- 3. R. D. Koilpillai and P. P. Vaidyanathan, "Cosine-Modulated FIR Filter Banks Satisfying Perfect Reconstruction," *IEEE Trans. Signal Processing*, vol. 40, no. 4, April 1992.
- 4. T.Q.Nguyen, "Near Perfect Reconstruction *Pseudo*-QMF Banks," *IEEE Trans. Signal Processing*, vol. 42, no. 1, pp. 65-76, January 1994.
- 5. T. Q. Nguyen, "A tutorial on Filter Banks and Wavelets," In *Proc. IEEE International Conference on Digital Signal Processing,* Cypress, June 1995.
- 6. Y. P. Lin and P. P. Vaidyanathan, "Linear Phase Cosine Modulated Maximally Decimated Filter Banks with Perfect Reconstruction," *IEEE Trans. Signal Processing*, vol. 42, no. 11, November 1995.

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

Course Code: ECE 3106		: Introduction to Dat Analytics ourse: Open Elective Theory	ta	L- T- P- C	3	0	0	3
Version No.	1.0							
Course Pre- requisites	Probability and S	tatistics						
Anti- requisites	NIL							
Course Description	analysis, the ro to perform data data ecosysten data gathering required to eff	This course presents an introduction to the concepts of data analysis, the role of a Data Analyst, and the tools that are used to perform data analytics. It will provide an understanding of the data ecosystem and the fundamentals of data analysis, such as data gathering or data mining. It also provides the knowledge required to effectively communicate data to stakeholders, and making a data driven decision.						
	of gathering d They will also	this course, student ata, and learning h learn how to clean, alizations and dashbo	ow to analy	o ident ze, and	ify	dat	a sou	rces.
Course Objective		lesigned to develop <u> </u> NTIAL LEARNING tec			UR	IAL	SKILI	<u>S</u> by
Course	CO1] Describe t	he various processes o	of data	analytic	cs.			
Outcomes	CO2] Manipulat	e data in Python.						
	CO3] Demonstr data.	ate an ability to solve	and ar	nalyze tł	ne d	iffer	ent typ	oes of
	CO4] Identify th	ne need of data analytic	cs.					
Course Content:								
Module 1	Introduction to Data Analytics	Quiz/Assignment		ory Reca				6 sses
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					String Data			
Module 2 Topics:	Introduction to the Python's World- Plotting and Visualization	Quiz/Assignment	Δ	rogramn analysis ⁄isualiza	and		cla	8 sses

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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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
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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. <u>Big social data analytics of changes in consumer behaviour and opinion of a TV</u> 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.

concector and and	ary sis for all 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: ECE3107	Course Title : Machine Vision for Robotics Type of Course: The	neory	L- T- P- C	3	0	0	3
Version No.	1.0						
Course Pre- requisites	NA						
Anti-requisites	NIL						
Course Course	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.						
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: 4) Explore various vision systems for Machines 5) Understand the image capturing and processing techniques 6) Apply the robotic operating system to Machines						
Course Content:		1					
Module 1	Overview of Machine Vision in IP	Quizzes a	and assig	ınme	ents		12 SION

Topics: Basic Components – Elements of visual perception, Lenses: Pinhole cameras, Gaussian Optics – Cameras – Camera-Computer interface- Fundamental Data Structures: Images, Regions, Sub-pixel Precise Contours – Image Enhancement: Gray value transformations, image smoothing, Fourier Transform – Geometric Transformation – Image segmentation – Segmentation of contours, lines, circles and ellipses – Camera calibration – Stereo Reconstruction- Object recognition, Approaches to Object Recognition, Recognition by combination of views – objects with sharp edges, using two views only, using a single view, use of depth values.

Module 2	Vision algorithms and applications	Quizzes and assignments	12 SESSION
Topics:	Transforming sensor reading, Mapp	ing Sonar Data, Aligning	laser scan
measurements - \	/ision and Tracking: Following the roa	ad, Iconic image processing,	, Multiscale
image processing	, Video Tracking - Learning landma	rks: Landmark spatiograms	, K-means
Clustering, EM Clu	stering.		

Quizzes and assignments	12 SESSION
_	Quizzes and assignments

Topics: Basic introduction to Robotic operating System (ROS) - Real and Simulated Robots - Introduction to OpenCV, Open NI and PCL, installing and testing ROS camera Drivers, ROS to OpenCV - The cv_bridge Package

Targeted Application & Tools that can be used:

Application Area includes all intelligence devices like Unmanned Vehicle. 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

Project work/Assignment:

- **1.**Case Studies: At the end of the course students will be given a real-world scenario for any application like, **Drive the solution of a shape-from-shading problem at a singular point, by fitting a smooth local shape near the singular point.** Students will be submitting a report which will include Design and implementation methodology.
- 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.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):

- 7. Carsten Steger, Markus Ulrich, Christian Wiedemann, "Machine Vision Algorithms and Applications", WILEY-VCH, Weinheim, 2008.
- **8.** 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</u>: Machine Vision, Lecture 8 (mit.edu)
- **3.** 6.801/6.866: Machine Vision, Lecture 11 (mit.edu)
- **4.** 6.801/6.866: Machine Vision, Lecture 13 (mit.edu)
- **5.** <u>6.801/6.866</u>: Machine Vision, Lecture 23 (mit.edu)
- **6. NPTEL -** Robotics Course (nptel.ac.in)
- 7. Python Machine Learning Tutorial (Data Science) Bing video
- **8. E-Book 1.**Machine Vision (November 1996 edition) | Open Library
- 9. https://presiuniv.knimbus.com/user#/home

E-Content

- Carsten Steger, Markus Ulrich" A Multi-view Camera Model for Line-Scan Cameras with <u>Telecentric Lenses (springer.com)"</u> 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
- 3. Markus Ulrich, Christian Wiedemann, Carsten Steger: "CAD-Based Recognition of 3D Objects in Monocular Images" International Conference on Robotics and Automation (2009).
- **4.** 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	Dr G N
prepared by	

Dr G MUTHUPANDI

Recommended by the Board of Studies on	15 th BOS held on 28/07/2022
Date of Approval by the	Meeting No. 18 th , Dated 03/08/2022
Academic Council	

