

PROGRAMME REGULATIONS & CURRICULUM

2023-27

PRESIDENCY SCHOOL OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

BACHELOR OF TECHNOLOGY ELECTRONICS AND COMMUNICATION ENGINEERING

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PRESIDENCY SCHOOL OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Program Regulations and Curriculum 2023-2027

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 guidelines)

Regulations No.: PU/AC-24.10/ECE19/ECE/2023-27

Resolution No.10 of the 24th Meeting of the Academic Council held on 03rd August 2024, and ratified by the Board of Management in its 24th Meeting held on 05th August, 2024.

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PART A – PROGRAM REGULATIONS

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

1.1 Vision of the University

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

1.2 Mission of the University

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

1.3 Vision of Presidency School of Engineering

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

1.4 Mission of Presidency School of Engineering

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

1.5 Vision of Department of Electronics and Communication Engineering

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

1.6 Mission of Department of Electronics and Communication Engineering

- Committed to inculcate application of Engineering knowledge, develop problem analysis and solving skills to be able to investigate complex engineering problems with modern tools.
- Create value-driven engineering professionals who are sensitive to societal concerns of environmental sustainability through ethical conduct.

- Develop excellent communication abilities with core skills of project management and team work.
- Imbibe passion for lifelong learning with individual growth path.
- Commitment towards excellence in Electronics and Communication Engineering education through advancements in research and innovation.
- Design flexible course contents in disciplinary, interdisciplinary and research areas to enhance student's competitiveness.

2. Preamble to the Program Regulations and Curriculum

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

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

In exercise of the powers conferred by and in discharge of duties assigned under the relevant provision(s) of the Act, Statutes and Academic Regulations, 2021 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 2023-2027.
- b. These Regulations are subject to, and pursuant to the Academic Regulations 2025.
- c. These Regulations shall be applicable to the ongoing Bachelor of Technology Degree Programs of the 2023-2027 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 2023-2027.

4. Definitions

In these Regulations, unless the context otherwise requires:

- a. "Academic Calendar" means the schedule of academic and miscellaneous events as approved by the Vice Chancellor;
- b. "Academic Council" means the Academic Council of the University;
- c. "Academic Regulations" means the Academic Regulations, of the University;
- d. "Academic Term" means a Semester or Summer Term;
- e. "Act" means the Presidency University Act, 2013;
- f. "AICTE" means All India Council for Technical Education;
- *g.* "Basket" means a group of courses bundled together based on the nature/type of the course;
- *h.* "BOE" means the Board of Examinations of the University;
- *i.* "BOG" means the Board of Governors of the University;
- *j.* "BOM" means the Board of Management of the University;

- *k.* "BOS" means the Board of Studies of a particular Department/Program of Study of the University;
- *I. "CGPA" means Cumulative Grade Point Average as defined in the Academic Regulations;*
- *m.* "Clause" means the duly numbered Clause, with Sub-Clauses included, if any, of these Regulations;
- n. "COE" means the Controller of Examinations of the University;
- o. "Course In Charge" means the teacher/faculty member responsible for developing and organising the delivery of the Course;
- *p.* "Course Instructor" means the teacher/faculty member responsible for teaching and evaluation of a Course;
- q. "Course" means a specific subject usually identified by its Course-code and Coursetitle, with specified credits and syllabus/course-description, a set of references, taught by some teacher(s)/course-instructor(s) to a specific class (group of students) during a specific Academic Term;
- r. "Curriculum Structure" means the Curriculum governing a specific Degree Program offered by the University, and, includes the set of Baskets of Courses along with minimum credit requirements to be earned under each basket for a degree/degree with specialization/minor/honours in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the Course). Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.
- s. "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;
- t. "DAC" means, the Departmental Academic Committee;
- u. "Dean" means the Dean / Director of the concerned School;
- v. "Degree Program" includes all Degree Programs;
- *w.* "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- x. "Discipline" means specialization or branch of B.Tech. Degree Program;
- y. "HOD" means the Head of the concerned Department;
- *z.* "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- aa. "MOOC" means Massive Open Online Courses;
- bb. "MOU" means the Memorandum of Understanding;
- cc. "NPTEL" means National Program on Technology Enhanced Learning;
- *dd.* "Parent Department" means the department that offers the Degree Program that a student undergoes;
- ee. "Program Head" means the administrative head of a particular Degree Program/s;
- *ff.* "Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 2023-2027;
- gg. "Program" means the Bachelor of Technology (B.Tech.) Degree Program;
- hh. "PSOE" means the Presidency School of Engineering;

- *ii.* "Registrar" means the Registrar of the University;
- *jj.* "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;
- *kk.* "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations;
- *II.* "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations;
- *mm.* "Statutes" means the Statutes of Presidency University;
- nn. "Sub-Clause" means the duly numbered Sub-Clause of these Program Regulations;
- oo. "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;
- pp. "SWAYAM" means Study Webs of Active Learning for Young Aspiring Minds.
- qq. "UGC" means University Grant Commission;
- rr. "University" means Presidency University, Bengaluru; and
- ss. "Vice Chancellor" means the Vice Chancellor of the University.

5. Program Description

The Bachelor of Technology Degree Program Regulations and Curriculum 2023-2027 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 2023-2027 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. (ECE)

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

4. Bachelor of Technology in VLSI Design Technologies, abbreviated as B.Tech. (EVT)

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

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

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

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

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

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

6. Minimum and Maximum Duration

- 6.1 Bachelor of Technology Degree Program is a Four-Year, Full-Time Semester based program. The minimum duration of the B.Tech. Program is four (04) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the B.Tech. program is eight (08) Semesters.
- 6.2 A student who for whatever reason is not able to complete the Program within the normal period or the minimum duration (number of years) prescribed for the Program, may be allowed a period of two years beyond the normal period to complete the mandatory minimum credits requirement as prescribed by the concerned Program Regulations and Curriculum. In general, the permissible maximum duration (number of years) for completion of Program is 'N' + 2 years, where 'N' stands for the normal or minimum duration (number of years) for completion of the concerned Program as prescribed by the concerned Program Regulations and Curriculum.
- 6.3 The time taken by the student to improve Grades/CGPA, and in case of temporary withdrawal/re-joining (Refer to Clause **Error! Reference source not found.** of Academic Regulations), shall be counted in the permissible maximum duration for completion of a Program.
- 6.4 In exceptional circumstances, such as temporary withdrawal for medical exigencies where there is a prolonged hospitalization and/or treatment, as certified through hospital/medical records, women students requiring extended maternity break (certified by registered medical practitioner), and, outstanding sportspersons representing the University/State/India requiring extended time to participate in National/International sports events, a further extension of one (01) year may be granted on the approval of the Academic Council.
- 6.5 The enrolment of the student who fails to complete the mandatory requirements for the award of the concerned Degree (refer Section 19.Error! Reference source not found. of Academic Regulations) in the prescribed maximum duration (Sub-Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

7 Programme Educational Objectives (PEO)

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

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

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

PEO3. Serve as a leader in the profession through consultancy, extension activities or entrepreneurship.

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

8.1 Programme Outcomes (PO)

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

- **PO1. Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem Analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3**. **Design/Development of Solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4.** Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5.** Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6.** The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7. Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9.** Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

8.2 Program Specific Outcomes (PSOs):

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

- **PSO1:** 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, 2023-2027, minus the number of Credits prescribed / accepted by the Equivalence Committee for the 1st Year (1st and 2nd Semesters) of the B.Tech. Program.

For instance, if the *Minimum Credit Requirements* for the award of the Bachelor of Technology (B.Tech.) Degree as prescribed by the Regulations for B.Tech. (Electronics and Communication Engineering) is "N" Credits, and, if the total credits prescribed in the 1^{st} Year (total credits of the 1^{st} and 2^{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 1st Year of the B.Tech. Program to eligible students in accordance with the following rules and guidelines: framed by the University from time to time.

- 11.1 Normally, only those students, who have passed all the Courses prescribed for the 1st Year of the B.Tech. Program and obtained a CGPA of not less than 6.50 at the end of the 2nd Semester, shall be eligible for consideration for a change of Branch.
- 11.2 Change of Branch, if provided, shall be made effective from the

commencement of the 3rd Semester of the B.Tech. Program. There shall be no provision for change of Branch thereafter under any circumstances whatsoever.

- 11.3 The student provided with the change of Branch shall fully adhere to and comply with the Program Regulations of the concerned Branch of the B.Tech. Program, the Fee Policy pertaining to that Branch of the B.Tech. Program, and, all other rules pertaining to the changed Branch existing at the time.
- 11.4 Change of Branch once made shall be final and binding on the student. No student shall be permitted, under any circumstances, to refuse the change of Branch offered.
- 11.5 The eligible student may be allowed a change in Branch, strictly in order of *inter se* merit, subject to the conditions given below:
 - 11.5.1 The actual number of students in the 3rd Semester in any particular Branch to which the transfer is to be made, should not exceed the intake fixed by the University for the concerned Branch;
 - 11.5.2 The actual number of students in any Branch from which transfer is being sought does not fall below 75% of the total intake fixed by the University for the concerned Branch.

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

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

- **12.1** The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
- **12.2** Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (refer Clause 12.5) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.
 - **12.3** Format of the End-Term examination shall be specified in the Course Plan.

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

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

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

Table 1: Assessment Components and Weightage for different category of Courses							
Nature of Course and Structure	Evaluat	ion Component	Weightage	Miniı Perfor Crit	mance		
Lecture-based Course L component in the L-T- P Structure is predominant (more than 1) (Examples: 3-0-0; 3-0- 2; 2-1-0; 2-0-2, 2-0-4 etc.)	Continuous Assessments	Assignments, Seminars, Poster Presentations, Quizzes, Mini Projects, Term Papers, Hack-a- thons, Make-a-thons, Code-a-thons, etc. as prescribed in the <u>Course Plan</u> Mid Term Examination (to be conducted by CoE centrally)	25%	-	40%		
	End Te	rm Examination	50%	30%			
Lab/Practice-based Course P component in the L- T-P Structure is predominant (Examples: 0-0-4; 1-0- 4; 1-0-2; etc.)	Continuous Assessments	Laboratory Work / Practical exercises, conducted in every Laboratory / Practice session / activity, including Laboratory records, practice / project reports, attendance / class participation	50%	-	40%		

12.5 Assessment Components and Weightage

		as applicable, and as prescribed in the Course Plan			
		Mid Term Examination (to be conducted at Department/ School Level during regular lab slots)	25%		
	End Terr	m Examination	25%	30%	
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 does not lend itself to a typical L-T-P structure	various type weightages, s Program Reg	End Term Examination 25% Guidelines for the assessment components for the various types of Courses, with recommended weightages, shall be specified in the concerned Program Regulations and Curriculum / Course Plans, as applicable.			

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

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

12.6 Minimum Performance Criteria:

12.6.1 Theory only Course and Lab/Practice Embedded Theory Course

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

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

Mid Term Examinations and End Term Examinations in the concerned Course.

12.6.2 Lab/Practice only Course and Project Based Courses

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

12.6.3 A student who fails to meet the minimum performance criteria listed above in a Course shall be declared as "Fail" and given "F" Grade in the concerned Course. For theory Courses, the student shall have to reappear in the "Make-Up Examinations" as scheduled by the University in any subsequent semester, or, re-appear in the End Term Examinations of the same Course when it is scheduled at the end of the following Semester or Summer Term, if offered. The marks obtained in the Continuous Assessments (other than the End Term Examination) shall be carried forward and be included in computing the final grade, if the student secures the minimum requirements (as per Clause 12.6.1, 12.6.2 of academic regulations) in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to re-register for the Course and clear the same in the summer term/ subsequent semester if he/she wishes to do so, provided the Course is offered.

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

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

- 13.1 The transfer of credits shall be examined and recommended by the Equivalence Committee (Refer Error! Reference source not found. of academic regulations) and approved by the Dean - Academics.
- **13.2** Students may earn credits from other Indian or foreign Universities/Institutions with which the University has an MOU, and that MOU shall have specific provisions, rules and guidelines for transfer of credits. These transferred credits shall be counted towards the minimum credit requirements for the award of the degree.
- **13.3** Students may earn credits by registering for Online Courses offered by *Study Web of Active Learning by Young and Aspiring Minds* (SWAYAM) and *National*

Program on Technology Enhanced Learning (NPTEL), or other such recognized Bodies/ Universities/Institutions as approved by the concerned BOS and Academic Council from time to time. The concerned School/Parent Department shall publish/include the approved list of Courses and the rules and guidelines governing such transfer of credits of the concerned Program from time to time. The Rules and Guidelines for the transfer of credits specifically from the Online Courses conducted by SWAYAM/ NPTEL/ other approved MOOCs are as stated in the following Sub-Clauses:

- **13.3.1** A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 13.3 (as per academic regulations) and transfer equivalent credits to partially or fully complete the mandatory credit requirements of Discipline Elective Courses and/or the mandatory credit requirements of Open Elective Courses as prescribed in the concerned Curriculum Structure. However, it is the sole responsibility of the student to complete the mandatory credit requirements of the Discipline Elective Courses as prescribed by the Curriculum Structure of the concerned Program.
- **13.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 13.3 (as per academic regulations) shall be approved by the concerned Board of Studies and placed (as Annexures) in the concerned PRC.
- **13.3.3** Parent Departments may release a list of SWAYAM/NPTEL/other approved MOOCs for Pre-Registration as per schedule in the Academic Calendar or through University Notification to this effect.
- **13.3.4** Students may Pre-Register for the SWAYAM/NPTEL/other approved MOOCs in the respective Departments and register for the same Courses as per the schedule announced by respective Online Course Offering body/institute/ university.
- **13.3.5** A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 13.3.2 above.
- **13.3.6** SWAYAM/NPTEL/other approved MOOCs Courses are considered for transfer of credits only if the concerned student has successfully completed the SWAYAM/NPTEL/other approved MOOCs and obtained a certificate of successful/satisfactory completion.
- **13.3.7** A student who has successfully completed the approved SWAYAM/NPTEL/ other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall

forwarded to the COE for processing of results of the concerned Academic Term.

13.3.8 The credit equivalence of the SWAYAM/NPTEL/other approved MOOCs are based on Course durations and/or as recommended by the Course offering body/institute/university. The Credit Equivalence mapped to SWAYAM/ NPTEL approved Courses based on Course durations for transfer of credits is summarised in Table shown below. The Grade will be calculated from the marks received by the Absolute Grading Table Error! Reference source not found. in the academic regulations.

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

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

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

The B.Tech. (Electronics and Communication Engineering) Program Structure (2023-2027) 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) 2023-2027: Summary of Mandatory Courses and Minimum Credit Contributionfrom various Baskets

SI. No.	Baskets	Credit Contribution
1	SCHOOL CORE (SC)	58
2	PROGRAM CORE (PC)	60
3	DISCIPLINE ELECTIVE (DE)	30
4	OPEN ELECTIVE (OE)	12
	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.Curriculum Structure – Basket Wise Course List (not Semester Wise)

List of Courses Tabled – aligned to the Program Structure (Course Code, Course Name, Credit Structure (LTPC), Contact Hours, Course Basket, Type of Skills etc., as applicable).

	Table 3.1 : List of School Core Courses (SC)						
S.No	Course Code	Course Name	L	Т	Ρ	С	
1	MAT1001	Calculus and Linear Algebra	3	0	2	4	
2	PHY1002	Optoelectronics and Device Physics	2	0	2	3	
3	ECE1001	Elements of Electronics Engineering	3	0	2	4	
4	ENG1002	Technical English	1	0	2	2	
5	PPS1001	Introduction to soft skills	0	0	2	1	
6	CSE1004	Problem Solving Using C	1	0	4	3	
7	CHE1018	Environmental Science	1	0	2	0	
8	PPS1011	Introduction to Verbal Ability	0	1	0	0	
9	MAT1003	Applied Statistics	1	0	2	2	
10	CIV1008	Basic Engineering Sciences	2	0	0	2	
11	MEC1006	Engineering Graphics	2	0	0	2	
12	CSE1006	Problem Solving using JAVA	2	0	2	3	
13	ENG2001	Advanced English	1	0	2	2	
14	PPS1012	Enhancing Personality Through Soft Skills	0	0	2	1	
15	ECE2010	Innovative Projects using Arduino	0	0	0	1	
16	MAT1002	Transform Techniques, Partial Differential Equations and Their Applications	3	0	0	3	
17	CSE2001	Data Structures and Algorithms	3	0	2	4	
18	PPS4002	Introduction to Aptitude	0	0	2	1	
19	CSE1005	Programming in Python	1	0	4	3	
20	ECE2011	Innovative Projects using Rasberry Pi	0	0	0	1	
21	MAT2003	Numerical Methods for Engineers	1	0	2	2	
22	CSE3216	Mastering Object Oriented Concepts in Python	0	0	2	1	
23	PPS4004	Aptitude Training Intermediate	0	0	2	1	
24	PIP2001	Capstone Project	-	-	-	4	
25	PIP4xxx	Internship	-	-	-	8	
			Total N	No. of C	redits	58	

Table 3.2 : List of Program Core Courses (PC)

S. No.	Course Code	Course Name	L	т	Ρ	с		
1	ECE2004	Network Theory	2	1	0	3		
2	CHE1017	Applied Chemistry	1	0	2	2		
3	ECE2001	Analog Electronics	2	1	2	4		
4	ECE2003	Signals and Systems	3	0	2	4		
5	ECE3004	Electromagnetic Theory	3	0	0	3		
6	ECE2014	Digital Electronics	2	1	2	4		
7	ECE3001	Linear Integrated Circuits	3	0	2	4		
8	ECE3161	Digital Signal Processing	2	1	2	4		
9	ECE3003	Microprocessor Programming and Interfacing	3	0	2	4		
10	ECE3165	Analog Communication	3	0	0	3		
11	ECE3006	Digital Control Systems	3	0	0	3		
12	ECE3167	VLSI Design	3	0	0	3		
13	ECE3009	Transmission Lines and Waveguides	3	0	0	3		
14	ECE3166	Analog Communication Laboratory	0	0	2	1		
15	ECE3168	VLSI Design Laboratory	0	0	2	1		
16	ECE3169	Digital Communication	2	1	0	3		
17	ECE3012	Information Theory and Coding	3	0	0	3		
18	ECE3163	Antenna and Wave Propagation	2	1	0	3		
19	ECE3171	Microcontroller Applications	3	0	0	3		
20	ECE3170	Digital Communication Laboratory	0	0	2	1		
21	ECE3172	Microcontroller Applications Laboratory	0	0	2	1		
	Total No. of Credits							

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

Practical / Skill based Courses like internship, project work, capstone project, research project / dissertation, and such similar courses, where the pedagogy does not lend itself to a typical L-T-P-C Structure as defined in Clause 5.1 of the Academic Regulations, are simply assigned the number of Credits based on the quantum of work / effort required to fulfill the learning objectives and outcomes prescribed for the concerned Courses. Such courses are referred to as Non-Teaching Credit Courses (NTCC). These Courses are designed to provide students with hands-on experience and skills essential for their professional development. These courses aim to equip students with abilities in problem identification, root cause analysis, problem-solving, innovation, and design thinking through industry exposure and project-based learning. The expected outcomes are first level proficiency in problem solving and design thinking skills to better equip B.Tech. graduates for their professional careers. The method of evaluation and grading for the Practical / Skill based Courses shall be prescribed and approved by the concerned Departmental Academic Committee (refer Annexure A of the Academic Regulations). 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 7th or 8th Semesters, subject to the following conditions:

- **18.1.1** The Internship shall be in conducted in accordance with the Internship Policy prescribed by the University from time to time.
- 18.1.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Internship to a student;
- **18.1.3** The number of Internships available for the concerned Academic Term. Further, the available number of internships shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Internship, as stated in Sub-Clause 2.6.1.2 above.
- 18.1.4 A student may opt for Internship in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the Internship on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Internship confirms to the University that the Internship shall be conducted in accordance with the Program Regulations 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 4^{th} and 5^{th} Semesters or 6^{th} and 7^{th} 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 7th / 8th Semester as applicable, subject to the following conditions:

- **18.3.1** The Capstone Project shall be in conducted in accordance with the Capstone Project Policy prescribed by the University from time to time.
- 18.3.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Capstone Project to a student;
- **18.3.3** The number of Capstone Project available for the concerned Academic Term. Further, the available number of Capstone Project shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Capstone Project, as stated in Sub-Clause 2.6.3.2 above.
- 18.3.4 A student may opt for Capstone Project in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the I Capstone Project on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Capstone Project confirms to the University that the Capstone Project shall be conducted in accordance with the Program Regulations and Internship Policy of the University.
- **18.3.5** A student selected for a Capstone Project in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Capstone Project Policy of the University.

18.4 Research Project / Dissertation

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

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

The student may do the Research Project / Dissertation in an Industry / Company or academic / research institution of her / his choice subject to the above mentioned condition (Sub-Clause 2.6.4.1). Provided further, that the Industry / Company or academic / research institution offering such Research Project / Dissertation confirms to the University that the Research Project / Dissertation work will be conducted in accordance with the Program Regulations and requirements of the University.

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

	Table 3.3 : Discipline Elective Courses							
S. No.	Course Code	Course Name	L	Т	Р	С		
Gen	eral Basket							
1	ECE3015	Measuring Instruments and Sensors	3	0	0	3		
2	ECE3016	Electronic Controlled Converters	3	0	0	3		
3	ECE3017	Linear Algebra for Communication Engineering	3	0	0	3		
4	ECE3018	Engineering Applications using Software Tools	3	0	0	3		
5	ECE3019	Python Programming For Electronics Applications	3	0	0	3		
6	ECE3020	Computational Intelligence and Machine Learning	3	0	0	3		
7	ECE3021	Optoelectronic Materials	3	0	0	3		
8	ECE3022	Fundamental s of Photonics	3	0	0	3		
9	ECE3023	Wireless Sensor Networks and IoT	3	0	0	3		
10	ECE3024	Data Acquisition Techniques	3	0	0	3		
11	ECE3025	Artificial Intelligence with Python	3	0	0	3		
12	ECE3026	Neural Networks and Deep Learning	3	0	0	3		
13	ECE3027	Industrial Automation and Control	3	0	0	3		
Sign	Signal Processing Basket							
1	ECE3028	Speech Signal Processing	3	0	0	3		
2	ECE3029	Digital Image Processing	3	0	0	3		
3	ECE3030	Fuzzy Logic and its Engineering Applications	3	0	0	3		
4	ECE3031	Applications of Deep Learning	3	0	0	3		

	Table 3.	3 : Discipline Elective Courses						
S.	Course	Course Name	L	т	Р	С		
No. 5	Code ECE3032	Multimedia Signal Processing	3	0	0	3		
6	ECE3032	Adaptive Signal Processing	3	0	0	3		
7	ECE3033	Biomedical Instrumentation	3	0	0	3		
7 8	ECE3034		3	0	0	3		
0 9	ECE3035 ECE3036	Biomedical Signal Processing	3	0	0	3		
		Probabilistic Systems analysis		-	-			
10	ECE3037	Audio Signal Processing for Music Applications	3	0	0	3		
11	ECE3038	Electronic Music Production	3	0	0	3		
12	ECE3039	DSP Processors	3	0	0	3		
		dded Systems Basket		_	_			
1	ECE3040	Embedded Systems	3	0	0	3		
2	ECE3041	Real Time Systems	3	0	0	3		
3	ECE3042	MEMS and Nanotechnology	3	0	0	3		
4	ECE3043	Mixed Signal Circuit Design	3	0	0	3		
5	ECE3044	IC Fabrication Technology	3	0	0	3		
6	ECE3045	Sensor Technology	3	0	0	3		
7	ECE3046	Low power VLSI Design	3	0	0	3		
8	ECE3047	CAD for VLSI	3	0	0	3		
9	ECE3048	FPGA Design for Embedded Systems	3	0	0	3		
10	ECE3049	Developing Secure Embedded Systems	3	0	0	3		
11	ECE3050	Design for Testability	3	0	0	3		
12	ECE3051	Machine Learning and Deep Learning Using FPGAs	3	0	0	3		
13	ECE3052	Introduction to Embedded Machine Learning	3	0	0	3		
Data	a Transfer T	echnologies Basket						
1	ECE3053	Data Communication and Networking	3	0	0	3		
2	ECE3054	Mobile Communication	3	0	0	3		
3	ECE3055	Satellite Communication	3	0	0	3		
4	ECE3056	Wireless Communication and Networks	3	0	0	3		
5	ECE3057	Radar Engineering	3	0	0	3		
6	ECE3058	RF Engineering	3	0	0	3		
7	ECE3059	Security in Computer Networks	3	0	0	3		
8	ECE3060	Wireless Adhoc Networks	3	0	0	3		
9	ECE3061	Optical Communication	3	0	0	3		
AI 8	AI & Wearable Technologies Basket							
1	ECE3062	Fundamentals of Wearable Sensing	3	0	0	3		
2	ECE3063	Wearable Devices and Its Applications	3	0	0	3		
3	ECE3064	Embedded Platforms for Wearables	3	0	0	3		
4	ECE3065	RFID and Flexible Sensors	3	0	0	3		

	Table 3.3 : Discipline Elective Courses						
S. No.	Course Code	Course Name	L	Т	Ρ	С	
5	ECE3066	Wireless Technologies for Wearables	3	0	0	3	
6	ECE3067	Wearable Internet of Things (WIoT)	3	0	0	3	
7	ECE3068	Embedded Intelligence in WIoT	3	0	0	3	
8	ECE3069	Flexible Electronics And Sensors	3	0	0	3	
9	ECE3070	AI & Digital Health	3	0	0	3	
10	ECE3071	Wearable and Ubiquitous Computing	3	0	0	3	
11	ECE3072	Secure Wearable Internet of Things	3	0	0	3	
12	ECE3073	Wearable Prosthetics and Robots	3	0	0	3	
13	ECE3074	Applications of Brain Computer Interfaces	3	0	0	3	
IoT	& Sensor T	echnologies Basket					
1	ECE3075	IoT: Architecture and Protocols	3	0	0	3	
2	ECE3076	IoT Platforms and Application Development	3	0	0	3	
3	ECE3077	Wireless Protocols for IoT	3	0	0	3	
4	ECE3078	IoT and Cloud Computing	3	0	0	3	
5	ECE3079	Fog Computing	3	0	0	3	
6	ECE3080	IoT Edge Nodes and its Applications	3	0	0	3	
7	ECE3081	Security and Privacy in Traditional IoT Systems	3	0	0	3	
8	ECE3082	Data Science for IoT	3	0	0	3	
9	ECE3083	Hardware and Software Architectures for IoT Systems	3	0	0	3	
10	ECE3084	Mobile App Development for IoT	3	0	0	3	
11	ECE3085	Security and Privacy in Edge Native Solutions	3	0	0	3	
12	ECE3086	Industrial Internet of Things (IIoT)	3	0	0	3	
13	ECE3087	IoT Robots	3	0	0	3	
14	ECE3088	Internet of Medical Things (IoMT)	3	0	0	3	

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

	Table 3.4 : Open Elective Courses								
SI. No.	Course Code	Course Name	L	т	Ρ	С			
Chem	Chemistry Basket								
1	CHE1003	Fundamentals of Sensors	3	0	0	3			
2	CHE1004	Smart materials for IOT	3	0	0	3			
3	CHE1005	Computational Chemistry	2	0	0	2			
4	CHE1006	Introduction to Nano technology	3	0	0	3			
5	CHE1007	Biodegradable electronics	2	0	0	2			
6	CHE1008	Energy and Sustainability	2	0	0	2			
7	CHE1009	3D printing with Polymers	2	0	0	2			

8	CHE1010	Bioinformatics and Healthcare IT	2	0	0	2				
9	CHE1010	Chemical and Petrochemical catalysts	2	0	0	2				
10	CHE1011	Introduction to Composite materials	2	0	0	2				
10	CHE1012	Chemistry for Engineers	3	0	0	3				
12	CHE1013	Surface and Coatings technology	3	0	0	3				
13	CHE1014	Waste to Fuels	2	0	0	2				
13	CHE1015 CHE1016	Forensic Science	∠ 3	0	0	2				
	Engineering		5	0	0	2				
1	CIV1001	Disaster mitigation and management	3	0	0	3				
2	CIV1001 CIV1002	Environment Science and Disaster Management	3	0	0	3				
3	CIV1002	Sustainablility Concepts in Engineering	3	0	0	3				
4	CIV2001 CIV2002	Occupational Health and Safety	3	0	0	3				
5	CIV2002	Sustainable Materials and Green Buildings	3	0	0	3				
6	CIV2003		3	0	0	3				
7	CIV2004	Integrated Project Management Enviornmental Impact Assessment	3	0	0	3				
8	CIV2003		3	0	0	3				
9	CIV2008 CIV2044	Infrastructure Systems for Smart Cities	2	0	2	3				
	CIV2044 CIV2045	Geospatial Applications for Engineers	2	0	2	3				
10		Environmental Meteorology		-	-					
11	CIV3046	Project Problem Based Learning	3	0	0	3				
	12CIV3059Sustainability for Professional Practice3003Commerce Basket									
1	COM2001	Introduction to Human Resource Management	2	0	0	2				
2	COM2001	Finance for Non Finance	2	0	0	2				
3	COM2002	Contemporay Management	2	0	0	2				
4	COM2003	Introduction to Banking	2	0	0	2				
5	COM2004	Introduction to Insurance	2	0	0	2				
6	COM2005	Fundamentals of Management	2	0	0	2				
7	COM2000	Basics of Accounting	3	0	0	3				
	outers Bask	5	5	0	0	5				
1	CSE2002	Programming in Java	2	0	2	3				
2	CSE2002		2	0	2	3				
3	CSE2003	Social Network Analytics Python Application Programming	2	0	2	3				
4	CSE2004	Web design fundamentals	2	0	2	3				
		Artificial Intelligence : Search Methods For								
5	CSE3111	Problem Solving	3	0	0	3				
6	CSE3112	Privacy And Security In Online Social Media	3	0	0	3				
7	CSE3113	Computational Complexity	3	0	0	3				
8	CSE3114	Deep Learning for Computer Vision	3	0	0	3				
9	CSE3115	Learning Analytics Tools	3	0	0	3				
	n Basket									
1	DES1001	Sketching and Painting	0	0	2	1				
2	DES1002	Innovation and Creativity	2	0	0	2				
3	DES1121	Introduction to UX design	1	0	2	2				
4	DES1122	Introduction to Jewellery Making	1	0	2	2				
5	DES1124	Spatial Stories	1	0	2	2				

6	DES1125	Polymor Clay	1	0	С	2				
6 7		Polymer Clay	1	0	2 0	2				
8	DES2001 DES1003	Design Thinking Servicability of Fashion Products	3	0	0 2	3 2				
		Choices in Virtual Fashion		-						
9	DES1004		1	0	2	2				
10	DES1005	Fashion Lifestyle and Product Diversity	1	0	2	2				
11	DES1006	Colour in Everyday Life	1	0	2	2				
12	DES2080	Art of Design Language	3	0	0	3				
13	DES2081	Brand Building in Design	3	0	0	3				
14	DES2085	Web Design Techniques	3	0	0	3				
15	DES2089	3D Modeling for Professionals	1	0	4	3				
16	DES2090	Creative Thinking for Professionals	3	0	0	3				
17	DES2091	Idea Formulation	3	0	0	3				
		ectronics Basket		-	_					
1	EEE1002	IoT based Smart Building Technology	3	0	0	3				
2	EEE1003	Basic Circuit Analysis	3	0	0	3				
3	EEE1004	Fundamentals of Industrial Automation	3	0	0	3				
4	EEE1005	Electric Vehicles & Battery Technology	3	0	0	3				
5	EEE1006	Smart Sensors for Engineering Applications	3	0	0	3				
Electronics and Communication Basket										
1	ECE1003	Fundamentals of Electronics	3	0	0	3				
2	ECE3089	Artificial Neural Networks	3	0	0	3				
3	ECE3090	Digital System Design using VERILOG	3	0	0	3				
4	ECE3091	Mathematical Physics	3	0	0	3				
5	ECE3092	Photonic Integrated Circuits	3	0	0	3				
6	ECE3093	Machine learning for Music Information Retrieval	3	0	0	3				
7	ECE3094	Video Processing and Computer Vision	3	0	0	3				
8	ECE3095	Blockchain and Cryptocurrency Technologies	3	0	0	3				
9	ECE3096	Natural Language Processing	3	0	0	3				
10	ECE3097	Smart Electronics in Agriculture	3	0	0	3				
11	ECE3098	Environment Monitoring Systems	3	0	0	3				
12	ECE3099	Modern Wireless Communication with 5G	3	0	0	3				
13	ECE3100	Underwater Communication	3	0	0	3				
14	ECE3101	Printed Circuit Board Design	3	0	0	3				
15	ECE3102	Consumer Electronics	3	0	0	3				
16	ECE3103	Product Design of Electronic Equipment	3	0	0	3				
17	ECE3104	Vehicle to Vehicle Communication	3	0	0	3				
18	ECE3105	Wavelets and Filter Banks	3	0	0	3				
19	ECE3106	Introduction to Data Analytics	3	0	0	3				
20	ECE3107	Machine Vision for Robotics	3	0	0	3				
Englis	English Basket									
1	ENG1008	Indian Literature	2	0	0	2				
2	ENG1009	Reading Advertisement	3	0	0	3				
3	ENG1010	Verbal Aptitude for Placement	2	0	2	3				

5	ENG1012	Gender and Society in India	2	0	0	2					
6	ENG1012	Indian English Drama	3	0	0	3					
7	ENG1013	Logic and Art of Negotiation	2	0	2	3					
8	ENG1014	Professional Commuication Skills for Engineers	1	0	0	1					
	Basket	The solution of the solution o		0	0	Ŧ					
1	DSA2001	Spirituality for Health	2	0	0	2					
2	DSA2001	Yoga for Health	2	0	0	2					
3	DSA2002	Stress Management and Well Being	2	0	0	2					
-	ada Basket		2	0	0	2					
1	KAN1001	Kali Kannada	1	0	0	1					
2	KAN1003	Kannada Kaipidi	3	0	0	3					
3	KAN2001	Thili Kannada	1	0	0	1					
4	KAN2003	Pradharshana Kale	1	0	2	2					
5	KAN2004	Sahithya Vimarshe	2	0	0	2					
6	KAN2005	Anuvadha Kala Sahithya	3	0	0	3					
7	KAN2006	Vichara Manthana	3	0	0	3					
8	KAN2007	Katha Sahithya Sampada	3	0	0	3					
9	KAN2008	Ranga Pradarshana Kala	3	0	0	3					
-	Foreign Language Basket										
1	FRL1004	Introduction of French Language	2	0	0	2					
2	FRL1005	Fundamentals of French	2	0	0	2					
3	FRL1009	Mandarin Chinese for Beginners	3	0	0	3					
Law	Basket										
1	LAW1001	Introduction to Sociology	2	0	0	2					
2	LAW2001	Indian Heritage and Culture	2	0	0	2					
3	LAW2002	Introdcution to Law of Succession	2	0	0	2					
4	LAW2003	Introduction to Company Law	2	0	0	2					
5	LAW2004	Introduction to Contracts	2	0	0	2					
6	LAW2005	Introduction to Copy Rights Law	2	0	0	2					
7	LAW2006	Introduction to Criminal Law	2	0	0	2					
8	LAW2007	Introduction to Insurance Law	2	0	0	2					
9	LAW2008	Introduction to Labour Law	2	0	0	2					
10	LAW2009	Introduction to Law of Marriages	2	0	0	2					
11	LAW2010	Introduction to Patent Law	2	0	0	2					
12	LAW2011	Introduction to Personal Income Tax	2	0	0	2					
13	LAW2012	Introduction to Real Estate Law	2	0	0	2					
14	LAW2013	Introduction to Trademark Law	2	0	0	2					
15	LAW2014	Introduction to Competition Law	3	0	0	3					
16	LAW2015	Cyber Law	3	0	0	3					
17	LAW2016	Law on Sexual Harrassment	2	0	0	2					
18	LAW2017	Media Laws and Ethics	2	0	0	2					
Math	ematics Bas		1		I	I					
1	MAT2008	Mathematical Reasoning	3	0	0	3					
	i	-									

3	MAT2041	Functions of Complex Variables	3	0	0	3					
4	MAT2042	Probability and Random Processes	3	0	0	3					
5	MAT2043	Elements of Number Theory	3	0	0	3					
6	MAT2044	Mathematical Modelling and Applications	3	0	0	3					
-	anical Bask		3	Ŭ	Ŭ	5					
1	MEC1001	Fundamentals of Automobile Engineering	3	0	0	3					
2	MEC1002	Introduction to Matlab and Simulink	3	0	0	3					
3	MEC1003	Engineering Drawing	1	0	4	3					
4	MEC2001	Renewable Energy Systems	3	0	0	3					
5	MEC2002	Operations Research & Management	3	0	0	3					
6	MEC2003	Supply Chain Management	3	0	0	3					
7	MEC2004	Six Sigma for Professionals	3	0	0	3					
8	MEC2005	Fundamentals of Aerospace Engineering	3	0	0	3					
9	MEC2006	Safety Engineering	3	0	0	3					
10	MEC2007	Additive Manufacturing	3	0	0	3					
11	MEC3069	Engineering Optimisation	3	0	0	3					
12	MEC3070	Electronics Waste Management	3	0	0	3					
13	MEC3071	Hybrid Electric Vehicle Design	3	0	0	3					
14	MEC3072	Thermal Management of Electronic Appliances	3	0	0	3					
15	MEC3200	Sustainable Technologies and Practices	3	0	0	3					
16	MEC3201	Industry 4.0	3	0	0	3					
Petro	oleum Baske	et									
1	PET1005	Geology for Engineers	2	0	0	2					
2	PET1006	Overview of Energy Industry	2	0	0	2					
3	PET1007	Introduction to Energy Trading and Future Options	2	0	0	2					
4	PET1008	Sustainable Energy Management	2	0	0	2					
5	PET2026	Introduction to Computational Fluids Dynamics	3	0	0	3					
6	PET2028	Polymer Science and Technology	3	0	0	3					
7	PET2031	Overview of Material Science	3	0	0	3					
8	PET2032	Petroleum Economics	3	0	0	3					
-	ics Basket			1	1	1					
1	PHY1003	Mechanics and Physics of Materials	3	0	0	3					
2	PHY1004	Astronomy	3	0	0	3					
3	PHY1005	Game Physics	2	0	2	3					
4	PHY1006	Statistical Mechanics	2	0	0	2					
5	PHY1007	Physics of Nanomaterials	3	0	0	3					
6	PHY1008	Adventures in nanoworld	2	0	0	2					
7	PHY2001	Medical Physics	2	0	0	2					
8	PHY2002	Sensor Physics	1	0	2	2					
9	PHY2003	Computational Physics	1	0	2	2					
10	PHY2004	Laser Physics	3	0	0	3					
11	PHY2005	Science and Technology of Energy	3	0	0	3					
	12 PHY2009 Essentials of Physics 2 0 0 2										
Mana	igement Ba	sket									

1	MCT1001	Introduction to Revehology	2	0	0	2
2	MGT1001	Introduction to Psychology	3	0	0	3
2	MGT1002	Business Intelligence	3	0	0	3
	MGT1003	NGO Management	3	0	0	3
4	MGT1004	Essentials of Leadership	3	0	0	3
5	MGT1005	Cross Cultural Communication	3	0	0	3
6	MGT2001	Business Analytics	3	0	0	3
7	MGT2002	Organizational Behaviour	3	0	0	3
8	MGT2003	Competitive Intelligence	3	0	0	3
9	MGT2004	Development of Enterprises	3	0	0	3
10	MGT2005	Economics and Cost Estimation	3	0	0	3
11	MGT2006	Decision Making Under Uncertainty	3	0	0	3
12	MGT2007	Digital Entrepreneurship	3	0	0	3
13	MGT2008	Econometrics for Managers	3	0	0	3
14	MGT2009	Management Consulting	3	0	0	3
15	MGT2010	Managing People and Performance	3	0	0	3
16	MGT2011	Personal Finance	3	0	0	3
17	MGT2012	E Business for Management	3	0	0	3
18	MGT2013	Project Management	3	0	0	3
19	MGT2014	Project Finance	3	0	0	3
20	MGT2015	Engineering Economics	3	0	0	3
21	MGT2016	Business of Entertainment	3	0	0	3
22	MGT2017	Principles of Management	3	0	0	3
23	MGT2018	Professional and Business Ethics	3	0	0	3
24	MGT2019	Sales Techniques	3	0	0	3
25	MGT2020	Marketing for Engineers	3	0	0	3
26	MGT2021	Finance for Engineers	3	0	0	3
27	MGT2022	Customer Relationship Management	3	0	0	3
28	MGT2023	People Management	3	0	0	3
Media	a Studies Ba		1	1	L	1
1	BAJ3050	Corporate Filmmaking and Film Business	0	0	4	2
2	BAJ3051	Digital Photography	2	0	2	3
3	BAJ3055	Introduction to News Anchoring and News Management	0	0	2	1
Rese	arch URE Ba					
1	URE2001	University Research Experience	-	-	-	3
2	URE2002	University Research Experience	-	-	-	0
·			•			

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

			9	Sen	nes	te	r 1			
			CF	RED	IT	ST	RUCTURE			COURSE
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	с	CONTACT HOURS	BASKET	TYPE OF SKILL	ADDRESSES TO
1	MAT1001	Linear Algebra and Calculus	3	0	2	4	5	School Core	F	
2	PHY1002	Optoelectronics and Device Physics	2	0	2	3	4	School Core	F	
3	ECE1001	Elements of Electronics Engineering	3	0	2	4	5	School Core	F	
4		Foundation English / Technical English	1	0	2	2	3	School Core	F/S	
5	ECE2004	Network Theory	2	1	0	3	3	Program Core	F	
6	PPS1001	Introduction to soft skills	0	0	2	1	2	School Core	S	HP
7	CSE1004	Problem Solving using C	1	0	4	3	5	School Core	S	
8	CHE1018	Environmental Science	1	0	2	0	3	School Core	F	ES
9	PPS1011	Introduction to Verbal Ability	0	1	0	0	1	School Core	S/EM	
		TOTAL				20	31			

	Semester 2													
			CF	RED	IT	ST	RUCTURE			COURSE				
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	с	CONTACT HOURS	BASKET	TYPE OF SKILL	ADDRESSES TO				
1	MAT1003	Applied Statistics	1	0	2	2	3	School Core	F					
2	CHE1017	Applied Chemistry	1	0	2	2	3	Program Core	F					
3	CIV1008	Basic Engineering Sciences	2	0	0	2	2	School Core	F					
4	MEC1006	Engineering Graphics	2	0	0	2	2	School Core	S					
5	CSE1006	Problem Solving using JAVA	2	0	2	3	4	School Core	S/EM					
6	-	Technical English / Advanced English	1	0	2	2	3	School Core	S					
7	ECE2001	Analog Electronics	2	1	2	4	5	Program Core	F					

8	PPS1012	Enhancing Personality Through Soft Skills	0	-	2	1	2	School Core	S	HP
9	ECE2010	Innovative Projects Using Arduino	-	-	-	1	-	School Core	S	
		TOTAL				19	24	-	-	-

			9	Sem	nes	te	r 3			
			CF	RED	IT	ST	RUCTURE			COURSE
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	с	CONTACT HOURS	BASKET	TYPE OF SKILL	ADDRESSES TO
1	MAT1002	Transform Techniques, Partial Differential Equations and Their Applications	3	0	0	3	3	School Core	F	
2	CSE2001	Data Structures and Algorithms	3	0	2	4	5	School Core	F	
3	ECE2003	Signals and Systems	3	0	2	4	5	Program Core	F	
4	ECE3004	Electromagnetic Theory	3	0	0	3	3	Program Core	F	
5	ECE2014	Digital Electronics	2	1	2	4	5	Program Core	F	
6	PPS4002	Introduction to Aptitude	0	0	2	1	2	School Core	S/EM	HP/GS
7		Programming in Python	1	0	4	3	5	School Core	S	
8	ECE2011	Innovative Projects using Rasberry Pi	0	0	0	1	0	School Core	S	
		TOTAL				23	28	-	-	-

	Semester 4										
			CF	RED	IT	ST	RUCTURE			COURSE	
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	С	CONTACT HOURS	BASKET	TYPE OF SKILL	ADDRESSES TO	
1	MAT2003	Numerical Methods for Engineers	1	0	2	2	3	School Core	F		
2	ECE3001	Linear Integrated Circuits	3	0	2	4	5	Program Core	F		
3	ECE3161	Digital Signal Processing	2	1	2	4	5	Program Core	F		
4	ECE3003	Microprocessor Programming and Interfacing	3	0	2	4	5	Program Core	F		
5	ECEXXXX	Discipline Elective - I	3	0	0	3	3	Discipline Elective	EM		
6	ECEXXXX	Discipline Elective - II	3	0	0	3	3	Discipline Elective	Em		
7	XXXXXXX	Open Elective - I	3	0	0	3	3	Open Elective	S/EM/ EN		
8		Mastering Object Oriented Concepts in Python	0	0	2	1	2	School Core	S/EM	HP/GS	
9	PPS4004	Aptitude Training Intermediate	0	0	2	1	2	School Core	S/EM	HP/GS	
		TOTAL				25	31	-	-	-	

				Ser	ne	ste	er 5			
			CF	RED	IT	ST	RUCTURE			COURSE
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	С	CONTACT HOURS	BASKET	TYPE OF SKILL	ADDRESSES TO
1	ECE3165	Analog Communication	3	0	0	З	5	Program Core	F	F
2	ECE3006	Digital Control Systems	3	0	0	3	ר <u>ר</u>	Program Core	F/EM	F/EM
3	ECE3167	VLSI Design	3	0	0	3		Program Core	F	F
4	ECE3009	Transmission Lines and Waveguides	3	0	0	3	5	Program Core	F/EM	F/EM
5	ECEXXXX	Discipline Elective - III	3	0	0	3	5	Discipline Elective	EM	EM
6	ECEXXXX	Discipline Elective - IV	3	0	0	3	< <	Discipline Elective	EM	EM
7	MGTXXXX	Open Elective - I (Management Basket)	3	0	0	3	- − − −	•	S/EM/E N	S/EM/EN
8	ECE3166	Analog Communication Laboratory	0	0	2	1		Program Core	F	
9	ECE3168	VLSI Design Laboratory	0	0	2	1		Program Core	F	
		TOTAL				23	29	-	-	-

				Ser	ne	ste	er 6			
			CF	RED	IT	ST	RUCTURE			COURSE
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	с	CONTACT HOURS	BASKET	TYPE OF SKILL	ADDRESSES TO
1	ECE3169	Digital Communication	3	0	0	3	3	Program Core	F/EM	
2	ECE3012	Information Theory and Coding	3	0	0	3	3	Program Core	F/ EM/ EN	
3	ECE3163	Antenna and Wave Propagation	2	1	0	3	3	Program Core	F/ EM	
4	ECE3171	Microcontroller Applications	3	0	0	3	3	Program Core	F/EM	
5	ECEXXXX	Discipline Elective - V	3	0	0	3	3	Discipline Elective	EM	
6	ECEXXXX	Discipline Elective - VI	3	0	0	3	3	Discipline Elective	EM	
7	XXXXXXX	Open Elective - II	3	0	0	3	3	Open Elective	S/EM/E N	
8	ECE3170	Digital Communication	0	0	2	1	2	Program Core	F/EM	

		Laboratory								
9	ECE3172	Microcontroller Applications Laboratory	0	0	2	1	2	Program Core		
		TOTAL				23	25	-	-	-

				Ser	ne	ste	er 7			
			CF	RED	IT	ST	RUCTURE		TVDE	COURSE
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	С	CONTACT HOURS	BASKET	TYPE OF SKILL	ADDRESSES TO
1	ECEXXXX	Discipline Elective - VII	3	0	0	З	3	Discipline Elective	EM	
2	ECEXXXX	Discipline Elective - VIII	3	0	0	3	3	Discipline Elective	EM	
3	ECEXXXX	Discipline Elective - IX	3	0	0	З	3	Discipline Elective	EM	
4	ECEXXXX	Discipline Elective - X	3	0	0	З	3	Discipline Elective	EM	
5	XXXXXXX	Open Elective - III	3	0	0	3	3	Open Elective	EM	
6	PIP2001	Internship	-	-	-	4	0	School Core	S/EM/EN	
		TOTAL				19	15	-	-	-

	Semester 8										
			CF	RED	IT	ST	RUCTURE			COURSE	
S. NO.	COURSE CODE	COURSE NAME	L	т	Ρ	с	CONTACT HOURS	BASKET	TYPE OF SKILL	ADDRESSES TO	
1	PIP4xxx	Capstone Project	-	-	-	8	0	School Core	F/EM		
		TOTAL				8	0	-	-	-	

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.

SCHOOL CORE

Course Code:	Course Title: Calcu Algebra	llus and Linear	L-T- P- C	3	1	0	4	
MAT1001	Type of Course:1] Lab Integrated	School Core						
Version No.	2.0							
Course Pre- requisites	Basic Concepts of Li	mits, Differentiation	, Integration	I				
Anti- requisites	NIL							
Course Description	The course focuses reference to specific and analytical type i	engineering proble				-		
Course Objective	<u>Development</u> thro	CULUS AND LINI ugh problem solvi	EAR ALGEE ng techniq	BRA" ues .	and	attain		
Course Out Comes	On successful compl 1) Comprehend the 2) Understand the co 3) Apply the principl 4) Adopt the various	knowledge of applic oncept of partial der es of integral calcul	ations of ma ivatives and us to evaluat	trix pr their te inte	inciple applic grals.	es. ations.		
Course Content:								
Module 1	Linear Algebra						16 asses	
Review: Types of matrices, elementary transformations, Linear Algebra: Echelon form, rank of a matrix, consistency and solution of system of linear equations - Gauss elimination method, Gauss-Jordan method. Eigenvalues and Eigenvectors of a real matrix – Characteristic equation – Properties of Eigenvalues and Eigenvectors – Cayley-Hamilton theorem – Diagonalization of matrices – Reduction of a quadratic form to canonical form by orthogonal transformation – Nature of quadratic forms. Engineering Applications of Linear Algebra.								
Module 2	Partial Derivatives						14 ASSES	
Differential of Partial differe of variables, J of two variab	rential calculus with si Calculus: ntiation, Homogeneou lacobians, Partial diffe les, Maxima and min I multipliers. Engineer	us functions and Eul rentiation of implicit nima of functions of	t functions, ⁻ f two variab	Taylor` les, La	s serie	es for fu	nctions	

Module 3	Integral calculus				12					
	-			Cl	asses					
Integral cal Multiple Inter polar coordin variables betw Beta and Ga	gral calculus for single inte culus: grals- Double integrals – ates – Area enclosed by ween Cartesian and cylind amma functions-inter-rela aluate double & triple integ	Change of orde plane curves, e rical and spheric ation-evaluation	valuation of tripl al polar co-ordina	e integrals-char ates.	nge of					
Module 4	Differential Equations	Assignment	Pro a	grammin Cla	16 asses					
 Definition, types of differential equations, order and degree, Linear Differential Equations, Bernoulli's Differential Equation, Exact and Non - Exact Differential Equations. Higher order Differential Equation with constant coefficients and with right hand side of the form eax, sinax, cosax, eaxf(x), xnf(x) etc., Linear equations with variable coefficients such as Cauchy Equation and Lagrange's Equation, Method of Variation of Parameters. Engineering applications of differential equations. Targeted Application & Tools that can be used: The contents of this course have direct applications in most of the core engineering courses for problem formulations, Problem Solution and system Design. 										
	ormulations, Problem Solu				Juises					
Assignment										
and obtain 2. Select an engineerin	est 3 sets of Matrix Applica n the solution using C Prog ny one simple differentia ng, identify the dependen the solution sets by varyin	gramming/Pythc al equation per it and independe	n. taining to the ment variable – Ob	respective bran otain the solutio	ich of					
1. Sanka editior 2. B. S. (Publis			•							
Equati 2. Walter 3. Lay, Li 4. Erwin Editior	Henner, Tatyana Belozero ions, CRC Press, Edition, 2 r Ledermann, Multiple inte inear Algebra ansd its app Kreyzig, Advanced Engine	2013. grals, Springer, lications, 3rd Ed	1st edition ., 2002, Pearson	Education India						
 https://npi https://npi https://npi https://ww https://sta https://sta https://ma https://ww https://ww https://ww ttps://ww calculus and both concepts are concerned 	/ Web links: tel.ac.in/courses/1091041 tel.ac.in/courses/1111060 tel.ac.in/courses/1111021 ww.cuemath.com/learn/ma inford.edu/~shervine/teac ath.hmc.edu/calculus/hmc ww.math.hkust.edu.hk/~m ww.scu.edu.au/study-at-sc vant to SKILL DEVELOPN linear algebra with referen- ual and analytical type in in d with acquiring an ability periential Learning_metho	51 37 athematics/algeb ching/cs-229/ref -mathematics-ca naqian/ma006_0 cu/units/math100 MENT: The counce to specific er nature. The lab s to use the MATL	resher-algebra-ca alculus-online-tut 607F.html 05/2022/ rse focuses on th gineering probler sessions associate AB software. for	orials/linear-alg e concepts of ms. The course i ed with the cour Skill Developn	is of se					

component mentioned in cou	urse handout.
Catalogue prepared by	Dr Veeresh A Sajjanara and Dr V Nagendramma
Recommended by the Board of Studies on	13th BOS held on 04/01/2025
Date of Approval by the Academic Council	24 th ACM held in 3 rd August 2024

					1	[
Course	Course Title: Opto	electronics and					
Code:	Device Physics	School Core	L-T- P- C	2	0	2	3
PHY1002	Type of Course:1] Lab Integrated	School Core					
Version No.	1.0						
Course	NIL						
Pre-							
requisites							
Anti-	NIL						
requisites							
Course	The purpose of thi	s course is to en	able the stu	Idents	to u	Indersta	nd the
Description	fundamentals, work						
	develop the basic						
	microscopy and qua	•		-			<u> </u>
	experimental and a	-					
	opportunity to valid	•	•				
	the concepts for t	echnological applic	ations. The	labor	atory	tasks	aim to
	develop following sk	ills:					
Course	The objective of the	course is to famili	arizo the lea	rnorc	with t	he conc	onts of
Objective	"Optoelectronics and						
Objective	Experiential Learn				velop		mougn
Course Out	On successful compl		the students	shall	be abl	e to:	
Comes	CO1: Describe the c						
	superconductors.		adecere, mag		ind con		
	CO2: Apply the cond	ept of materials in t	the working o	of opto	pelectr	onic an	d
	magnetic devices.			or oper		orne an	G
	CO3: Discuss the qu	Jantum concepts us	ed in advanc	ed mi	crosco	pov and	
	quantum computers					, p / ana	
	CO4: Explain the ap		and optical fil	bers ir	n vario	us	
	technological fields.						
	CO5: Interpret the I	results of various ex	xperiments t	o veri	fv the	concep	ts used
	in optoelectronics ar		•		,	•	
Course Content:	•						
	Fundamentals of						07
Module 1	Materials.	Assignment				CI	asses
Topics: Con	cept of energy bands	s, charge carriers, o	arrier conce	ntratio	on, co		
•	ect, Superconductors:				,	•	
	Advanced						08
Module 2	Devices and	Assignment					ASSES
	applications						
	junctions, Zener diod	e, transistor charac	teristics, Op	toelec	tronic	devices	s, Solar
cells, I-V char	acteristics, and LEDs		I				
Module 3	Quantum concepts and Applications	Term paper					08 Classes
	nck's quantum theory			-	-		-
matter waves uncertainty pi	s, properties. De-Brog rinciple	glie wavelength ass	ociated with	an el	ectror	n. Heise	nberg's
Module 4	Lasers and Optical fibers	Term paper				c	07 Classes
Topics: Inter	actions of radiations	with matter. Ch	aracteristics	of la	ser o	conditio	ns and
•	laser, Modern day ap						
					- a cong	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Drilling. Principle of optical fibers, Numerical aperture and acceptance angle (Qualitative), Attenuation, Applications: Point to point communication with block diagram, application of optical fibers in endoscopy. Targeted Application & Tools that can be used: 1. Areas of application are optoelectronics industry, Solar panel technologies, quantum computing software, electronic devices using transistors and diodes, memory devices, endoscopy, SQUIDS in MRI, Advanced material characterizations using SEM and STM. 2. Origin, excel and Mat lab soft wares for programming and data analysis. **Assignment:** Midterm exam • Assignment (review of digital/ e-resource from PU link given in references section mandatory to submit screen shot accessing digital resource.) Quiz End Term Exam Self-Learning 1. Prepare a comprehensive report on non-conventional energy resources in Karnataka and their pros and cons. 2. Write a report on importance of quantum entanglement in supercomputers **Text Book** 1. Engineering Physics by Avadhanalu, Revised edition, S. Chand Publications, 2018. **References:** 1. Elementary Solid state Physics: Principles and Applications by M.A. Omar, 1st Edition, Pearson Publications, 2002. 2. Principles of Quantum Mechanics by R Shankar, 2nd edition, springer Publications, 2011. 3. Optoelectronics: An Introduction by John Wilson and John Hawkes, 3rd edition, Pearson Publications, 2017 4. Engineering Physics by Gaur and Gupta, Dhanpat Rai Publications, 2012. 5. Introduction to Quantum Mechanics, David J <u>Griffiths</u>, Cambridge University Press, 2019 E-resources/ Web links: 1.https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site=ehostlive 2.https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=833068&site=ehostlive 3.https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site=ehostlive 4.https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1530910&site=ehostlive 5.https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=486032&site=ehostlive **Topics relevant to SKILL DEVELOPMENT:** amentals of materials, Lasers and optical fibers. for Skill Development through Participative Learning Techniques. This is attained through the Assignment/ Presentation as mentioned in the assessment component in course handout.. Dr. Anindita, Dr. Sivasankar Reddy, Dr. Naveen C S, Dr. Mohan kumar Naidu, Dr. Deepthi P R, Dr. Mahaboob Pasha, Dr. Ranjeth Catalogue prepared by Kumar Reddy, Dr. Pradeep Bhaskar, Dr. G. Srinivas Reddy, Dr. Saurav Kumar Kajli, Dr. Charan Prasanth **Recommended by the** 12th BOS held on 04/07/2024 **Board of Studies on** Date of Approval by the 24th ACM held in 3rd August 2024 **Academic Council**

		<u></u>	г г		•		-
Course Codes	Course Title: Problem	Solving using		1	0	4	3
Course Code: CSE1006	JAVA Type of Course: Theor	v and Lab	L-T- P- C				
CSEI000	Integrated	y and Lab					
Version No.	2.0						
Course Pre- requisites							
Anti-requisites	Nil						
Course Description	This course introduces This course has theo understanding the im programming paradigm applications by applyin solving. The students oriented programming t	ory and lab co plementation an . It helps the s g these concept interpret and o build applicatio	mponent w d applications student to h s and also understand ns.	vhich on of build r for ef the r	emph objec eal ti fectiv need	asize ct-ori me s e pro for c	s on ented ecure oblem object
Course	The objective of the cou						
Objective	of Problem-Solving usin EXPERIENTIAL LEAR	5		EVELO	PMEN	T th	rough
Course Out Comes	On successful complete to: CO1: Describe the basic CO2: Apply the concept problems. [Application] CO3: Apply the concept CO4: Implement inherit applications. [Apply] CO5: Apply the concept [Apply]	c programming co of classes, objec of arrays and str ance and polymo	oncepts. [Un ts and meth rings. [Apply rphism build	idersta iods to /] ding se	nd] solve cure	2	ble
Course							
Content:	Basic Concepts of						
Module 1	Programming and Java	Assignment	Problem Solving	1	5 Ses	ssion	s)
Topics: Introducti	ion to Principles of Progr	amming: Process	of Problem	Solvin	g, Jav	a pro	gram
	pad Eclipse IDE to rur						
	oles, Constants in java				-		
Input/ Output fund	<u>ctions, Control Statemen</u>	ts: Branching and	d Looping.				
Module 2	Classes, objects, methods and	Assignment	Problem Solving			Ses: 3 + I	sions P14)
class, adding dat objects, reference Static Polymorph	Constructors Objects and Methods: In a members and methor variable, accessing class ism: Method overload wword, Nested classes, A	ods to the class s members and m ing, constructors	ect Oriented , access s nethods. s, construc rs in nested	pecifie tor o	iples, rs, in verloa	defin stant ding,	iing a iating this
Module 3	Arrays, String and String buffer	Assignment	Problem Solving				sions P10)
	Defining an Array, Initial String: Creation & Op						
Module 4	Inheritance and Polymorphism	Assignment	Problem Solving				sions P14)
Polymorphism: M	ice: Defining a subclass lethod overriding. Fina n class. Abstract keyword ion handling.	keyword: witl	h data me	mbers	, with	n me	mber

Module 5	Input & Output Operation in Java	Assignment	Problem Solving	13 Sessions (L3 + P10)
Understanding St Files, Buffer and E	ration in Java(java.io Pao reams, working with File Buffer Management, Rea r and Observable Interfac	Object, File I/C d/Write Operation	Basics, Reading	and Writing to
P1: Programming	Exercises on Basic Conc	epts.		
LEVEL 1: Discuss	about datatypes and var	riables.		
LEVEL 2: Demons	trate a simple java prog	ram		
P2: Programming	Exercises on Basic Conc	epts.		
LEVEL 1: Discuss	about data types and va	riables.		
LEVEL 2: Demons	trate a simple java prog	ram		
P3: Programming	Exercises on operators,	expressions bas	sed on a given sc	enario.
LEVEL 1: Explain	operators, expressions.			
LEVEL 2: Demons	trate operators			
P4: Programming	Exercises Command Lin	e Arguments ba	sed on a given so	cenario.
LEVEL 1: Explain	command line argument	S		
LEVEL 2: Demons	trate command line argu	uments		
P5: Programming Branching	Exercises on basic Input	t/ Output function	ons and Control S	Statements:
LEVEL 1: Explain	Input/ Output functions			
LEVEL 2:Demonst	rate Control Statements	: Branching		
P6: Programming	Exercises on Control Sta	atements: Loopi	ng	
LEVEL 1: Explain	variour loops.			
LEVEL 2:Demonst	rate Control Statements	: Looping		
P7: Programming	Exercises on Creating O	bjects, classes o	on a given scenar	io.
LEVEL 1: Illustrat	e class, object and meth	ods.		
LEVEL 2: Execute	java program using clas	s and objects		
P8: Programming given scenario.	g Exercises on Adding me	ethods and Cons	structors to the cl	ass based on a
LEVEL 1: Illustrat	e methods and construct	tors		
LEVEL 2: Execute	java program using met	hods and const	ructors	
P9: Programming	Exercises on methods b	ased on a given	scenario.	
LEVEL 1: Illustrat	e method overloading			
LEVEL 2: Apply m	ethod overloading for th	e given scenario	Э.	

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

LEVEL 1: Illustrate constructors overloading

LEVEL 2: Apply constructor overloading for the given scenario

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

LEVEL 1: Benefits of usage static members

LEVEL 2: Usage of Static Members for the given scenario

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

LEVEL 1: Benefits of usage static methods

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

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

LEVEL 1: Benefits of usage nested classes

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

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

LEVEL 1: Illustrate one dimensional arrays and its functions.

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

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

LEVEL 1: Illustrate multi dimensional arrays and its functions.

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

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

LEVEL 1: Explain about String class and String methods.

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

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

LEVEL 1: Explain about StringBuffer class and String methods.

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

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

LEVEL 1: Explain about String Builders.

LEVEL 2: Execute java applications for String Builders

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

LEVEL 1: Explain single and multi level inheritance.

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

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

LEVEL 1: Explain hierarchical inheritance.

LEVEL 2: Demonstrate simple applications for hierarchical inheritance

P21: Programming Exercises on Overriding.

LEVEL 1: Differentiate method overloading and method overriding.

LEVEL 2: Demonstrate simple program with dynamic method dispatch.

P22: Programming Exercises on Final based on given scenario.

LEVEL 1: Implement programs using concept of final.

LEVEL 2: Use final keyword for the given problem

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

LEVEL 1: Implement programs using concept of Abstract.

LEVEL 2: Use abstract keyword for the given problem

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

LEVEL 1: Differentiate abstract class about interface

LEVEL 2: Implement interfaces in the given problem

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

LEVEL 1: Explain exception handling

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

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

LEVEL 1: Explain Character Stream Classes

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

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

LEVEL 1: Explain Read/Write Operations with File Channel

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

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

LEVEL 1: Explain Read/Write Operations with File Channel

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

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

LEVEL 1: Explain Read/Write Operations with File Channel

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

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

LEVEL 1: Explain Read/Write Operations with File Channel

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

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

Text Book

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

References

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

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

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

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

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

Web resources

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

ps://puniversity.informaticsglobal.com:2229/login.aspx Topics relevant to development of "Skill Development":

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

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

	Dr Robin
prepared by	
Recommended	BOS Meeting NO: 12th BOS held on 10/08/2021
by the Board of	
Studies on	
Date of Approval	Academic Council Maating No. 16th Dated 22/10/2021
by the Academic	Academic Council Meeting No. 16th, Dated 23/10/2021
Council	

Couse Code	Course Name				
ENG2001	Advanced Englis	h	L- T- P- 1	0 2 2	
	Advanced Englis		C		
Version No.	2.0				
Course Pre-					
requisites					
Anti-	NIL				
requisites					
Course Description	This course is designed to equip students to enhance their communication abilities in Listening, Speaking, Reading, and Writing. The curriculum covers interpersonal communication principles, the art of speech writing and delivery (including impromptu speaking), strategic approaches to critical reading, the identification of logical fallacies, and persuasive writing. Furthermore, the course will introduce students to the potential of AI tools and the techniques of prompt engineering to elevate their communication skills in the digital age. Upon course completion, students will be well-prepared to communicate effectively and critically in both academic and professional environments.				
Course Outcomes Course Content	 On successful completion of the course the students shall be able to: 1. Recognize the elements of interpersonal and cross-cultural communication to address communication challenges effectively. 2. Demonstrate the ability to deliver structured and impromptu speeches using effective speaking techniques. 3. Interpret textual and visual materials using critical reading strategies to evaluate arguments, logic, and persuasion. 4. Produce persuasive and analytical essays using effective argumentation techniques and structured writing strategies. 				
	,				
Module 1	Foundations of Effective Communication	Case Studies/ Role play	Cross-Cultural Competency	4 Classes	
 Verbal, No Cultural di Active List 	itals of Interpersona on-verbal, and Parav imensions theory (H ening Techniques Errors in Communica	erbal communication ofstede's Cultural Di			
Module 2	Mastering Speech Delivery	JAM	Public Speaking Confidence	4 Classes	
Speech PrTechnique	on to Prompt Engine eparation and Orgar s for Effective Impro Speech Delivery	nization			
Module 3	Reading and Logical Analysis	Worksheet	Critical Thinking and Analysis	4 Classes	
		Topics: ontextualizing, Figu otional Manipulation		aluating Logic of	

	ing Logical Fallacie ation, Ad Hominer				
	Appeal to Authority,				
Module 4	Writing Effective Arguments	Assignment	Clear and Coherent Wri	ting 3 C	Classes
Topics:					
 Understa 	nding Critical Writing	J			
	Arguments (Pathos,	Ethos, Logos)			
	es for Persuasion				
Course Conten	t: Practical Sessio	ns			
Module 1	Foundations of I	Effective Commu	nication	8 Classes	;
Charades	sonal Communications with a Twist/Tone a Conversations/Obse	nd Emotion Experi	ment/Mixed Messag	ges Challen	ge/Role
	Iltural Communica				
	ceberg Analysis/Role		ural Scenarios/Ster	eotypes vs	
	Cross- /Cultural Nec	•			es
3. Active L			,		
Bingo TE	Dx/Story Building/Li	stening for Key De	etails/Interactive Po	dcast Lister	ning/Fac
or Opinio		5 ,	,		2,
4. Instagra	m/YouTube Vocal	bulary Activity			
Module 2	Mastering Speed	ch Delivery		8 Classes	5
5. Speech 6. Improm JAM /"Wo	-	lainer/Picture Pror	npt Speech/Reverse	e Speech Cr	afting
Module 3	Critical Reading	and Logical Ana	lysis	8 Cla	isses
	Reading Strategies				
	eading Worksheet/Ic		lews Articles		
-	zing Logical Fallac				
Debate C Media	hallenge with Fallacy	/ Detection/ Fallac	y Investigation with	n Podcasts o	or Social
Module 4	Writing Effective	e Arguments		6 Cla	isses
-	Arguments r Effects/Appeal Mas	h-Up/Debates on	Controversial Topics	5	
10.Persuas		,,	P		
	Persuasive Writing/C	pinion Writing			
instagram, Quill	cation & Tools tha bot, Grammarly, Pad		uizziz, Chatgpt, Gei	mini, Youtul	be,
	Rodman, G., & DuPr	é, A. (2019). <i>Unde</i>	erstanding human c	ommunicati	ion (14t
•	University Press.				
	, & Parker, R. (2020)	i rifical thinking	u ≺th or \ Mr(-raw	-HILLEducat	non

- 3. DeVito, J. A. (2019). The interpersonal communication book (15th ed.). Pearson.
- 4. Ting-Toomey, S., & Dorjee, T. (2018). Intercultural competence: A model for teaching and assessing cross-cultural communication. *Journal of Intercultural Communication*, 47(2), 213–229. https://doi.org/10.1016/j.jicc.2018.03.004
- 5. <u>https://www.ted.com/</u>

Topics Relevant to "employability": Teamwork and Collaboration, Critical Thinking and Problem-Solving					
Topics Relevant to "Human Values and Professional Ethics": Critical reasoning, Inclusivity and Fairness					
Catalogue prepared by	Dr. Tychicus David, Dr. Jayalakshmi E				
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: Applied Sta	tictice		T	1		
MAT1003	Type of Course: School C		L –T- P C	1	0	2	2
Version No.	3.0						
Course Pre-	None						
requisites							
Anti-requisites	None						
Course	The goal of this course is	to provid	e a firm und	erstand	ing of	probal	bility
Description	and statistics by means of		-		•		
	probability and probability						
	aving statistical, quantitative and probabilistic components. The course overs topics such as descriptive statistics, probability, rules for						
	probability, random varia	•		•			
	discrete and continuous pro-		• •	distrib	utions,	Stan	uuru
Course Objective	The objective of the course			arners	with the	e conc	cepts
	of "Applied Statistics" ar <u>Solving</u> techniques.				Throug	h <u>Prol</u>	blem
Expected	At the end of this course, s						
Outcome:	 apply the technique interpret the ideas 		•			+17	
	3. demonstrate the kn					LY	
	4. Compute statistical					n,	
	probability and sam	pling distr	ibutions using	g R soft	ware.	1	
Module 1	Descriptive Statistics	Assignm	ent Coding	needeo	t	cla	10 sses
	istics, Data and statistical t				•		-
•	ation, Types of Measures					Correla	ation
Coefficient, Spearm Module 2	an Rank Correlation, linear r	egression,	Multi linear r	egressio	on.		
Module 2	Probability					cla	6 sses
	bability, Probability of an ity, Total Probability and Bay			• •	lultiplic		
Module 3	Random Variables and						14
	Probability Distributions			needeo			sses
	indom variables, Discrete						
	y Distributions, Probability distributions, Binomial, Neg						
and Exponential dis		Jacive Diri		Study),	F 01550	II, NO	inai
Module 4	Sampling Theory		Coding	needeo	d		15
Introduction to So	 mpling Theory, Population,	Statictic	-			stribu	sses
	esting of Hypothesis, Types			•	•		
	Parametric and Non-parame	-	-	-		-	
	e of Means (Self Study), Sma						-
	s of means (Sell Study), Sind		iests. Studen	LS L-IES		ingic i	
and Difference of Me	eans, F-Test, Chi-Square Tes	t.	Tests. Studen	tst-le		ingle i	
and Difference of Me Targeted Applicat	eans, F-Test, Chi-Square Tes ion & Tools that can be us	t. sed:					
and Difference of Me Targeted Applicat The objective of the	eans, F-Test, Chi-Square Tes ion & Tools that can be us course is to familiarize stud	t. sed: lents with	the theoretica	al conce	epts of	probal	-
and Difference of Me Targeted Applicat The objective of the and statistics and t	eans, F-Test, Chi-Square Tes ion & Tools that can be us	t. sed: lents with	the theoretica	al conce	epts of	probal	-
and Difference of Me Targeted Applicat The objective of the and statistics and t problems.	eans, F-Test, Chi-Square Tes ion & Tools that can be us course is to familiarize stud o equip them with basic sta	t. sed: lents with	the theoretica	al conce	epts of	probal	-
and Difference of Me Targeted Applicat The objective of the and statistics and t	eans, F-Test, Chi-Square Tes ion & Tools that can be us course is to familiarize stud o equip them with basic sta	t. sed: lents with	the theoretica	al conce	epts of	probal	-
and Difference of Me Targeted Applicat The objective of the and statistics and t problems. Tools used: R Softw Text Book 1. Ronald E Walp	eans, F-Test, Chi-Square Tes ion & Tools that can be us e course is to familiarize stud o equip them with basic sta are / MS-Excel ole, Raymond H Myers, Sha	t. sed: lents with atistical to aron L Myo	the theoretica ols to tackle ers, and Keyi	al conce enginee	epts of pering ar	probal nd rea	I-life
and Difference of Me Targeted Applicat The objective of the and statistics and t problems. Tools used: R Softw Text Book 1. Ronald E Walp	eans, F-Test, Chi-Square Tes ion & Tools that can be us course is to familiarize stud o equip them with basic sta are / MS-Excel	t. sed: lents with atistical to aron L Myo	the theoretica ols to tackle ers, and Keyi	al conce enginee	epts of pering ar	probal nd rea	I-life

1. James T. McClave	, P. George Benson and Terry Sincich, Statistics for Business and
Economics, 2018.	
2. David R. Anderson,	Dennis J. Sweeney, Thomas A. Williams, Essentials of Modern Business
Statistics with Micro	osoft Excel, 2020.
3. David R. Anderson	, Dennis J. Sweeney, Thomas A. Williams, Essentials of Statistics for
Business and Econo	mics, 2019.
4. Douglas C. Montge	omery and George C. Runger, Applied Statistics and Probability for
Engineers, John Wil	ey and Sons, 2018.
	, Miller and Freund's Probability and Statistics for Engineers, 2018.
	robability and Statistics with reliability, Queuing and Computer Science
Applications, John V	
	(ILL DEVELOPMENT : The goal of this course is to provide a firm
	bility and statistics by means of a thorough treatment of descriptive
	nd probability distributions keeping in mind the future courses having
· ·	and probabilistic components. The course covers topics such as
	robability, rules for probability, random variables and probability
	discrete and continuous probability distributions for Skill Development
	Iving methodologies. This is attained through assessment component
mentioned in course ha	
	Dr. Sathish S and Dr. Juliet Raja
by	
De se marca de dibu	12th DOC hold on 04/01/2025
Recommended by	13th BOS held on 04/01/2025
the Board of	
Studies on	
Date of Approval	24 th ACM held in 3 rd August 2024
by the Academic	
Council	

Course Code:	Course Title: Transform Te Partial Differential Equation Applications		L-T-	3	0	0	3
MAT1002			P- C				
Version No.	Type of Course: School Co 2.0	ore					L
Course Pre-	-						
requisites	MAT1001 - Linear Algebra	and Calculus					
Anti- requisites	NIL						
Course	This course aims to introduc			-			-
Description	transform, Fourier transform					•	-
	functions in terms of Four Laplace transform to LCR cir						
	z-transform. The course also				•		-
	partial differential equation	ns and the classi	cal app	olicat	ions	of p	partial
	differential equations.						
Course Objective	The objective of the course Problem Solving Technique		ment	of st	udent	by	using
Course	On successful completion of t	his course the stude	ents sha	ill be	able	to:	
Outcomes	CO-1: Express functions in te CO-2: Apply Laplace transform t		-			serie	s.
	CO-3: Employ z-transform te	•		•			
	CO-4: Solve a variety of parti						
Course Content:							
Module 1	Fourier Series						LO SSES
half range series	ourier series - Euler's formula - RMS value - Parseval's ider lications of Fourier series.				ige of	-	
Module 2	Integral Transforms						L 5
	_	anoformo of alamon	tory fur	action	ac Dr		sses
 Laplace Transform: Definition and Laplace transforms of elementary functions. Properties of Laplace transform. Laplace transform of periodic function, unit-step function and impulse function and the related problems. Inverse Laplace transform of standard functions and problems, initial and final value theorems. Convolution theorem, solution of linear ordinary differential equations, LCR circuit problems. Fourier Transform: Integral transforms, infinite Fourier transforms, Fourier sine and cosine transforms, inverse Fourier transforms. Engineering Applications of Fourier transform. 						npulse s and dinary cosine	
Module 3	Z Transform and Difference Equations						8 asses
standard inverse fraction and con	transform, Z transforms of s Z transforms and problems, volution methods, solution of d gineering Applications of Z tran	computation of inv lifference equations	verse Z-	trans	sform	by p ns.	partial
Module 4	Partial Differential Equations						l 2 sses
Partial Differe	ntial Equations: Formation o	f PDEs, solution of	non-ho	moge	eneou		

. .	tion of homogeneous PDEs involving derivatives with respect to only ple, method of separation of variables, solution of the Lagrange's PDE						
of the type $Pp + Qq = I$							
	s: Various possible solutions of the one dimensional wave and heat						
equations by the met	hod of separation of variables, D'Alembert's solution of the wave						
equation, solution of re	equation, solution of related boundary value problems.						
Targeted Applications & Tools that can be used:							
Applications to electrical engineering, vibrational analysis, acoustics, optics, signal processing,							
Series and integral tran	ntum mechanics, econometrics and shell theory by means of Fourier						
-	ches in terms of Z-transform to solving one of the central problems						
	lving difference equations.						
	of boundary value problems involving PDEs with reference to wave,						
heat, and Laplace equa							
	the Type of Project /Assignment proposed for this course						
-	used on the applications of the concepts leading to a minimum of 5						
engineering problems f	rom a common pool of problems.						
Text Book							
	2017: "Advanced Engineering Mathematics", 10th Edition, John Wiley.						
References:	17: "Higher Engineering Mathematics" 45th Edition, Khanna						
Publishers.	17. Tigher Engineering Mathematics 45th Euton, Khanna						
	2015: "Advanced Engineering Mathematics", 7th Edition, Cengage						
Learning.							
	16: "Advanced Modern Engineering Mathematics", 4th Edition, Pearson						
Education.	2010, Watersond Engineering Mathematics// 2nd Edition						
Pearson Education	eenberg, 2018: "Advanced Engineering Mathematics", 2nd Edition,						
Topics relevant to the	e development of Foundation Skills: All the solution methods.						
Topics relevant to de	velopment of Employability skills: Use of relevant scientific						
application packages	•						
Catalogue prepared							
by	Dr.Veeresha A Sajjanara and Dr.Ananya Tripathi						
Decommended by	12th ROS hold on 05/07/2024						
Recommended by the Board of	12th BOS held on 05/07/2024						
Studies on							
Date of Approval by	24 th ACM held in 3 rd August 2024						
the Academic							
Council							

Course Code:	Course Title: Soft skills for Engineers				
PPS 1002	Type of Course: Practical Only Course	L- P- C	0	2	1
Version No.	1.0				
Course Pre- requisites	Students are expected to understand Basi Students should have desire and enthusia learn.		ve, part	icipate ar	nd
Anti-requisites	NIL				
Course Description	This course is designed to develop effect confidence levels. The activity-based mo how to ask questions, goal setting w management, creating the first impress finally culminating with the etiquettes of will be group discussions, flipped classroo and mentoring.	dules cover ith emphas sion and in f email writ	r the art sis on ntroducio ing. The	t of Ques time and ng one s e pedago	stioning, d stress self and gy used
Course Objective	The objective of the course is to fan concepts of "Soft Skills for Engineers through Experiential Learning techniqu	s" and att			
Course Out Comes	On successful completion of this cou to:	rse the stu	idents s	shall be	able
	CO1 Employ effective communication ski CO2 Practice questioning techniques for CO3 Differentiate individual strengths ar and stress management CO4 Recognise the need to set SMART G	better decis nd weaknes			eness
Course	CO2 Practice questioning techniques for CO3 Differentiate individual strengths and and stress management	better decis nd weaknes			eness
Course Content: Module 1	CO2 Practice questioning techniques for CO3 Differentiate individual strengths and and stress management	better decis nd weaknes			
Content: Module 1 Topics: Note	CO2 Practice questioning techniques for CO3 Differentiate individual strengths and and stress management CO4 Recognise the need to set SMART G	better decis nd weaknes OALS ed questior	ses for s	self-awar 4 classe	S
Content: Module 1 Topics: Note	CO2 Practice questioning techniques for CO3 Differentiate individual strengths ar and stress management CO4 Recognise the need to set SMART GArt of QuestioningRole playsFaking, Framing Open-ended and Close-end	better decis nd weaknes OALS ed questior	ses for s	self-awar 4 classe	s que,
Content: Module 1 Topics: Note 7 Probing questio	CO2 Practice questioning techniques for CO3 Differentiate individual strengths and and stress management CO4 Recognise the need to set SMART G Art of Questioning Role plays Taking, Framing Open-ended and Close-endors, Leading questions, Rhetorical questions,	better decis nd weaknes GOALS ed questior , 5W1H Tec	ses for s	self-awar 4 classe nel techni	s que,
Content: Module 1 Topics: Note 7 Probing questio	CO2 Practice questioning techniques for CO3 Differentiate individual strengths and and stress management CO4 Recognise the need to set SMART G Art of Questioning Role plays Taking, Framing Open-ended and Close-endens, Leading questions, Rhetorical questions, Vocab Building ninutes towards vocabulary building in every Goal Setting & Time	better decis nd weaknes GOALS ed questior , 5W1H Tec	ses for s	self-awar 4 classe nel techni	is īque, lass
Content: Module 1 Topics: Note T Probing question Dedicate 5-10m Module 2 Goal Setting (S outbound group	CO2 Practice questioning techniques for CO3 Differentiate individual strengths ar and stress management CO4 Recognise the need to set SMART G Art of Questioning Role plays Faking, Framing Open-ended and Close-end ons, Leading questions, Rhetorical questions, Vocab Building hinutes towards vocabulary building in every	better decis nd weaknes GOALS ed questior , 5W1H Tec y session Outbound tr eps to mana	ses for s ns, Funr hnique raining nging tim	4 classe nel techni Every C 8 Classe	es ique, lass es
Content: Module 1 Topics: Note T Probing question Dedicate 5-10m Module 2 Goal Setting (S outbound group	CO2 Practice questioning techniques for CO3 Differentiate individual strengths and and stress management CO4 Recognise the need to set SMART G Art of Questioning Role plays Taking, Framing Open-ended and Close-endens, Leading questions, Rhetorical questions, Vocab Building ninutes towards vocabulary building in every Goal Setting & Time Management Journal + G MART Goals), Time Management Matrix, Step activity, Making a schedule, Daily Plan and rting daily activity Self-introduction and Grooming	better decis nd weaknes OALS ed question 5W1H Tec session Outbound tr eps to mana calendars of checks +	ses for s ns, Funr hnique raining nging tim	4 classe nel techni Every C 8 Classe	es ique, lass es h
Content: Module 1 Topics: Note T Probing question Dedicate 5-10m Module 2 Goal Setting (S outbound group Monitoring/chain Module 3 Topics: Body L workplace and s	CO2 Practice questioning techniques for CO3 Differentiate individual strengths and and stress management CO4 Recognise the need to set SMART G Art of Questioning Role plays Faking, Framing Open-ended and Close-endens, Leading questions, Rhetorical questions, Vocab Building ninutes towards vocabulary building in every Goal Setting & Time Management Journal + G MART Goals), Time Management Matrix, Step activity, Making a schedule, Daily Plan and rting daily activity	better decis nd weaknes COALS ed question 5W1H Tec session Outbound tr ps to mana calendars checks + s, Common social gath	ses for s	4 classe hel techni Every C 8 Classe he throug ist), 8 classe s in Groc WOT – S	es ique, lass es h

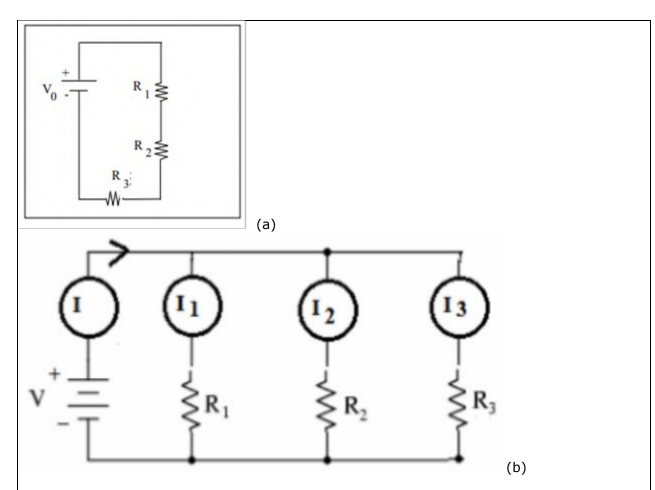
Topics : Dos and Don'ts of professional email etiquette, practice writing emails (activity)								
REVISION Recap & Summary 2 Classes								
Revision of all the modules, overall feedback from the students with regards to the syllabus.								
Targeted Applica	tion & Tools that can be used: L	MS						
Management, Se Development the	t to development of "SKILL": elf-introduction and Creating an rough Participative Learning Tec tioned in course handout. (Self-	Impression, E-mail Etiquette f hniques. This is attained throu	for Skill igh assessment					
Catalogue prepared by	L&D Department Faculty n	nembers						
Recommended by the Board of Studies on BOS NO 3 Dated 10 Feb 23								
Date of Approva by the Academic Council								

Coursen Code: PPS2001	Course Title: Rea Employment Ski Type of Course:	ills	L-P-C	0	2	1		
Version No.	1.1							
Course Pre-requisites	Students are expected to understand Basic English. Students should have desire and enthusiasm to involve, participate and learn.							
Anti-requisites		NIL						
Course Description	importance of re assess and arrive will benefit learne handle conflict a experiential in r effectively. After be able to partic	The objective of this course is to introduce Engineering students to the importance of reasoning and develop their ability to identify problems, assess and arrive at an informed decision in various situations. The course will benefit learners in quick thinking and adapting and working in a team, handle conflict and think critically. This course is both conceptual and experiential in nature that would help the student to communicate effectively. After successful completion of the Course, the students would be able to participate in team activities effectively, reason and think critically, organize thoughts and express themselves confidently.						
Course Objective	2	e course is skill developme xperiential Learning technic		nts by	using			
Course Out Comes	1] Demonstrate 2] Recognize the 3]Define Conflict 4] Select strategy	On successful completion of the course the students shall be able to: 1] Demonstrate quick thinking skills 2] Recognize the skills required to work in a team 3] Define Conflict Resolution 4] Select strategy to resolve conflict 5] Analyze information in a critical manner						
Course Content:								
Module 1	Activity Based Learning – Let's Team Up				Se	4 ssions		
	<u> </u>	Topics:			ł			
Significance of a Tean	n, Characteristics of	a Team, Stages of Team f team player	ormation,	Skills o	f an effe	ective		
Module 2	Let's Patch Up Conflict Resolution				Ses	6 sions		
What is conflict, wha		Topics: ion, importance of conflict i jues to resolve conflicts	resolution,	causes	s of conf	lict,		
Module 3	Think on your Toes Just A Minute (JAM)		ne minute	talk	Se	12 essions		
		Topics: dy Closing Mind-Mapping, I otes, Questions Technique			cts, Ana	lysis,		
	Assignment: S	peak for a minute on a give	en topic					

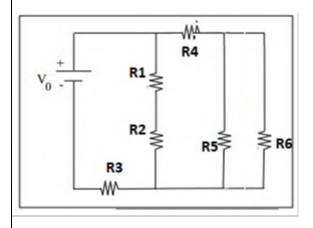
Module 4	Think Tank			4
	Critical Thinking			Sessions
		Topics:		
5 skills of Critical T	hinking- observatio	on, analysis, infere	nce, communication, probler	n solving
Targeted Application LMS	& Tools that can	be used:		
Project work/Assign	ment:			
To be able to organize t Assignment: 1. Just a M 2. LMS	2 / 1	hemselves and spe	eak confidently in front of an	audience
		References		
R1. The 17 Indisputat	ole Laws of TeamW	ork John Maxwell I	Harper Collins 2013.	
R2. The 17 Qualities	of a Team Player Jo	ohn Maxwell 2006		
R3. Talking to Stra 2019.	ngers by Malcolm (Gladwell Little - Joł	nn MaxwellBrown and Compa	any
R4. The 7 Effective C Angelo CreateSpace			etter Communicator Now – G	abriel
R5. Prakash Iyer, "Th				
	-		perCollins Publishers India,	
-	Skills Developing E	ffective Analysis a	nd Argument - Stella Cottrell	
/eb links:	critical thinking is	a 21st contury of	contial horac how to hole k	ide loarn it
https://deas.ted.com			sential-heres-how-to-help-k	<u>ius-iedi ii-il</u>
https://www.youtu			<u>-</u>	
https://presiuniv.knim				

Course Code:	Course Title: Elements of Electronics Engineering Type of Course: School Core TheoryL-T-P-C3	0	2	4				
ECE1001	& Integrated Laboratory	•						
Version No.	1.0							
Course Pre- requisites	NIL s							
Anti- requisites	s Nil							
Course	 The purpose of this course is to enable the students to learn concepts of electronic devices and circuits. The course aims students with the fundamental principles of electronics engir various engineering applications. The nature of the course is analytical which imparts knowledge of electronic components under various operating conditions. The course develops thir students, encouraging their quest for knowledge about elect their usage in higher semester courses. The associated laboratory provides an opportunity to validat in theory classes and enable the students to work with basic using electronics components. 	at nurt neering conce s and t nking s ronic d e the c	uring t preva ptual a heir be kills of levices	he iling in nd havior the and s taught				
Course Objectives	The objective of the course is to familiarize the learners with of Elements of Electronics Engineering and attain SKILL DI through EXPERIENTIAL LEARNING .							
Course Outcomes	 On successful completion of this course the students shall be Identify various electrical and electronic components laws. Explainapplications of Diodes and BJTs. Summarize the concepts of Digital Electronics and Constructions Systems. Discuss the basic concepts of microprocessorand com Perform experiments to familiarizevarious Electrical 8 components and equipment. Verify Basic Electrical Circuit configurations and Laws 	and ba mmun puter o Electr	asic elec ication organiz					
Course Content:								
Module 1	Electronic Assignment / Quiz electronic and elect	Electronic Assignment / Quiz electronic and electrical Session components / Memory Recall						
law, Series Transformer ELECTRONI	AL CIRCUITS AND LAWS:DC Circuits: Classification of Electrica s and Parallel Circuits, Kirchhoff's Voltage and Current laws, Po ers and their types. NIC MATERIALS AND COMPONENTS: Conductors, Insulators, So P-N Junction diode, Characteristics and Parameters, Ideal Diod	ower ar emi-Co e appro	nd Ener onducto oximati	gy, r				
Module 2		-	emory	Session s				

circuit (only ZENER DIO BIPOLAR JU Currents, C	y qualitative approach DE: Zener diode, Zen JNCTION TRANSISTOR Common Base, Commo). er Characteristics, Z RS: BJT Constructior on Emitter Configura	e rectifier, Bridge rectifier, Capac ener diode as a voltage regulate and Operation, BJT Voltages a tion and Characteristics, Currer t. fixed bias circuit (Q-Point), A	or. nd it
Module 3	Digital Electronics and Communication System	Assignment / Quiz	Simulation Task / Memory Recall based Quizzes	13 Session s
System, Co and 2's Cor BOOLEAN A Logic gates COMMUNIC of Modulati	onversions: Binary to a mplement of Binary No ALGEBRA: Boolean Lav , NOT Gate, AND Gate CATION SYSTEM: Block	and from Hexadecim umbers, Binary Addi ws and Theorems, D e, OR Gate, XOR Gat < diagram of commu n, Types of Modulati	Number System, Hexadecimal al; Hexadecimal to and from De- tion. e Morgan's theorem. Digital Cir e, X-NOR Gate, NAND Gate, NC nication system, Modulation: D on: Amplitude Modulation and	ecimal;1's cuits:)R Gate.
Module 4	Microprocessors and Computer Organization	Assignment / Quiz	Memory recall based Quizzes	10 Session s
System: RA List of Labo Experiment Level 1:Ide Level 2:Cor output valu Experiment Level 1:Ide with Multim Level 2:Cor output wav Experiment Level 1:Rig	M and ROM. pratory Tasks: No. 1: Study of Resist antification of resistor necting a resistive cin- les using Voltmeters, A No. 2: Study of React antification of various to neter. necting a reactive cin- eform on CRO and cal No. 3: Study of Ohm up the circuit and ver-	tors, Measuring instr values from color ba rcuit to a DC Power S Ammeters and hence tive components, Mu types of capacitive a cuit to a function ge lculation of Reactanc 's Law. rify Ohm's Law.	concepts, Bus Structures, Memory ruments and DC Power Supply. nds and verification with Multim Supply and observing the input e calculate resistance values. Itimeter, CRO and Function Gen nd inductive components and ver nerator and observing the input e and Impedance.	neter. and erator. erification : and
the Voltage compare th Experiment Level 1:Car series and	e Vs Current Values ac le results. : No. 4:Study of Serie rry out the equivalent parallel combination u	cordingly. Repeat the s and Parallel Resister resistance of given f ising breadboard.	e experiment for $1K\Omega$ resistor a	nd cted in
1			nd Kirchhoff's Current Law.	



Level 2: Verify KCL with the help of given circuit having # values and carry out the equivalent resistance of the circuit by experimental and analytical methods.



Experiment No. 6: Study of PN-Junction Diode Characteristics in Forward and Reverse Bias Conditions.

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

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

Experiment No. 7: Study of Bipolar Junction Transistor in different regions of operation. Level 1:Carry out the experiment to understand the importance of active, cut off and saturation regions.

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

switch.

Experiment No. 8: Study of basic Digital Logic Gates using Integrated Chips IC's: NOT, AND, OR, XOR, NAND and NOR Gates

Level 1:Carry out the experiment to study and verify the truth table of logic gates using Digital ICs.

Level 2:Implementation of operation of a basic Boolean expression using basic gates.

Experiment No. 9: Study of Computer Organization: Identification of Components on Motherboard: CPU: Processor Chips (Processor Socket), PCI, Parallel Ports, Universal Serial Bus: USB, I/O Connectors, RAM Slots.

Level 1:Carry out the experiment to familiarize a computer system layout and mark the positions of SMPS, Motherboard, FDD, HDD, CD / DVD drive and add on cards. Level 2:Study of a Desktop PC and its assembling.

Targeted Application & Tools that can be used:

Student will be able to find career opportunities in various domains such asAnalog Electronics, Digital Electronics, Microprocessors, VLSI Design, Telecommunication, Computers andWireless Communication. The students will be able to join a profession which involves basics to high level of electronic circuit design.

Professionally Used Software: 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.

Textbook(s):

T1. John Hiley, Keith Brown and Ian McKenzie Smith, "Hughes Electrical and Electronic Technology", Pearson, 12th Edition

T2.William Stallings, "Computer Organization and Architecture Designing for Performance", Pearson Education, 10th Edition.

Reference(s):

Reference Book(s):

R1. Smarajit Ghosh, "*Fundamentals of Electrical and Electronics Engineering"*, PHI, 2nd Edition

R2. D.P. Kothari, I. J. Nagrath, "*Basic Electronics",* McGraw Hill Education, 1st Edition R3. Rajendra Prasad, "*Fundamentals of Electronics Engineering",* Cengane Learning, 3rd Edition

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

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/

 Lecture Series on "Useful Laws in Basic Electronics" by Prof. T.S.Natarajan, Department of physics, IIT

Madras: <u>https://www.youtube.com/watch?v=vfVVF58FtCc</u>

3. Lecture Series on "Introduction to Bipolar Junction Transistors BJT " by All About Electronics Youtube Channel: <u>https://www.youtube.com/watch?v=-</u> <u>VwPSDQmdjM&list=PLwjK_iyK4LLDoFG8FeiKAr3IStRkPSxqq</u>

4. Lecture Series on "PN Junction Diode "by All About Electronics Youtube Channel: <u>https://www.youtube.com/watch?v=USrY0JspDEg</u>

5. Lecture Series on "Introduction to Digital Electronics" by All About Electronics Youtube Channel:

https://www.youtube.com/watch?v=DBTna2ydmC0&list=PLwjK_iyK4LLBC_so3odA 64E2MLgIRKafl

6. Lecture Series on "Introduction to Microprocessors" by Bharat Acharya Education :<u>https://www.youtube.com/watch?v=0M74z5jEAyA</u>

	7. Lecture Notes on : "Electronic Devices", Bipolar Junction Transistors, 2 nd Chapter, by Shree Krishna Khadka (PDF) Bipolar Junction Transistor researchgate.net)https://www.researchgate.net/publication/323384291 Bipolar J Inction Transistor
E-content:	
1 3 4 2 5 6 1 1 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	 V. Milovanovic, R. van der Toorn, P. Humphries, D. P. Vidal and A. Vafanejad, Compact model of Zener tunneling current in bipolar transistors featuring a smooth transition to zero forward bias current," <i>2009 IEEE Bipolar/BiCMOS Circuits</i> <i>and Technology Meeting</i>, 2009, pp. 99-102, doi: 10.1109/BIPOL.2009.5314134. M. Oueslati, H. Garrab, A. Jedidi and K. Besbes, "The advantage of silicon arbide material in designing of power bipolar junction transistors," <i>2015 IEEE</i>. 2th International Multi-Conference on Systems, Signals & Devices (SSD15), 2015, pp. 1-6. <u>https://ieeexplore.ieee.org/document/7348149</u> B. H. Luo, F. Iannuzzo, F. Blaabjerg, X. Wang, W. Li and X. He, "Elimination of bus voltage impact on temperature sensitive electrical parameter during turn-on ransition for junction temperature estimation of high-power IGBT modules," <i>2017</i> <i>EEE Energy Conversion Congress and Exposition (ECCE)</i>, 2017, pp. 5892-5898 <u>https://ieeexplore.ieee.org/document/8096974</u> F. Bauer, I. Nistor, A. Mihaila, M. Antoniou and F. Udrea, "Super junction IGBT
F <u>}</u>	illing the Gap Between SJ MOSFET and Ultrafast IGBT," in <i>IEEE Electron Device</i> etters, vol. 33, no. 9, pp. 1288-1290, Sept. 2012 https://ieeexplore.ieee.org/document/6246672
5	. <u>https://presiuniv.knimbus.com/user#/home</u>
Topics relev Fundamenta Organizatio through ass	ant to "SKILL DEVELOPMENT": Electrical & Electronic component and laws, als of Digital Electronics, Communication Systems, Microprocessors and Computer n for Skill Development through Experiential Learning techniques. This is attained ressment component mentioned in course handout.
Catalogue	Dr. Safinaz S
_	Mrs. Anusha R
by	Mr. Arvind Kumar
Recomme nded 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: ECE2010	Course Title: Innov Arduino	ative Projects	using	L- T-P- C	-	-	-	1
Version No.	1.0							
Course Pre- requisites	NIL							
Anti- requisites	NIL							
Course Description	This course is designed to provide an in-depth understanding of Arduino microcontrollers and their application in various real time projects involving sensors. Throughout the course, students will learn the fundamentals of Arduino programming and gain hands-on experience with a wide range of sensors. Students will explore how to connect and interface sensors with Arduino boards, read sensor data, and use it to control various output devices This course is suitable for beginners who are interested in exploring the world of electronics and developing practical applications using Arduino and sensors.							
Course Objective	-	The objective of the course is Employability Skills of student by using PARTICIPATIVE LEARNING techniques.						
Course Outcomes	On successful comp to 1) Explain the main 2) Demonstrate th system. 3) Understand the 4) Demonstrate th Arduino system.	n features of the e hardware inte types of sensors	e Arduino erfacing o s and its	prototype b of the peripl functions	oard heral	s to A	rdui	no
Course Content:								
Module 1	Basic concepts of Arduino	Hands-on	Interfa Analysi	cing Task an s	d	4 Ses	sio	ns
Concept of digital Introduction to E	Arduino, Pin configurat al and analog ports, F mbedded C and Arduin duino Communications,	amiliarizing wit oplatform, Ardu	h Arduin uino Data	o Interfacin atypes and v	g Bo variab	ard, /	API's	s,
Module 2	Sensory Devices	Hands-on	Interfac Analysis	ting Task and S	1	4 Ses	sio	ns
Ultrasonic Sensor Introduction to 3 Introduction to o	Humidity Sensor, Temp r, Connecting Switches a 3D Printer: 3D Printer nline Simulators: Workin f Arduino boards, sen	and actuators, so technology and and actuators, so technology and and and and and and and and actuation and actuation and actuation and actuation actu	ensor inte l its wor id Simula	erface with A king Princip	Ardui	10.		-
Application Are	cation & Tools that ca a: n, Environmental Monito		e and Fa	rming, Indus	strial	Auton	natio	on,

Internet of Things (IoT), Robotics, Wearable Devices, Security Systems, Education and Learning. These are just a few examples of the many application areas where Arduino and sensors can be applied. The flexibility and affordability of Arduino, combined with the wide range of sensors available, allow for endless possibilities in creating innovative projects. **Professionally Used Software:** students can use open SOURCE Softwares Arduino IDE and Tincker CAD

Project work/Assignment:

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

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

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

Textbook(s):

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

References

Reference Book(s)

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

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

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

- 1. Arduino trending Projects < <u>https://www. https://projecthub.arduino.cc/</u>>
- 2. Introduction to Arduino < <u>https://onlinecourses.swayam2.ac.in/aic20_sp04/preview></u>
- 3. Case studies on Wearable technology< <u>https://www.hticiitm.org/wearables></u>

E-content:

- 1. Cattle Health Monitoring System Using Arduino and IOT (April 2021| IJIRT | Volume 7 Issue 11 | ISSN: 2349-6002)
- M H Hemanth Kumar, Ravi Pratap Singh, Nishu Sharma, Pragya Singh" IOT BASED SMART SECURITY SYSTEM USING ARDUINO" 2021 JETIR August 2021, Volume 8, Issue 8.
- **3.** R. Maheswar, P. Jayarajan, S. Vimalraj, G. Sivagnanam, V. Sivasankaran and I. S. Amiri, "Energy Efficient Real Time Environmental Monitoring System Using Buffer Management Protocol," 2018, pp. 1-5, doi: 10.1109/ICCCNT.2018.8494144. https://ieeexplore.ieee.org/document/8494144.
- Yaser S Shaheen, Hussam., "Arduino Mega Based Smart Traffic Control System ," December 2021 Asian Journal of Advanced Research and Reports 15(12): 43-52, 2021(15(12): 43-52, 2021):15(12): 43-52, 2021.

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

Catalogue prepared by	Dr. Divya Rani/Dr Ashutosh Anand
Recommended by the Board of Studies on	BOS NO: 17 Th BoS meeting held on 5 th July 2023
Date of Approval by the Academic Council	Academic Council Meeting No. 21

Course Code: ECE2011	Course Title: I Raspberry Pi	nn	ovative Projects u	sing	L- T-P- C	-	-	-	1
Version No.	1.0								
Course Pre- requisites	NIL	NIL							
Anti- requisites	NIL								
Course	This course is de	esig	ned to provide an in	n-depth	understand	ling o	f Rasp	berr	у-
Description	pi Single Board (Con	nputers and their ap	plicatio	n in various	s real	time		
	projects involvin	rojects involving sensors. Throughout the course, students will learn							
	Raspberry-pi pro	ogra	amming and gain ha	nds-on	experience	with	a wide	9	
	range of sensors	. S	tudents will explore	how to	connect an	d inte	erface		
	sensors with Ras	spb	erry-pi, read sensor	data, a	nd use it to	o cont	rol var	ious	5
	output devices T	his	course is suitable for	or adva	nce learners	s who	are		
	interested in exp	olor	ing the world of elec	ctronics	and develo	ping	practio	al	
			Raspberry-pi and ser			-			
Course Objective	using PROBLEM	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using PROBLEM SOLVING Methodologies by using sensors and their interfacing to solve real-time problems .							
Outcomes	6) Explain the 7) Analyse th computer	e m ie h sy: ate	e concept of micro p nain features of the l nardware interfacing stem. the functioning c ystem	Raspber of the	peripherals	to a	Single		
Course Content:									
Module 1	Introduction to Micro python)	Hands-on	Interfa Analysi	cing Task ar s	nd	4 Ses	sio	ns
	tion to Micro Python, Comparison with other programming languages, Setting up the thon development environment, Basics of Micro Python syntax and structure.							he	
Module 2	Working with Raspberry-pi	н	angs-on	Interfac Analysis	ing Task an s	ld	4 Ses	sio	ns
its application, LE Viewer to interfa functions. Topics: Micro P	aspberry pi board ED and switch cont ace with more cor ython, types of F	trol npl Ras	pin-diagram, differe . Mastering Modules icated sensors and pberry-pi boards,	nt type s, Setup actuato	s of raspbe Raspberry ors. Various	- Pul s Libr	i boar TY SS	ds a H,VI	nd NC
Application Are Home Automation Internet of Thim Learning. These	n, Environmental I Igs (IoT), Robotic are just a few ex	Mor cs, am	can be used: nitoring, Agriculture Wearable Devices, ples of the many a y and affordability of	Secur pplicati	ity System on areas w	s, Ed here	lucatio Arduir	n a 10 a	nd nd

range of sensors available, allow for endless possibilities in creating innovative projects. **Professionally Used Software:** students can use open SOURCE Softwares Thonny Python, Python IDLE etc.

Project work/Assignment:

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

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

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

Textbook(s):

Monk Simon "Raspberry Pi Cookbook: Software and Hardware Problems and Solutions", Publisher(s): O'Reilly Media, Inc. ISBN: 9781098130923 fourth Edition. References

Reference Book(s)

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

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

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

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

- 5. Introduction to internet of things< <u>https://nptel.ac.in/courses/106105166></u>
- 6. Case studies on Wearable technology < ">https://www.hticiitm.org/wearables>

E-content:

- Basil, Eliza Sawant, S.D. "IoT based traffic light control system using Raspberry Pi " DOI 10.1109/ICECDS.2017.8389604
- **6.** Supriya S, 2Dr. Aravinda " Green leaf disease detection and identification using Raspberry Pi https://www.irjet.net/archives/V9/i8/IRJET-V9I847.
- **7.** Dr. E.N. Ganesh., "Health Monitoring System using Raspberry Pi and IOT" DOI : http://dx.doi.org/10.13005/ojcst12.01.03

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

Catalogue prepared by	Dr. Divya Rani /Dr Ashutosh Anand
Recommended by the Board of Studies on	BOS NO: 17^{Th} BoS meeting held on 5^{th} July 2023
Date of Approval by the Academic Council	Academic Council Meeting No. 21

Course Code: PIP2xxx	Course Title: Capstone Project Type of Course: NTCC	L- T-P- C	-	-	-	8				
Version No.	2.0									
Course Pre- requisites	Knowledge and Skills related to all th semester		stud	lied	in pre	vious				
Anti-requisites	NIL	NIL								
Course Description	awareness of the method of scientific exp opportunity to see, study and opera equipment. They also learn about the imp management they have learnt in multidisciplinary teams of experts from er operations research, and management problems at the micro and macro level develop and refine their language, com skills, both by its very nature, and components, such as seminar, group preparation, etc. The broad-based core ed and science and rich in analytical to necessary for the student to understand problems. The students have options to Project Work or Dissertation at the univ Industry/ Company/ Research Laboratory Industry/Company.	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work or Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an								
Course Objectives	The objective of the course is to familiarize Professional Practice and attain Employab Learning techniques.					•				
Course Outcomes	 On successful completion of this course the students shall be able to: 1. Identify the engineering problems related to local, regional, nation or global needs. 2. Apply appropriate techniques or modern tools for solving the intended problem. 3. Design the experiments as per the standards and specifications. 4. Interpret the events and results for meaningful conclusions. 5. Appraise project findings and communicate effectively throug scholarly publications. 									
Catalogue prepared by	Dr Joshi Manohar V									
Recommended by the Board of Studies on	BoS No: 17 th , held on 06/07/23									
Date of Approval bythe Academic Council	21st Academic Cou	ncil Meeting	I							

Course Code: PIP4xxx	Course Title: Internship Type of Course: NTCC	L- T-P- C	-	-	-	4		
Version No.	.0							
Course Pre- requisites	Knowledge and Skills related to all the courses studied in previous semesters.							
Anti-requisites	IIL							
Course Description	Students observe science and technology in action, develop an awareness of the method of scientific experimentation, and often get an opportunity to see, study and operate sophisticated and costly equipment. They also learn about the implementation of the principles of management they have learnt in class, when they observe multidisciplinary teams of experts from engineering, science, economics, operations research, and management deal with techno-economic problems at the micro and macro levels. Finally, it enables them to develop and refine their language, communication and inter-personal skills, both by its very nature, and by the various evaluation components, such as seminar, group discussion, project report preparation, etc. The broad-based core education, strong in mathematics and science and rich in analytical tools, provides the foundation necessary for the student to understand properly the nature of real-life problems. The students have options to pursue this course as either Project Work or Dissertation at the university, or Project Work in an Industry/ Company/ Research Laboratory, or Internship Program in an Industry/Company.							
Course Objectives	The objective of the course is to familiarize Professional Practice and attain Employab Learning techniques.							
Course Outcomes	 On successful completion of this course the students shall be able to: 1. Identify the engineering problems related to local, regional, national or global needs. 2. Apply appropriate techniques or modern tools for solving the intended problem. 3. Design the experiments as per the standards and specifications. 4. Interpret the events and results for meaningful conclusions. 5. Appraise project findings and communicate effectively through scholarly publications. 							
Catalogue prepared by	Dr Joshi Manohar V							
Recommended by the Board of Studies on	BoS No: 17 th , held on 06/07/23							
Date of Approval bythe Academic Council	21st Academic Council Meeting							

PROGRAM CORE

Course Code:	Course Title: Ana	alog Flectronics		
ECE2001	Type of Course:	-	3 0	2 4
	Theory &I		$ \mathbf{L}-\mathbf{T}-\mathbf{P}-\mathbf{C} ^3 ^0$	
	Laborator	-		
Version No.	2.0			1 1
Course Pre-	Semiconductor	Physics, Diodes Cha	racteristics, Bi	asing, Bipolar
requisites		stor: Symbol, Worki		
	Characteristics 8		5	•
Anti-requisites	NIL			
Course	The course prov	ides insights into th	e fundamentals	s of electronic
Description	devices. The	course discusses	the charact	eristics and
-	applications of	electronic devices.	The course e	mphasizes on
		is and design of ele		
	components. Ad	ditionally, this cour	se creates a f	oundation for
	future courses	such as Linear 1	Integrated Cire	cuits, Analog
	Communication	and Digital Communi	ication etc.	_
	The associated la	aboratory provides a	in opportunity t	o validate the
	concepts taught	and enhances the	ability to visu	alize the real
	system performa	ance, using both hard	dware and simu	lation tools.
Course Objective	The objective of	the course is to far	niliarize the lea	rners with the
	concepts of Ana	log Electronics and	attain SKILL C	DEVELOPMENT
	through EXPERIE	NTIAL LEARNING.		
Course Outcomes	On successful co	mpletion of this cou	rse the student	s shall be
	able to:	•		
	1) Discus s var	ious fundamental p	arameters appe	earing in the
	characteristics of			5
	semiconductor dev	vices and their applicat	ions	
	2) Summarize th	e operations of differen	nt biasing config	urations of BJTs
	and			
	amplifiers.			
	3) Explain various	s types, characteristics	and modes of FE	Ts
	4) Review the op	peration of feedback a	mplifiers the wor	king of various
	Oscillators			
	5) Demonstrate	the working of electi	ronic circuits to	obtain the V-I
	Characteristics of			
	various semicondu	ctor devices.		
	6) Sketch the d	characteristics and wa	aveforms relevai	nt to standard
	electronic circuits			
Course Content:				
	Diode		Numerical	
Course Content: Module 1	Diode Applications	Assignment/ Quiz	Numerical solving Task	12 Sessions
Module 1	Diode Applications	Assignment/ Quiz	Numerical solving Task	12 Sessions
Module 1 Topics:	Applications		solving Task	
Module 1 Topics: Mass Action Law,	Applications Application of dio	des - Clipping and c	solving Task	
Module 1 Topics: Mass Action Law,	Applications Application of dio its applications.Bias		solving Task	

Topics:				
Thermal runaway.	Hybrid mode	el, h-parameter equ	ivalent circuits	.Small signal
		quency Response, RC c		
frequency response,	mid-band gain Ca	ascading Transistor ampl	lifiers, Darlington	ı pair.
	Field Effect Transistor	Assignment/ Quiz	Memory Recall based Quizzes	8 Sessions
Topics:				
		ration and Volt – Amp		
		ET as Voltage variable		
	, , , ,	of Operation and sym		
Drain Amplifier, Gene		ET Amplifiers: FET Com	imon source Am	billier, Common
	Feedback			
			Memory Recall based Ouizzes	
Module 4	and Oscillators	s Assignment/ Quiz	based Quizzes	10 Sessions
	Circuits		-	
Topics:				
		of Feedback amplifiers		
Negative Feedback and Voltage-Shunt F		e-Series and Current-S	series Feedback,	Current-Shunt
-		erion, RC Phase-shift	oscillator Colnit	ts and Hartley
Oscillators, Power Ar		chon, ite mase shire	oseniator, corpit	
List of Laborat o ry				
circuit and compute Level 1: Identify the component output waveforms w Level 2: Rig up the rectifier c efficiency and ripple Experiment 2: To c voltagesandtoverifyt Level 1: Identify the component	ripple factor and e ents required for a ithout filter. ircuit with RC filte factor. construct clipping a heresponses. ents required for b	utput waveform of half verficiency a rectifier circuit, rig up f r, observe the output wa andclamping circuits for puilding a Clipper / Clam and sketch the output v	the circuit, and s aveforms, determ different referen oper circuit. Rig	ketch the hine the ce
	iput of 10 V p-p, ir	mplement a positive / ne	egative clipper w	ith output
Experiment 3: To Level 1:	calculate various	parameters of emitter fo	ollower circuit usi	ng BJT
and observe the vari waveform. Level 2:	iations in output w	nplement an emitter foll vaveform with respect to	the variations in	n input
	s or zinitiput imper	dance and Z_{out} output in	ipedance for Em	itter Follower.
		utput characteristics of a ain using h-parameters	a transistor and t	o calculate
	t to sketch the inp	out and output character	istics of a transis	stor (BJT).
From the input and o	output characteris	tics obtained determine	parameters such	as input
				72

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. 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.

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):

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-electrondevices-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, <u>https://nptel.ac.in/courses/117/103/117103063/</u>

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

	eLetters, vol. 43, no. 6, pp. 938-941, June 2022, doi:
	2022.3171112. https://ieeexplore-ieeeorg-
	ibus.com/document/9764749
	anda, S. Jain, S. De and C. K. Sarkar, "Implementation of Subthreshold
Adiabatic	
	low-Power Application," in IEEE Transactions on Very Large Scale
	LSI) Systems, vol23, no. 12, pp. 2782-2790, Dec. 2015.
	lore.ieee.org/document/7018053
	It and O. Ghasemi, "A power efficient wide band trans-impedance
	n submicron
-	ed circuit technology," 2008 Joint 6th International IEEE Northeast
	Circuits and Systems and TAISA Conference, 2008, pp. 113-116, doi:
-	AS.2008.4606334.
	<u>lore.ieee.org/document/4606334</u>
	"SKILL DEVELOPMENT": RC Coupled Amplifiers, Feedback Amplifiers
	Skill Development through Experiential Learning techniques. This is
attained through ass	sessment component mentioned in course handout.
	Mrs. Kehkeshan Jalall S
prepared by	
-	BOS Meeting NO: 12th BOS held on 10/08/2021
the Board of	
Studies on	
	Academic Council Meeting No. 16th , Dated 23/10/2021
by the Academic	
Council	

ECE2002	Course Title:Digital Electronics
	Type of Course: L-T-P- 3 0 2 4
	Program Core Theory &Integrated C
	Laboratory
Version No.	
	[1] Elements of Electronics/Electrical Engineering, 2] Basic concepts
	of number representation, Boolean Algebra NIL
requisites Course	Digital Electronics: Learning of basics in digital electronic circuits
	that are used to process the digital signals. The course is designed
	to be one of the core course in electronics/ electrica
	engineering.Successful completion will provide the necessary
	foundation for more specialist learning in digital microelectronics
	computer and communication engineering. The purpose of this
	course is to support the students to exhibit the Boolean Logic. The
	course is analytical in nature and needs fair knowledge of Boolean
	Theorems. The course shields theory and laboratory for Digita
	Electronics including basic principles, analysis and design.
	Further it covers the different methods of Boolean function
	simplification- Study and classification of Digital circuits- Design and
	Implementations of Digital Logic circuits-Programmable logic circuit The course also enhances the Design, Implementation and
	Programming abilities through laboratory assignments. The
	associated laboratory provides an opportunity to certify the
	theoreticknowledge.
Course	The objective of the course is to familiarize the learners with the concepts
	of Digital Electronics and attain SKILL DEVELOPMEN
	through EXPERIENTIAL LEARNING .
Course	On successful completion of this course the students shall be able
Outcomes	to:
	i. Discuss the concepts of number systems, Boolean algebra and
	logic gates.
	ii. Apply minimization techniques to simplify Boolean expressions.
	iii. Demonstrate the Combinational circuits for a given logic
i i i i i i i i i i i i i i i i i i i	iv. Illustrate the Sequential and programmable logic circuits v. Implement various combinational logic circuits using gates.
Į.	
	vi Verify the performance of various sequential logic circuits using
	vi. Verify the performance of various sequential logic circuits using aates.
Course	vi. Verify the performance of various sequential logic circuits using gates.
Course Content:	
Content:	gates.
Content:	gates. Fundamentals of Number Application Data Analysis task
Content: Module 1	gates. Fundamentals of Number Application Data Analysis task
Content: Module 1 Topics:	gates. Fundamentals of Number systems- Boolean algebra and digital logic Application Assignment Data Analysis task 8classes
Content: Module 1 Topics: Introduction to N	gates. Fundamentals of Number systems- Boolean algebra and digital logic Number systems, Number base conversions, complement of numbers, Binarr
Content: Module 1 Topics: Introduction to M Codes, Boolean	gates. Fundamentals of Number Application Systems- Boolean algebra and digital logic Data Analysis task 8classes Number systems, Number base conversions, complement of numbers, Binart theorems and Boolean algebra, Boolean functions- canonical and standard
Content: Module 1 Topics: Introduction to N Codes, Boolean forms, Digital log	gates. Fundamentals of Number Application Data Analysis task 8classes systems- Boolean algebra Assignment Data Analysis task 8classes and digital logic Assignment Data Analysis task 8classes Number systems, Number base conversions, complement of numbers, Binard theorems and Boolean algebra, Boolean functions- canonical and standard gic gates. [Bloom's level selected: Knowledge]
Content: Module 1 Topics: Introduction to N Codes, Boolean forms, Digital log	gates. Fundamentals of Number Application Data Analysis task 8classes systems- Boolean algebra Application Assignment Data Analysis task 8classes Number systems, Number base conversions, complement of numbers, Binary theorems and Boolean algebra, Boolean functions- canonical and standard gic gates. [Bloom's level selected: Knowledge] Boolean function Application Data Analysis task 12 Classes
Content: Module 1 Topics: Introduction to N Codes, Boolean forms, Digital log Module 2	gates. Fundamentals of Number Application Data Analysis task 8classes systems- Boolean algebra Application Assignment Pata Analysis task 8classes and digital logic Assignment Data Analysis task 8classes Number systems, Number base conversions, complement of numbers, Binary theorems and Boolean algebra, Boolean functions- canonical and standard gic gates. [Bloom's level selected: Knowledge] Data Analysis task
Content: Module 1 Topics: Introduction to N Codes, Boolean forms, Digital log Module 2 Topics:	gates. Fundamentals of Number systems - Boolean algebra and digital logic Application Assignment Data Analysis task 8classes Number systems, Number base conversions, complement of numbers, Binary theorems and Boolean algebra, Boolean functions - canonical and standard gic gates. [Bloom's level selected: Knowledge] Boolean function Application Assignment Data Analysis task 12 Classes
Content: Module 1 Topics: Introduction to N Codes, Boolean forms, Digital log Module 2 Topics: Introduction, two	gates. Fundamentals of Number systems - Boolean algebra and digital logic Application and digital logic Data Analysis task 8classes Number systems, Number base conversions, complement of numbers, Binary theorems and Boolean algebra, Boolean functions- canonical and standard gic gates. [Bloom's level selected: Knowledge] Boolean function Application Assignment Data Analysis task 12 Classes No variable, three variable, four variable K-Map - Don't care conditionsNANE
Content: Module 1 Topics: Introduction to N Codes, Boolean forms, Digital log Module 2 Topics: Introduction, two & NOR Implement	gates. Fundamentals of Number systems - Boolean algebra and digital logic Application Assignment Data Analysis task 8classes Number systems, Number base conversions, complement of numbers, Binary theorems and Boolean algebra, Boolean functions - canonical and standard gic gates. [Bloom's level selected: Knowledge] Boolean function Application Assignment Data Analysis task 12 Classes

				task	
Introduction to	Combinational circui	its, Anal	vsis, Desi		rv Adder and
	nitude comparator, Mu				
Models of combi	national circuits. [Blo	om's lev	el selecte	ed: Application]	
Module 4	Sequential Programmable circuits:	and logic _{As}	oplication ssignment	Programming Task & Data Analysis task	15Classes
tables, characte & Moore Models circuits-ROMs, P	sequential circuits, St ristic equations, excita of finite state machin LDs &PLAs. [Bloom's	tion table tion table nes- Reg	ements: la e,Analysis isters & C	atches and flip flops, of clocked sequential Counters- HDL Models	circuits, Mealy
Level 1: By usi	toryTasks: 1: Verify the Logic Ga ng Digital Logic Trai ng Analog devices li	ner kit		er, Resistors and IC	S
Level 1: By usi	 2: Verify the Boolear ng Digital Logic Trai ng Analog devices li 	ner kit			5
Level 1: By usi	 3: Design and Impleing basic logic gates ng Universal logic ga 	and Tra	iner Kit		
Level 1: By usi	 4: Design and Impleing basic logic gates ng Universal logic gates 	and Tra	iner Kit		
specifications Level 1: Specif	5: Design and Imple ications given in the ication should be ex	form of	Truth tal	ble	for
Experiment N	o. 6: Study of Flip flop	os			
Level 1: TWO I	 7: Design and Imple bit up counter/Down bit up counter/Down 	counter	r	hronous counter usin	g JK flipflop
Experiment No Level 1: Gate I Level 2: Behav	-	sic comb	inational lo	ogic circuits	
Experiment No Level 1: Gate I Level 2: Behav		sic seque	ential logic	circuit	
editio			. 2	-	
editio	nomas L. Floyd "DIGIT/ n.	AL LOGIC	DESIGN"	, Pearson Education,	fourth
Reference(s):					
Reference Boo R1. Jain, R. I	k(s): P., "Modern Digital Elec	tronics",	McGraw H	ill Education (India),	4 th Edition
R2. Roth, Cl	narles H., Jr and Kinn	ey Larry	L., "Funda	amentals of logic Des	<i>sign"</i> , Cengage

Learning, 7th Edition

Lattion	
Online Resourc	es (e-books, notes, ppts, video lectures etc.): Book Free Download
	terialz.in)
	Book1: Mano, M. Morris and Ciletti Michael D., "Digital Design", Pearson
Educa	
	PDF] Digital Design By M. Morris Mano, Michael D Ciletti Book Free
Down	
3	
DIGIT 4. NF 5. Di 6. La <u>CircuitVerse - Dio</u> Learn Logisim <u>Digital De</u> 7.https:/ E-content:	Book2: Floyd "DIGITAL LOGIC DESIGN" fourth edition- ePub, eBook- [PDF] AL LOGIC DESIGN FOURTH EDITION FLOYD abri.engenderhealth.org. PTEL Course- NPTEL :: Electrical Engineering - NOC: Digital Electronic Circuits gital Logic Design PPT Slide 1 (iare.ac.in) b Tutorial: Multisim Tutorial for Digital Circuits - Bing video gital Circuit Simulator online Beginners Tutorial Easy Explanation! - Bing video esign 5: LOGISIM Tutorial & Demo //presiuniv.knimbus.com/user#/home
Netwo Techn	Xin-Li and W. Hong-Ying, "The Application of Digital Electronics in orking Communication," 2016 Eighth International Conference on Measuring ology and Mechatronics Automation (ICMTMA), 2016, pp. 684-687, doi: 09/ICMTMA.2016.168.
2. Ar circuit Shahj Inforn 3. A. Functi Symp 4. A. Trojan	n encoding technique for design and optimization of combinational logic
Tanica relevant	the "CKTLL DEVELORMENT". Addens Multiplevers Deceders / Encoders
	t to "SKILL DEVELOPMENT": Adders, Multiplexers, Decoders / Encoders;
	ters and Registers for Skill Development through Experiential Learning nis is attained through assessment component mentioned in course
handout.	is is attained through assessment component mentioned in course
nanuout.	
Catala a	De C. Matheman di
_	Dr.G.Muthupandi
prepared by	
	BOS Meeting NO: 12th BOS held on 10/08/2021
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 16th , Dated 23/10/2021
Approval by	
the Academic	
Council	
Council	

Course	Course Title	: Netw	ork Theory					
Code: ECE2004	Type of Cou only	r <mark>se: P</mark> r	ogram Core& Theory	L-T-P- C	3	0	0	3
Version No.	2.0					1 1		
	Kirchhoff's lav	ws. Bas	ts of Electrical Componen ic knowledge of differenti solving Differential equati	al & integ				
	NIL							
requisites Course Description	using networ also focuses o network theo The course is	k redu on iden rems. s conce	obtaining the solutions t ction techniques and sou tifying and solving proble eptual and is an introduc ncepts of two port netw	urce trans ems in ele ctory leve	sform ctric I cou	iatic circ irse	ons. The uits by a and intr	course pplying oduces
Course objective	The objective		e course is to familiarize y and attain SKILL D					
Course Outcomes	 Discus Verify Summ Demon resona 	s various various arize th nstrate ating cir	etion of this course the st us network reduction tech network theorems. ne behavior of RL, RC circ Series and Parallel Comb rcuits, related parameters operation of two-port net	niques. uits ination of and analy	Pass	sive	Compone	
Course	J. IIIuSua							
<u>Content:</u> Module 1	Network Reduction Techniques Source transformat		Assignment/Quiz	Problem Solving t	ask		13 Sess	ions
mesh analysi	tric circuit ele s, Nodal anal	ments ysis, S	and sources, Source trar uper node analysis, Sta ent and independent sou	r and del	ta tr	ansi	form, Lo	op and
Module 2	Network Theorems		Assignment/Quiz	Simulatio task	on		10 Ses	sions
	orems, Explar		of Superposition, Theven examples on the same.	1	on ar	nd N	1aximum	power
Module 3	Transient analysis		Assignment	Simulatio task	on		10Sessi	ons
Laplace trans Resonance: S	ons, transient forms Series and para	allel res	sis of RL, RC circuits in ti sonance, frequency- respo ification Factor	me and f				_
Modul Two- e 4 porti nt	networks			Assign	imen S	robl n olvi ask		ssions

Topics:

Introduction to Two-port networks, Z-Parameter, Y-Parameter, ABCD Parameter, H-Parameter and Transmission parameters,modelling with these parameters, relationship between parameters sets.

Text Book(s):

1. Ravish.R.Singh, "Electrical Networks", Mcgraw Hill company, 2009

2. 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, IIT

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

2. NPTEL video lecture by Prof A

Mukharjee<u>https://nptel.ac.in/courses/106105154</u>

3. NPTEL assignments: <u>https://archive.nptel.ac.in/courses/108/105/108105159/</u> 4. Presidency Library Link:-<u>https://presiuniv.knimbus.com/user#/home</u>

E-Content:

 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.<u>https://pubmed.ncbi.nlm.nih.gov/28778026/</u>

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

ECE2003 S T Version No. 2	ourse Titler	Signals and		L L				
T Version No. 2	Course Title: Systems	Signals and		3			3	
Version No. 2	ype of Cours	se: Program Core	L-T-P-C	5	0	0	J	
	Theory only							
	.0							
		nding of basic conce						
		stems and a familia uding power series a		mplex	nu	mbers	and	
	IL	point conce a						
Course T	his is an ur	dergraduate level o	ourse that bu	uilds a	a ma	athem	atical	
Description for	oundation fo	or understanding an	d analyzing a	ny pl	hysi	cal sy	stem.	
	'his course			opert			pling,	
fr	requency tra	insforms and respon	ses, feedback	, cont	rol a	pplica	tions	
a	s well as c	omputer analysis us	sing MATLAB	/Pythe	on. '	The c	ourse	
		everal applications,			ienc	e, Ma	chine	
		nmunications, Netwo						
		e of the course is to						
		Digital Design and	attain the S	KILL	DE\	/ELOP	MENT	
		DBLEM SOLVING .						
Course O)n successfu	I completion of this o	course the stu	dents	sha	ll be a	ble	
Outcomes to	o:							
(1) Understar	nd basic concepts of	discrete-time s	signals	anc	l lineai	r time	
ir	nvariant (LTI)	systems to provide the	eir time-domain	and fi	requ	ency-d	omain	
d	lescriptions.							
C	(2) Employ Fourier analysis of signals and LTI systems.							
		It simple discrete-time			ear fi	lters.		
Course		·	• •					
Content:								
	ntroduction				1			
+	o Signals	Assignment / Quiz	Memory Recall					
	nd	Quizzes/ Progr	12ses	ssion				
-	Systems		and Simulation	task				
Topics:								
	What are sy	stems, Classification	of signals. Cla	ssifica	tion	of sys	stems.	
		variable-time shiftin						
		ent types of element						
• • •		gnal, Continuous time s						
		is- memory, causality,						
		Time-Invariant (LTI) S						
ITI systems Disc			LII) Systems,	Conti	nuot		e anu	
LTI systems, Disci discrete time convo	nucion.							
LTI systems, Disci discrete time convo								
discrete time convo	ourier Series		Programming					
discrete time convo		Assignment / Quiz	and Simulation			13ses	sion	
discrete time convo F Module 2 a		Assignment / Quiz	and Simulation task/ Memory		I	13ses	sion	
discrete time convo F Module 2 T	nd Fourier	Assignment / Quiz	and Simulation		I	13ses	sion	
discrete time convo Fi Module 2 a Topics:	nd Fourier ransform		and Simulation task/ Memory based Quizzes	Recal				
discrete time convo Module 2 a Topics: Continuous time Fo	nd Fourier ransform ourier Series,	Fourier series repres	and Simulation task / Memory based Quizzes	Recal	us t	ime pe	eriodic	
discrete time convo Module 2 Topics: Continuous time Fe signals, Convergen	nd Fourier ransform ourier Series, nce and prop	Fourier series repres erties of continuous-t	and Simulation task/ Memory based Quizzes sentation of co time Fourier se	Recal	us t Cont	ime pe	eriodic time	
discrete time convo Module 2 Topics: Continuous time Fo signals, Convergen Fourier series a	nd Fourier ransform ourier Series, nce and prop	Fourier series repres erties of continuous-t cy spectra, Discret	and Simulation task/ Memory based Quizzes sentation of co ime Fourier se se time Fourier se	Recal ntinuo eries, rier s	us t Cont serie	ime pe inuous s and	eriodic time d its	
discrete time convo Module 2 Topics: Continuous time Fo signals, Convergen Fourier series a properties, Discret	ourier Series, ourier Series, ace and prop and Frequen te time Fourie	Fourier series repres erties of continuous-t cy spectra, Discret er series and Frequen	and Simulation task/ Memory based Quizzes sentation of co time Fourier se time Fourier se cy spectra , Co	Recal ntinuo eries, rier s	us t Cont serie ous	ime pe inuous s ane time F	eriodic time d its ourier	
discrete time convo Module 2 Topics: Continuous time Fourier series a properties, Discret transform and its	ourier Series, ourier Series, ace and prop and Frequen te time Fouries, properties,	Fourier series repres erties of continuous-t cy spectra, Discret er series and Frequen Convergence of C	and Simulation task / Memory based Quizzes sentation of co time Fourier se time Fourier se time Fourier se time Fourier se time fourier se time fourier se time fourier se	Recal ntinuo eries, rier s ontinu e Fou	us t Cont serie ous urier	ime pe inuous s ano time F Trans	eriodic time d its ourier	
discrete time convo Module 2 Topics: Continuous time Fourier series a properties, Discret transform and its Representation o	ourier Series, ourier Series, ace and prop and Frequen te time Fouries s properties, f aperiodic	Fourier series representies of continuous-t cy spectra, Discret er series and Frequen Convergence of C signal, Discrete-ti	and Simulation task / Memory based Quizzes sentation of co time Fourier se time Fourier se cy spectra , Co continuous tim me Fourier	Recal ntinuo eries, rier s ontinu e Fou trans	us t Cont serie ous urier form	ime pe inuous s and time F Trans and	eriodic time d its ourier sform, l its	
discrete time convo Module 2 Topics: Continuous time Fourier series a properties, Discret transform and its Representation o	ourier Series, ourier Series, ace and prop and Frequen te time Fouries s properties, f aperiodic	Fourier series repres erties of continuous-t cy spectra, Discret er series and Frequen Convergence of C	and Simulation task / Memory based Quizzes sentation of co time Fourier se time Fourier se cy spectra , Co continuous tim me Fourier	Recal ntinuo eries, rier s ontinu e Fou trans	us t Cont serie ous urier form	ime pe inuous s and time F Trans and	eriodic time d its ourier sform, l its	
discrete time convo Module 2 Topics: Continuous time Fourier series a properties, Discret transform and its Representation o	ourier Series, ace and prop and Frequen te time Fouries properties, of aperiodic rgence of Disc	Fourier series representies of continuous-t cy spectra, Discret er series and Frequen Convergence of C signal, Discrete-ti	and Simulation task / Memory based Quizzes sentation of co time Fourier se time Fourier se cy spectra , Co continuous tim me Fourier	Recal ntinuo eries, rier s ontinu e Fou trans	us t Cont serie ous urier form	ime pe inuous s and time F Trans and	eriodic time d its ourier sform, l its	

and Filter		Assignment	
Design			
Topics: Laplace transform, ROC, Inve zeros of system functions, p LTI systems using Laplace tr of z- transform, Frequency re LTI systems using z-transform	operties of Laplace trans ansform, unilateral Laplac sponse from pole-zero loc	form, analysis and chara ce transform. Z- transform cation, analysis and chara	cterization of n, properties
List of Laboratory Tasks: N	il		
Targeted Application & To Application Area includes si machine learning, control sys	gnal processing, networks	s, communication, data sci	ence,
Professionally Used Softw	re: MATLAB, Simulink		
Text Book(s): 1. Alan V Oppenh Pearson Education	· · · · · · · · · · · · · · · · · · ·	Hamid Nawab, "Signals a	nd systems",
Reference(s):			
Reference Book(s): 1. B P Lathi, "Lin Computer Enginee	ing) 2004	" (The Oxford Series in E Simon Haykin, Barry Var	
Online Resources (e-book	, notes, ppts, video lec	tures etc.):	
2. <u>Signals and Sy</u> OpenCourseWare		<u>/are</u> ring and Computer Scienc //presiuniv.knimbus.com/u	-
E-content: 1. L. Santhosh and A. Thom Spartan6 FPGA," 2013 Fourt Networking Technologies (IG 2. Saeed, Ahmed, et al. "E Journal of circuits, systems 3. S. Bouguezel, M. O. Ahm Higher Radix FFT Algorithms and Systems, 2006, pp. 227	h International Conference CCNT), 2013, pp. 1-4, do fficient fpga implementat and signal processing 3.3 ad and M. N. S. Swamy, ,"APCCAS 2006 - 2006 I -230, doi: 10.1109/APCC	e on Computing, Communities i: 10.1109/ICCCNT.2013.0 ion of fft/ifft processor." (2009): 103-110. "An Alternate Approach for EEE Asia Pacific Conference AS.2006.342373.	nications and 6726840. International or Developing ce on Circuits
Topics relevant to "SKILL and Z Transform for Skill De attained through assessment development of "EMPLOYABIL Transform	relopment through Prob component mentioned in	lem Solving methodolo course handout. Topics re	gies . This is lated to
Catalogue Mrs. Pallab prepared by	Kakati		
	eld on 10/08/2021		
	16th , Dated 23/10/202:	1	

Course Code: ECE3001	Course Title: Circuits	Linear Integra	ated	L-T-P-	3	0	2	4
	Type of Cours &Integrated I		ore Theory					
Version No.	2.0			1	1	I		
Course Pre- requisites	Knowledge of p reverse biasin Network theore etc.	g, diode curre	ent equation	n, Transi	stors	- BJ	T, Re	ctifiers
Anti-requisites	NIL							
Course Description	The purpose of behaviour of c introduces the on the use of analog circuits amplifier based The associated taught in theo problems in orc	perational amp fundamentals of operational amp . The course integrated circo laboratory pro- ry. It also enh	olifier based of analog cor olifiers, their also gives uits. vides an opp ances the a	electron mputers. characte a brief portunity bility to	nic cir This eristic idea to va visua	cuits. course s to d abou lidate lize t	This e emp esign t ope the co ne rea	course hasizes various rationa oncepts al-work
Course	The objective							
Objective	concepts of DEVELOPMEN						the	<mark>SKIL</mark> I
Course	On successful o		le course the					•
Outcomes	ii.Demons iii.Employ iv.Implem	e the block diag trate linear app op-amp for var ent various app e Astable and N	lications of ious nonline lications of c	op-amp. ar applica op-amp u	ations Ising 1	C 74:	L.	C 555.
Course	ii.Demons iii.Employ iv.Implem	trate linear app op-amp for var ent various app	lications of ious nonline lications of c	op-amp. ar applica op-amp u	ations Ising 1	C 74:	L.	<u>C 555.</u>
Outcomes Course Content: Module 1	ii.Demons iii.Employ iv.Implemo v.Illustrat	trate linear app op-amp for var ent various app e Astable and N	lications of o ious nonline lications of o lonostable M Memor	op-amp. ar applica op-amp u	ations Ising I tor us	C 74: ing Ti	L.	
Course Content:	ii.Demons iii.Employ iv.Impleme v.Illustrat Introduction to op-amp p-amp, block istics and ideal	trate linear app op-amp for var ent various app <u>e Astable and N</u> Quiz diagram, op-au characteristics	Dications of o ious nonline lications of o <u>1onostable M</u> Memor Quiz mp IC, op-a of op-amp,	op-amp. ar applica op-amp u lultivibra y Recall amp syn op-amp	ations Ising 1 tor us based nbol, para	C 74: ing Ti 10 equiv meter conce	I. <u>mer I</u> Sessi ralent rs, op ept of	ons circuit en loo virtua
Course Content: Module 1 Topics: Introduction to o transfer character op-amp configura	ii.Demons iii.Employ iv.Implemo v.Illustrat Introduction to op-amp p-amp, block istics and ideal tions - invertin	trate linear app op-amp for var ent various app <u>e Astable and N</u> Quiz diagram, op-au characteristics	blications of o ious nonline lications of o <u>lonostable M</u> Memor Quiz mp IC, op-o of op-amp, og and diffe	op-amp. ar applica op-amp u lultivibra y Recall amp syn op-amp	ations ising 1 tor us based nbol, para node,	C 74: ing Ti 10 equiv meter conce	I. <u>mer I</u> Sessi ralent rs, op ept of	ons circuit en loo

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.

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 cut-off 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.):

1. Document on Integrated Circuit. https://www.sciencedirect.com/topics/earth-andplanetary-sciences/integrated-circuit

 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 <u>https://presiuniv.knimbus.com/user#/home</u>

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.

 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, <u>https://doi.org/10.1016/j.vlsi.2022.06.011</u>.

 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.

 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.

Mrs. Samreen Fiza
12th BOS held on 10/08/2021
Meeting No. 16th , Dated 23/10/2021

			1				
Course Code:	Course Title: Digital Signal Proc	essina					
ECE3161	Type of Course: P	-	L-T-P-C	2	1	2	4
2020101	Theory & Integrate						
Version No.	2.0			1 1			
Course Pre-		Signals and System					
requisites	modeling, Concept	t of Z-Transform and	d DTFT. Co	ncepts	of Ma	atrices	s.
Anti-	NIL						
requisites Course	-	is course is to supp		<u> </u>			
Course Objective	application of var processing. The knowledge of Dis understand the ba signal processing. future courses in Signal Processing Processing etc. The associated la concepts learnt in order to provide boxes. The objective of t	rious transforms a course is analytic screte Mathematics sic principles, opera This course enhand Signal Processing g, Multimedia Sign boratory provides a n theory to visualiz a solution using va	nd algorit al in nat a and Con ations and ces studer Specializa nal Proce an opport ze the rea arious MA niliarize th	hm in ure an mputati algorit ation li ssing, unity te al-worle TLAB s	digit nd no ional thms lities ke B Audi Audi o val d pro imula	idate bleeds logic of dig to fol iomed io Sig idate blem ation	gnal fair c to gital llow dical gnal the s in tool
	DEVELOPMENT thr	ough <mark>EXPERIENTIA</mark>	AL LEARNI	NG.			
Course Outcomes	 i) Describe the and Signal C ii) Apply the FF iii) Develop and iv) Compute the v) Execute the 	pletion of this cours basic concepts of DS convolution T algorithm for the dis d realize the transfer f transfer function of F program for computat ethe design technique	SP with Disc screte seque functions of IR filters an tion of DFT.	crete Fou ence IIR filte d their r	urier ⁻ ers. realiza	Transfo ation.	
Course Content:							
Module 1	Basics of DSP with DFT Convolution	ApplicationAssignm ent	Data Anal	ysis tasl	k	9 Sess	sions
	applications of DS (i)DTFT (ii) DFT -Pro convolution, Circular		ems on DFT		FT, In	ntroduo	
Module 2	FFT Algorithms	Application Assignment	Data Anal	ysis tasl	k	9 <i>Sess</i>	ions
	FFT, Comparison of T algorithm and its pro	FFT with Direct eval			DIT-	algorit	thm:
	IIR Filter Design	Application				11 Se	essin
Module 3	-		Data Anal	ysis tasł	ĸ		ns
Introduction of Design of anal Invariance me	and Realizations filters, Types of filter log low pass Butterwe thod and Bilinear tr R filter - direct form I,	Assignment s - IIR filters, Butterv orth and conversion ansformation. Overvi	worth filters to digital lo ew of Free	and Ch ow pass quency	nebysl s usin trans	g Imp	<i>ns</i> ters. oulse

Module 4	FIR Filter De	-	Application	Data Analysis task	11 Sessio
	and Realizat		Assignment	-	ns
				ng/ Hanning window),	
	od. FIR filter	structu	ures - direct form re	alizations - linear phas	se structure
realizations.					
List of Labora	tory Tasks:				
Experiment N	0 1: Write the I	Matlab	code, to find the Circ	ular convolution of two s	sequences.
Level 1: The ir	put data provid	led as	discrete sequence rep	presentation with specific	c length.
Level 2: Data	orovided as disc	crete r	nathematical function	al representation.	2
Experiment N	0 2:				
		pute o	f N point DFT of a give	e sequence and to plot n	nagnitude
and phasespect			1 5		5
		ded as	discrete sequence rer	presentation with specifi	c lenath.
			Aathematical function		s i s i g s i i
Experiment N					
		Circula	ar convolution of two	given sequences using D)FT and
IDFT.		circuit		given sequences using b	
Level 1: Using	FFT function				
Level 2: Using		metho	hd		
Experiment N		methe			
· · · · · ·		truct	the Rutter worth IID filt	or for aiven enerification	-
				er for given specification	1.
Level 1: Specif	-				
		airect	ly–laking the input sig	gnal from real-time sour	ces.
Experiment N					
	b code, to cons	truct t	ne FIR filterby using c	lifferent windows to mee	et given
specification.					
Level 1: Specif					
		direct	ly-Taking the input sig	nal from real-time sour	ces.
Experiment N					
		h[n] (of the difference equat	ion and plot impulse res	sponse and
pole-zero plots.					
Level 1: Differ	ence equation i	s desc	ribed directly		
Level 2: Differ	ence equation of	lescrib	ed indirectly.		
Experiment N	0 7:				
Study of DSP K	IT and Code Co	mpose	er Studio.		
Level 1: NA					
Level 2: NA					
Experiment N	0 8:				
-		o give	n sequences on DSP E	board with CCS.	
				Ganorkarete sequence	
representation					
			Aathematical functiona	al representation.	
Experiment N					
		a dive	en sequences on DSP	Board with CCS	
				presentation with specifi	c length
			Athematical functiona		c length.
			t can be used:		
				evices (Music Syster	n collular
				tion smart televisio	
				ents will be able	
	nich involves	pasic	is to a nigh level of	of digital signal proce	essing and
analysis.			M		
Professionally	v Used Soft	ware:	Matlab/Python	/ Code Compose	r Studio/
Octave/SciPy	_	- -	_	•	
		ols ha	rdware equipment	such as DSP Kits ar	e used for
validation pur	nose				

Text Book(s):	, Dimitris G Manolakis, "Digital Signal Processing Principles, Algorithms and
	PHI, 3rd Edition (2000).
••	
	eim and R.W.Shafer, "Discrete-Time Signal Processing", PHI, 3rd Edition
Edition, 2013 2. Lonnie.C.Lud Edition 3. Ganesh Rao Online Resource 1. Overview E SignalRepr <u>midterm1.1</u> 2. Introductio 3. Filter Desig 4. <u>Introduction</u> 5. <u>Introduction</u> 6. <u>Digital sign</u>	ean Jiang " Digital Signal Processing- Fundamentals and Applications" 2 nd 3 Elsevier <u>Digital Signal Processing 2nd Ed Fundame.pdf</u> deman, "Fundamentals of Digital Signal Processing ", John Wiley, 2009 1 ST "Digital Signal Processing", Pearson Education, 2 nd Edition es (e-books, notes, ppts, video lectures etc.): Basic resentation <u>http://users.ece.utexas.edu/~bevans/courses/realtime/lectures/</u>
E-content:	esiuniv.knimbus.com/user#/nome
 Saeed, Interna 110. S. Bou Develop Confere 	10.1109/ICCCNT.2013.6726840. <i>Ahmed, et al. "Efficient fpga implementation of ft/ifft processor."</i> <i>ational Journal of circuits, systems and signal processing 3.3 (2009): 103-</i> Iguezel, M. O. Ahmad and M. N. S. Swamy, "An Alternate Approach for ping Higher Radix FFT Algorithms," <i>APCCAS 2006 - 2006 IEEE Asia Pacific</i> <i>ence on Circuits and Systems</i> , 2006, pp. 227-230, doi: 19/APCCAS.2006.342373.
Development th	t to "SKILL DEVELOPMENT": DFT&IDFT, FFT& IFFT for Skill hrough Experiential Learning techniques. This is attained through onent mentioned in course handout.
Catalogue D	Dr. G. Muthupandi
prepared by	1r. Sunil Kumar Dasari
-	Irs. Diana Steffi
	1s. Akshaya M Ganorkar .2th BOS held on 10/08/2021
ed by the Board of Studies on	
Date of Approval by the Academic CouncilM	1eeting No. 16th , Dated 23/10/2021

Course Title: Microprocessor Programming and Interfacing Type of Course: Program Core		3	2	4		
Theory &Integrated Laboratory	L-P-C					
2.0						
LEDs, their interconnections and current of logic gates and implementation of	nt and v digital	oltag logic	e levels. circuits	Basics		
Microprocessor based Systems (ECE1004)						
the fundamentals of microprocessor be both conceptual and analytical which hardware and software leading to a se world applications. The course develo augmenting the student's quest to co programs as well hardware interconn applications. The comprehensive nate number of quizzes, assembly lang simulation tools and various interf	ased sys imparts system of ps critic develop ections ure of t guage p facing a	stems know design cal thi assen for c for c che co progra	. The co wledge n used i nking sl mbly lar ommonl ourse co amming iments,	ourse is of both n real- kills by nguage y used overs a using which		
The associated laboratory 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 simulation tools and hardware interfacing techniques.						
-	iming a	nd I	nterfacii	ng and		
to: (1) Discuss thearchitecture and workin microprocessor. (2) Solve assembly language program and debugging skills. (3)Demonstrate methods to interface n devices and programmable peripheral microprocessor. (4)Illustrate various important feature terminologies of advanced microproces Pentium.	ng princi ming pro memorie devices es and as ssors lik	iples o oblem es, inp to the ssocia e 802	of 8085 s using out/outp e ted :86-804	/ 8086 coding out 86 and		
	Basic concepts of simple circuit des LEDs, their interconnections and curre of logic gates and implementation of gates, flip-flops, registers, multiplexer Microprocessor based Systems (ECE1004) The purpose of this course is to enable the fundamentals of microprocessor b both conceptual and analytical which hardware and software leading to a s world applications. The course develo augmenting the student's quest to of programs as well hardware interconn applications. The comprehensive nature number of quizzes, assembly lang simulation tools and various interf enhances students' abilities to becom designer. The associated laboratory provides an oppo concepts taught as well as enhances the ab problems in order to provide a solution usin hardware interfacing techniques. The objective of the course is to famil concepts of Microprocessor Program attain the SKILL DEVELOPMENT LEARNING. On successful completion of this cours to: (1) Discuss thearchitecture and workin microprocessor. (2) Solve assembly language program and debugging skills. (3)Demonstrate methods to interface of devices and programmable peripheral microprocessor. (4)Illustrate various important features terminologies of advanced microproces Pentium.	Basic concepts of simple circuit design invo LEDs, their interconnections and current and v of logic gates and implementation of digital gates, flip-flops, registers, multiplexers, decod Microprocessor based Systems (ECE1004) The purpose of this course is to enable the sta the fundamentals of microprocessor based sys- both conceptual and analytical which imparts hardware and software leading to a system world applications. The course develops critic augmenting the student's quest to develop programs as well hardware interconnections applications. The comprehensive nature of t number of quizzes, assembly language p simulation tools and various interfacing a enhances students' abilities to become an i designer. 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Basic concepts of simple circuit design involving LEDs, their interconnections and current and voltage of logic gates and implementation of digital logic gates, flip-flops, registers, multiplexers, decoders ef Microprocessor based Systems (ECE1004) The purpose of this course is to enable the student the fundamentals of microprocessor based systems both conceptual and analytical which imparts know hardware and software leading to a system design world applications. The course develops critical thi augmenting the student's quest to develop asseet programs as well hardware interconnections for c applications. The comprehensive nature of the co number of quizzes, assembly language progra simulation tools and various interfacing assign enhances students' abilities to become an independ designer. 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Basic concepts of simple circuit design involving switch LEDs, their interconnections and current and voltage levels. of logic gates and implementation of digital logic circuits gates, flip-flops, registers, multiplexers, decoders etc. Microprocessor based Systems (ECE1004) The purpose of this course is to enable the students to app the fundamentals of microprocessor based systems. The co both conceptual and analytical which imparts knowledge of hardware and software leading to a system design used i world applications. The course develops critical thinking si augmenting the student's quest to develop assembly larprograms as well hardware interconnections for commond applications. The comprehensive nature of the course conumber of quizzes, assembly language programming simulation tools and various interfacing assignments, enhances students' abilities to become an independent designer. The associated laboratory provides an opportunity to validate the concepts taught as well as enhances the ability to visualize the reaproblems in order to provide a solution using various simulation to hardware interfacing techniques. The objective of the course is to familiarize the learners we concepts of Microprocessor Programming and Interfacing attain the SKILL DEVELOPMENT Con successful completion of this course the students shall be to: (1) Discuss thearchitecture and working principles of 8085 microprocessor. (2) Solve assembly language programming problems using and debugging skills. (3)Demonstrate methods to interface memories, input/outprocessor. (4)Illustrate various important features an		

	operations.			
			tput devices using asse rammable peripheral d	
Course Content:				
Module 1	Fundamentals of Microprocessors	Quiz	Memory Recall based Quizzes	09Sessions
	ignals, Min/Max M		8086 – 80486 Program Diagram, Instruction cy	-
Register Indir Addressing, Ba Memory Classif basic concepts	ect Addressing, ase Relative-Plus ications, Memory	Base-Plus-Inde Index Addres Interfacing: Me facing, Input a	liate Addressing, Direct ex Addressing, Regis ssing, Memory Addre emory Structure & it's and Output Devices: I/	ter Relative ssing Mode requirement
Module 2	8086 Instruction Sets and Assembly Language Programming	Assignment / Quiz	Programming and Simulation task	12Sessions
Looping, Count	ing and Indexing on, BCD Arithme	Counter and Ti	Instructions, String ming delays, Stack and 16-bit data operatio Memory Interfacing Task and Analysis	Subroutines
input devices, peripheral I/O, (Intel 8255A),	Devices g: Basic interfacing memory mapped Interrupts, Perip Programmable Inter	I/O, compari bheral Devices, terval timer (Ir	rfacing output displays ison of memory mapp Programmable Periphe ntel 8253), Other supp ess (8237) Controller.	ed I/O and Iral Interface
Module 4	Bus Interfaces and Advanced Processors	Assignment	System Design Task and Analysis	09Sessions
Topics:		l		
PCI 80186 - 8		Features, OS &	Task Management, Bu emory Protection, 804	
Cache Organiza	-			80 reatures,

List of LaboratoryTasks:

Experiment No.1:Arithmetic operations using microprocessors

Level 1:

To implement an assembly language program to perform 8-bit/16bit arithmetic operations such as addition, subtraction, multiplication and division.

Level 2:

There are **10 students** in a batch for whom the MPI EXAM is conducted and the marks scored by each students is stored in an array called **"MARKS"** given as **5,5,6,7,8,8,9,9,2,1.**Implement an assembly language program to find the average of the marks scored by these students and store the final result in memory location **"EXAM"**. (HINT: Use arithmetic instructions)

Experiment No. 2: Logical operations using microprocessors

Level 1:

To implement an assembly language program to find (bit location / count) logical 1's and 0's in a given input data in memory.

Level 2:

In continuation with the above problem statement, find whether the numerical value given above is even or odd number, if it is an even number store **11h** in memory location **"EVEN"** else store **22h** in memory location **"ODD".** (HINT: Use logical instructions)

Experiment No. 3: Array Operations using microprocessors

Level 1:

To implement an assembly language program to find the largest and smallest numbers in an array.

Level 2:

Implement the following equation using assembly language program given $n \times (n-1) \times (n-2) \times (n-3) \times (n-4) \times (n-5) \times (n-6)$ where "n" is the hexadecimal number stored in memory location "INPUT" and the final answer of the equation should be stored in the memory location "OUTPUT". The implementation of the given equation should be written inside the subroutine (HINT: Use program control instructions)

Experiment No. 4: String Operations using microprocessors

Level 1:

Given a string of character **"PRESIDENCY UNIVERSITY"**, implement an assembly language program to transfer this string in forward direction from **"MEMORY1"** to **"MEMORY2"**, assuming (a) overlapping and (b) non-overlapping memory blocks.(HINT: Use string instructions)

Level 2:

In continuation with the above problem statement, implement an assembly language program to find number of times the character **"E"** appears in the above string mentioned.

Experiment No. 5: DOS Interrupts Level 1:

To implement an assembly language program using DOS INTERRUPT (INT 21H) in order to perform the following function:

- (i) To read string of characters (first 8 natural numbers) from keyboard and also store the ASCII equivalents in data segment memory.
- (ii) To display string of character "ECE DEPARTMENT" on the command prompt and also store the ASCII equivalents in data segment memory.

Level 2: NA

Experiment No. 6: Interfacing of stepper motor using programmable peripheral interface. **Level 1:**

Implement an assembly language program to interface programmable peripheral device (PPI) to rotate the stepper motor in clockwise direction.

Level 2:

A toy robot has a stepper motor because its movement comprises of discrete steps. In continuation with the above problem statement, implement an assembly language program to interface programmable peripheral device (PPI) to rotate the stepper motor in anti-clockwise direction.

Experiment No.7: Generation of waveforms using DAC.

Level 1:

Implement an assembly language program to interface programmable peripheral device (PPI) to generate square wave on the CRO

Level 2:

Square waves are used as timing references or "clock signals", because their fast transitions are suitable for triggering synchronous logic circuits at precisely determined intervals. In continuation with the above problem statement, implement an assembly language program to interface programmable peripheral device (PPI) to generate triangle wave on the CRO.

Experiment No.8: Elevator Interfacing

Level 1:

An Elevator, also called lift moves in a vertical shaft to carry passengers between the levels of a multistory building. Say a building has only 4 floors, implement an assembly language program to interface programmable peripheral device (PPI) to control an elevator using the interfacing card available in laboratory and control its direction between the floors. Level 2: NA

Targeted Application & Tools that can be used:

Application Area:

Microprocessor-based systems are found everywhere today and not just in computers and smartphones. They are used also in automatic testing of products, speed control of motors, traffic light control, communication equipment, television, satellite communication, home appliances, such as microwave oven, washing machine etc. This course will enable students to become a Firmware Engineer, Computer Hardware Engineer etc.

Professionally Used Software: MASM/ emu8086 emulator / 8086 development kits for programming and interfacing experiments.

Text Book(s):

1. Brey B. B., "The Intel Microprocessors", Pearson

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. K. R Venugopal & Rajkumar, Microprocessor x86 programming, BPB Publication, 2007.

4. A. K Ray & K. M Bhurchandani, Advance Microprocessor and Periferals, 2nd Edition, Tata McGraw Hill, 2006.

5. Microprocesso	or Programming and Interfacing Laboratory Manual.
 The Intel M Brey, Eightl Microproces Irvine <<u>http</u> Documenta <<u>https://w</u> Microproces <<u>https://np</u> x86 Assemble 	s (e-books, notes, ppts, video lectures etc.): icroprocessors: Architecture Programming and Interfacing book by Barry B. n Edition< <u>https://userpages.umbc.edu/~squire/intel_book.pdf></u> asors Lectures adapted from slides and the textbook materials of Dr. Kip ps://www.philadelphia.edu.jo/academics/qhamarsheh/page.php?id=13> tion for Emu8086 ww.philadelphia.edu.jo/academics/qhamarsheh/uploads/emu8086.pdf> asors and Interfacing NPTEL Video Lectures otel.ac.in/courses/108/103/108103157/> bly Language Programming a.lmu.edu/~ray/notes/x86assembly/>
E-content: 7. Faggin, Fede	erico, Marcian E. Hoff, Stanley Mazor, and Masatoshi Shima. "The History of
https://www	eee Micro, vol. 16, no. 6 (1996), pp. 10-20. /3.nd.edu/~kogge/courses/cse40462-VLSI- /ublic/other/history_of_4004.pdf
8. Brooks, Dav Kudva, Alpe W. Cook. "P generation r	vid M., Pradip Bose, Stanley E. Schuster, Hans Jacobson, Prabhakar N. rBuyuktosunoglu, John Wellman, Victor Zyuban, Manish Gupta, and Peter ower-aware microarchitecture: Design and modeling challenges for next- nicroprocessors." IEEE Micro, vol. 20, no. 6 (2000), pp. 26-44. inoweb.draco.res.ibm.com/reports/rc21876.pdf
9. Sima, Dezsö IEEE, vol. 92	 Decisive aspects in the evolution of microprocessors." Proceedings of the 2, no. 12 (2004), pp. 1896-1926. xplore.ieee.org/document/1360164
10. Borkar, Sh Communicat	ekhar, and Andrew A. Chien. "The future of microprocessors." cions of the ACM, vol. 54, no. 5 (2011), pp. 67-77. v.eng.auburn.edu/~agrawvd/COURSE/READING/ARCH/Future_of_microP_B
11. Radhakrishn "Power deli future treno Technology,	an, Kaladhar, Madhavan Swaminathan, and Bidyut K. Bhattacharyya. very for high-performance microprocessors—challenges, solutions, and ds." IEEE Transactions on Components, Packaging and Manufacturing vol. 11, no. 4 (2021), pp. 655-671. xplore.ieee.org/stamp/stamp.jsp?arnumber=9377004
Memory & I/O Development th	to "SKILL DEVELOPMENT": Assembly Language Programming concepts, Interfacing, Interrupts and Programmable Peripheral ICs for Skill prough Experiential Learning techniques. This is attained through onent mentioned in course handout.
Catalogue prepared by	Mrs. Priyanka Ray
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

Coder	Course Title: Ele	ctromagnetic				_	
Code: ECE3004	Theory Type of Course:	Program Core&	L-T-P- C	3	0	0	3
	Theory only						
Version No.	2.0						
Course	Basic concepts of	Engineering Mathe	ematics, Ba	sic co	ncepts	of Engi	neering
Pre-	Physics	5 5			•	5	5
requisites Anti-	NIL						
requisites							
Course Descriptio n	which is essent course imparts scientific applic electrical applia gives a compre applications rel course also pro	oduces the basic tial for understan knowledge to ex ations such as el nces, electric bel ehensive coverag ated to numerou ovides an opport nodeling in the o	nding circo xplore num lectric gen lls and MF e of a w us commu unity to v	uit/ne nerou nerato RI sc vide vide nicati valida	etwork s tech ors, ele anning variety ion sys ite the	theory nologic ectric n . This of re stems. conce	7. This al and notors, course al life This pts of
Course Objective	concepts of I	f the course is to Electromagnetic hrough <mark>PROBLEM</mark>	Theory a			ners wi the	th the <mark>SKILL</mark>
Course Outcomes	 Discuss the Demonstration 	pletion of the course operating principles te the behaviour of l concept of Maxw netics	s of electron ight and its	nagne natur	tic field e.		eart of
Course							
Content:	Coordinate		Memory Re	call ba	ased		
Module 1	systems and Vector Analysis	Assignment	Quizzes			13 S	ession
Topics: Introduction, spherical co- multiplication Concept of D	Vector Analysis Concepts of field ordinates, Scalar , Differential lengt el operator, Gradier	Assignment ds, Cartesian coor and vectors, vec th, area and volur nt of a scalar, Diver d, Divergence and	dinate, circ tor additio ne, line su gence of a	n and Irface vector	d subtr and vo field, 0	cal coor raction, plume in Curl of a	rdinate, vector ntegral, vector
Topics: Introduction, spherical co- multiplication Concept of D field, Laplacia	Vector Analysis Concepts of field ordinates, Scalar , Differential lengt el operator, Gradier	ds, Cartesian coor and vectors, vec th, area and volur nt of a scalar, Diver	dinate, circ tor additio ne, line su gence of a	n and Irface vector corem,	d subtr and vo field, (, Nume	cal coor raction, olume i Curl of a rical on	rdinate, vector ntegral, vector
Topics: Introduction, spherical co- multiplication Concept of D field, Laplacia calculus Module 2 Topics: Coulombs law Concept of s conditions, B Magnetic flux	Vector Analysis Concepts of field ordinates, Scalar , Differential lengt el operator, Gradier an of a scalar fiel Electrostatics and Magnetostatics w and electric field scalar electric pote Biot-savart law, An	ds, Cartesian coor and vectors, vec th, area and volur nt of a scalar, Diver d, Divergence and Assignment /	dinate, circ tor additio ne, line su gence of a Stokes the Memory Re Quizzes eld density, in materia , Applicatio cic potential	n and irface vector corem, call ba call spa al spa n of , Mag	d subtr and vo field, C , Nume ased s Law a ace, Ele ampere jnetic fi	cal coor raction, olume in Curl of a rical on 135 and apple actric boor e circuit eld in r	rdinate, vector ntegral, vector vector ession ication, oundary al law,

Equation	ons		Quizzes	
Topics: Introduction, Faraday Failure of Amperes la Application of Maxw Wave propagation in	w, Concept of dis ell Equations, Ti	splacement cu me harmonic	rent, Maxwell equati	ions in final form,
List of Laboratory	Tasks: Nil			
Targeted ApplicationStudent will be able toDevelopment, CommProfessionally UsedText Books:1.Matthew N. Oedition	o find the career unication and Ne 1 Software : Ang	opportunities tworking, Mob sys, HFSS/CS	ile, RADAR, Space co [Microwave Studio/N	ommunications.
Sons, 2005. [2] W. L. Stutzm 1992. [3] E. Brookner, Communicativol. AES-21,	e-books, notes, Electomagnetic T (playlist?list=PL3 ave Engineering direct.com/topics opagation <u>https:/ pagation</u> electomagnetic Th ry-spring-2004/r "Antenna Theor an, "Polarization W. M. Hall, R.	, ppts, video heory UZIxOnyu9CRo /engineering/r //www.science heory <u>https://o</u> bages/lecture- ry: analysis a in Electromag H. Westlake EE Transaction 69, 1985.	ectures etc.): DBFsG5x-VqYeC69Fm adio-wave direct.com/topics/phy ocw.mit.edu/courses/ notes/ nd Design", Hoboker netic Systems", Arte "Faraday Loss for as on Aerospace and	MZT <u>ysics-and-</u>
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Topics relevant to of a scalar, Diverge Propagation for Skil attained through asso	nce and Curl of I Development	f a vector fie through Pro	d, Electric Field, M blem Solving met	
Catalogue prepared by	Dr. Rakesh Chow	wdhury		
Recommended by the Board of Studies on	12th BOS held o	on 10/08/2021		
Date of Approval by the Academic Council	Meeting No. 16t	h, Dated 23/	0/2021	

Type of Course: Program Core Theory only L-T-P-C Version No. 2.0 Course Pre- requisites 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 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 discusse 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 On successful completion of the course the students shall be able to: i. Discuss the working principles of various amplitude modulation methods. ii. Apply the techniques of frequency modulation to generate and detect FM waves. iii. Summarize various Pulse Modulation techniques. iv. Estimate the spectrum efficiency. v. Analyze the concepts of multiplexing 10Sessions Topics: Introduction: Elements of communication systems, Modulation, Modulation Methods and its Need, Frequency mixer, EM Spectrum and its Applications. 10Sessions diverses derarier (DSB-SC) modulation: DSB-FC (AM) modulation & its demodulation, Generation of SSB signals, ideband acrier power of AM, Double sideband suppressed carrier (DSB-SC) modulation & its demodulation, Single sideband (SSB) transmission, Generation of	Course Code: ECE3165	Course Title: A Communicatio			3	0	0	3
Course Pre- requisites 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 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 On successful completion of the course is to familiarize the learners with the concepts of Analog Communication and attain the SKILL DEVELOPMENT through EXPERIENTIAL LEARNING. Course Outcomes On successful completion of the course the students shall be able to: i. Discuss the working principles of various amplitude modulation methods. ii. Summarize various Pulse Modulation techniques. iv. Estimate the spectrum efficiency. v. Analyze the concepts of multiplexing IoSessions Course Outcomes Memory Recall based Quizzes IoSessions Topics: Introduction: Elements of communication systems, Modulation, Modulation Methods and its Need, Frequency mixer, EM Spectrum and its Applications. Memory Recall based Quizzes IoSessions Topics: Introduction: Elements of communication systems, Modulati			e: Program Core	L-T-P-C				
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Demodulation: Quiz (simulation) Topics:		-		p	arame	eters		ssions

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 modulation	Assignment	Memory Recall based Quizzes	8 Sessions
•	ation – Pulse Du	•	n, synchronization in PAI Position modulations, and	
Module 4	Noise	Assignment	Memory Recall based Quizzes	8 Sessions
terrestrialnoise,	Industrialnoise;	internal noise- 7	al Noise- Atmospheric Thermal agitation noise, noise temperature.	
2009, 2. Modern Digital Oxford University Reference Book 1. Electronic Co 2008	and Analog Com Press 2011. s: mmunications,	Dennis Roddy an	Moher, Fifth Edition John N ns, B.P. Lathi, ZhiDing, Fo d John Coolean, Pearsor	ourth edition
2013	es (e-books, no	tes, ppts, video l	r. Sanjay Sharma,S.K. K l ectures etc.):	ataria& Sons,
2. <u>https://www.so</u>	ciencedirect.com	/topics/engineering	g/analog-communication	
3. <u>https://nptel.a</u>	c.in/courses/117	105143		
4. https://www.sl	ideshare.net/pre	stonking948/analo	og-communication	
Requirements for	S. Almonacil, Coherent Optica ons Conference and Con PSC53152.2022.	D. R. Arrieta and al Satellite Commu (OECC) and 2022 mputing (PSC) 9850076.	d S. Bigo, "Analog/Digit unications," 2022 27th O International Conference), 2022, pp.	ptoElectronics
	ncy in analog op Optical Comm 2015.7365754.	otical communicati nunications (RTU	of analog-to-time and t on system testbed," 2015 WO), 2015, pp. 21	
	•		communication link in 22 pp. 210-220, May	0-GHz band," 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 2020, Conference doi: Communications (OECC), pp. 1-3, 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. Mrs. G Swetha Catalogue prepared by Recommended 12th BOS held on 10/08/2021 by the Board of Studies on **Date of** Approval by the Academic Council Meeting No. 16th , Dated 23/10/2021

Course Code: ECE3166	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. Applications systems will be emphasized. It we strong foundation for the spee 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 factorial concepts of Analog Communica DEVELOPMENT through EXPERIENTIA	tion an	d at	learn tain		h the SKILL
Course Outcomes	 On successful completion of this Lab 1. Demonstrate the working of Ana techniques and to Estimate the s 2. Analyse the concepts of multiplex 	log Modu pectrum	ulatior	1 & C		
Course						
Content: List of Laborator	Tasks:					

List of Laboratory Tasks:

Experiment N0 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. <u>https://youtu.be/iZM2zgxnEOc</u>

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 Analogto-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

	igital Control Syste				
Type of Course Theory only	: Program Core&	L-T- P-C	3 0	0	3
2.0					
	-	-	-	aplace	
NIL					
the principles a systems design analytical perce analyze a parti system is used Biomedical, an which will enal findings. The co which will enha	and significance of t n. The nature of the eption which will pe cular linear system in various fields of d Robotics. The cou ble the students to ourse will have sev ance the student's a	feedback a course is rovide the . The conc Engineeri rse will be validate th eral simula	and digita conceptu students ept of dig ng like P aided b neir theor ation ass	al contr ual and s to be a gital co etroche y simul retical ignmer	ol able to ntrol emical, ations, nts
concepts of Di	gital Control Syster	n and atta	in the <u>Sk</u>		th the
to: (1)Describe vario (2)Employ time o (3)Explain freque	ous processes involve domain specifications ency domain specifica	d in digital of digital co ations of dig	control sy ontrol sys	stems tems	
Systems Modelling	Assignment/quiz	Programm	ing Task	125	Sessions
d transfer funct r from continuo echnique.	ion of continuous c	ontrol syst	tem, repi	resenta formati	
Time Domain Specifications	Assignment/quiz	Programm	ing task		sions
	namic response to u ns, digital PID desig				ns,
	2.0 Fundamental k transforms, Dis NIL The purpose of the principles a systems design analytical perce analyze a parti system is used Biomedical, an which will enal findings. The co which will enal findings. The co concepts of Di DEVELOPMENT On successful of (2)Employ time of (3)Explain freque (4)Identify the m Systems Modelling in classical feed d transfer funct r from continuo echnique. Time Domain Specifications ecifications, dyn	2.0 Fundamental knowledge of Different transforms, Discrete time signals NIL The purpose of this course is to enthe principles and significance of systems design. The nature of the analytical perception which will panalyze a particular linear system system is used in various fields of Biomedical, and Robotics. The course will have sev which will enable the students to findings. The course will have sev which will enhance the student's control systems engineer. The objective of the course is to fa concepts of Digital Control System DEVELOPMENT through PROBLEM On successful completion of this conto: (1)Describe various processes involve (2)Employ time domain specifications (3)Explain frequency domain specifications Systems Assignment/quiz in classical feedback in continuous corr from continuous control system uchnique. Assignment/quiz Time Domain Assignment/quiz	2.0 Fundamental knowledge of Differential Equatransforms, Discrete time signals and Z-Trainal NIL The purpose of this course is to enable the state principles and significance of feedback a systems design. The nature of the course is analytical perception which will provide the analyze a particular linear system. The concession system is used in various fields of Engineeri Biomedical, and Robotics. The course will be which will enable the students to validate the findings. The course will have several simulation which will enable the student's abilities to control systems engineer. The objective of the course is to familiarize concepts of Digital Control System and atta DEVELOPMENT through PROBLEM SOLVING On successful completion of this course the to: (1)Describe various processes involved in digital (2)Employ time domain specifications of digital control systems modeling Systems Assignment/quiz Programm in classical feedback in continuous control system for continuous control system second system using bilineacting and states	Theory onlyImage: Constraint of the second of t	Theory onlyImage: Constraint of the second seco

Module 4	Digital control system through state space approach	Case study	Simulation task	10 Sessions
- ·				

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

E-content:

 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

 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

- 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. <u>https://ieeexplore.ieee.org/document/9659658</u>
- 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. <u>https://ieeexplore.ieee.org/document/147841</u>

Catalogue Mrs. Priyanka Ray

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: ECE3167		: VLSI Design r <mark>se</mark> : Program (Core Theo	ory P-		3	0	0	3	
Version No.	1.0									
Course Pre- requisites	Analog electronics, Linear Integrated Circuits, Network Theory.									
Anti- requisites	NIL									
Course Description	This course provides insights into the fundamentals of VLSI Design-based systems. The course develops the knowledge of both hardware and software that leads to the design and implementation of both analogue VLSI circuits. The course emphasizes on CMOS technology, highlighting design methodology, testability, and design verification. The course also demonstrates the use of analog circuit design and layout using cadence virtuoso.									
Course Objective	-	The objective of the course is to SKILL DEVELOPMENT of students by using PARTICIPATIVE LEARNING techniques.								
Course Outcomes	CO1Discuss the basic concepts of VLSI design.UnderstandCO2Interpret the MOS transistor theory.UnderstandCO3Evaluate the working of various CMOS Sub-circuits and SingleStage Amplifier.UnderstandCO4Design the CMOS Amplifier ApplyCO5Analyze the different issues in layout, and floor Testing.									
Course Content:				·				-		
Module 1	Basic MOS Device Physics	Assignment/ Q	uiz Mem Quiz	nory Recall zes	bas	ed		10 :	Sessions	
MOSFET Structur		ls, MOS I/V Ch	aracteristi	cs, Seco	nd-(Order	Eff	ects	s, MOS	
Device Models:	MOS Device La	yout, MOS Dev	vice Capac	itances, I	MOS	Sma	II-S	igna	al Model,	
MOS SPICE mod	els, NMOS V	ersus PMOS De	vices, Lo	ong-Chann	el V	'ersus	Sh	ort	-Channel	
Devices										
MOS Inverters-St	atic Characteri	stics: Introduction	on, Resisti	ve-Load Ir	vert	ter, Ir	iver	ters	s with N-	
type MOSFET Loa						,				
Module 2	CMOS Sub- Circuits and Single- Stage Amplifiers	Assignment/ Qu	uiz Mem Quiz	nory Recall zzes					Sessions	
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 Amplifier.										
Module 3	CMOS Amplifiers	Assignmer Quiz	b	ased Quiz		1.	2 Se			
Cascode Amplifier and Folder Cascode Amplifier, Design of Differential amplifier: large and Small Signal model, Slew Rate and OPAMP: Ideal vs Practical, Compensation of Opamp, Design of Single and 2 Stage opamp.										

Modul	e 4			Assignment/		ecall	10 Sessions	
				Quiz	based Quizze			
Basics of data converters; Analog Testing, Floor Planning and Layout issues; Low Voltage and Low Power Circuits; Introduction to RF Electronics, Introduction to current mode VLSI design.								
Targe applica	ted Applications	ations: De	sign of	can be used: different VLSI Ci dence Virtuoso	rcuits and Subcir	cuits	for industrial	
Projec	t work/As	signment:						
1.					er for the given g			
	Find the as and hence	pect ratio of design and	f the 2st verify th	tage OPAMP for t ne differential am	rential amplifier the given gain, sl pplifier in cadence ence virtuoso to	ew ra e virtu	te and bandwith Joso.	
5.	output of 2	V, if the pe	ak input	t ac voltage is 3	V at the frequence is 10 nF.			
Text B		55011CE 15 Z		ina internal capa				
		D · · · · · ·			o: :,		0.01	
	P. E. Allen		olberg,		Circuits, McGraw cuit Design, 2nd			
	ence(s):							
	ence Books			Duration Hall 1	000			
				Prentice-Hall, 1	998. and Simulation, I	FFF D	ress 1007	
					n of Analog Integ			
		ley Student						
4.	D. A. Johns 2002.	and K. Mar	tin, Ana	log Integrated C	ircuit Design, Wi	ley St	tudent Edition,	
Online				, ppts, video le				
			า "VLSI	Devices: Modelir	ng and Simulation	n" by	Prof. Dr. S K	
Lahiri, IIT KGP http://www.satishkashyap.com/2013/07/video-lectures-on-vlsi-devices-								
	modeling.h		yap.con	n/2013/07/video	-lectures-on-visi	-aevio	ces-	
		sign, IIT Bo	mbay by	/ Prof. A.N.				
	Chandorkarhttps://nptel.ac.in/courses/117/101/117101058/							
	 CMOS Digital VLSI Design by Prof. SudebDasgupta, IIT Roorkee. https://onlinecourses.nptel.ac.in/noc21_ee09/preview 							
E-cont		mecourses.	iptel.ac	.m/noczi_ee09/	hieview			
		raiyee, Rasl	nmi Sah	u, and Sudip Ku	ndu. "Improveme	ent of	the gain accuracy	
	of the instr	umentation	amplifie	er using a very h	•	nal a	mplifier." In 2019	
				stract/document				
2.	for precise	and robust	CMOS a	nalog circuit sizi	ng." Integration	47, no	tric programming b. 4 (2014): 510-	
3.	Singh, Gee	tanjali, Srik	anta Pal	, and Sudip Kun	r <u>ticle/pii/S01679</u> du. "A zero bias l " <i>International J</i> a	highly	efficient active	
				22): 106-120.		Junia		
	https://ww	w.inderscier	nceonlin	e.com/doi/abs/1	0.1504/IJNP.202			
				dal. "A generic a				

Technolog	<i>y Symposium</i> , pp. 164-169. IEEE, 2014.									
https://iee	explore.ieee.org/abstract/document/6808040									
	5. Kumar, Vikash, Rishab Mehra, and Aminul Islam. "A 2.5 GHz Low Power, High-\${Q} \$,									
	esign of Active Bandpass Filter." IEEE Transactions on Device and Materials									
,	<i>Reliability</i> 17, no. 1 (2017): 229-244.									
nttps://iee	explore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7814293									
5.Presidency Univ	ersity Library Link:- <u>https://presiuniv.knimbus.com/user#/home</u>									
Tanica valated to t	the development of "FOUNDATION CKILLS", MOC Transistors									
	the development of "FOUNDATION SKILLS": MOS Transistors,									
lopics related to t	he development of "EMPLOYABILITY": Design of Opamp									
Catalogue	Dr Ashutosh Anand									
prepared by										
- · · ·										
Recommended										
by the Board	12th BOS held on 10/08/2021									
of Studies on										
Date of	Meeting No. 16th , Dated 23/10/2021									
Approval by										
the Academic										
Council										
-										

Course Code: ECE3168		L- T- P- C	0	0	2	1			
Version No.	1.0								
Course Pre- requisites	Analog electronics, Linear Integrated Circuits, Network Theory.								
Anti- requisites	NIL								
Course Description	This course provides insights into the fundamentals of VLSI Design-based systems. The course develops the knowledge of both hardware and software that leads to the design and implementation of both analogue VLSI circuits. The course emphasizes on CMOS technology, highlighting design methodology, testability, and design verification. The course also demonstrates the use of analog circuit design and layout using cadence virtuoso.								
Course Objective	The objective of the course is to SKILL DEVELOPMENT of students by using EXPERIENTIAL LEARNING techniques.								
Course Outcomes	CO1Analyse the MOS Transistor parameter.AnalyseCO2Analyse the designed Gates in Cadence Virtuoso.AnalyseCO3Create the schematic and symbol of CMOS amplifier.AnalyseAnalyseCO4Analyze the different issues in layout, and floor Testing.Analyse								
Course Content:		-	•			,			

List of Laboratory Tasks:

Lab 0: Familiarization of the Cadence Lab.

Lab experiments:

- Design a MOS transistor (nmos and pmos) using the cadence tool and obtain its Static Characteristics. Find the relationship between Current ID (Drain current) and Voltage VDS (Drain to Source voltage) for different values of Vgs (Gate to Source voltages). Find ID, Vgs and VDS? In which region the transistor is operating?
- 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.
- 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 fo	r Integrated Circuit (DevIC), pp. 408-412. IEEE, 2019.						
	https://iee	explore.ieee.org/abstract/document/8783414						
7.	Kundu, Su	dip, and Pradip Mandal. "ISGP: Iterative sequential geometric programming						
		and robust CMOS analog circuit sizing." Integration 47, no. 4 (2014): 510-						
	531. <u>https</u>	://www.sciencedirect.com/science/article/pii/S0167926014000078						
8.		etanjali, 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.							
		<pre>vw.inderscienceonline.com/doi/abs/10.1504/IJNP.2022.126377</pre>						
9.	Kundu, Su	dip, and Pradip Mandal. "A generic and efficient modeling of phase margin						
	of high pei	formance CMOS OpAmps." In Proceedings of the 2014 IEEE Students'						
	Technolog	<i>y Symposium</i> , pp. 164-169. IEEE, 2014.						
		explore.ieee.org/abstract/document/6808040						
10		ash, Rishab Mehra, and Aminul Islam. "A 2.5 GHz Low Power, High-\${Q} \$,						
		esign of Active Bandpass Filter." IEEE Transactions on Device and Materials						
		17, no. 1 (2017): 229-244.						
	<u>https://iee</u>	explore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7814293						
5.Pres	idency Univ	ersity Library Link:- <u>https://presiuniv.knimbus.com/user#/home</u>						
0		••••••••••••••••••••••••••••••••••••••						
Tonics	related to t	the development of "FOUNDATION SKILLS": MOS Transistors,						
		the development of "EMPLOYABILITY": Design of Opamp						
Topics								
Catal	ogue	Dr Ashutosh Anand						
prepa	red by							
Recommended								
by the Board								
of Stu	udies on							
Date of								
Approval by								
the A	cademic							
Cound	cil							

Course	Course Title: Tran	smission Lines					
Code:	and Waveguides		L- T-P- C				
ECE3009	Type of Course: P Theory only	rogram Core &	L- 1-P- C	3	0	0	3
Version No.	2.0						
Course	The knowledge of v	ector algebra, bas	ics of electrical	engine	ering, n	etwork th	neory
Pre-	and MATLAB-SIMU	LINK software too	bl	-	•		-
requisite							
S							
Anti-	NIL						
requisite							
S			6				6- TI
Course	The course focuses					•	
Descripti	course includes st						
on	frequency waves	_		-			-
	foundation for mar	•				commun	ication,
	mobile communicat		-				
Course	The objective of the						•
Objective	Transmission Lines PROBLEM SOLVING	-	and attain the	SKILL	DEVELC	PMENI	nrougn
Course	On successful comp		se the students	shall h	e able to	י.	
Outcome	1. Discuss the wor						ociated
S	parameters		on nines such a	5 CO UX			ociatea
	2.Compute the calc	ulations pertaining	ı to stub imped	ance ar	nd its na	rameters	
	3. Describe the wor				•		
	associated paramet			igului v	aveguie		
Course Content:							
Module 1	Transmission Lines and its	Assignment	Simulation tas lines and its p	•			13 ssion
	parameters					50	331011
Transmissio	n to Transmission lin n line equations, Co acteristic impedance	ncept and numerio	cal on input im				
· · · · ·	Chub immedance		Simulation tas	sk (stub)		10
Module 2	Stub impedance matching	Assignment	impedance ma parameters)	atching		Se	13 ssion
Topics: Introduction to stub impedance matching, single stub impedance matching and numerical, double stub impedance matchingand numerical, Smith chart fundamentals , construction of Smith chart, use of Smith chart to solve stub impedance matching problems, Some applications of transmission lines							
Module 3	Waveguide	Assignment	Simulation tas calculation in			13 Ses	sion
approach to waveguide waveguide, to waveguide List of Lab	n, properties and cha solve field inside wa as a high pass filter various TE modes, de resonators oratory Tasks: Nil	aveguide,TM wave 7, Power transmiss excitation of wave	in rectangular sion and attenu eguides, waveg	wavegu Jation,	uide, vai TE wave	rious TM e in rect	modes, angular
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/6-013electromagnetics-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:

 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

- 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. <u>https://ieeexplore.ieee.org/document/543964</u>
- 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

 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
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: ECE3169	Course Title: Digital Communication. Type of Course: Pro Theory only		L-T-P-C	3	0	0	3
Version No.	1.0 Basics of analog	civersit decim	Dinamy on				iaital
Course Pre- requisites	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 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 foundation for the future courses in communication domain like mobile communication, antenna and microwave engineering, satellite communication and data communication and networks etc.						
Course Objective	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 Outcomes	On successful completion of this course the students shall be able to:						
	 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		12	Sess	sions
Block diagram of digital communication, Sampling Principles: Sampling Theorem, Quadrature sampling of Band pass signal, Practical aspects of sampling and signal recovery, Hilbert Transform, Pre-envelopes, Comple-envelopes							
Module 2	Waveform coding techniques and Inter Symbol Interference	Assignment/ Quiz	Memory Rec based Quizz		12	Ses	sions
	and DM, Numerical. IS on, correlative coding, e		erion for disto	ortion	less	base	-band

Module 3	Digital Modu Techniques	lation	Assignment/ Quiz	Memory Recall- based Quizzes	12 Sessions	
-	tion formats, cohe hniques. Non-cohe		inary modulation	techniques, cohe	rent quadrature	
Module 4	Spread Spece Modulation Detection Estimation	ctrum and and	Assignment/ Quiz	Numerical solving Task	12 Sessions	
Pseudo noise sequences, notion of spread spectrum, direct sequence spread spectrum, 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						
Application Are documents etc	lication & Tools t a is transmission between the two nication component	and rec o place	ception of data, v s through wired			
	aykin, "Digital Com Proakis, "Digital Co					
Edition, 2nd 2. 2. Sam Sha Edition.	r, "Digital Commu d Edition. anmugam,"Digital r ces (e-books, n o	& Analo	og Communicatio	n K.", John Wiley	-	
 MIT OPEN (science/6-4 MIT PRINC) https://ocw 	siuniv.knimbus.con COURSE:https://oc 50-principles-of-di PLES OF DIGITAL .mit.edu/courses/e f-digital-communic	cw.mit.e igital-co COMMU electrica	edu/courses/elect ommunications-i- INICATIONS: al-engineering-ar	fall-2006/" id-computer-science	<u>ce/6-450-</u>	
 principles-of-digital-communications-i-fall-2006/video-lectures/lecture-1-introduction/ 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-6-quantization/ 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-6-quantization/ MIT PRINCIPLES OF DIGITAL COMMUNICATIONS 						
Topics releva modulations h	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 pro			runa M, Ms. Amrı			
Recommende of Studies on	d by the Board	19 th B	SOS held on 3 rd Ju	ily 2024		
Date of Appro		24 th A	cademic Council	Meeting held on 03	3/08/2024.	

	Course Title: Digital					
Course Code:	Communication Laboratory	L-T-P-	0	0	2	1
ECE3170	Type of Course: Engineering	С	0	0	2	-
	Science - Laboratory					
Version No.	1.0		•		•	
Course Pre-	Basics of analog circuit design,	Binary op	erat	ions	in dig	gital
requisites	electronics, Knowledge of a	analog c	omm	unica	ation	to
	highlight its demerits, signals	and sys	stem	s to	perf	orm
		operations on signals and digital signal processing for				
		processing digital signals and for the implementation of				
	digital filters.					
Anti-requisites	NIL					
Course	The laboratory experiments prov	/ide an o	ppor	tunity	for	the
Description	students to validate the concept			-		
	experiments and motivate the stud	ents to ext	end	, such	labora	atory
	experiments to real life applications					-
Course	The objective of the course is to fa	miliarize tl	ne le	arner	s with	the
Objective	concepts of Digital Communica				ne S	
	DEVELOPMENT through EXPERIENT	AL LEARNI	NG.			
Course	On successful completion of this	Lab the s	tude	ents s	hall b	be
Outcomes	able to:					
	7 Implement pulse code mod	ulation to	hnia	uo ta		wort
	 Implement pulse code modulation technique to convert analog signal into binary data. 					
	8. Demonstrate pulse code demodulation technique to convert					
	binary data into analog signal.			-		
Course						
Content:						
List of Laborate	-					
	L: Verify Sampling theorem					
	entation of sampling circuit to convert					
	pling frequency fs≥2fmax using LT Sp entation of sampling circuit to convert					
	pling frequency $fs \ge 2 fmax$ using ana					
components.	······································					-
-	2: Quantizer circuit					
	the appropriate quantizer circuit to r			ples o	f anal	og
	rest value using LT spice/MATLAB sim			c of a	nalaa	
	ne appropriate quantizer circuit to rep					
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					
	nary data using LT spice/MATLAB simi				, -	
Level 2: Rig up th	ne appropriate parallel to serial conve	rter for the	enco			bits
	nary data using analog and/or digital	hardware c	ompo	onent	s.	
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):

3. 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 Theo	ry					
Course Code:	and Coding			L- T-P-	3	0	0	3
ECE3012	Type of Course	e: Program Core Bas	sket	С			Ū	5
	Theory only							
Version No.	2.0							
Course Pre-	Basic concepts	of simple Applied Stati	stics [MAT1003],	Digita	al		
requisites	Communication	[ECE3007]Mean and v	varianc	e of discre	ete rar	ndom		
	variables, Joint	probability, Probability	y theoi	гy				
	Basic communio	ation block diagram a	nd its	working, C	hanne	els		
Anti-	NIL	VIL						
requisites								
Course	The course is o	designed for undergra	iduate	level stud	lents	to lea	arn al	pout
Description	information cod	ing in communication	. The r	main objec	tive o	of the	cours	se is
	to understand	to understand the basics of errorcontrol coding in the information. This						
	course will be foundation for advanced signal processing and network							
	security. The research potential of the subject can make students to learn							
	and develop alo	orithm.Thiscourse pro	ovides	an introdu	iction	to the	e con	cept
	of Entropy, rate	e of information and	variou	s source e	encodi	ng al	gorith	ıms
	Discrete & con	tinuous communicatio	n cha	nnels are	incluc	led to	o get	the
	knowledge of numerical computations in the development of							
	communication system without any error.							
Course	The objective of the course is to familiarize the learners with the concepts							
Objective	of Information Theory and Coding and attain the SKILL DEVELOPMENT							
	through PROBLEM SOLVING.							
Course	On successful c	ompletion of this cours	se the	students s	hall be	e able	to:	
Outcomes	1. Discuss	the concept of de	pende	nt and i	ndepe	ndent	sou	irce
	measure	of information, Entro	py, rat	e of inform	nation	and o	order	of a
	source.							
	2. Apply th	e information source	using	Shannon	enco	ding,	Shar	nor
	Fano, en	coding and Huffman e	ncodin	g algorithr	ns.			
	3. Analysis	of the continuous a	nd dis	crete com	munic	ation	chan	nels
	using inp	out, output and jointpr	obabili	ties.				
	4. Analysis	of a codeword compris	sing of	the check	bits c	ompu	ited u	sinc
		ockcodes, cyclic codes	-					-
Course Content		· ·						
	Introduction							
	to		Nume	erical/ Mem	norv re	ecall	1	0
Module 1	Information	Assignment/()III7					Clas	ses
	Theory							
Topics							I	
-	asure of informat	ion, Information conte	ent of	message.	Avera	ge In	forma	itior
-		endent sequences, Ave		. .		-		
•	• •	rkov Statistical Model	-					
						-,		

Information rate of Markoff Sources.

Module 2	Information Coding	Assignment	Numerical	9 Classes
Topics				
-	eorem, Kraft Mc	Millan Inequality pro	perty – KMI, Encoding of t	he Source
Output, Shannon	's Encoding Algo	rithm, Shannon Fano	Encoding Algorithm, Huffm	nan codes,
Extended Huffma	n coding			
Module 3	Information	Quiz/ Accignment	Memory recall based /	10
Module 5	Channel	Quiz/ Assignment	Numerical	Classes
Topics	l			
Communication	Channel block di	agram, Channel Ma	trix, Joint probability Matri	ix, Mutual
Information, Cha	innel Capacity, C	hannel Capacity of	: Binary Symmetric Chann	el, Binary
Erasure Channel,	Muroga,s Theor	em, Continuous Cha	nnels: Shannon's Hartley la	aw and its
numerical.				
Module 4	Error Control	Quiz/ Assignment	Memory recall based /	10
House 4	Coding		Numerical	Classes
Linear Block Cod error correction H	les, Error detecti lamming code, Ta	on & Correction cap	ear Block Codes: matrix des abilities ofLinear Block Cod using Standard Array	
List of Laborate	ory Tasks:			
Targeted Applic	ation & Tools th	nat can be used:		
Application area of	of Information The	eory and Coding in Ne	etwork Security and Comput	er
Communication S				
Professionally use	ed software : MAT	LAB		
Text Book(s):				
 Digital and Pvt. Ltd, 1 	-	ication systems, K. S	am Shanmugam, John Wiley	' India
2. ITC and C	ryptography, Ranj	jan Bose, TMH, II edit	tion, 2007	
Reference(s):				
	mmunications – F	undamentals and App	olications, Bernard Sklar, Sec	cond
		2016, ISBN: 978013		
 Information 2021. 	Theory and Codi	ng-by <u>Dr. J. S. Chitod</u>	eTechnical Publications,First	edition
 Video lectri Bombay<u>ht</u> Videos on Entropy<u>ht</u> Presidency 	ures on" Source c tps://nptel.ac.in/ Entropy, Mutual I	ry Link	of: SN Merchant, IIT	
E-content:				

1. Ye Liu, Justin P. Coon"Mitigating Bit-Synchronization Erro	rs in Huffman-Coding-Aided
Index Modulation" IEEE Communications Letters (Volume	: 23, <u>Issue: 3</u> , March 2019)
https://ieeexplore.ieee.org/document/8588988/authors#a	<u>uthors</u>

2.	Shigeaki Kuzuoka, Shi	<u>un Watanabe</u> "An	Information-Spe	ctrum App	proach to Weak
	Variable-Length Sourc	e Coding With	Side-Informatio	on" <u>IEEE </u>	Transactions on
	Information Theory (Volume: 61, Issu	<u>ue: 6</u> , June	2015) F	Page(s): 3559 -
	3573.https://ieeexplore	.ieee.org/documen	<u>t/7089269</u>		

- 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: IEEECited by: Pages (44) https://ieeexplore.ieee.org/document/5714261</u>
- Aleksandar Radonjic "Integer Codes Correcting Single Errors" <u>IEEE Communications</u> <u>Letters</u> (Volume: 22, <u>Issue: 1</u>, January 2018, Page(s): 17 - 20 <u>https://ieeexplore.ieee.org/document/8055561</u>

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

Course Code: ECE3013	Course Title: Antenna Propagation Type of Course: Data T Technologies Basket T	Fransfer	L- T- P-C	3	0	0	3
Version No.	2.0						
Course Pre- requisites	Basic concepts of Carte Differential length (dl), volume integrals. Diver electric and magnetic fie magnetic field density conditions.	surface (ds) gence and cu lds which incl	and v arl ope udes e	volur eratio lectri	ne (dv). ns. Func c field de	Line, su lamental ensity and	urface and s of static d intensity,
Anti- requisites	NIL						
Course Description	This course will introd propagation and also de microwave communicatio wide variety of antenna communication systems. concepts of mathematica	eals with hov on. This cours s and propag This course	v VHF e gives jation provid	and s a co techr es ar	UHF ant omprehe niques re n opportu	ennas a nsive cov lated to inity to v	re used in verage of a numerous
Course Objective	The objective of the court Antenna and Wave Prop PROBLEM SOLVING.						
Course Outcomes	On successful completion 1. Describethe fund Different Types of 2. Explainthe workin 3. Outline how the atmospheric cond	damental pa Antennas. Ig and design electromagr	ramete of VHF ietic w	ers ⁻ , UH /ave	and Rac Fand Mic is propa	liation I crowave a agates in	Pattern of Antennas
Course Content:			Ľ	•			
Module 1	Fundamentals of Antenn parameters	a Assignme			ory Reca d Quizze:		Sessions
	Basic radiation Equation, or density, Field Regions, ores, Front to back ratio, F	Radiation Inte	ensity,	Dire	ctivity ar	d Gain I	Bandwidth,
Module 2	Basic antenna Design	Assignment / Quiz	Desig of par (simu	ame			0Sessions
Helical Antenna	V antennas, Rhombic An a, and Horn Antennas. Mi methods of Parabolic Refle	icro strip Ant	d Dipo ennas,	ole A Refl	ntenna, ector An	tennas,	
Module 3	Wave Propagation	Assignment	Memo Quizz	-	ecall base	ed 1	2Sessions
	ion- Introduction, Ground on of Radio waves by ear		ation,	Class			-

	ANTENNA ARRAYS	Assignment	Memory Recall based Quizzes	12Sessions
Measurement o multiplication, E principle of ante	d gap structure ar Gain, Radiation pat Broadside and End fir Inna Synthesis-Binon Ication & Tools tha	tern, Polarization, V e array – Concept of nial array	SWR, N element line	ear array, Patteri
and also useful Professionally	ontributed for placem to know the existing Used Software: M	& developing comm	•	lopment work
S.Khan,	s and wave propagat TMH, New Delhi, 5th Analysis and Desig	Ed., (special Indian	edition), 2017	
Edition. 2. Electromagne ed., 2000.	ks: eory and Design, Wa etic Waves and Radia ces (e-books, note	ating Systems – E.C	. Jordan and K.G. B	-
 https://yout https://www <u>https://www</u> Presidency U 	ube.com/playlist?list sciencedirect.com/to sciencedirect.com/to niversity Library Link	=PL3UZIxOnyu9CRol opics/engineering/ra opics/physics-and-as	BFsG5x-VqYeC69Fm dio-wave	agation
smartphone, AE 2022, 154301, https://doi.org/ 2. Jian Ren, Zhe single-layer filte bandwidth, AEU 2022, 154083,	ao-Ting Yuan, Jian Re U - International Jou ISSN 1434-8411, <u>10.1016/j.aeue.2022</u> eng-Yu Xiong, Jing-Ya ring patch antenna v - International Journ ISSN 1434-8411,	rnal of Electronics an . <u>154301</u> . Deng, Jia-Yuan Yin, with wide harmonic s nal of Electronics and	nd Communications, , Yin Zhang, Li-Xin G suppression and enha	Volume 154, Guo, A compact anced
3. Jian Ren, Zh	10.1016/j.aeue.2021 eng-Yu Xiong, Jing-Y ring patch antenna v - International Journ ISSN 1434-8411,	a Deng, Jia-Yuan Yir vith wide harmonic s nal of Electronics and	suppression and enha	anced
bandwidth, AEU 2022, 154083, 2 <u>https://doi.org/</u> 4. Xiaokun Yan simultaneously	g, Linwei Cui, Zhao E featuring high selecti Communications, Vo	ing, Zhengping Zha vity and band notch		

Topics relevant to	development of "ENVIRONMENT AND SUSTAINABILITY": Wave Propagation
Catalogue	Mr G tirumala vasu
prepared by	Dr Puneeth
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 Title: Micro Contr Applications		I T- P	3	0	0	3
		- c		U	Ū	5
2.0						
Basics of Electronics Devise	es, Logic Design	, 8 bit/16 b	it Micropr	rocessor	Archite	cture
and Assembly Language Pro	ograming, Basics	s of C-Lang	uage, Mer	mory typ	es.	
NIL						
course imparts basic kno develops programming languages. The compre language programming u	owledge for En skills in both chensive natu using simulatio	nbedded S assembly re of the on tools.	ystems I language course	Design. e and n covers	The co niddle s asse	ourse level mbly
_	-		EMPLOY/	ABILITY	<u>' SKILI</u>	<u>.S</u> by
On successful completion	n of this course	e the stude	ents shal	l be abl	e to:	
1) Discuss the archited	ture and working	g principles	of 8051 n	nicrocon	trollers	
	-	jical operati	ons that	can be o	carried	in an
,	-	-			ming s	ignal,
,			rollers an	nd ARM	control	ler in
Fundamentals of G Microcontroller 8051:	-		ll based		10 Sess	ions
ram, I/O ports functions, I						
8051 Instruction Set:	Quiz/ Assignment	Programn Simulatio ALP/ C			14 Sess	ions
	Type of Course: Program 2.0 Basics of Electronics Devise and Assembly Language Pro NIL The course provides insi course imparts basic know develops programming languages. The compresion language programming language programming language programming This course is designed to using EXPERIENTIAL LEA On successful completion 1) Discuss the architect 2) Interpret various ar ALU unit using instruction 3) Apply Timer-progra also use it as synchr 4) Understand the diff terms of instruction Fundamentals of Microcontroller, Embedded	Type of Course: Program Core Theory 2.0 Basics of Electronics Devises, Logic Design and Assembly Language Programing, Basics NIL The course provides insights into the fourse imparts basic knowledge for Ere develops programming skills in both languages. The comprehensive nature language programming using simulatics This course is designed to improve the using EXPERIENTIAL LEARNING technics 0n successful completion of this course 1) Discuss the architecture and working 2) Interpret various arithmetic and log ALU unit using instruction set. 3) Apply Timer-programming instructialso use it as synchronizing factor in 4) Understand the difference betweer terms of instruction set and process Fundamentals of Microcontroller, Embedded Systems, Embedram, I/O ports functions, Internal Memory	Type of Course: Program Core Theory L –T- P 2.0 Basics of Electronics Devises, Logic Design, 8 bit/16 b and Assembly Language Programing, Basics of C-Lange NIL The course provides insights into the fundament course imparts basic knowledge for Embedded S develops programming skills in both assembly language programming using simulation tools. This course is designed to improve the learners' using EXPERIENTIAL LEARNING techniques. On successful completion of this course the stude 1) Discuss the architecture and working principles 2) Interpret various arithmetic and logical operati<	Type of Course: Program Core Theory L – T- P 3 2.0 Basics of Electronics Devises, Logic Design, 8 bit/16 bit Microphand Assembly Language Programing, Basics of C-Language, Mer NIL The course provides insights into the fundamentals of m course imparts basic knowledge for Embedded Systems I develops programming skills in both assembly language languages. The comprehensive nature of the course language programming using simulation tools. This course is designed to improve the learners' EMPLOY, using EXPERIENTIAL LEARNING techniques. On successful completion of this course the students shal 1) Discuss the architecture and working principles of 8051 r 2) Interpret various arithmetic and logical operations that ALU unit using instruction set. 3) Apply Timer-programming instructions to generate difalso use it as synchronizing factor in serial communicatio 4) Understand the difference between Microcontrollers arterms of instruction set and processing. Fundamentals of Microcontroller 8051: Wicrocontroller, Embedded Systems, Embedded Microcontrollers arterms ram, I/O ports functions, Internal Memory organization. Exter	Type of Course:Program Core TheoryL – T- P - C302.0Basics of Electronics Devises, Logic Design, 8 bit/16 bit Microprocessor and Assembly Language Programing, Basics of C-Language, Memory typNILThe course provides insights into the fundamentals of microcon course imparts basic knowledge for Embedded Systems Design. develops programming skills in both assembly language and m languages. The comprehensive nature of the course covers language programming using simulation tools.This course is designed to improve the learners' EMPLOYABILITY using EXPERIENTIAL LEARNING techniques.On successful completion of this course the students shall be able 1) Discuss the architecture and working principles of 8051 microcom 2) Interpret various arithmetic and logical operations that can be of ALU unit using instruction set.3) Apply Timer-programming instructions to generate different ti also use it as synchronizing factor in serial communication.4) Understand the difference between Microcontrollers and ARM terms of instruction set and processing.Wicrocontroller 8051:QuizMicrocontroller, Embedded Systems, Embedded Microcontrollers, 8051 A ram, I/O ports functions, Internal Memory organization. External Mem	Type of Course:Program Core TheoryL – T- P - C3002.0Basics of Electronics Devises, Logic Design, 8 bit/16 bit Microprocessor Archite and Assembly Language Programing, Basics of C-Language, Memory types.NILThe course provides insights into the fundamentals of microcontroller. course imparts basic knowledge for Embedded Systems Design. The co develops programming skills in both assembly language and middle languages. The comprehensive nature of the course covers asse language programming using simulation tools.This course is designed to improve the learners' EMPLOYABILITY SKILL using EXPERIENTIAL LEARNING techniques.On successful completion of this course the students shall be able to: 1) Discuss the architecture and working principles of 8051 microcontrollers. 2) Interpret various arithmetic and logical operations that can be carried ALU unit using instruction set. 3) Apply Timer-programming instructions to generate different timing s also use it as synchronizing factor in serial communication. 4) Understand the difference between Microcontrollers and ARM controll terms of instruction set and processing.Fundamentals of Microcontroller 8051:Quiz Quizzes10 SessVicrocontroller, Embedded Systems, Embedded Microcontrollers, 8051 Architec ram, I/O ports functions, Internal Memory organization. External Memory (Reference)

Data Communication.

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

<u>Topics:</u>

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.

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

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 <u>https://www.coursera.org/learn/embedded-</u> software-hardware
- 2. Embedded System Design with ARM By Prof. Indranil Sengupta, Prof. Kamalika Dutta | IIT Kharagpur (NPTEL) <u>https://onlinecourses.nptel.ac.in/noc20_cs15/preview</u>
- 3. The 8085 Microcontroller and Embedded Systems by M. Mazidi (Ebook) <u>http://irist.iust.ac.ir/files/ee/pages/az/mazidi.pdf</u>
- 4. <u>https://presiuniv.knimbus.com/user#/home</u>

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, <u>https://ieeexplore.ieee.org/document/8919673</u>

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 development of "FOUNDATION SKILLS": Assembly Language Programming using instruction set of 8051 for basic ALP programming and also Interfacing of Peripheral devices with a microcontroller.

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 to build modern control systems in electronics domain. Example – car cruise control, antilock brake system, Traffic controlling etc.

Catalogue prepared by	Mr. Syed Abrar Ahmed Mr. Tony Aby Varkey M	
Recommended by the Board of Studies on	BOS NO: 12th BOS held on 10/08/2021	
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 03/08/2022	

Course Code: ECE3172	Course Title: Micro Controller Applications Laboratoty Type of Course: Program Core; Laboratory	L -T-P - C	0	0	2	1
Version No.	1.0					
Course Pre- requisites	Basics of Electronics Devises, Logic Design, and Assembly Language Programing, Basics	, ,	•			ecture
Anti-requisites	NIL				.5.	
Course Description	The laboratory course develops pro language and middle level languages course covers assembly language progr	. The compre	hensiv	e natı	ure o	f the
Course Objective	The laboratory provides an opportunity enhances the ability to visualize the provide a solution using various simula techniques. This course is designed to improve the	y to validate th e real-world ation tools and learners' <u>EMP</u>	e conc proble 1 hard	cepts t ms in ware i	aught orde nterfa	t and er to acing
	The laboratory provides an opportunity enhances the ability to visualize the provide a solution using various simul- techniques.	y to validate th e real-world ation tools and learners' <u>EMPI</u> ques.	e conc proble 1 hard LOYAB	cepts t ms in ware i ILITY	aught orde nterfa <u>SKILI</u>	t and er to acing
Objective	The laboratory provides an opportunity enhances the ability to visualize the provide a solution using various simula techniques. This course is designed to improve the using <u>EXPERIENTIAL LEARNING</u> technic	y to validate the e real-world ation tools and learners' <u>EMPI</u> ques. e the students various arithme	e conc proble d hard LOYAB shall b tic and	epts t ms in ware i ILITY e able	aught orde nterfa <u>SKILI</u> to:	t and er to acing LS by
Objective Course	 The laboratory provides an opportunity enhances the ability to visualize the provide a solution using various simulatechniques. This course is designed to improve the using <u>EXPERIENTIAL LEARNING</u> technic On successful completion of this course 5) Interpret ALP/C program to realize 	y to validate the real-world ation tools and learners' <u>EMPI</u> ques. The students at the studen	e conc proble d hard LOYAB shall b tic and et.	epts t ms in ware i ILITY e able logical	aught orde nterfa SKILI to: opera	t and er to acing LS by
Objective Course	 The laboratory provides an opportunity enhances the ability to visualize the provide a solution using various simulatechniques. This course is designed to improve the using <u>EXPERIENTIAL LEARNING</u> technic On successful completion of this course 5) Interpret ALP/C program to realize that can be carried in an ALU unit using 6) Develop assembly language program 	y to validate the real-world ation tools and learners' <u>EMPI</u> ques. the students and various arithmetics arithmetics arithmetics arithmetics arithmetics are and a struction such as the students are as the s	e conc proble d hard LOYAB shall b tic and et. ems u	epts t ms in ware i ILITY e able logical	aught orde nterfa SKILI to: opera	t and er to acing LS by ations and

List of Laboratory Task:

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

Level 1: Write an ALP for data transfer with blocks.

Level 2: 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.

Level 1: Write an ALP for addition/subtraction.

Level 2: Write an ALP for multiplication program using successive addition.

Experiment 3: Counters

Level 1: Write an ALP for decimal, hexadecimal up/down counter.

Level 2: Write an ALP for mod 7 counter.

Experiment 4: Boolean & Logical Instructions (Bit manipulations)

Level 1: Write an ALP to use Boolean and logical instructions in a specific Boolean expression of 3 variables.

Level 2: 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

Level 1: Write an ALP for decimal to Hexadecimal conversion.

Level 2: Write an ALP for conversion of Hexadecimal to Binary.

Experiment 6: External LCD interface to 8051

Level 1: Write a C program for LCD Display of "ECE"

Level 2: Write a C program for scrolling display.

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

Level 1: Write a C program for generating square wave.

Level 2: 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

Level 1: Write a C program for stepper motor for clockwise rotation.

Level 2: 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 Electronics Light sensing & controlling devices, Temperature sensing and controlling devices. Tools used are µVision IDE from Keil, MCU 8051 IDE.

Text Book(s):

- 3) "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.
- 4) The Microcontroller Applications Laboratory Manual.

Topics relevant to development of "FOUNDATION SKILLS": Assembly Language Programming using instruction set of 8051 for basic ALP programming and also Interfacing of Peripheral devices with a microcontroller.

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 to build modern control systems in electronics domain. Example – car cruise control, antilock brake system, Traffic controlling etc.

Catalogue prepared by	Mr. Syed Abrar Ahmed Mr. Tony Aby Varkey M
Recommended by the Board of Studies on	BOS NO: 12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 03/08/2022

DISCIPLINE ELECTIVES

GENERAL BASKET

Course Code: ECE3015	Course Title: Measur and Sensors Type of Course: Disc General Basket	-	L-T- P-C	3	0	0	3
Version No.	1.0						
Course Pre- requisites	[1] Linear Integrate [2] Digital Electroni		01				
Anti-requisites	NIL						
Course Description	This course deals we measuring and recording the design of automate integrated computer be measurement and in equipment's, design in Electrical, Mechanical world problems in order tools and hardware in the construction of te and to have a deep un result in basic process	ng quantities. It is ic process control, based system and nstrument helps s nstruments for var fields and enhances der to provide a s terfacing technique sting and measuring derstanding about i	essential home au their cal students rious app s the abil solution u es. It also ng set up instrumer	to lea toma ibrati to olicati lity to using o pro o for ntatio	arn its tion s ons. calibra on in visua vario vides electa n con	s usefulr systems Applicat ate ind Bio m alize the us simu a prac ronic sy cepts th	ness in , large cion of ustrial edical, e real- ulation tice to vstems nat will
Course Objective	The objective of the co of Measuring Instrum through PARTICIPATIV	ents and Sensors a					-
Course Outcomes	On successful completi	on of this course th	ne studen	ts sha	all be	able to:	
	1. Discuss the concept	s of measuring syst	tems and	error	in m	easuren	nent.
	2. Demonstrate variou	s types of Analog a	nd Digita	l Inst	rumer	nts.	
	3. Analyze various type	es of sensors and tr	ransducer	s.			
	4. Acquire data using s	sensor interfaces ar	nd Lab-VI	EW.			
	5. Compute the unknow	wn parameters usir	ng bridge	circu	its.		
Course Content:							
Module 1	Measurements and Measuring Systems, Error in measurement and their statistical Analysis	Assignment/quiz	Progra Ta	ammi ask	ng	13Ses	ssions

Topics:

Significance of measurements, Methods of Measurement- Direct and Indirect Methods, True Value, Static Error, Static Correction, Error Calibration Curve, Accuracy and Precision, Static Sensitivity, Linearity. Hysteresis, Dead Time, Dead Zone, Resolution or Discrimination, Types of Errors, Arithmetic Mean, Range, Deviation, Average Deviation, Standard Deviation (S.D.), Variance.

Module 2	Storage and display devices	Assignment/quiz	Data collection and simulation task	12 Sessions
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Topics:

D.C. and A.C. Bridges (Measurement of resistance, capacitance and Inductance), Digital Voltmeter (DVM), Digital Multimeter (DMM), Square and pulse generator, Relaxation oscillator.

Module 3	Sensors and Transducers	Assignment/quiz	Data collection and simulation task	15 Sessions
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Topics:

Basic Principles of Operation, Different types of transducers, Resistive, Capacitive, Linear Variable differential transducer (LVDT), piezoelectric transducer, Temperature transducers, Pressure Transducers, Proximity Sensor.

List of Laboratory Tasks:

Experiment No. 1: Familiarization with virtual instrumentation using Lab VIEW Software

Level 1: To understand the principles of Virtual Instrumentation (VI) and learn the basics for creating Virtual Instrument and implement a circuit diagram to convert degree C to F using VI tools. **Level 2:** NA

Experiment No. 2: Implementation of digital combinational circuits and loops

Level 1: Draw and implement the circuit diagram of Half Adder and Full Adder circuit using Boolean gates and verify output using truth table, generate a saw tooth waveform using while loop and find the sum of N natural numbers using for loop.

Level 2: Interpretation of a full adder circuit implemented in level 1 for Ripple carry adder and verifying the output.

Experiment No. 3: Implementation of case structures and arrays

Level 1: Draw a circuit diagram to implement conversion of temperature using case structures, insertion of element in an array and for computing maximum, minimum, average and the array size. **Level 2:** Interpretation of array inserted with an element in level 1 to sort in ascending order and verifying the result.

Experiment No. 4: Measurement of unknown resistance using Wheatstone bridge

Level 1: Implement the circuit diagram for basic Wheatstone bridge collecting proper components and verifying the result.

Level 2: Interpretation of Wheatstone bridge usage for improving the sensitivity of any sensor output.

Experiment No. 5: Measurement of unknown inductance using Maxwell's inductance bridge

Level 1: Implement the circuit diagram for basic Maxwell's inductance bridge using appropriate components and verify the results.

Level 2: Interpret the usage of bridge for instrumentation purposes.

Experiment No. 6: Measurement of component values and voltage drop across series combination of resistors using NI ELVIS II+ Workstation

Level 1: Identify the component values and build a voltage divider circuit on the NI ELVIS II+ protoboard to calculate voltage drop across resistances for computing static error.

Level 2: Build a voltage divider circuit as implemented in level 1 using 5.5 k Ω and 10 k Ω resistors and compute the static error.

Experiment No. 7: Measurement of phase difference and power factor of a series R-L and R-C circuit using NI ELVIS II+ Workstation

Level 1: Implement the RL and RC circuits by collecting required components and verify the results. **Level 2:** Build the RL and RC circuits as implemented in level 1 using given component $(3.5k\Omega$ resistor, 2uf capacitor and 3 H inductance) and verify the output.

Experiment No. 8: Measurement of temperature using RTD, NI myDAQ and Lab-VIEW

Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021
the Board of Studies on	
by Recommended by	12th BOS held on 10/08/2021
Catalogue prepared	Dr. Ajit Kumar
	ssment component mentioned in course handout.
	EMPLOYABILITY SKILLS": Methods of Measurement, types of error, Employability Skills through Participative Learning techniques . This
2020, doi: 10.110	09/JSEN.2019.2947318.
	kar and N. Mandal, "Design and Implementation of an RF-Based Wireless nsmitter," in <i>IEEE Sensors Journal</i> , vol. 20, no. 3, pp. 1383-1392, 1 Feb.1,
(INOCON), 2020,	pp. 1-5, doi: 10.1109/INOCON50539.2020.9298292.
	a and N. Mandal, "Development of PLC Based Reluctance type Target Flow 2020 IEEE International Conference for Innovation in Technology
2019, doi: 10.110	9/JSEN.2019.2903296.
	andal, "Design and Development of an Electronic Level Transmitter Using citor," in <i>IEEE Sensors Journal</i> , vol. 19, no. 13, pp. 5179-5185, 1 July1,
2011, doi: 10.110	09/LED.2011.2165522.
	. Chen and S. Xu, "Thin-Film Thermocouple Array for Time-Resolved Local ping," in <i>IEEE Electron Device Letters</i> , vol. 32, no. 11, pp. 1606-1608, Nov.
E-Content:	
3. Udemy - <u>https:</u> instrumentation	<u>//www.udemy.com/course/electronic-measurements-and-</u> n/
2. Coursera - <u>http</u>	s://www.coursera.org/learn/sensors-circuit-interface
1. Video lectures	on measuring instruments and sensors - c.in/courses/108/105/108105153/
Online Resources (e-b	ooks, notes, ppts, video lectures etc.):
	ab-VIEW compatible NI devices., 2 nd Edition, 2019.
	ronic Instrumentation", McGraw Hill., 4 th Edition, 2018.
References1. David A. Bell, "Ele2 nd Edition, 2006.	ectronic Instrumentation and Measurements", Oxford University Press / PHI.
	Electronics and Electrical Measurements", Dhanpat Rai and Sons. 4 th Edition,
	s and analytical instruments vare: MATLAB/ Lab VIEW NI Lab-VIEW n, NI myDAQ
	& Tools that can be used: Biosensor BOD analyser,bio medical field ,Analog devices, Automatic process
and verify the result. Level 2: Level 2: Usage	of temperature measurement for controlling of air conditioner.
and vority the recult	

Course Code: ECE3017	Course Title: Line Communication E			L-T-P-				
	Type of Course: D General Bakset	Discipline Elective-		C	3	0	0	3
Version No.	2.0							
Course Pre- requisites								
Anti- requisites	NIL							
Course Description	engineering. This Signal Processing, Computer Vision. T problem from man	asizeson the applica course finds applicat Coding Theory, Ma The course provides in a areas of engineeri spaces. The course al	ions ichine nsigh ng in	in variou E Learnin Its into th Ito one in	is field ig, Co ne mei n linea	s of e mpute hods f r algel	ngineeri r Graph or reduc bra exte	ng, like ics and cing the nded to
Course Objective	The objective of the	e course is to familiar Communication Engin I SOLVING.						
Course Outcomes	 Developthe alg equations, math Apply the conce invertible an orthogonalization Execute linear the 		ential aces. and mat	for the eigenval trices	study ues to for	of sy discrii diagon	stems o minate b alization	etweer and
Course Content:								
Module 1	Matrices and Gaussian Elimination	Assignment		ıramming ng) Task	ı (Curv	e		10 sions
matrices, factor	e geometry of linear of ization, column space Independence, Basis	ce and null space,	Soluti he fo	ion to h	omoge amenta	nous	equation	is, Row
Module 2	Determinants and Eigenvalues	Assignment	Ploy	Jianining	Idsk		10Se	essions
orthogonal matr	ors and subspaces, pr rices and Gram-Sch er's rule, eigenvalue er Series.	midt, properties of es and eigenvectors,	deter diag	minants, jonalizati	deter on an	minan	t formul	las and
Module 3	Positive Definite Matrices and Applications	Project Assignment		ramming ulation Ta			14Se	essions
transformations	rices and positive of and their matrices are and Jorda	, change of basis,						

Transform, similar matrices and Jordan form.

		-		<u>.</u>
Module 4	Optimization	Assignment	Programming Task	11 sessions
Duality			d, Linear Programming—Sim	plex Method,
Applications: Sigr Graphics	ation & Tools that al Processing, Codin oyter Notebook, Tens	g Theory, Machine Le	earning, Computer Vision, Co	mputer
Textbook(s): David C. Lay, "Lin			dition), Pearson (2020)	
References: 1. Gilbert Strang,	"Introduction to Line	ear Algebra", 5th Edi	tion-Wellesley Cambridge Pre	ss (2016).
2. Ron Larson, Da	vid C. Falvo, "Eleme	ntary Linear Algebra	", 8 th Edition- Brooks Cole (20)16).
3. D.C. Lay, S.R. I	Lay, J.J. McDonald, "I	Linear algebra and it	s applications"	
 Linear Alge E-content Hansen A application Calvetti, D Linear Alge Orthogona Basel. <u>http</u> 	ns", Proc. R. Soc. A. 4 D., Reichel, L., Sgalla bbra. In: Gautschi, W I Polynomials. Interr ps://doi.org/10.1007/	<u>seWare</u> Infinite-dimensional 4663539–3559, <u>http</u> ari, F. (1999). Applie <i>I.</i> , Opfer, G., Golub, G national Series of Nu /978-3-0348-8685-7	numerical linear algebra: ://doi.org/10.1098/rspa.2009 cations of Anti-Gauss Quadra G.H. (eds) Applications and C umerical Mathematics, vol 13 7 3 niv.knimbus.com/user#/home	0.0617 ature Rules in omputation of 1. Birkhäuser,
Topics relevant t Employability Ski	to "EMPLOYABILITY	SKILLS": Cramer Solving methodolog	's rule, Fourier Transform f gies. This is attained throug	or developing
Recommended by the Board of Studies on	12th BOS held on 1	0/08/2021		
Date of Approval by the Academic Council	Meeting No. 16th ,	Dated 23/10/2021		

Course Code: ECE3018	Course Title: E using Softward Type of Course General Bakse	e Tools e: Discipli		L- T-P- C	3	0	0	3
Version No.	2.0							
Course Pre- requisites	Nil							
Anti- requisites	NIL							
Course Descriptio n	which can be us software tools for that demand are SIMULINK and N	ed for Engin or various E ea. The soft <u>NI LabVIEW</u>	is to enable the neering Applicati ngineering appli ware tools that v . This is a labora	ons. There is a cations, and th will be introdu tory integrated	a lot of his cour ced are d cours	dem se w MAT e.	and f vill cat LAB,	or er to
Course Objective	-	olications u	se is to familiar sing Software To IG.					•
Course Outcomes	 Use MATLAB Solve ordina Use SIMULI 	to solve ba ary different NK to solve	f this course the asic engineering ial equations in l electronics relat hniques to inte	problems MATLAB using ed real world _l	various problem	s me ns.	thods	
Course Content:								
Module 1	MATLAB	Assignmer	nt/ Quiz	Simulation T	ask		LO Se	ssions
sequential al handles. Sy Ordinary Dif	ics - The MATLA gorithms - Contr mbolic math, Nu ferential Equatic ata, reading from	ol structure umerical In ons. Data	es (ifthen, loop tegration and d modeling -Linea	s). User defin lifferentiation, r regression,	ed func Transf Optim	tion	s and s. So	function lution of
Module 2	SIMULINK		Assignment / Quiz	Simulation T	ask		9 Ses	sions
mechanical s	Modelling differe systems. Represe amples using S F	nting mode	itions. Practical l as a subsystem	n. Use MATLAB	Functi	on ir		
Module 3	LabVIEW		Assignment/ Quiz	Simulation T	ask	10	Sess	ions
	ata types, softwar d functions. Simp				e (GUI)	eler	nents	
Module 4	MyDAQ		Assignment/ Quiz	Simulation T	ask		10 Cl	asses
	roduction to Da r, DC motor spe		tion and Samp			-	-	-
	pplication & Too Learning about se			sed in academ	ia as w	ell a	s rese	arch

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. <u>www.ni.com</u>

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

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

E-content:

- 1. 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
- 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

- 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 <u>https://ieeexplore.ieee.org/abstract/document/6273386</u>
- 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.

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	Course Title: F Programming f Applications Type of Course Elective-Gener	for Electronics :: Discipline	L-T-P-C	3	0	0	3
Version No.	2.0		1	1			
Course Pre- requisites		f python programmir lation techniques, trar	-	sics of (electron	ics sı	ıch
Anti-requisites	NIL						
Course Description	need of pythor introductory in This course intro theory lectures t about basic cor developing basi signal processing benefit of this co	this course is to enable in various electron nature, involving kno oduces the process of to help understand ho neepts related to ele c programing skills u g, circuit simulation e course aims at applyi e electronics industry.	nics applica wledge of simulation w simulatic ctronics. using pytho tc. using th	ations. program and als ons can l This co on in or ne basic	The conming control of provided of provided by the used of the used of the transformed of t	ourse oncep les ba to lea rgets perfo dge. T	is ots. osic arn at orm The
Course Objective	The objective of concepts of	of the course is to Python Programmin BILITY SKILLS through	ng for Elec	tronics /	Applicati	ons a	
Course Outcomes Course Content:	able to:1) Recall the ba2) Understand3) Write simple	completion of this c sics of python program the basic concepts of programs using pytho e the use of python to s of electronics	mming lang electronic c on	juage circuits u	ising py	thon.	ted
course content.	Fundamental		Programm	ning	1	2	
Module 1	s of Python Programming	Assignment/ Quiz	and simul Task	-	Sess		
Topics: Variables, Conditio Objects, Lists, File	-	oolean expressions, If,	/Else state	ment, Lo	oops, Fu	inctio	ns,
Module 2	Circuit Simulation	Assignment / Quiz	Programm and Simu n task	-	12 Session	S	
Topics: An Introduction t	o Electric Circuits	s simulation, verificat		m's law	ı, simul	ation	of
electrical power a	nd energy, Resist	ance, Series and par	allel netwo	orks, Ele	ectromag	gnetis	;m,
Transistors, Logic (Gates,						
Module 3	Signal Processing Using Python	Assignment / Quiz	Programm and Simu n task	-	15 Ses	ssion	S
Topics:							

Python programmin	g for Continuous time signal processing, Discrete time signal processing,
Perform Convolution	n of two sequences, correlation, FFT, Filters using python
List of Laboratory	Tasks: Nil
Targeted Applicat image processing, Application, Machine The students will be Game Developer, Da Professionally Use cloud / Spyder can analysis of the same	e able to join a profession such as Hardware Developer, Web Developer, ata Analyst etc. ed Software: Anaconda, Jupyter notebook / Google Colaboratory – on be used to write code to build and simulate the circuits, and perform
Text Book(s): 1. J. V. Guttaq,	" Introduction to computation and programming using python: with
	to understanding data". PHI – 2016
	lectrical Circuit Theory AND Technology", Newnes, Burlington, 2003
 A.S Sedra, K. Online Resources Documentation https://doc 2. Doc python.fossee.in/co 	s.scipy.org/doc/scipy/reference/tutorial/signal.html cument with python programs is available at - <u>https://tbc-</u>
E-content:	
ED&unique id 2. Programming Simulations w https://presiu	niv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BAS =DOAB 1 8589936723 g for Computations - Python: A Gentle Introduction to Numerical
	• "EMPLOYABILITY SKILLS": Electric Circuits simulation, application of
operational amplifie	ers for developing Employability Skills through Participative Learning attained through assessment component mentioned in course handout. 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	Intelligence a	Computational nd Machine Learn e: Discipline Elect et		L- T-P- C	3	0	0	3
Version No.	2.0			I				
Course Pre- requisites	Basic concepts representation.	of matrix operatio	ns, proba	bility theo	ory, v	ector	and	array
Anti- requisites	NIL							
Course Description	approaches for This course cow the students to Linear models f that students co this course, Cor	ns to make the st machine learning a vers the basic conce o understand the co for regression and c an able to perform mputational intellige of Artificial intelliger	nd compu pts of Ne incepts of lassificatio data anal ence algor	itational in ural Netwo machine on will be o ysis in pra	tellig orks v learn discus ctical	ence vhich ing. ssed i app	algor will Conce in suc licatic	ithms. enable epts of ch way ons. In
Course Objective	Computational	f the course is to fai Intelligence and Maa PROBLEM SOLVING	chine Lear					•
Course Outcomes Course	 Analyze Impleme and dime Categori 	ompletion of the con and fundamental co ent ML algorithms ensionality reduction ze the various patter into supervised and	ncepts of to regre n ern recogr	neural net ssion, clas nition tech	work ssifica	s ition,	clus	
Content:								
Module 1	Fundamentals of ANN	Assignment	Memory Quizzes	Recall bas	ed			13 <i>sions</i>
Associated Grap Learning Algorit Perceptron And	phs And Feedba thms. Perceptror Bayes Classifie	Networks (ANNs), ck, Network Archit n, Perceptron Conve r For A Gaussian I rent Neural network	ectures A ergence T Environme	nd Knowl heorem, F	edge Relatio	Repi on Be	resen etwee	tation, en The
Module 2	Regression and classification	Assignment/mini project	Memory Quizzes	Recall bas	ed		Ses	13 ssions
Bayesian probal - Maximum li decomposition-l	bilities, and Gaus kelihood and le Bayesian linear	d classification: Pol sian distribution, Li east squares, Reg regression, linear Independent Com	near basis Jularized discrimir	s function least squ nant analy	mode iares, /sis	ls foi Bia (LDA	r régr is va), Pr	ression ariance incipal
discriminant and								linear

Computational		
algorithms		

Topics:

Kernel methods: Dual representations-Constructing kernels, K- means Algorithm, Fuzzy Kmeans Algorithm, Kohonen Self organizing Maps, Maximum margin classifier (Support Vector Machine), Particle swarm optimization--Ant colony optimization- Bacterial foraging. Genetic algorithm.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

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

Professionally Used Software: MatLab, Phython

Text Books:

Pattern recognition and machine learning, Christopher M. Bishop, TMH, Springer, 2010
 Algorithm Collections for Digital Signal Processing Applications Using Matlab, E.S. Gopi,

2. Algorithm Collections for Digital Signal Processing Applications Using Matlab, E.S. Gopi, Springer.

Reference(s): Reference Books

1. Machine Learning and Artificial Intelligence, Ameet V Joshi, Springer, 2020.

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

- 1. https://youtube.com/playlist?list=PL1xHD4vteKYVpaIiy295pg6_SY5qznc77
- 2. <u>https://archive.ics.uci.edu/ml/index.php</u>

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

E-content:

1. Mengyuan Zhu, Jiawei Wang, Xiao Yang, Yu Zhang, Linyu Zhang, Hongqiang Ren, Bing Wu, Lin Ye,

A review of the application of machine learning in water quality evaluation, Eco-Environment & Health,

2022, ISSN 2772-9850,

https://doi.org/10.1016/j.eehl.2022.06.001

2. Lin Li, Yici Cai, Qiang Zhou, A survey on machine learning-based routing for VLSI physical design,

Integration, Volume 86, 2022, Pages 51-56, ISSN 0167-9260, https://doi.org/10.1016/j.vlsi.2022.05.003.

3. Vijaya B. Kolachalama, Machine learning and pre-medical education, Artificial Intelligence in Medicine,

Volume 129, 2022, 102313, ISSN 0933-3657, https://doi.org/10.1016/j.artmed.2022.102313.

4. Sergio Ledesma, Mario-Alberto Ibarra-Manzano, Dora-Luz Almanza-Ojeda, Juan Gabriel Avina-Cervantes, Eduardo Cabal-Yepez, On removing conflicts for machine learning, Expert Systems with Applications, Volume 206, 2022, 117835, ISSN 0957-4174, https://doi.org/10.1016/j.eswa.2022.117835

Algorithms, linear reg	"EMPLOYABILITY SKILLS": Artificial Neural Networks, Learning ression for developing Employability Skills through Problem ies . This is attained through assessment component mentioned in
Catalogue prepared by	Mr. G Tirumala Vasu
Recommended by the Board of Studies on	12th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021

	Course Title: Optoelectroni	ic Materials	L- T-P-			
Code: ECE3021	Type of Course: Discipline General Basket	Elective-	C	3 0	0	3
Version No.	2.0			· ·		
Course Pre- requisites	Fundamentals of basic e semiconductor physics con		ıit comp	oonents a	and re	elevant
Anti-	NIL					
requisites Course Description	The course introduces the Ma the applications in optoelect provides an introduction to p deals with a fundamental des band structure and the funda	ronics and sem physics of solid- cription of bondi	niconduct state maing in cry	or devices aterials. Th stalline sol	. This le cou lids, el	course rse also ectronic
Course Objective s	The objective of the course is Optoelectronic Materials a PARTICIPATIVE LEARNING.	s to familiarize t nd attain EM				cepts of through
Course Outcomes	 On successful completion of the semiconduct techniques. Interpret the wave nate 3. Discuss the various dis 4. Employ the concepts let the semiconduct techniques. 	or materials, t ure of light and splay and optical	their pro physics o detectio	operties ar of solid stat n devices.	nd pro	ocessing
Course Content:						
Course Content: Module 1	Electronic Structure and Properties of Materials	Assignment/qu		ogramming Simulatior sk	`	14 classes
Content: Module 1 Topics: Free electror zone, free e structure, Ba in metals and Epitaxy and bandgap, c semiconduct materials - o		le of lattice, Rev ial in a crystal, miconductors, en structure-Lattic niconductors - ba ate semiconductors : levels and m	iz & tas view of re conduct mpirical o e-matche and diag uctors, obility m	Simulation sk eciprocal la ivity in rel estimates o ed-layers, S rams, direc intrinsic a neasuremen	ttice, I ation f of conc Straine ct and and e nts. D	Brillouin to band ductivity ed-Layer indirect extrinsic ielectric
Content: Module 1 Topics: Free electror zone, free e structure, Ba in metals and Epitaxy and bandgap, c semiconduct materials - o	Properties of Materials theory, Introduction to the ro- lectron band diagram, potent and structure of metals and se d alloys. Semiconductor hetero Quantum well structures, Sem degenerate and nondegener ors, determination of dopant dielectric constants and polariz	le of lattice, Rev ial in a crystal, miconductors, en structure-Lattic niconductors - ba ate semiconductors : levels and m	iz & tas view of reconduct mpirical of e-matche and diag uctors, i obility m electric n	Simulation sk eciprocal la ivity in rel estimates o ed-layers, S rams, direc intrinsic a neasuremen naterials, o ogramming Simulation	attice, I ation f of conc Straine ct and and e nts. D capacit	Brillouin to band ductivity ed-Layer indirect extrinsic ielectric
Content: Module 1 Topics: Free electron zone, free electron structure, Ba in metals and Epitaxy and bandgap, co semiconduct materials - o insulators, C Module 2 Topics: Wave nature Mechanical o	Properties of Materials theory, Introduction to the ro- lectron band diagram, potentiand structure of metals and se d alloys. Semiconductor hetero Quantum well structures, Sem- legenerate and nondegener- ors, determination of dopant dielectric constants and polariz- V characterization. Light And Solid State	le of lattice, Rev ial in a crystal, miconductors, en structure- Lattic niconductors - ba rate semicondu levels and ma zation, linear dia Assignment/qu nce, Diffraction, as with electron	iz & tas view of reconduction mpirical of re-matche and diag uctors, i obility me electric n iz & Pro- tas Light So s and ho	Simulation sk eciprocal la ivity in rel estimates of ed-layers, S rams, direc intrinsic a neasuremen naterials, of ogramming Simulation sk urce, revie oles in a s	w of Q	Brillouin to band ductivity ed-Layer indirect extrinsic ielectric ors and 12 classes

etics, Modulation bandwidth, Plasma Displayer Emission, Absorption, Radiation, Populatio tion, Laser Modes, Classes of Lasers, Mod sivity, Thermal detector, Photo Devices, Phot ance. Buck converter, Boost converter, B I pulses generation, isolation and gate driv sed: edical Equipment, Automatic Access Contro Remote Monitoring and Control, Optical fibe lectronic Devices", Prentice Hall of India Pvt uction to materials and devices", McGraw-H
er Emission, Absorption, Radiation, Populatio tion, Laser Modes, Classes of Lasers, Mod sivity, Thermal detector, Photo Devices, Phot ance. Buck converter, Boost converter, B I pulses generation, isolation and gate driv sed: edical Equipment, Automatic Access Contro Remote Monitoring and Control, Optical fibe lectronic Devices", Prentice Hall of India Pvt uction to materials and devices", McGraw-H
edical Equipment, Automatic Access Contro Remote Monitoring and Control, Optical fibe lectronic Devices", Prentice Hall of India Pvt uction to materials and devices", McGraw-H
edical Equipment, Automatic Access Contro Remote Monitoring and Control, Optical fibe lectronic Devices", Prentice Hall of India Pvt uction to materials and devices", McGraw-H
uction to materials and devices", McGraw-H
uction to materials and devices", McGraw-H
uction to materials and devices", McGraw-H
perties of Materials", Oxford University press
ger, 1999.
deo lectures etc.):
id integrated circuits by Prof. Shankar Kumar tel.ac.in/courses/108/108/108108174/ id integrated circuits by Dr. Srinivas es/117/108/117108142/ tps://onlinecourses.nptel.ac.in/noc21_ee35 #/home
ar waveguides on silica-on-silicon usin aramita Pal, Eric Kumi-Barimah, Benjami ons Volume 522, 1 November 2022, 12861 128614. ture consisting of the linearly graded-inde with an increasing the electric field S.E 252, February 2022, 16854

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.

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:	Photonics	: Fundamenta		L- T-P-C						
ECE3022	/	Course: [neral Basket	Discipline		3	0	0	3		
Version No.	2.0			I						
Course Pre- requisites	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	Photonic integrated circuit 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 The objective of the course is to familiarize the learners with the concepts of Fundamentals of Photonics and attain is <u>SKILL</u> <u>DEVELOPMENT</u> of the student by using <u>PARTICIPATIVE LEARNING</u> techniques.									
Course Outcomes	 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 by combining a lecture with a hands-on design. 									
Course Content:										
Module 1	Introductio n and review	Quiz	Memory Quizzes	Recall I	based	8 ses	sions			
Topics: Optical communications: short-reach, long-haul, and data centers communications. Economic drivers towards photonic integration. Interaction of optical waves with dielectric and metal interfaces. Boundary conditions, total internal reflection. Review of silicon PN-and PN- junctions. Junction diode static and transient characteristics.										
Module 2	Fundament als of Silicon photonics	Assignment/Q uiz	Theory			7 ses	sions			
Topics: Symmetric di waveguides. C silicon wavegui	omputational	methods for in	ntegrated j	photonics, c		and fa	Rectar abricati			
Module 3	Photonic systems	Assignment	Memory Quizzes	Recall I	based	7 ses	sions			
Introduction to Modulation for penalties. Intro	photonic sys mats, receiver	and transmitte	t-reach an er characte	eristics, opti-	cal link	< budge	et, BEl	R and		

Module 4	Optical Cavities	Assignment	Comprehension based Quizzes and	8 sessions
		_	assignments	
			cavities, Cavity mode struct f the cavity modes, Wavegui	
	ling of a wave		vity, Critical Coupling and Ad	
Targeted App		ols that can be	e used:	
Tools: N.A				
Project work/	Assignment:			
	Design a projec Fircuits.	ct based on an	alysis, design and testing of	the silicon photonic
r	network perfor and draw conclu	mance through	del with multiple scenarios, the use of simulation tools ork performance.	
1. S.L.Chu	ang, Physics of	Photonic Devic	ces, second edition, Wiley, New	w York, 2009.
2. B. Saleh References	and M.C. Teic	h, Fundamenta	ls of Photonics, 2nd ed., Wiley	r, 2007.
1. G.P Agra	awal, Fiber Opt	ic Communicat	ion Systems, Wiley, ISBN 047	0505117
	ler and U. B n, SPIE Press	apst. Wireless	in-house communication v	ia diffuse infrared
			nalling for Wireless Optical gineering, University of Toron	
Online Resour	rces & E-con	tent(e-books,	notes, ppts, video lectures	; etc.):
1. NPTEL	- <u>https://on</u>	linecourses.n	ptel.ac.in/noc21_mm26/p	review
2. EDX -	https://w	ww.edx.org/c	ourse/silicon-photonics-d	esign-fabrication-
and-da	ta		•	_
3. COURS	ERA -	https://	/www.coursera.org/specia	alizations/optical-
engine				
_	_	w Library Link	: - https://presiuniv.knimbus	.com/user#/home
		y clorary chin		
wavelength	 Su, Y. Rao, high contrast ://ieeexplore 	grating VCSELs	Hasnain and S. L. Chuang, and comparison with experin mp/stamp.jsp?tp=&arnum	ment," <i>CLEO: 2013</i> ,
dielectric-ca Laser	avity microlase Science to eexplore.ieee	ers," 2014 Coni D Photonic	D. Bimberg and S. L. Chua ference on Lasers and Elect Applications, 2014 stamp.jsp?tp=&arnumber=	ro-Optics (CLEO) - , pp. 1-2.
			c communications system. In nger. <u>https://doi.org/10.10</u>	

	r optic communications system. In: Computer Science and nary. Springer. https://doi.org/10.1007/1-4020-0613-				
developing Skill Developme	YABILITY SKILLS": Development of Silicon photonics for nt through Participative Learning techniques. This is component mentioned in course handout				
Catalogue prepared by	Dr Balaji K A				
Recommended by the Board of Studies onBOS NO: 12 th. BOS held on 10/08/2021					
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 3/08/2022				

Course Code: ECE3023	Course Title: W Networks and D Type of Course General Basket	IOT : Discipline Elective-	L-T-P-C	3	0	0	3
Version No.	2.0			•	•		
Course Pre- requisites	Digital Commu	nication, Computer Netw	orks				
Anti- requisites	NIL						
Course Description	fundamentals of and various mide cutting-edge tec industrial automa potential for rese	this course is to enable this course is to enable the Internet of Things and Windleware protocols for IOT and the IOT are population, biomedical engineering earch. This course will enable populations and various of the Iot of the I	reless Senso nd WSN. The arly used i ng, etc. Thes ple students	or Net e IOT n ma se are to un	work and ny a as ha	s (W WSN reas ve g tand	'SN) are like reat
Course Objective	of Wireless Sens	the course is to familiarize sor Networks and IOT and PATIVE LEARNING.					-
Course Outcomes	 1) Understand th 2) Explore variou applications 3) Illustrate real 	mpletion of this course the s ne architecture of IOT and W us middleware protocols for time applications of IOT and petence in programming for	/SN systems building IOT d WSN to m	s F and M ake sr	WSN		t
Course Content:							
Module 1	Introduction to WSN	Quiz	Memory R based Qui		s	09 essio	on
	VSN in various	WSN Technology, Basic categories, Sensor Node					
Module 2	WSN Middleware	Assignment / Quiz	Programm and Simul task / Memory R based Qui	ation ecall		12 sion	
Dissemination a Energy Adaptive	nd Gathering, WS	MAC Protocols for WSNs, S N Routing Techniques, Flo rchy, Power-Efficient Gathe inication.	oding, and	Its V	arian	ts, L	-wo
Module 3	Introduction to IOT	Assignment	Programm Assignmer	-	s	12 essio	on
	.	「VS WSN, Simplified IOT ar n of IoT, IoT enabling tee	chitecture, I	Functi			

Module 4 Designing Software IoT Applications: Assignment Programming Assignment session Topics: Introduction, Prototyping Embedded device software, Programming Embedded Dev Arduino Platform using IDE, Reading data from sensors and devices, Devices, Gatewa MQTT server. Introduction to IoT privacy and security. Vulnerabilities, security requireme and threat analysis, IoT Security Tomography and layered attacker model. List of Laboratory Tasks: Nil Targeted Applications: Industry 4.0, Biomedical and Agricultural automation Professionally Used Software: Python/ MATLAB Text Book(s): 3. Kazem Sohraby, Daniel Minoli, Tajeb Znati, "Wireless Sensor Networks: Technology, Protocols, and Applications", John Wiley and Sons Inc, 1st Edition. 4. Arshdeep Bahga, Vijay Madisetti, "Internet of Things: A Hands-on-Approach", VPT Publications, 1st Edition. 5. Raj Kamal, "Internet of Things-Architecture and design principles", McGraw Hill Education. Reference(s):			s, Examples of IoT			4.0
 Topics: Introduction, Prototyping Embedded device software, Programming Embedded Dev Arduino Platform using IDE, Reading data from sensors and devices, Devices, Gatewa Internet and Web/Cloud services software development. Programming MQTT clients a MQTT server. Introduction to IoT privacy and security. Vulnerabilities, security requireme and threat analysis, IoT Security Tomography and layered attacker model. List of Laboratory Tasks: Nil Targeted Application & Tools that can be used: Targeted Applications: Industry 4.0, Biomedical and Agricultural automation Professionally Used Software: Python/ MATLAB Text Book(s): 3. Kazem Sohraby, Daniel Minoli, Tajeb Znati, "Wireless Sensor Networks: Technology, Protocols, and Applications", John Wiley and Sons Inc, 1st Edition. 4. Arshdeep Bahga, Vijay Madisetti, "Internet of Things: A Hands-on-Approach", VPT Publications, 1st Edition. 5. Raj Kamal, "Internet of Things-Architecture and design principles", McGraw Hill Education. Reference(s): Reference(s): 1. Jun Zheng, Abbas Jamalipour, "Wireless Sensor Networks: A Networking Perspectiv Wiley-IEEE Press, USA, 1 st edition 2. Adrian McEwen, Hakim Cassimally, "Designing the Internet of Things", John Wiley a 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- Technolog Protocols, And Applications", John Wiley, 2007. Online notes: - https://mww.ugf.edu/pra/en/3376/22580 3. NPTEL online online notes: - https://www.acs.hw.ac.uk/~dwcorne/Teaching/introdI.ppt 6. https://presiuniv.knimbus.com/user#/home E-content: 1. Andrea Zanella; Nicola Bui; Angelo Castellani; Lorenzo Vangelista; Michele Zorzi, a Antonis Argyros, " Internet of Things for Smart Cities ", IEEE Internet of	Modu	le 4	Software for IoT	Assignment		12 session
Introduction, Prototyping Embedded device software, Programming Embedded Dew Arduino Platform using IDE, Reading data from sensors and devices, Devices, Gatewa MQTT server. Introduction to IoT privacy and security. Vulnerabilities, security requireme and threat analysis, IoT Security Tomography and layered attacker model. List of Laboratory Tasks: Nil Targeted Application & Tools that can be used: Targeted Applications: Industry 4.0, Biomedical and Agricultural automation Professionally Used Software: Python/ MATLAB Text Book(s): 3. Kazem Sohraby, Daniel Minoli, Tajeb Znati, "Wireless Sensor Networks: Technology, Protocols, and Applications", John Wiley and Sons Inc, 1st Edition. 4. Arshdeep Bahga, Vijay Madisetti,"Internet of Things: A Hands-on-Approach", VPT Publications, 1st Edition. 5. Raj Kamal, "Internet of Things-Architecture and design principles", McGraw Hill Education. Reference(s): Reference(s): Reference Book(s): 1. Jun Zheng, Abbas Jamalipour, "Wireless Sensor Networks: A Networking Perspectiv Wiley-IEEE Press, USA, 1 st edition 3. Francis daCosta, "Rethinking the Internet of Things", John Wiley a Sons, 1 st edition 4. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks: A Networking Perspectiv Wiley-IEEE Press, USA, 1 st edition 4. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks: A Networking Perspectiv Wiley-IEEE Press, USA, 1 st edition 5. Rrancis daCosta, "Rethinking the Internet of Things", John Wiley a Sons, 1 st edition 6. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks- Technolog Protocols, And Applications", John Wiley, 2007. Online netse: - https://www.upf.edu/poks/internet-things 3. NPTEL online video conter http://www.digimat.in/nptel/courses/video/106105160/L22.html 4. Online pts: - https://www.upf.edu/pa/en/3376/22580 5. Online npts: - https://www.upf.edu/pa/en/3376/22580 5. Online pts: - https://www.upf.edu/pa/en/3376/22580 5. Online pts: - https://www.upf.edu/pa/en/3376/22580 5. Online pts: - https://www.upf.edu/pa/en/	Topics		Applications:			
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1. Andrea Zanella; Nicola Bui; Angelo Castellani; Lorenzo Vangelista; Michele Zorzi , an Antonis Argyros, " Internet of Things for Smart Cities ", IEEE Internet of Things	6.	https://pr	esiuniv.knimbus.co	m/user#/home		
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Journal VOL 1 issue 1 https://jeeevplare.joog.org/document/6740944	1.	Antonis A	rgyros, " Internet o	f Things for Smart Citi	ies ", IEEE Internet of	Things
 John A. Stankovic," Research Directions for the Internet of Things", IEEE Internet of 		-				

Things Jou	urnal, VOL. 1, issue.1					
https://iee	eexplore.ieee.org/document/6774858					
3. Mohamma Middlewar 1, issue.1	 Mohammad Abdur Razzaque; Marija Milojevic-Jevric; Andrei Palade; Siobhán Clarke, Middleware for Internet of Things: A Survey", IEEE Internet of Things Journal, VOL. 					
Framewor	is Tokognon; Bin Gao; Gui Yun Tian; Yan Yan, " Structural Health Monitoring k Based on Internet of Things: A Survey", IEEE Internet of Things Journal,					
VOL. 1, is						
<u>https://iee</u>	eexplore.ieee.org/document/7842584					
for developing E	to "EMPLOYABILITY SKILLS": WSN Technology, IOT technology, Li-Fi mployability Skills through Participative Learning techniques . This is assessment component mentioned in course handout.					
Catalogue	Mr. Kiran Dhanaji Kale					
prepared by						
Recommended	12th BOS held on 10/08/2021					
by the Board						
of Studies on						
Date of	Meeting No. 16th , Dated 23/10/2021					
Date of Approval by	Meeting No. 16th , Dated 23/10/2021					
	Meeting No. 16th , Dated 23/10/2021					

		ial Tatallianaa y		
Course Code:	Course Title: Artific Python	lai Intelligence v	1 - T-	
ECE3025	Type of Course:Disc	cinline Elective-	P-C 3	0 0 3
	General Basket			Ŭ
Version No.	2.0			
Course Pre-	Introduction to con	nputer science, d	latabase manage	ment system,
requisites	probability theory.			
Anti-requisites	NIL.			
	This course on Artific			
_	acquire programming			
Course	designing Graphical L			
Description	Python. The associat			
	the concepts taught a		bility to visualize t	the real system
	performance, using sing the objective of the		miliariza tha laa	mana with the
Course	concepts of Artificial			
Objective	SKILLS through PART			
	On successful comp			s chall he
	able to:			Shan be
		principles of AI and	d Python programi	ming language.
Course		the mathematical		
Outcomes	Classification,		ng supervised	learning and
	Predictive Ana	lytics with Ensemb	le Learning.	-
		bject-oriented cond		
	(iv) Implement d	atabase and GUI a	pplications.	
Course Content:				
Module 1	Introduction to	Quiz	Memory Recall	14 Hours
	Artificial Intelligence	Quiz	based Quizzes	
INTRODUCTION 1	FO PYTHON: Python f	for data science, d	ata visualization i	n python, data
	L, advanced SQL and			
problem solving, m	ath for machine learnin	ng, Introduction to	Artificial Intelliger	nce, supervised
	ed learning, Classific			
	Normalization. Label e			er, Naïve Bayes
classifier, Confusion	matrix. Support Vecto	or Machines. Regres	ssion.	
	Predictive Analytics	Assignment/	Conceptual	12 Hours
Module 2	with Ensemble	Quiz	Descriptive	
	Learning	Quiz	Descriptive	
Ensemble Learning	g: Decision Trees, Ra	andom Forests ar	nd Extremely Ra	ndom Forests.
	ing Extremely Random			
	algorithm, Estimating			
Estimating the qual	lity of clustering with s	ilhouette scores. G	aussian Mixture M	lodels, building
a classifier based or	n Gaussian Mixture Moo	dels.		
	Building	Assignment/	Programming &	8 Hours
Module 3	Recommender		5 5	0
	Systems	Quiz	Simulation	
Creating a training	pipeline, Extracting the	e nearest neighbors	s, building a K-Nea	rest Neighbors
	ng similarity scores, f	-	· •	-
· · ·	ecommendation system	-	-	
_	ramming, solving prob		-	
	Reinforcement	Assignment/		6 Hours
Madul = 4	Kennorcement			
Module 4	Learning	Quiz	Case studies	

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: <u>https://nptel.ac.in/courses/106/102/106102220/</u> <u>https://nptel.ac.in/courses/106/105/106105077/</u>
 <u>Courserat</u>
 - 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.

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

<u> </u>			
Course Code: ECE3026	Course Title : Neural Networks a Learning	L-T-P-	
LCLJUZU	Type of Course: Discipline Elective-		3 0 3
	Basket		
Version No.	2.0		
Course Pre- requisites	NA		
Anti-	NIL		
requisites			
Course Description	The purpose of this course is algorithm used in contemporary m is analytical with practical unders The first part of the course the remaining practice the app foundational concepts, structuri models through modern technolo provide practical knowledge applications. The course en assignments.	nachine learning. The tanding. focuses the basics o plications of deep le ng popular network gies. The need for D	e nature of this course f Neural Network and earning by exploring (s and implementing Deep learning helps to analyzing real-world
Course	The objective of the course is to famil	iariza tha laarnara with	the concents of Neural
Objective	Networks and Deep Learning and atta PARTICIPATIVE LEARNING.		•
Course	On successful completion of this c	ourse the students sl	hall be able to:
Outcomes	 Summarize the basics of Neural Illustrate the Convolutional Neight Demonstrate the basic concept 	ural Network	
Course Content:			
Module 1	Introduction To Neural Networks	Quiz and assignments	10 SESSION
Advantages of Ne Traditional Comp Softmax output la	Networks Overview- Types of Neural Networks Overview- Types of Neura eural Networks- Disadvantages of Neura uting – Machine Learning – Neuron – Ff ayers- Tensor flow – Variables – Operat ns – Visualization- Stochastic gradient d Convolutional Neural Network	al Networks The Neura - Neural Networks – Typ ions – Placeholders – Se	al Network – Limits of bes of Neurons – essions – Sharing
	lutional Networks- Architecture of CNN		
Nets – Feature Se	election – Max Pooling – Filters and Fea NN parameters -Applications-		
Module 3	Deep Learning	Quiz and assignments	10 SESSION
Optimization for Reinforcement Le Models for Health Targeted Applic Application Ar systems). The s automation des	 Learning Basics-Deep Feedforward Training Deep Models- Recurrent Neura earning -Q Learning - Applications: Department of the second second	l Network – Memory ce eep learning for comput ic devices (Automa ssion which involves	Ils – sequence analysis – er vision- Deep Learning ation, Communication basics to high level of

References: Reference Book 1. José C. Principe, Neil R. Euliano, W. Curt Lefebvre, Neural and Adaptive Systems: Fundamentals through Simulations, John Wiley and Sons, 2000. 2. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Deep Learning, MIT Press, 2016. 3. K. Mehrotra, C. Mohan, and S. Ranka, "Elements of Artificial Neural Networks", MIT Press Online Resources (e-books, notes, ppts, video lectures etc.): Introduction to Neural Networks | Engineering Education (EngEd) Program | Section Introduction to the Artificial Neural Networks (semanticscholar.org) Introduction to Neural Networks Basics (dataaspirant.com) Microsoft PowerPoint - 1 - Intro.ppt (stir.ac.uk) Index of /~tba3/stat665/lectures (yale.edu) Introduction to Neural Network Convolutional Neural Network (analyticsvidhya.com) Course Notes: Idempotent Productions (stanford.edu) NPTEL - https://nptel.ac.in/courses/117/105/117105084/ Artificial neural networks: а tutorial https://ieeexplore.ieee.org/abstract/document/485891 Artificial neural networks https://ieeexplore.ieee.org/abstract/document/8118 Python Machine Learning Tutorial (Data Science) - Bing video Presidency University Library Link https://presiuniv.knimbus.com/user#/home **E-content:** 1. Sergiu Oprea, Pablo Martinez-Gonzalez, Alberto Garcia-Garcia, John Alejandro Castro-Vargas, 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 2. 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 3. 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 4. Dionysis Goularas; Sani Kamis, "Evaluation of Deep Learning Techniques in Sentiment Analysis from Twitter Data" 2019, International Conference on Deep Learning and Machine Learning in Emerging Applications (Deep-ML). https://ieeexplore.ieee.org/xpl/conhome/8870906/proceeding Topics relevant to "EMPLOYABILITY SKILLS": Deep Learning, Neural network, Reinforcement Learning for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout. Catalogue Dr G MUTHUPANDI prepared by Mrs ANUPAMA SINDGI 12th BOS held on 10/08/2021 Recommended by the Board of Studies on Date of Meeting No. 16th , Dated 23/10/2021 Approval by the Academic Council

Course Code:	Course Title: Industrial			_		_	_
ECE3027	Automation and Control	L – T	-Р-	3	0	0	3
	Type of Course: Disciplin	e C					
	Elective- General Basket						
Version No.	2.0						
Course Pre-	Digital Control Systems (
requisites	Concepts of analog to d						
	know about time respor					ler s	system
	and Proportional-Integra	al-Derivative	(PID)	contro	llers.		
Anti-	Nil						
requisites							
Course	The purpose of this cou						
Description	the need for Industrial A	utomation an	d cont	trol wh	nich pla	y a l	key role
	in modern industries. I	Industries re	ly hea	avily d	on auto	omat	tion fo
	economic viability and	mass produc	ction.	It is	import	ant	for the
	students to learn the bas	sics of autom	ation	and w	orking	of s	ystems
	The course will be supp	ported by va	rious	simula	ation a	ssigi	nments
	which will enhance th						
	Industrial Automation an	nd Control eng	gineer				-
Course	The objective of the cou				learne	ers w	vith the
Objective	concepts of Industrial				trol a		develo
	Employability Skills of						earnin
	techniques.			<u></u>	<u></u>	<u> </u>	
Course	On successful completion	n of this cours	se the	stude	nts sha	ll he	able
Course Outcomes	On successful completion to:	n of this cours	se the	stude	nts sha	ll be	able
	-	mponents an					able
Course Outcomes	to: 1) Discuss various co	mponents an ion.	d para	meter	s used		able
	to: 1) Discuss various co industrial automat 2) Demonstrate the v	mponents an ion. vorking princi	d para iples o	meter	s used	in	
	to: 1) Discuss various co industrial automat 2) Demonstrate the v 3) Illustrate the conc	mponents an ion. vorking princi epts of Distri	d para iples o buted	meter f PLCs Contro	s used ol Syste	in em (I	DCS).
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Outcomes Course Content: Module 1 Topics: Automation co current to pre loop control speed, flow, valves, power	to: 1) Discuss various co industrial automat 2) Demonstrate the v 3) Illustrate the conc 4) To provide a good and its envisioned Introduction to Industrial Automation omponents: Need for pro- ssure (I/P) converters, bassistems. Sensors for ter- level, humidity and pH	mponents an ion. vorking princi epts of Distri understandin deployment of Assignmen t/ Quizzes ocess contro asic Control e mperature, p measuremen TRIAC, powe	d para iples o buted ig of I domai domai domai	f PLCs Contro nterne ns. Collec ysis ssure its, op re, fo cuators FET ar	to Cur ction and rce, di s, proc	in em (l ings ind rrent o and splac sess	DCS). (IoT) 14 Classes : (P/I) d closed cement contro
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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.

Module 3	Distributed Control	Assignmen	Programming and	06
	System	t	Simulation task	Session
				S

Topics:

Overview of DCS, DCS software configuration, DCS communication, DCS Supervisory Computer Tasks, DCS integration with PLC and Computers, Features of DCS, Advantages of DCS.

Module 4	Industrial Internet of	Assignmen	System Design Task	08
	Things	t	and Analysis	Session
				S

Topics:

Introduction to Internet of Things - Overview of Internet of Things- the Edge, Cloud and the Application Development, Anatomy of the Thing, Industrial Internet of Things (IIoT – Industry 4.0), Quality Assurance, Predictive Maintenance, Real Time Diagnostics, Design and Development for IoT, Understanding System Design for IoT, Design Model for IoT.

Targeted Application & Tools that can be used

Application Area:

Industrial automation is the technological enhancement of systems and machinery used for industries like manufacturing and production. The goal is to limit procedures performed by human workers. Industrial automation technology helps businesses enhance safety, save time, boost quality production, reduce monitoring, and lower costs. All of these benefits lead companies to higher productivity, greater efficiency, and more profitability.

Professionally Used Software: MATLAB/ SIMULINK, SIMATIC STEP 7-TIA Portal, CODESYS, LabVIEW etc.

Text Book(s):

- 1. Industrial Instrumentation and Control by S.K. Singh The McGraw Hill Companies.
- 2. Industrial Instrumentation, Control and Automation, S. Mukhopadhyay, S.

Sen and A. K. Deb, Jaico Publishing House, 2013.

3. The Internet of Things (A Look at Real World Use Cases and Concerns), Kindle Edition, Lucas. Darnell, 2016. Jaico Publishing House, 2013.

References

- 1) Programmable logic controller, Dunning, Delmar.
- 2) Process Control Instrumentation Technology by. C.D. Johnson, PHI
- 3) Industrial control handbook, Parr, Newnem.
- 4) D. Patranabis, 'Principles of Industrial Instrumentation', Tata McGraw Hill Publishing Company Ltd., 1996.
- 5) Joe Biron& Jonathan Follett, Foundational Elements of an IoT Solution The Edge, The Cloud and Application Development, Oreilly,1st Edition, 2016.

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

1. NPTEL :: Electrical Engineering - Industrial Automation and Control

2. What is a PLC? PLC Basics Pt1 - Bing video

- 3. <u>What is DCS? (Distributed Control System) Bing video</u>
- 4. <u>https://onlinecourses.nptel.ac.in/noc21_cs17/preview</u>
- 5. <u>https://presiuniv.knimbus.com/user#/home</u>

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 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_Implement ation_of_PLC-Based_Monitoring_and_Sequence_Controller_System
- 5. 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" <u>https://ieeexplore.ieee.org/document/9476342.</u>

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

			1		I -	1 -	-		
Course Code:	Course Title: Speec	h Signal		3	0	0	3		
ECE3028	Processing		L- T-P-						
	Type of Course: Dis	scinling Elective-	С						
	Signal Processing B	-							
Version No.		dShel							
Course Pre-	-	orav Magnitudo 7a	ro Crocciu	na rata	Autocorr	alation			
requisites	Basic concepts like Energy, Magnitude, Zero Crossing rate, Autocorrelation function, pole zero analysis, DFT and some basic mathematical concepts.								
requisites	function, pole zero analysis, DFT and some basic mathematical concepts.								
Anti-requisites	NIL								
Course	The purpose of this co	The purpose of this course is to introduce basic principle of speech production and							
Description	perception, speech	processing orien	ted to	human	-compute	er intera	iction,		
	categorization of spe	ech sounds based	on the so	ource-sy	vstem. Th	nis course	e also		
	develops speech reco	gnition and verificat	ion mode	ls. The	course of	fers a pra	actical		
	and theoretical und	erstanding of how	human	speech	can be	processe	ed by		
	computers. The cou	rse deals with the	details o	of algoi	rithms, t	echniques	s and		
	limitations of state o	f the art speech sys	stems. T	he cour	se involv	es quizze	s and		
	programming assigr					•			
	Goldwave and Audaci	-			•	-			
			-						
Course Objective	The objective of the					•			
	Speech Signal Proces		e learners	s' <u>Empl</u>	<u>oyability</u>	<u>Skills</u> by	using		
	Participative Learning	techniques.							
Course Outcomes	On successful comple	tion of this course th	an student	te chall	ho ablo t	. .			
course outcomes	On successful comple		le studelle	LS SHall).			
	1) Understand th	e fundamental conce	epts of spe	eech pro	oduction				
	-	time principles in				to under	rstand		
		eters of speech.	ulgital spo	eech pi	ocessing	to under	Stanu		
		•	ach in th	o conto	the of When	au o noveda			
	analysis".	he properties of spe	eech in the	e conte	kt of free	quency ac	Smain		
	4) Analyze differe	ent types of speech	processing	g and its	s applicat	ions.			
Course Content:									
			Mem	ory Rec	all based		10		
Madula 4	Fundamentals of			, zes and			10		
Module 1	Human Speech	Quiz	assig	Inments	s/simulati	on	essio		
	Production		task	-			ns		
Topics:									
	peech, The Mechanis			Acousti	c phone	tics: vo	wels,		
diphthongs, semi	vowels, nasals, fricati	ves, stops and aff	ricates						
			Com	prehens	sion base	d	10		
Madula 2	Discrete time	Aggiggment		zes and			10		
Module 2	speech signals	Assignment	assig	nments	; simulat	ion Se	essio		
				MATLA			ns		
					<u> </u>				
Topics:	1				5				
Introduction, Tin	ne dependent proces		h, short	time	energy		erage		
Introduction, Tin magnitude, short	time Average zero o	crossing rate, Spe	h, short ech vs. :	time silence	energy discrim	ination	erage		
Introduction, Tin magnitude, short	time Average zero o Crossings, Pitch perio	crossing rate, Spe	h, short ech vs. g parallel	time silence proces	energy discrim ssing ap	ination (proach	erage using		
Introduction, Tin magnitude, short Energy and Zero (time Average zero o Crossings, Pitch perio Frequency domain	crossing rate, Spe d estimation using	h, short ech vs. g parallel Com	time silence proces	energy discrim	ination (proach	erage using 10		
Introduction, Tin magnitude, short	time Average zero o Crossings, Pitch perio	crossing rate, Spe	h, short ech vs. g parallel Com Quiz	time silence proces prehens zes and	energy discrim ssing ap	ination (proach d Se	erage using		

with MATLAB

Topics:

Introduction, definitions and properties: Fourier Transforms interpretation and Z transform interpretation, sampling rates in time and frequency, filter bank Summation method for short time Synthesis, Spectral estimation of speech using the discrete Fourier Transform

Module 4	The Cepstrum and Homomorphic Speech Processing	Assignment	System Design Task and Analysis	10 Sessio ns
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Topics:

Introduction, Homomorphic Systems for Convolution, Homomorphic Analysis of the Speech Model, Computing the Short-Time Cepstrum and Complex Cepstrum of Speech, Homomorphic Filtering of Natural Speech, Cepstrum Analysis of All Pole Models, Cepstrum Distance Measures. Applications of speech processing.

Targeted Application & Tools that can be used:

DSP applications include audio and speech processing, sonar, radar and other sensor array processing, Speech coding, Speech recognition, Speech verification\identification, Speech enhancement, Speech synthesis Other Applications of speech processing: Human computer interfaces (e.g. speech I/O) Telecommunication (e.g. speech enhancement, translation)

Professionally Used Software: Matlab, Goldwave, Audacity, Kaldi.

- Text Book(s):
 - **1.** Lawrance Rabiner and Ronald Schafer, "Digital Speech Processing: Theory and Applications", Pearson, 1st Edition
 - 2. Theory and Applications of Digital Speech Processing 2011 . Rabiner and Schafer, Pearson Education,2

Reference Book(s)

1. Thomas F. Quatieri, "Discrete Time Speech Signal Processing: Principles and Practice", Pearson, 2002

2. S. K. Mitra, "Digital Signal Processing: A computer-Based Approach", Tata McGraw Hill, 4th Edition

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

- 1. Digital Speech Processing By Prof. Shyamal Kumar Das Mandal (IIT Kharagpur) NPTEL <u>https://onlinecourses.nptel.ac.in/noc22_ee117/preview</u>
- 2. Digital Speech Processing courses on Udemy <u>https://www.udemy.com/course/digital-</u> <u>speech-processing/</u>
- 3. Build automated speech systems with Azure Cognitive Services by Microsoft on Coursera <u>https://www.coursera.org/projects/build-automated-speech-systems-with-azure-cognitive-services</u>
- 4. Automatic Speech Recognition e-book <u>https://link.springer.com/book/10.1007/978-1-4471-5779-3</u>
- 5. Fundamentals of Speech Recognition https://books.google.co.in/books/about/Fundamentals_of_Speech_Recognition.h tml?id=XEVqQgAACAAJ&redir_esc=y
- 6. Deep Learning for NLP and Speech Recognition https://link.springer.com/book/10.1007/978-3-030-14596-5
- 7. ASRoIL: a comprehensive survey for automatic speech recognition of Indian languages <u>https://link.springer.com/article/10.1007/s10462-019-09775-8</u>
 8. Government projects on ASR (CDAC)
- 8. Government projects on ASR (CDAC) https://www.cdac.in/index.aspx?id=mc_st_Speech_Recognition

E-content:

1. G. Potam	ianos, "Audio-visual automatic speech recognition and related bimodal speech
	ies: A review of the state-of-the-art and open problems," 2009 IEEE Workshop on
Automatic	
	ASRU.2009.5373530 <u>https://ieeexplore.ieee.org/document/5373530</u>
	"Predicted walk with correlation in particle filter speech feature enhancement for
	itomatic speech recognition," 2008 IEEE International Conference on Acoustics,
	nd Signal Processing, 2008, pp. 4705-4708, doi: 10.1109/ICASSP.2008.4518707
	eexplore.ieee.org/document/4518707 , "New challenges in automatic speech recognition and speech
5	ding," TENCON '97 Brisbane - Australia. Proceedings of IEEE TENCON '97. IEEE
	0 Annual Conference. Speech and Image Technologies for Computing and
	nunications (Cat. No.97CH36162), 1997, pp. 287 vol.1-, doi:
10.1109/7	TENCON.1997.647313 https://ieeexplore.ieee.org/document/647313
	and A. Acero, "Experimenting with a global decision tree for state clustering in
	speech recognition systems," 2009 IEEE International Conference on Acoustics,
-	nd Signal Processing, 2009, pp. 4437-4440, doi: 10.1109/ICASSP.2009.4960614
	eexplore.ieee.org/document/4960614
	MPLOYABILITY SKILLS": Speech vs. silence discrimination using Energy and Zero od estimation using parallel processing approach, Fourier Transforms interpretation
	rpretation of speech signal, for developing Employability Skills through Participative
	This is attained through assessment component mentioned in course handout.
Catalogue	Ms. Aruna M
prepared by	Ms. Anupama Sindgi
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	

Course Code:	Course Title:	Digital Image		3	0	0	3	
ECE3029	Processing		L-T-					
	Type of Course	e: Discipline Elective-	P-C					
	Signal Process	-						
Version No.	2.0							
Course Pre- requisites	The various signal processing operations are used as a tool for variety of basic image processing operation. Since DIP is a subfield of signal processing, a good knowledge 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 fundamenta both conceptua algorithms for programming a students to get the film indust	of this course is to end on concepts of Digital al and analytical which real-world applications abilities through assign jobs in various areas where, news channels, viduation industry and so on.	Image n imparts s. The c nments. T nere Imag	Proces know course his co e proce	ising. Th rledge of also en ourse wi essing is	ne cour n desig hances II help needed	se is gning the the , like	
Course objective	Digital Image P	f the course is to familia Processing to improve th Itial Learning technique	ie learner					
Course Outcomes	 Review system. Analyze Evaluat restorati 	ompletion of this course the fundamental concep images in the frequence the techniques for ima on ize various compression	ots of a dig y domain ge enhan	gital im using v cement	age proc various tr	essing ansforn	ns	
Course Content:		<u> </u>	<u></u>					
Module 1	Fundamental s Of Image Processing	Application Assignme nt	Data Ana	lysis ta	isk	1 sess		
Image Sensing	and acquisition of Digital Imag	ssing: Introduction – Sing – Image formation – es –Pixel relationships	Model-Sai	mpling	and Qu	antizati	ion -	
Module 2	Image Enhancemen t	Assignment	Simulatic analysis f		data	1 sess		
dimensional dis Gray level Tran	crete Fourier trar sformations – His	on to two dimensional or nsform - Properties of un stogram processing – Im sharpening filters – Hom	itary tran age enha	sforms ncemei	- Spatial nt in the	Domaiı	า	

Module 3	Image Analysis	Assignment	Data Collection and Analysis	10sessio n
- /	lodel-Huffman coo	•	entals of Image Compression of Image Segmentation - Po	-
Module 4	Color And Morphologic al Image Processing	Assignment	Simulation/Data Analysis	07 classes
models-Pseud Image Pyram Ethical practic List of Labora Targeted App	do color Image ids-Subband Co ces to be observ atory Tasks: Nil lication & Tools	Processing-Wavele ding- Introduction ved while doing Im that can be used:	r Image Processing and (ets and Multiresolution Pr to Morphological Image age processing. Juisition of instant info	ocessing - Processing.
become poss internet. Ima and it holds a able to find ca • Imag • Medi • Rem • Tran • Maci • Colo • Patte	ible because of ge processing i a huge potentia areer opportunit ge sharpening a ical field. ote sensing. smission and er nine/Robot visio r processing. ern recognition.	the advancement s already being us l of wide adoption ties in various don nd restoration. ncoding.	s taking place in the do sed by a diverse range o n in the future. The stud	main of the f companies
Professionally processing a prototyping Test Book(s):	pplications and	is generally utili	extraordinary tool for ma zed in research as it pe age Processing", Pearson E	ermits quick
Online Resou 1. Video le <u>https://</u> 2. <u>https://</u> 3. <u>https://</u> Reference(s): Reference Bool	ctures on "Digital freevideolectures www.coursera.org nptel.ac.in/course <(s):	.com/course/2316/d g/learn/digital es/117/105/1171051	by Prof. Dr. P K Biswas, IIT H igital-image-processing-iit-H .35/	<u>kharagpur</u>
Prentice Ha	ll, First Edition Forsyth, Jean P		/ideo Processing and Comr sion: A Modern Approach,"	
	Hartley, Andrew University Press,		le View Geometry in Com	puter Vision,"

1. Online <u>https://we</u> 2. NPTEL or 3. Online pp 4. Online	es (e-books, notes, ppts, video lectures etc.): notes :- eb.eecs.umich.edu/~justincj/teaching/eecs442/WI2020/syllabus.html# nline video content:- https://onlinecourses.nptel.ac.in/noc21_ee23/preview ots :- http://www.wu.ece.ufl.edu/courses/eee6512f16/index.htm /staff_fnwi.uva.nl/r.vandenboomgaard/IPCV20172018/20172018/syllabus.ht
Survey 2015 Networks (CI 2. Hammad and tracking" <u>https://ie</u> 3. Vijeta Sh Deep Learnin <u>https://ie</u> 4. Sahar Mo Satellite Imag Transactions	I Reddy; K. Hari Priya; N. Neelima , "Object Detection and Tracking A International Conference on Computational Intelligence and Communication CN) <u>https://ieeexplore.ieee.org/document/7546127</u> Naeem; Jawad Ahmad; Muhammad Tayyab ," Real-time object detection , IEEE International Conference on Multi Topic-INIMC, December 2013_ <u>eexplore.ieee.org/document/6731341</u> narma; Manjari Gupta; Ajai Kumar; Deepti Mishra , "Video Processing Using g Techniques: A Systematic Literature Review ", IEEE Access , VOL. 9_ <u>eexplore.ieee.org/document/7322178</u> ovaghati, Alireza Moghaddamjoo, Ahad Tavakoli," Road Extraction From ges Using Particle Filtering and Extended Kalman Filtering IEEE on Geoscience and Remote Sensing , VOL. 48, s://ieeexplore.ieee.org/document/5439693
Topics relevant operation, Imag for developing E through assess	to "EMPLOYABILITY SKILLS": Representation of Digital Images, Image te segmentation, Image Analysis, Color And Morphological Image Processing, Employability Skills through Experiential Learning techniques. This is attained nent component mentioned in course handout.
Catalogue	Dr K BhanuRekha,
prepared by	Annapurna.H.S
Recommend ed by the Board of Studies on	12th BOS held on 10/08/2021
Date of	Meeting No. 16th , Dated 23/10/2021
Approval by	
the	
Academic	
Council	

ECE3030	Engineering Applica	Logic and its tions		L- T-P-	3	0	0	З
	Type of Course: : Di Signal Processing B	-		С				
Version No.	2.0					1		
Course Pre- requisites	Fuzzy Logic is an ac should have prelimi Mathematics				-		-	
Anti-requisites	NIL							
Course Description	The course is speciall and communications of theory concepts and domains. The course is of fuzzy logic and its presents different pro- students will learn uncertainties and vag researchers working in	engineering. The ca gain an in-depth s designed to give applications. It wil oblems where one how to impleme ueness. This cours	andida unde a solic l cove can ent fu se will	tes can en erstanding d grounding r the basic apply this izzy logic act as a	gage in of its g of fun cs of fu: concep for p foundat	the fu usage damer zzy set ot. In problem tion co	izzy sy in m ntal cor t theor this co ns inv	stem ultipl ncept y an ourse olvin
Course Description	The objective of the of Fuzzy Logic and <u>Employability Skills</u>	its Engineering	Appli	cations to	o impro	ove th		-
Course Outcomes	On successful comp	letion of this cou	rse th	e student	s shall	be ab	le to:	
	 Explain the co Discuss the ap Understand v 	letion of this cour ncept of fuzzy logic oplication of fuzzy s arious issues in fuz application of fuzzy	c and f system zy sys	uzzy syste theory in tem theory	m theor artificia ⁄.	ry. I intelli	gence.	
Course Content:	 Explain the co Discuss the ap Understand v 	ncept of fuzzy logic oplication of fuzzy s arious issues in fuz	c and f system zy sys v syste	uzzy syste theory in tem theory	m theor artificia v. time pro	ry. l intelli oblem.	gence.	10 essio
Course Content: Module 1 Topics: Introduction, The membership, Cha	1. Explain the co 2. Discuss the ap 3. Understand v 4. Illustrate the Introduction to	ncept of fuzzy logic oplication of fuzzy s arious issues in fuz application of fuzzy Quiz stems, Uncertair	and f ystem zy sys y syste y syste Qui	uzzy syste theory in tem theory m on real mory Reca zzes	m theor artificia <u>,</u> time pro ll based nation,	ry. I intelli oblem.	gence. S y sets	10 essio ns
Course Content: Module 1 Topics: Introduction, The membership, Cha Operations	 Explain the co Discuss the ap Understand v Illustrate the Introduction to Fuzzy Sets Theory Utility of Fuzzy Sy 	ncept of fuzzy logic oplication of fuzzy s arious issues in fuz application of fuzzy Quiz stems, Uncertair	and f system zy sys <u>y syste</u> Me Qui hty ar Dpera Cor Qui	uzzy syste theory in tem theory m on real mory Reca zzes	m theor artificia <u>time pro</u> Il based nation, opertie	ry. I intelli oblem. Fuzzy es of d ents;	gence. S y sets Fuzzy	10 essions an San Se 10
Course Content: Module 1 Topics: Introduction, The membership, Cha Operations Module 2 Topics: Features of Memb	1. Explain the co 2. Discuss the ap 3. Understand v 4. Illustrate the Introduction to Fuzzy Sets Theory Utility of Fuzzy Sy ince Versus Fuzzine Membership Functions, Fuzzification and De-fuzzifications	ncept of fuzzy logic oplication of fuzzy s arious issues in fuz application of fuzzy Quiz stems, Uncertain ss, Fuzzy Set (Assignment	and f system zy sys y syste y syste Qui Dpera	uzzy syste theory in tem theory mon real mory Reca zzes nd Inforn tions, Pr mprehensio izzes and a nulation wit	m theor artificia <u>time pro</u> Il based nation, opertie on base ssignm th MATL	Fuzzy Fuzzy es of d ents; AB	gence. S y sets Fuzzy	10 essio s and y Se 10 essio ns
Topics: Introduction, The membership, Cha Operations Module 2 Topics: Features of Memb	1. Explain the co 2. Discuss the ap 3. Understand v 4. Illustrate the Introduction to Fuzzy Sets Theory Utility of Fuzzy Sy ince Versus Fuzzine Membership Functions, Fuzzification and De-fuzzifications	ncept of fuzzy logic oplication of fuzzy s arious issues in fuz application of fuzzy Quiz stems, Uncertain ss, Fuzzy Set (Assignment	and f system zy syste syste Qui nty ar Dpera Cor Qui sim ficatio	uzzy syste theory in tem theory mon real mory Reca zzes nd Inforn tions, Pr mprehensio izzes and a nulation wit	m theor artificia <u>time pro-</u> Il based nation, opertie on base th MATL zzificati	ry. I intelli oblem. Fuzzy es of d ents; AB ion to d ents;	gence. S y sets Fuzzy S Crisp	10 essie s an / Se 10 essie ns

Classification by Equivalence Relations, Crisp Analysis, c-Means Clustering, Fuzzy c-means clustering, Classification metric, Hardening the Fuzzy c-Partition

Module 4	Fuzzy Control System	Assignment	System Design Task and Analysis	10 Sessio ns
Topics:				
-	Simple Fuzzy logic c		face, Assumption in a fuz engineering process cont	-
Targeted Applica	tion & Tools that can b	e used:		
set modeling of automatic expos systems, Washin spacecraft, Satel Decision-making	decision making, Trai ure in video cameras g machine timing, Mi lite altitude control, F support systems	nable fuzzy syste s, Humidity contr crowave ovens, v low and mixture	arch, Handwriting recogni ems for idle speed control, ol in a clean room, Air co Vacuum cleaners, Altitude regulation in aircraft deicin	Control of onditioning control of
	sed Software: MATLAB			
Text Book(s): 1. Timothy	J. Ross, "Fuzzy Logic wit	h Engineering Appli	cations", Wiley	
Reference Book(s	· · 2	Engineering rippi		
		sets and Fuzzy I	ogic theory and Applications	, PHI, New
Delhi,19		ni - Neural Network	s and Fuzzy logic and Genetic	Algorithms
	is and Applications, PHI,		s and i uzzy logic and Genetic	Algorithins,
	(e-books, notes, ppts		tc.):	
			Prof. Nishchal Kumar Verma,	IIT Kanpur
	ttps://onlinecourses.npte			
2. A Beginr	ner's course on v.udemy.com/course/fuz:	Fuzzy Logic	and it's Application	(Udemy)-
3. Timothy			neering Applications", Wild	ey E-book
http://home	e.iitk.ac.in/~avrs/ManyVa	aluedLogic/FuzzyLog	<u>icforEngineers.pdf</u>	
4. E-book	"Fuzzy Log			pplications",
5. E-book	<u>e.iitk.ac.in/~avrs/ManyVa</u> "Fuzzy log		practical approach	۲ <i>″</i>
	, 5		AQBAJ&oi=fnd&pg=PP1&dg=	
&ots=m2Jb2	2THX r&sig=XaRwJHUgu		nTo&redir esc=y#v=onepage8	
<u>Ologic&f=fal</u>				
	duction to Fuzzy		lications in Intelligent wAAQBAJ&oi=fnd&pg=PA1&dc	Systems
	ts=ObXPuLUPEs&siq=cH			
	age&g=ebook%20fuzzy%		<u> </u>	
			rg/fuzzy-logic-introduction/	
	Jniversity Library Link :-	https://presiuniv.k	<u>nimbus.com/user#/home</u>	
E-content:	S Tano T Ovama and	T Arnould "EATE.	fuzzy logic automatic transmi	ssion avport
			nference on Fuzzy Systems.,	
			eeexplore.ieee.org/document/4	
2. Bastian,	"Influencing the nonline	arity at the transiti	on between fuzzy logic rules,"	Proceedings
			ystems., 1995, pp. 1413-1418	3 vol.3, doi:
			e.org/document/409865	dings 10021
			a mixed fuzzy logics," <i>[Procee</i> <i>ystems</i> , 1993, pp. 1167-1172	
			e.org/document/327349	_ voi.z, uoi.
			ic to fuzzy truth-valued logic	c for expert
systems	: a survey," [Proceeding	gs 1993] Second	IEEE International Conference	e on Fuzzy
Systems	, 1993, pp.	750-755 vol.2,	doi: 10.1109/FUZZY.19	993.327536.

https://ieeexplore.ieee.org/document/327536

Topics relevant to "EMPLOYABILITY SKILLS": Fuzzy Classification, Machine learning using Fuzzy Logic							
and Pattern Recognition, for developing Employability Skills through Participative Learning techniques.							
This is attained through ass	sessment component mentioned in course handout.						
Catalogue prepared by	Dr. Arvind Kumar						
Recommended by the	12th BOS held on 10/08/2021						
Board of Studies on							
Date of Approval by	Meeting No. 16th , Dated 23/10/2021						
the Academic Council							

			r		T	r –
Course Code:		pplications of Deep	_		_	2
ECE3031	Learning	Dissipling Elective Signal	L-T-P-C	8 0	0	3
	Processing Bas	Discipline Elective- Signal ket				
Version No.	2.0					
Course Pre-		f statistics, algebra and matrix o	perations			
requisites			P			
Anti-requisites	NIL					
Course	The purpose of	this course is to enable the	students to	unders	stand	the
Description	theoretical co	oncepts, algorithms and	methodologi	es of	Ne	ural
	Networks, De	ep Neural Networks, CN	N, etc. The	e cou	rse a	also
	demonstrates t	the use of Python / MATLAI	B / SCILAB p	rogran	nming	g to
		ication applications using dee				
Course		of the course is to familia				
Objective		pplications of Deep Learnin	g designed t	to imp	rove	the
	learner's <u>Emplo</u>	oyability Skills by	usi	ng <u>Par</u> i	ticipa	tive
	Learning Metho	odologies.				
Course	On successful c	completion of this course the	studente cha	ll ha əł	ole to	•
Outcomes		basics of deep neural networks	Students sha	n be al		•
outcomes	-	the architecture of Convolutional	l Noural Lavor			
	-	riants of Convolutional Neural La	•		d	
		p learning concepts in real life s	•		v	
Course	i) Apply the dec					
Content:						
	Fundamentals			12	sess	sion
Module 1	of Deep	Quiz	Memory Reca			-
	Learning		based Quizze	5		
Topics:						
		and Theory, Multilayer Percept				
		lgorithm and its variants, Width				orks,
Curse of Dimensio		on, Optimization Techniques, Sto	chastic gradie			
Module 2	Deep Learning	Assignment / Quiz	Programming		12 sion	
Module 2	Architecture	Assignment / Quiz	task	563	51011	
Topics:		1	1			
•	eep Learning, Cor	nparison - Machine Learning a	nd Deep Learn	ina, Ar	chitect	tural
		various performance metrics				
Regularization, Co	oncept of Transfe	r learning, Unsupervised Traini	,			
considerations wh		p Learning Models				
Module 3	Variants of CNN	Assignment	Memory Reca based Quizze		sess	ion
Topics:		1		-		
	LeNet, AlexNet.	GoogleNet, ResNet, Highway N	letworks, Polvl	Net, YC	LO, V	/GG,
Inception, BLSTM,			. ,			
	Applications	Assignment	Programming)9	
Module 4	of Deep	Assignment	task	ses	sion	
	Learning					
Topics:			-: 6 :			~ _
		Processing- Segmentation, Class			tion, (Lase
		ing, object detection, agricultura	a applications (ະເບ.		
List of Laborator Targeted Applica		at can be used:				
		vtics, Computer Vision - Image 8	& Video Process	sina Sn	eech	
Targetea Applica		rice, comparer vision inage (, sp	CCCII	

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):

6. 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.):

- 1. Free online self-paced course :- https://open.cs.uwaterloo.ca/python-from-scratch/
- Online notes :- https://open.cs.uwaterloo.ca/language-independent-lessons/
 NPTEL online video

content:-

- http://www.digimat.in/nptel/courses/video/106106201/L01.html
- 4. Online ppts :- https://cs.uwaterloo.ca/~mli/Deep-Learning-2017-Lecture5CNN.ppt
- 5. Online ppts:- https://www.macs.hw.ac.uk/~dwcorne/Teaching/introdl.ppt
- 6. 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 <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9294028</u>
- Qin Zou , Member, IEEE, Lihao Ni , Tong Zhang , and Qian Wang, "Deep Learning Based Feature Selection for Remote Sensing Scene Classification". In IEEE GEOSCIENCE AND REMOTE SENSING LETTERS, VOL. 12, NO. 11, NOVEMBER 2015. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7272047</u>
- Tsung-Han Chan, Kui Jia, Shenghua Gao, Jiwen Lu, Zinan Zeng, and Yi Ma, " PCANet: A Simple Deep Learning Baseline for Image Classification?", in IEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 24, NO. 12, DECEMBER 2015 https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7234886
- 4. Dionysis Goularas; Sani Kamis, "Evaluation of Deep Learning Techniques in Sentiment Analysis from Twitter Data" 2019, International Conference on Deep Learning and Machine Learning in Emerging Applications (Deep-ML).

https://ieeexplore.ieee.org/xpl/conhome/8870906/proceeding

Topics relevant to "EMPLOYABILITY SKILLS": 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	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 Co ECE3032	ode:	Course Title: Mu Processing	ltimedia Signal						
		Type of Course: Signal Processin	Discipline Elective g Basket	; -	L- T-P- C	3	0	0	3
Version N	lo.	2.0							
Course P	-		n digital signal proce	ssing a	nd basic c	oncep	ts of fr	equenc	y
requisites	S	transformations is	desirable.						
Anti-	_	NIL							
requisites Course	5	This is an undergr	aduate level course t	hat de	als multim	edia r	recent	ations	(tevt
Descriptio	on	processing and co perception of spec advanced technic multimedia prese	, audio, image, vi ompression. The sub ech, audio, music, ir ques, algorithms a ntations. The cours several important s	ject sh nage a nd coi se ena	nall providen nd video t ncepts for bles to k	e an i co be a r digi now t	ntrodu able to tal pi :he pr	iction t o under ocessir inciples	o our stand ig of and
Course Objective	•	concepts of learner's <u>Employ</u> <u>Learning</u> Method		al P <u>Skills</u> t	rocessing by	i to u:	im sing <u>P</u>	prove articip	the
Outcomes	.	compression. (Cor 2) Explain the b communication sta	asic principles behin andards. (Compreher uired knowledge to	nd exis nsion)	sting multi	media	com	pression	n and
Content:		Basic Digital		Prog	ramming T	ask. D	ata		12
Module 1		Signal Processing	Assignment	_	ysis task			-	sses
Di Co Lo Co Wi	ssless mpres hile us	sion and Netwo Source Coding	on (scalar/vector) chniques.	stones metic . Ethi	, Inform Codes,	ation LZW tices	Theo , Tex to bo	kt/gra	, asics, phics
Module 2		Signal Processing	Assignment	-	ysis task			cla	asses
Wa Hu Wa	ıman	Visual System /Sub-band/Fracta	odel-based Coding Models, Still Ima al, Perceptually-ba	ge Co sed Co	ompressio oders, 2	on, J nd G	PEG, enera	JPEG2	2000,
Module 3		Multimedia Communication Standards	Project		ramming T ysis task	āsk, D	oata	cla	11 asses
Au Su	irround	d Sound, Video Co	-1/2, Dolby AC-2 a mpression Basics, H.323 and H.324,	Overv	iew of Mu	Iltime	dia		

H.263, Video Compression Standards MPEG-1, MPEG-2, and HDTV, MPEG-4, MPEG-7, Multimedia Transmission, Error Resilience and Concealment, Multimedia over IP						
Module 4	Applications of DSP to Multimedia	Assignment	Programming Task, Data Analysis task	12 classes		
			, Speech Processing, Acoustic T eatures, Speech Enhancement,			

Textbook(s):

1. Saeed V. Vaseghi, "Multimedia Signal Processing: Theory and Applications in Speech, Music and Communications", Wiley.

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.):

<u>1. Multimedia Signal Processing | University of Illinois</u> <u>https://courses.engr.illinois.edu/ece417/fa2020/</u>

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-Channel Aware Wyner-Ziv Video Coding, IEEE Transactions on Circuits and Systems for Video Technology (Volume: 19, Issue: 4, April 2009)

https://ieeexplore.ieee.org/document/4801602

2. Sparse Music Representation With Source-Specific Dictionaries and Its Application to Signal Separation, IEEE Transactions on Audio, Speech, and Language Processing (Volume: 19, Issue: 2, February 2011)

https://ieeexplore.ieee.org/document/5444999

Topics relevant to "EMPLOYABILITY SKILLS": Audio and video compression Standards, Digital Processing Basics for Multimedia Processing and Communications; Audio and Video Compression Basics, for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

This is attained to	
Catalogue	Mrs. Pallabi Kakati
prepared by	
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 Title: Adapti	vo Signal						
Course Code:	Processing	ve Signal						
	_		L- T-P- C	3	0	0	3	
ECE3033	Type of Course: Dis Signal Processing B							
Version No.	2.0							
Course Pre- requisites	Digital Signal Processi	ng, Signal and Systems	5					
Anti- requisites	NIL							
Course	-	he course is to fa						
Objective	concepts of Adaptive Signal Processing to improve the learner's <u>Employability Skills</u> of student by using <u>Participative Learning</u> techniques							
Course Description	course discusses the output. Such adaptiv processing and mach	evelop a mathematical adaptation techniques re algorithms are freq nine learning algorithr by simulations, which gs.	of the filter uently encound ns. The ada	r to acl unterec aptive	hieve I in signa	the d many I proce	esired signal essing	
Course Outcomes								
Course Content:								
Module 1	Introduction/Station ary Processes and Model	Assignment/QUIZ	Memory Re based quiz	call	10) Sess	ions	
Topics: INTRODUCTION: The filtering problem, Adaptive filters, linear filter structures, approaches to the development of linear adaptive filter algorithms, real and complex forms of adaptive filters, nonlinear adaptive filters, Applications. STATIONARY PROCESSES AND MODELS: Partial characterization of a discrete time stochastic process, mean ergodic theorem, correlation matrix, correlation matrix of sine wave plus noise, stochastic models, Wold decomposition, asymptotic stationarity of an auto regressive process. Yule-Walker equations								
Module 2	WIENER FILTERS	Assignment	Simulation	task	10	Sess	ions	
minimum mear equalization. Lir								
Module 3	Linear Prediction	Assignment	Simulation	task	10) Sess	ions	
algorithm, prop stationary stoch	CTION: Forward Linear erties of prediction er astic process. Method o scent algorithm.	ror filters, Schur-Cohn	test, auto re	egressi	ve m	odeling	g of a	
Module 4	Applications of Adaptive signal processing	Assignment	Simulation	task	10) Sess	ions	

Topics:	
Adaptive mode	eling of a multi-path communication channel, adaptive model in geophysical
	verse modeling, Adaptive interference canceling: applications in Bio-signal
processing.	in bio signal
	ication & Tools that can be used:
	ea includes all modern electronic devices (Music System, cellular phones,
computers, digi	tal cameras, high-definition smart televisions, Home Automation, Communication
systems).	
	e used: Signal processing tool box in MATLAB
Text Book(s):	
	aykin, " Adaptive Filter Theory", Pearson Education, 2003
	yed, Fundamentals of Adaptive Filtering, John Wiley, 2003
References	
1. Bernard	Widrow and Samuel D. Stearns, "Adaptive Signal Processing", Person Education,
2005.	
	Treichler, C. Richard Johnson, Michael G. Larimore, "Theory and Design of Adaptive
	Prentice-Hall of India, 2002
3. S. Thom	as Alexander, " Adaptive Signal Processing - Theory and Application", Springer-
Verlag.	
-	Candy Cianal Decessions, A Madaus Annuarch, McCurwy Hill, International Edition
4. James V.	Candy, Signal Processing: A Modern Approach, McGraw-Hill, International Edition.
Online Resour	ces (e-books, notes, ppts, video lectures etc.):
	ctures on "Adaptive Signal Processing" by Prof. Mrityunjoy Chakraborty, IIT KGP
	/nptel.ac.in/courses/117105075
2. Preside	ncy University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>
	ncy University Library Link :- <u>nttps://presiuniv.knimbus.com/user#/home</u>
2. Preside E-content:	ncy University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>
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Course Code: ECE3034	Course Title: I Instrumentati Type of Cours Signal Process	on e: : Discipline	Elective-	L- T-P- C	3	0	0	3
Version No. Course Pre-	2.0	tegrated Circuit	s, 2] Meas	uring Instr	ument	s and s	Sensor	s
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Anti-	NIL							
requisites Course Description	need for Biom field. The cour understand th	of this course is edical Instrum rse is conceptua e application o diagnosis, trea	entation an al in nature f various ei	d Role of e which allo ngineering	enginee ows the conce	ers in l e stude pts use	piomed ents to ed in	
Course Objective	concepts of Bi	of the course is o-Medical Instr <u>Skills</u> of studer	umentatio	n and to im	prove	the	ne	
Course Outcomes	 Summarize transducers Explain the monitoring Describe t Electromyog 	completion of the component used in BMI principle of of system and diagon the concept of graphy and Elector lern imaging system	s of biome operation o nosis. f Electroca rooculograph	edical Instru f the instru rdiography, ny.	umental ruments	tion ar s used	nd type	tient
Course Content:								
Module 1	Introduction to Biomedical Instrumentati on system	Assignment	A short not medical treatment diseases	e on instrur field for and pr		gnosis,	0	8 ions
System, Wireles Sensors, Bioser components of capacitance, va Thermocouple,	ogy in Medicine, ss Connectivity in nsors, Smart Se BMI systems, G iriable inductanc Thermistor, A bas mplifiers, differe elemetry	n Medical Instru nsors, A basic Classification of e, Piezo-electric sic recording syst	nents, Class recording sy Transducers Transducer æm, Genera	ification of ystem, Type , Potentiom ; Strain ga I considerati	Transdu es of p letric th uge pr on for s	ucers, (reampl ransduc essure signal (Dptical ifiers. I cer, var transd conditio	Fibre Basic iable ucer, ners,
Module 2	Patient Monitoring System	Case Study	Any one sta monitoring	ate of art pa systems	tient		09 Sessi	ons
measurement: (PCG) for hear	patient monitor Direct and Indir t sound measur e dilution, therm	ect method of ement, Blood F	blood press low meter:	ure measur Electromag	ement, netic t	Phone blood f	ocardiog low me	raph ters,

capacity measu	i chinemen i albe rat	.e measarement		
• •	Bioelectric	Assignment	Different types of electrodes, its	10
Module 3	Recorders	5	features and specific application	Sessions
bioelectric pote of heart, condu Electrocardiogra Diagram of Elec	ntials. Electrode t iction path way, aph. EEG: Introc ctroencephalogra	issue interface, placement of ele luction to EEG,	lepolarization, hyperpolarization. Prop surface and deep-seated Electrodes. EC ectrodes, lead configurations. Block Dia 10-20 system of placement of electr duction to EMG, Block Diagram of EMC	CG: Function agram of an odes, Block
Introduction to				
Module 4	Modern Imaging System	Case study	Trends and recent research projects based on medical images	8 Sessions
Machine, applic of Ultrasound, components.	medical imaging ation X-ray, CT:	Basic Principle, (nostics radiology, X-ray: Production of X CT Scan system components, Ultrasour omedical. MRI: Basic Principle, MRI S	nd: Principle
	ication & Tools simulating the			bVIEW for
Multisim for preprocessing Any microcom processing, di Textbook(s): 1. R S Kha 3 rd editi 2. J. Webs	simulating the the raw data a trollers and FPG splaying record andpur, "Handb on, 2014. ster, "Medical 1	signal condit nd extraction o A for developi ing and transn ook of Biomedi	ed: ioners used in BMI. MATLAB, Lab of features using signal and image p ng embedded systems for Biomedic nitting the real time data. ical Instrumentation", McGraw Hill n: Applications and Design", John	orocessing. al Field for Education,
Multisim for preprocessing Any microcom processing, di Textbook(s): 1. R S Kha 3 rd editi 2. J. Webs Sons, 4 References 1. Leslie C and Mea 2. Nandini	simulating the the raw data a trollers and FPG splaying record on, 2014. Ster, "Medical J th edition, 2009 Cromwell, Fred J asurements", P i K. Jog, "Electro	signal condit nd extraction o A for developi ing and transn ook of Biomed nstrumentatio J. Weibell and f rentice Hall Ind onics in Medici	ioners used in BMI. MATLAB, La of features using signal and image p ng embedded systems for Biomedic <u>nitting the real time data.</u> ical Instrumentation", McGraw Hill	Foreessing. al Field for Education, Wiley and Imentation tion, 1990.

E-Contents							
1. Karthick, R., R. Ramkumar, Muhammad Akram, and M. Vinoth Kumar. "Overcome the challenges in bio-medical instruments using IOT–A review." <i>Materials Today: Proceedings</i> 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.							
 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": Wireless Connectivity in Medical Instruments,							
Phonocardiograph (PCG) for heart sound measurement, Basics of diagnostics radiology, for							
developing Employability Skills through Participative Learning techniques. This is attained through							
assessment component mentioned in course handout.							
Catalogue Dr. Ajit Kumar							
prepared by							
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	Course Titles Diss.					
course	Course Title: Biomedi	cai signal		0		
Code:	Processing		L- T-P-	3	0	3
ECE3035	Type of Course: Disci	inline Elective	_ C	5	U	5
ECESUSS	Signal Processing Bas		-			
Version No.	2.0	SKEL				
Course Pre-	Basic concepts and t	tochniquos fo	r processing of	discroto_tim		alc
requisites	systems and transfor	-	• •		-	
requisites	Fourier Transform (I		-			
	and their applicatio			• •		-
	processors.	ing, impleme		argonanns	on	
	p. 00000101					
Anti-	NIL					
requisites						
Course	The course describes	-			-	
Description	collected from hum	ans. This c	ourse imparts	knowledge	of si	gnal
	processing methods t	o analyze the	health status of	individuals i	n orde	er to
	differentiate betweer	n a healthy a	and an unhealth	y person. Th	ne co	urse
	also develops critical	•				
	specific set of physio	_		-		
	course covers a num	-	-			
	using various tools	-		-	-	
	independent biomedie		e students abi	ities to be	come	an
	independent biomedia	cal engineer.				
Course	The objective of the	e course is	to familiarize th	ne learners	with	the
Objective	-				rove	the
objective	Employability Skills	•	-	articipative		
	techniques.	or studen	,		Loui	<u> </u>
Course	On successful completio	on of this course	e the students shall	be able to:		
Outcomes	(i) Discuss the orig	in and characte		iosignals.		
Outcomes	(i) Discuss the orig(ii) Apply various an		eristics of various b	-	al of r	noise
Outcomes	.,		eristics of various b	-	al of r	oise
Outcomes	(ii) Apply various and artifacts.	nalog and digit	eristics of various b al filtering techniqu	ues for remov		
Outcomes	(ii) Apply various and artifacts. (iii) Demonstrate va	nalog and digit arious feature	eristics of various b al filtering techniqu extraction and eve	ues for removent detection	techni	
Outcomes	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma 	nalog and digit arious feature nin as well as fr	eristics of various b al filtering techniqu extraction and eve equency-domain ar	ues for removent detection nalysis method	techni Is.	ques
Outcomes	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various 	nalog and digit arious feature ain as well as fr s parametric	eristics of various b al filtering techniqu extraction and eve equency-domain ar	ues for removent detection nalysis method	techni Is.	ques
	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma 	nalog and digit arious feature ain as well as fr s parametric	eristics of various b al filtering techniqu extraction and eve equency-domain ar	ues for removent detection nalysis method	techni Is.	ques
Course	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various 	nalog and digit arious feature ain as well as fr s parametric	eristics of various b al filtering techniqu extraction and eve equency-domain ar	ues for removent detection nalysis method	techni Is.	ques
	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various physiological system 	nalog and digit arious feature ain as well as fr s parametric	eristics of various b al filtering techniques extraction and eve equency-domain ar and non-paramet	ues for removent detection nalysis method ric models	techni Is. of ce	ques rtain
Course	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various physiological system Biosignals and its 	nalog and digit arious feature ain as well as fr s parametric tems.	eristics of various b al filtering techniqu extraction and eve equency-domain ar	ues for removent detection nalysis method ric models	techni Is. of ce	ques rtain
Course Content: Module 1	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various physiological system Biosignals and its Origin 	nalog and digit arious feature ain as well as fr s parametric tems. Quiz	eristics of various b al filtering techniquextraction and eve equency-domain ar and non-paramet Memory Recall ba	ues for removent detection nalysis method pric models	techni Is. of ce	ques rtain L 2 sses
Course Content: Module 1 Introduction to	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various physiological systems Biosignals and its Origin biosignals: Human anat 	nalog and digit arious feature ain as well as fr s parametric tems. Quiz comy and phys	eristics of various b al filtering techniques extraction and eve equency-domain ar and non-paramet Memory Recall ba iology, Electrical ac	ues for removent detection nalysis method ric models sed Quizzes	techni ds. of ce	ques rtain L2 sses rigin
Course Content: Module 1 Introduction to and dynamics c	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various physiological systems Biosignals and its Origin biosignals: Human anator Biomedical signals, Electronic signals, Electr	nalog and digit arious feature ain as well as fr s parametric tems. Quiz comy and phys ectrocardiograp	eristics of various b al filtering techniques extraction and eve equency-domain ar and non-paramet Memory Recall ba iology, Electrical ac hy (ECG) signal or	ues for removent detection nalysis method ric models sed Quizzes ctivities of a G	techni is. of ce Cla Cell, O acteris	ques rtain L2 sses rigin stics.
Course Content: Module 1 Introduction to and dynamics of Electroencephal	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various physiological systems Biosignals and its Origin biosignals: Human anator Biomedical signals, Elector Biomedical signal and the signal and the signal set of Biomedical signal and the signal	nalog and digit arious feature in as well as fr s parametric tems. Quiz comy and phys ectrocardiograp d its characteri	eristics of various b al filtering techniques extraction and eve equency-domain ar and non-paramet Memory Recall ba iology, Electrical ac hy (ECG) signal or stic. Electromyogra	ues for removent detection nalysis method rric models sed Quizzes ctivities of a C rigin and char phy (EMG) sig	techni is. of ce Cla : Cell, O acteris nal an	ques rtain L2 sses rigin stics. d its
Course Content: Module 1 Introduction to and dynamics of Electroencephal	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various physiological systems Biosignals and its Origin biosignals: Human anator Biomedical signals, Electronic signals, Electr	nalog and digit arious feature in as well as fr s parametric tems. Quiz comy and phys ectrocardiograp d its characteri	eristics of various b al filtering techniques extraction and eve equency-domain ar and non-paramet Memory Recall ba iology, Electrical ac hy (ECG) signal or stic. Electromyogra	ues for removent detection nalysis method rric models sed Quizzes ctivities of a C rigin and char phy (EMG) sig	techni is. of ce Cla : Cell, O acteris nal an	ques rtain L2 sses rigin stics. d its
Course Content: Module 1 Introduction to and dynamics of Electroencephal	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various physiological systems Biosignals and its Origin biosignals: Human anator Biomedical signals, Elector Biomedical signal and the signal and the signal set of Biomedical signal and the signal	nalog and digit arious feature in as well as fr s parametric tems. Quiz comy and phys ectrocardiograp d its characteri	eristics of various b al filtering techniques extraction and eve equency-domain ar and non-paramet Memory Recall ba iology, Electrical ac hy (ECG) signal or stic. Electromyogra	ues for removent detection nalysis method rric models sed Quizzes ctivities of a C rigin and char phy (EMG) sig	techni is. of ce Cla : Cell, O acteris nal an	ques rtain L2 sses rigin stics. d its
Course Content: Module 1 Introduction to and dynamics of Electroencephal characteristic. ((ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various physiological systematical systematical signals and its Origin biosignals: Human anattematical signals, Elector Biomedical signals and and the Biomedical signals and biosignals and a signals and biosignals and a signal and biosignal and biosignals and biosign	nalog and digit arious feature in as well as fr s parametric tems. Quiz comy and phys ectrocardiograp d its characteri	eristics of various b cal filtering techniques extraction and ever equency-domain ar and non-paramet Memory Recall ba iology, Electrical ac hy (ECG) signal or stic. Electromyogra sure, Respiration,	ues for removent detection nalysis method ric models sed Quizzes ctivities of a C rigin and char phy (EMG) sig Electrooculog	techni is. of ce Cla : Cell, O acteris nal an	ques rtain L2 sses rigin stics. d its
Course Content: Module 1 Introduction to and dynamics of Electroencephal characteristic. Of etc.	 (ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various physiological systems Biosignals and its Origin biosignals: Human anate of Biomedical signals, Elector of Biomedical signals, Elector of Biomedical signals Noise Removal and 	nalog and digit arious feature in as well as fr s parametric tems. Quiz comy and phys ectrocardiograp d its characteris s – Blood Pres	eristics of various b al filtering technique extraction and eve equency-domain ar and non-paramet Memory Recall ba iology, Electrical ac hy (ECG) signal or stic. Electromyogra sure, Respiration, Programming and	ues for removent detection nalysis method ric models sed Quizzes ctivities of a C rigin and char phy (EMG) sig Electrooculog	techni is. of ce Cell , O acteris Inal an ram (E	ques rtain L2 sses rigin stics. d its EOG)
Course Content: Module 1 Introduction to and dynamics of Electroencephal characteristic. ((ii) Apply various and artifacts. (iii) Demonstrate values using time-doma (iv) Employ various physiological systematical systematical signals and its Origin biosignals: Human anattematical signals, Elector Biomedical signals and and the Biomedical signals and biosignals and a signals and biosignals and a signal and biosignal and biosignals and biosign	nalog and digit arious feature in as well as fr s parametric tems. Quiz comy and phys ectrocardiograp d its characteri	eristics of various b cal filtering techniques extraction and ever equency-domain ar and non-paramet Memory Recall ba iology, Electrical ac hy (ECG) signal or stic. Electromyogra sure, Respiration,	ues for removent detection nalysis method ric models sed Quizzes ctivities of a C rigin and char phy (EMG) sig Electrooculog	techni ds. of ce Cla Cell, O acteris Inal an ram (E	ques rtain L2 sses rigin stics. d its

Review of Discrete time signals and systems, Analog filters, Digital filters. Time domain filtering -Synchronized Averaging, Moving Average etc., Frequency Domain Filtering, The Weiner Filter, Adaptive Filtering, Adaptive interference cancellation. Filtering of physiological signals.

Module 3	Analysis c Biosignals	of	Assignment	Memory I Analysis	nterfacing	Task and	15 Classes		
Event Detection	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 Extrac domain Analys	stion, Amplitude democ sis – Periodogram, Av ral Estimator, and Meas	dul vera	ation, The Env aged Periodog	velogram, A ram, Blacki	Activity Ana man-Tukey	alysis etc.Fr Spectral I	requency-		

ModellingofModule 4BiomedicalSignalsand SystemsSignals	Assignment	System Design Analysis	Task and	06 Classes
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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):

- Devasahayam S. R., "Signals and Systems in Biomedical Engineering: Signal Processing and Physiological Systems Modeling", Kluwer Academic/Plenum Publishers, 5th edition, New York, 2000.
- 2. Reddy D. C., "Biomedical Signal Processing: Principles and Techniques", Tata McGraw-Hill Publishing Co. Ltd, 2005.
- 3. 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.):

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

E-content:

 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.

		<pre>xplore.ieee.org/abstract/document/4122146</pre>						
2.	. Coté, Gerard L., Ryszard M. Lec, and Michael V. Pishko. "Emerging biomedical se							
	technologies	and their applications." IEEE Sensors Journal 3, no. 3 (2003): 251-266.						
	https://cites	eerx.ist.psu.edu/viewdoc/download?doi=10.1.1.415.7820&rep=rep1&type=pdf						
3.		stopher J., and Christian W. Hesse. "Independent component analysis for						
0.		ignals." <i>Physiological measurement</i> 26, no. 1 (2004): R15.						
		science.iop.org/article/10.1088/0967-3334/26/1/R02/meta > Available at Link:						
		.academia.edu/download/49895521/0967-3334_2F26_2F1_2Fr0220161026-						
	21959-1bfp9							
1		aul S. "Wavelet transforms and the ECG: a review." <i>Physiological</i>						
4.								
		at 26, no. 5 (2005): R155.						
-		le.uwec.edu/walkerjs/primer/Papers/Addison_EEG_Review.pdf						
5.		nana L., Matheus X. Rocha, Glauber G. Vasconcelos, José E. Vasconcelos Filho,						
		o C. De Albuquerque, and Auzuir R. Alexandria. "Advances in						
		nography signal analysis for biomedical applications." Sensors 18, no. 6						
	(2018): 1894	4. <u>https://www.mdpi.com/1424-8220/18/6/1894/pdf</u>						
Topics	rolovant to "F	EMPLOYABILITY SKILLS": Analysis of ECG / EMG / EEG signals, for developing						
		through Participative Learning techniques. This is attained through						
		nent mentioned in course handout.						
Catalogue		Ms. Natya. S						
prepared by								
Recommended		12th BOS held on 10/08/2021						
by the Board of								
Studies on								
		Maating No. 16th Dated 22/10/2021						
Date of		Meeting No. 16th , Dated 23/10/2021						
Approval by the								
Acade	-							
Cound								

Course Code: ECE3036	Course Title: Probabi Systems analysis	listic			3	0	0	3	
ECE3036	Type of Course: Discipline Elective- S Processing Basket	ignal	L- T-P	- C					
Version No.	2.0								
Course Pre- requisites	A college-level course in calculus and statistics is desirable. The students should be aware of double integrations and methods for solving partial differential equations.								
Anti- requisites	NIL								
Course Descriptio n	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	This course is designed to improve the learners' <u>EMPLOYABILITY</u> <u>SKILLS</u> by using <u>EXPERIENTIAL LEARNING</u> techniques using open source Design Tools.								
Course Outcomes	 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 2) Distinguish probability density and distribution functions for single and multiple random variables and calculate the statistical parameters for random variables 3) Apply the concept of random processes along with its parameters in estimating the correlation, covariance and PSD. 								
Course Content:									
Module 1	Probability Theory and Probability Statistics	Assigni	ment	Prot	olem Sol Task	ving	7 Sess	ions	
Topics: Probability Counting	models and axioms,	, Cond	itionin	g and	Baye	s' rule	, Indepen	dence,	
Module 2	Random Variables	Assigni	ment	Proble Task	em Solvi	ng	10 Se	essions	
random va expectation	andom variables; pro priable examples; joi as, conditioning, indep random variables Distribution Functions and Random Processes	nt PM	Fs, M ce, Co	s fund ultiple ntinuo	discr	ete ra dom va	ndom var ariables, M	iables:	
covariance random var	Bayes rule; derived and correlation, Itera iables, Bernoulli proce pers, Central limit th nference	ated ex ess, Poi	cpectai isson p	tions; proces	sum o s, Mark	f a rar ov cha	ndom num ins, Weak	ber of law of	

Module 4	Detection, estimation and filtering	Assignment	Problem task	solving	17 sessions			
Statistical d	ecision theory - Baye	s' criterion (B		thesis, M	-ary hypothesis),			
minimax criterion, Neyman-Pearson criterion, sequential detection, Estimation-								
	kelihood estimation, g			•	-			
	mean-square error e							
	naximum a posterio Estimation, least-squ							
filter	Estimation, least-squ	are estimation	on, riterin	ig- wien	er miter, Kannan			
	plication & Tools that	can be used:						
-	Areas: Exploratory de		, Machine I	Learning,	Artificial			
	and Data analysis, co							
	nal biology, Statistics		I Signal Pro	ocessing	Domain.			
	hon and R programmi	ng.						
	ork/Assignment:							
	1: Problem solving as							
	2: Problem solving a 3: Problem solving as							
	4: Problem solving a							
Textbook(s)			quotang					
	S. Trivedi, "Probability	and Statistics	with Reliab	oility, Queu	uing and Computer			
	e Applications", 2 nd Editi							
	d Barkat, "Signal detecti	on and estimat	ion", 2e, Art	ech House	e, 2005			
References:		Foitoildia Tutua		Duchchilit				
	is, Dimitri, and John		duction to	Probability	7. Zha ea. Athena			
Scientific, 200	08. ISBN: 97818865292	30.						
2. Athanasi	ios Papoulis and S. Ur	nnikrishnan Pil	lai, "Probab	ility, Rand	dom Variables and			
Stochastic Pro	ocesses", 4th edition, PH	I, 2002.						
2 Hoppy St	ork and John W. Woode	"Drobability a	nd Bandom	Drococcoc	with Application to			
	ark and John W. Woods, sing", 3rd edition, Pears	•		PIOCESSES				
Signal Hoces	sing , sid callon, i cars							
	urces (e-books, notes							
	<u>pilistic Systems Analysis</u>		<u>obability (an</u>	<u>nser.org)</u>				
	uction To Applied Probat							
	<u>pility Theory and Stochas</u> ency University Library I				/user#/home			
E-content			JIESIUIIV.KIII	mbus.com	/user#/nome			
	//www.researchgate.net	/publication/30	9793344 Re	eliability s	ensitivities with fu			
	zzy random uncertainties using genetic algorithm							
 <u>https://www.researchgate.net/publication/333449747</u> Methodologies for Assessing 								
Risks of Accidents in Chemical Process Industries								
3. <u>https://www.researchgate.net/publication/226742073 Modelling Technologies and A</u>								
pplications 4. <u>https://www.researchgate.net/publication/327826061</u> 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	Dr. Sumantra Chaudhu	ri						
prepared								
by								
-								

Recomme nded by the Board of Studies on	12 th BOS held on 10/08/2021
Date of Approval by the Academic Council	Meeting No. 18 th , Dated 03/08/2022

Course Code:	Course Title:	Audio Signal Proce	essing for					
ECE3037	Music Applica	-	ssing for			0		
				L- T-P- C	3		0	3
		se: Discipline Elec	tive- Signal					
Version No.	Processing B	dSKel						
Course Pre-		processing operation	ons, analysis a	nd repres	senta	tion c	of siar	nals
requisites			·····, ·····, ····					
Anti- requisites	NIL							
Course		is designed for ur	-	-	-			
Description		his course is to int						
		essing for musica			-			_
		ic synthesis and re lops a basic under						
		p of various signal	-	-				
		tudents to select en	•	-			-	
	development	t activities.						
Course	The objectiv	ve of the course	is to familia	rize the	lear	ners	with	the
Objective	-	Audio Signal Proces						
		ployability Skills by						
Course	On successfu	Il completion of this	s courso the s	tudonte e	hall k	o abl	o to:	
Outcomes		various signal pro					ε ιυ.	
outcomes	-	the sinusoidal n	-	•	nthes	is an	d m	usic
	synthesis			, IN S y	litites			asic
	-	e music signal ana	lysis and musi	ic retrieva	al.			
Course		-	-					
Content:								
	Introduction					10	Class	es
Module 1	to discrete signal	Assignment	Programming	g Task				
	-							
Topics:	processing							
	processing							
Introduction: Sp	ectra of analog	signals, Discrete Fou						
Introduction: Sp transforms, Sho	ectra of analog rt Time Fourier	transforms, Digital	Filters, Examp	oles of dig	gital 1			
Introduction: Sp transforms, Sho applications, revi	ectra of analog rt Time Fourier ew of multirate	transforms, Digital signal processing, dis	Filters, Examp screte time rand	oles of dig lom signal	gital 1	filters	for a	udio
Introduction: Sp transforms, Sho	ectra of analog rt Time Fourier	transforms, Digital	Filters, Examp	oles of dig lom signal	gital 1	filters		udio
Introduction: Sp transforms, Sho applications, revi Module 2 Topics:	ectra of analog rt Time Fourier ew of multirate Sinusoidal coders	transforms, Digital signal processing, dis Assignment	Filters, Examp screte time rand Programming	oles of dig Iom signal g Task	gital 1 s.	filters 10	for a Class	udio es
Introduction: Sp transforms, Sho applications, revi Module 2 Topics: Sinusoidal mode	ectra of analog rt Time Fourier ew of multirate Sinusoidal coders I: Sinusoidal an	transforms, Digital signal processing, dis Assignment alysis and parameter	Filters, Examp screte time rand Programming tracking, sinu	oles of dig lom signal: g Task soidal syn	gital f	filters 10 and	for a Class	udio es eter
Introduction: Sp transforms, Sho applications, revi Module 2 Topics: Sinusoidal mode interpolation. FM	ectra of analog rt Time Fourier ew of multirate Sinusoidal coders I: Sinusoidal an synthesis, Hy	transforms, Digital signal processing, dis Assignment alysis and parameter brid sinusoidal code	Filters, Examp screte time rand Programming tracking, sinu rs. Music syntl	oles of dig lom signal g Task soidal syn hesis cond	gital f s. thesis	filters 10 and analy	for a Class param rsis ba	udio es eter
Introduction: Sp transforms, Sho applications, revi Module 2 Topics: Sinusoidal mode interpolation. FM	ectra of analog rt Time Fourier ew of multirate Sinusoidal coders I: Sinusoidal an synthesis, Hy peration and oth	transforms, Digital signal processing, dis Assignment alysis and parameter brid sinusoidal code er techniques of Mus	Filters, Examp screte time rand Programming tracking, sinu rs. Music syntl	oles of dig lom signal g Task soidal syn hesis cond	gital f s. thesis cepts,	filters 10 and analy synth	for a Class param rsis ba nesis.	eter
Introduction: Sp transforms, Sho applications, revi Module 2 Topics: Sinusoidal mode interpolation. FM	ectra of analog rt Time Fourier ew of multirate Sinusoidal coders I: Sinusoidal and synthesis, Hy peration and oth Musical	transforms, Digital signal processing, dis Assignment alysis and parameter brid sinusoidal code	Filters, Examp crete time rand Programming tracking, sinu rs. Music syntl ic synthesis, Example	oles of dig lom signals g Task soidal syn hesis cond amples of	gital f s. thesis cepts,	filters 10 and analy synth	for a Class param rsis ba	eter
Introduction: Sp transforms, Sho applications, revi Module 2 Topics: Sinusoidal mode interpolation. FM synthesis. Revert	ectra of analog rt Time Fourier ew of multirate Sinusoidal coders I: Sinusoidal an synthesis, Hy peration and oth	transforms, Digital signal processing, dis Assignment alysis and parameter brid sinusoidal code er techniques of Mus	Filters, Examp screte time rand Programming tracking, sinu rs. Music syntl	oles of dig lom signals g Task soidal syn hesis cond amples of	gital f s. thesis cepts,	filters 10 and analy synth	for a Class param rsis ba nesis.	eter
Introduction: Sp transforms, Sho applications, revi Module 2 Topics: Sinusoidal mode interpolation. FM synthesis. Revert Module 3 Topics:	ectra of analog rt Time Fourier ew of multirate Sinusoidal coders I: Sinusoidal and synthesis, Hy beration and oth Musical signal analysis	transforms, Digital signal processing, dis Assignment alysis and parameter brid sinusoidal code er techniques of Musi Project Assignment	Filters, Examp crete time rand Programming tracking, sinu rs. Music synth ic synthesis, Example Programming	oles of dig lom signals g Task soidal syn hesis conc amples of g Task	gital f	filters 10 and analy synth 10	for a Class param rsis ba lesis. Class	eter eter ased
Introduction: Sp transforms, Sho applications, revi Module 2 Topics: Sinusoidal mode interpolation. FM synthesis. Revert Module 3 Topics: Musical signal an	ectra of analog rt Time Fourier ew of multirate Sinusoidal coders I: Sinusoidal and synthesis, Hy peration and oth Musical signal analysis	transforms, Digital signal processing, dis Assignment alysis and parameter brid sinusoidal code er techniques of Musi Project Assignment ation in music audio,	Filters, Examp crete time rand Programming r tracking, sinu rs. Music synth ic synthesis, Examp Programming Music analysis	oles of dig lom signals g Task soidal syn hesis cond amples of g Task s and synt	thesis music	filters 10 and analy synth 10 , Inno	for a Class param rsis ba lesis. Class vation	eter ased es s in
Introduction: Sp transforms, Sho applications, revi Module 2 Topics: Sinusoidal mode interpolation. FM synthesis. Revert Module 3 Topics: Musical signal an musical signal an	ectra of analog rt Time Fourier ew of multirate Sinusoidal coders I: Sinusoidal and synthesis, Hy beration and oth Musical signal analysis nalysis: Informa	transforms, Digital signal processing, dis Assignment alysis and parameter brid sinusoidal code er techniques of Mus Project Assignment ation in music audio, let representation, Gr	Filters, Examp crete time rand Programming r tracking, sinu rs. Music synth ic synthesis, Examp Programming Music analysis	oles of dig lom signals g Task soidal syn hesis cond amples of g Task s and synt	thesis music	filters 10 and analy synth 10 , Inno	for a Class param rsis ba lesis. Class vation	eter ased es s in
Introduction: Sp transforms, Sho applications, revi Module 2 Topics: Sinusoidal mode interpolation. FM synthesis. Revert Module 3 Topics: Musical signal an	ectra of analog rt Time Fourier ew of multirate Sinusoidal coders I: Sinusoidal and synthesis, Hy beration and oth Musical signal analysis nalysis: Informa rocessing: Wavel digital waveguide	transforms, Digital signal processing, dis Assignment alysis and parameter brid sinusoidal code er techniques of Mus Project Assignment ation in music audio, let representation, Gr	Filters, Examp crete time rand Programming r tracking, sinu rs. Music synth ic synthesis, Examp Programming Music analysis	oles of dig lom signals g Task soidal syn hesis cond amples of g Task s and synt	thesis music	filters 10 and analy synth 10 , Inno	for a Class param rsis ba lesis. Class vation	eter ased es s in
Introduction: Sp transforms, Sho applications, revi Module 2 Topics: Sinusoidal mode interpolation. FM synthesis. Revert Module 3 Topics: Musical signal an musical signal an musical signal pr modelling using of List of Laborato	ectra of analog rt Time Fourier ew of multirate Sinusoidal coders I: Sinusoidal and synthesis, Hy beration and oth Musical signal analysis nalysis: Informa rocessing: Wavel digital waveguide ory Tasks: Nil cation & Tools	transforms, Digital signal processing, dis Assignment alysis and parameter brid sinusoidal code er techniques of Musi Project Assignment ation in music audio, let representation, Gr e. that can be used:	Filters, Examp crete time rand Programming r tracking, sinu rs. Music synth ic synthesis, Examp Programming Music analysis ranular synthesi	oles of dig lom signals g Task soidal syn hesis conc amples of g Task s and synt is, Analysis	thesis music	filters 10 and analy synth 10 , Inno chaos	for a Class param rsis ba lesis. Class vation s, Acou	eter ased es s in ustic
Introduction: Sp transforms, Sho applications, revi Module 2 Topics: Sinusoidal mode interpolation. FM synthesis. Revert Module 3 Topics: Musical signal an musical signal an musical signal pr modelling using of List of Laborato Targeted Applie	ectra of analog rt Time Fourier ew of multirate Sinusoidal coders I: Sinusoidal and synthesis, Hy beration and oth Musical signal analysis nalysis nalysis: Informa rocessing: Wavel digital waveguide ory Tasks: Nil cation & Tools cations: Music	transforms, Digital signal processing, dis Assignment alysis and parameter brid sinusoidal code er techniques of Musi Project Assignment tion in music audio, let representation, Gr e. that can be used: industry, Design and	Filters, Examp crete time rand Programming r tracking, sinu rs. Music synth ic synthesis, Examp Programming Music analysis ranular synthesi	oles of dig lom signals g Task soidal syn hesis conc amples of g Task s and synt is, Analysis	thesis music	filters 10 and analy synth 10 , Inno chaos	for a Class param rsis ba lesis. Class vation s, Acou	eter ased es s in ustic

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 <u>https://nptel.ac.in/courses/117105145</u>
- 3. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

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
- Tsuhan Chen, "Recent development in multimedia signal processing: a review on audiovisual 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.

mentioned in cou	
Catalogue	Mrs. Amrutha V Nair
prepared by	
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: ECE3038	Course Title: Electronic Type of Course: Discipli Processing Basket		L- T-P- C	3	0	0	3
Version No.	2.0						
Course Pre- requisites	[1] Digital Signal Proce Statistics, Linear Algebr				-		
Anti-	NIL						
requisites Course	The course is specially de	cianad for condidate	a dopling with	alactrical		ropico	20
Description	communications engineerin will learn the tricks of th They will begin by learning home studio setup. Addition sounds through music synt	ng. In the Electronic e trade to create h g about the nature o onally, they will learr	Music Production igh-quality, pro f sound and how	on specia fessional w a signa	alizatio sound al flows	n, stud ding m s throu	dent nusic ugh a
Course Objective	The objective of the con Electronic Music Produce Participative Learning.					-	
Course Outcomes	On successful completion 1. Explain the concept 2. Discuss and design 3. Understand varioun 4. Illustrate the appli	nt of signal processing n different algorithms is issues in music pro	g and music the s of music produ oduction.	ory. ction.		ositior	าร.
Course Content:							-
Module 1	Basics of Music Technology.	Quiz	Memory Recall Quizzes	based			9 essi ons
available to c	Music Production Process, reate contemporary music ng practice, physics of sound	on computer.Recor	rding theory co	ntempoi	rary ad	erent	tool
Module 2	Introduction to software (Ableton Live)	Assignment	Assignment ba applications us	sed on r	eal tim	S	10 essi ons
	to different existing soft oping editing, mixing, perfor	, , , , ,	ent, and trouble	shooting	J.		
Module 3	Creating Sounds for Electronic Music	Assignment	Comprehension and assignmer with Ableton			S	10 essi ons
Topics:							-
	synthesizers, Database cre FXpansion Strobe 2.	ation of designed so	ounds, or patche	es, to use	e in co	mposit	tions
	Electronic Music Performance	Assignment	Assignment on using software) music		10 essi

Things	
	Toole that any he wood
Targeted Application &	
	, Similarity retrieval, playlists, recommendation, Classification and clustering,
Tag annotation, Rhythm, n	nelody, chords, Music transcription and source separation
Professionally Used Softwa	are: Ableton, FXpansion Strobe 2
Text Book(s):	
	n, 2020 Edition: The Advanced Guide On How to Produce for Music Producers
by Tommy Swin	
Reference Book(s)	- For Pasimon 2020 Editions How to Durdows Music. The Formute Dead Cuide
	n For Beginners 2020 Edition: How to Produce Music, The Easy to Read Guide
	cers by Tommy Swindali
Music Theory fo	r Electronic Music Producers 2018 Edition - The Producer's Guide to Harmony,
Chord Progressi	ons, and Song Structure in the MIDI Grid by J. Anthony Allen
Online Resources (e-bo	oks, notes, ppts, video lectures etc.):
9. Appreciating Car	
	es.nptel.ac.in/noc20_hs90/preview
	2020 Edition: The Advanced Guide On How to Produce for Music Producers by
Tommy	Swindali
	e.co.in/books/edition/Music Production 2020 Edition The Advanc/zGf5DwAA
<u>QBAJ?hl=en&gbpv=</u>	
11. Electronic Music P	roduction Specialization <u>https://www.coursera.org/specializations/electronic-</u>
music-production	
12. Learn How to Mak	e Electronic Music with Cubase <u>https://www.udemy.com/course/jumpstart-</u>
	tion-career-with-cubase/
E-content:	
	"An exploration of the application of computer music production software in
	" 2021 IEEE Asia-Pacific Conference on Image Processing, Electronics and
Computers (IPEC	
	eee.org/document/9421093
2. Y. Wang, "The App	plication of Computer Music Production Software in Music Creation," 2021
International Confe	erence on Computer Technology and Media Convergence Design (CTMCD),
2021, pp.	
	eee.org/document/9463370
	uchara, "First Steps Towards Augmented Reality Interactive Electronic Music
Broduction " 2021	IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and
	W), 2021, pp. 90-93, doi: 10.1109/VRW52623.2021.00024.
	eee.org/document/9419126
	s, T. Eerola, M. Barthet, O. Lartillot and M. Sandler, "Genre-Adaptive Semantic
Computing and Au	idio-Based Modelling for Music Mood Annotation," in IEEE Transactions on
Affective Comput	ring, vol. 7, no. 2, pp. 122-135, 1 April-June 2016, doi:
	5.2462841 https://ieeexplore.ieee.org/document/7173419
	ABILITY SKILLS": Music synthesis, creating sounds, for developing
	h Participative Learning techniques. This is attained through assessment
component mentioned in c	
	Dr. Azra Jeelani
by	
Recommended by the	12th BOS held on 10/08/2021
Board of Studies on	
	Meeting No. 16th , Dated 23/10/2021
the Academic Council	
the Academic Council	

Course Code: ECE3039	Course Title: DSP Type of Course: D Elective- Signal Pr Basket	iscipline	L-T-P-C	3	0	0	3
Version No.	2.0						
Course Pre- requisites	Basic concepts of numbers, signals computations, and a computation.	and systems,	Digital sig	nal Pro	ocessin	ng alg	orithm
Anti-	NIL						
requisites							
Course Description Course Objective	This course prov processors. The concepts and nu conversion error differences betwee The objective of t concepts of DSP F	course imparts mber systems s. The course <u>en DSP and Gen</u> the course is to	s the kno to be us e emphas eral purpo familiariz	owledg sed, d sizes t se pro- se the	je of ifferer the a cessor learne	basic nt typ irchite <u>-</u> ers wit	es of ctural th the
	Skills by Participat						
Course Outcomes	On successful com to:	pletion of this c	ourse the	studen	its sha	ill be a	ble
	purpose proc 3. Understand t knowledge at	guish between the essors and DSP p he architectures c pout various addre t various memory	rocessors. of TMS320C essing mode	54xx de es	evices a	and Acc	
Course Content:		<u> </u>		<u></u>			
Module 1	Introduction To Digital Signal Processing	Quiz	Memory Qu	Recall b izzes	ased		L2 sion
system, The sam process, Discret Fourier Transforr (FFT), linear tim Computational coefficients in DS systems, Dynan Conversion error	e time sequences. F n e-invariant systems, I Accuracy in DSP SP nic Range and Preci	Review of Discret Digital filters, Dec Implementation sion, Sources of	te Fourier imation and ns: Numbe	Transfor I interpo r forma	rm (DI plation. ats for	FT) an . signa	d Fast Is and
Module 2	Architectures for Programmable DSP Devices and Pipelining	Assignment / Quiz	Progr and Simu	amming ulation t			.2 sion
	gital signal-process space, Program Contr ine Operation.						
Module 3	Implementations of Basic DSP Algorithms	Assignment			cation		10 ession
The Q-notation	, FIR Filters, IIR F	ilters, Interpolat	ion Filters,	, Decin	nation	Filters	s, PID

Butterfly Compu			FFT Algorithm for DFT Compressed index generation, An 8	
Module 4	Interfacing Memory And I/O Peripherals	Assignment	Analysis and Verification	10 sessio n
Topics: Memory space of	· · ·	us interfacing s	ignals, memory interface, p	1
interface, progra	immed I/O, interrupts a	nd I/O, direct n	nemory access (DMA).	
	cation & Tools that ca studio with C / C++ co		5xxx DSPs, can be used for	implement
Text Book(s): 7. Avtar Sin	gh and S. Srinivasan, D	igital Signal Pro	cessing Thomson Publication	ns, 1st
Edition, 2	2004			
8B. Venta	karamani, M. Bhaskar, I	Digital Signal Pr	ocessors Architecture Progra	imming
and Appli	cationsII, Tata			
Kuo & W	Stein, Digital Signal P /oonSergGan,		n Wiley, 1st Edition, 2000. mentation and Application	
Practice H	Iall, 1st Edition, 2013			
7. Digital Si	gnal Processing –Princi	ples, Algorithm	s Applications by J.G. Proa	kis & D.G.
Manolokis	s, PHI, 2005			
3. Lecture se	c es (e-books, notes, p eries on Embedded Sys ng, IIT Delhi <u>http://npt</u> e	stems by Dr.Sa	tures etc.): antanu Chaudhury, Dept. o	f Electrical
2. TMS3200	C54XX data sheet, produ	ct information	and support <u>https://www.t</u>	i.com/
3. Presidency	University Library Link	:- https://presi	iuniv.knimbus.com/user#/ho	<u>ome</u>
2013, <u>htt</u> 13. "Quad DS Engineerir <u>https://do</u> <u>https://ww tml</u> Topics relevant Data Addressing	ps://www.intechopen.co P board gives processong and Aerospa ii.org/10.1108/aeat.199 ww.emerald.com/insight to "EMPLOYABILITY SKI modes of TMS320C54	om/books/3158 or-hungry applic ace Techno 9.12771ead.00 content/doi/10 ILLS": Comme XX DSPs, for d	cations a performance boos logy, Vol. 71	t", Aircraft No. 5. .002/full/h g Devices, Is through
in course hando	ut. Mrs. KEHKESHAN JALA			
Catalogue	I MIS. KENKESHAN JALA	ALL J		

prepared by	
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	

VLSI and Embedded Systems Basket

Course Code: ECE3040	Type of Cours	I and Embedded	L-T-P-C	3	0	0	3
Version No.	2.0						
Course Pre- requisites		tween microprocessors sors and microcontroller J.		-			
Anti- requisites	NIL						
Course Description	Systems and demonstrates world applica Embedded Re	rovides insights into their design using AF System design exan ations. This course a cal Time Operating Sys	RM microcontro nples and case also gives brie stem (RTOS).	llers. studi f intr	This ies f oduc	cou or re tion	rse eal- of
Course Objective	concepts of	e of the course is to f Embedded System Skills by Participative	ns to improve			earne	
Course Outcomes	to: 1. Describe Em world 2. Distinguish I 3. Program ARI	I completion of this constraints of the constraints and the petween various ARM are many processors using Assenthe concept of Real Time	eir Interfacing to chitecture version mbly and C Langi	the Ar Is Jages			le
Course Content:			<u> </u>				
Module 1	Fundamentals of Embedded Systems	Quiz	Memory Recall based Quizzes		se	9 ssio	ns
		?, Inside the Embedde nerals, Interfacing to th					
Module 2	ARM Architecture	Quiz, Mid Term Exam	Memory Recall based Quizzes, Term Exam	Mid		12 sion	s
ARM [®] Cortex [™]	-M TM4C123X	O Architecture, Cortex ^{™.} processor with LPC21> ddressing Modes, ARM A	x architecture,	ARM			-
Module 3	ARM Programming and Interfacing	Assignment	Programming Assignment		se	12 ssio	ns
stepping, breakp	ogramming- Cor points, Concepts	nditional Statements, Lo of Input and Output Po lotors and DC Motors, S	orts, Basics of Ir	nterfac	ing s	Switc	thes

CAN B	US, MOD B	US, I2C			
Modul	e 4	Real Time Operating Systems (RTOS)	End Term Exam	End Term Exam	12 sessions
of Emb RTLinu	uction to En bedded RTC x, Free RTC	DS, Kernel in RT		ms (RTOS), Types of RTO ous systems:- MicroC/OS	
Targe	ted Applic	ations: Industr	that can be used: by 4.0, Biomedical an I Version 05/ Code C	d Agricultural automatior omposer Studio	1
1.	Designing Edition.	and Optimizing	System Software", M	, "ARM System Develope organ Kaufmann Publishe amentals with Arm Cortex	ers, 2 nd
3.	K.V.K.K.Pr		d Real-Time Systems	ducation Media, 2nd Editions: Concepts, Design & Pro	
<mark>4.</mark>	Steve Hea	th, "Embedded S	System Design", Else	vier India, 2 nd Edition.	
Refer 1. 2. 3.	Microcontr Jonathan Cortex [™] -N Edition. ARM Corte Raymond	W. Valvano, " oller- Vol 01", Co W. Valvano, "Em Microcontrolle ex Datasheet ava J.A. Buhr, Donalo	reateSpace Independ nbedded Systems: R ers", CreateSpace I nilable on (https://ww	luction to Real-Time Syst	1st Edition ems for Arm® Platform, 1st
1. 2.	NPTEL onl University http://ww	ine course:- <u>htt</u> of Michigan :		-	f
3.			lu/~gerstl/ee445m_s	19/lectures.html	
4.	Online ppt	s:- <u>https://wwv</u>	v.cse.iitb.ac.in/~krith	ni/courses/684/ts-Sep-20	<u>04.pdf</u>
	Joseph Sif directions https://iee	2009 Design, Au explore.ieee.org	Itomation & Test in E		bition
	Embedded https://iee Sachin P. I	Systems", Com	nputer , VOL. 43, issu <u>/document/5472888</u> on design: Effective e		-

 Yanbing Li computing and Proces <u>https://iee</u> 	explore.ieee.org/document/5568178 ; M. Potkonjak; W. Wolf, " Real-time operating systems for embedded ", IEEE International Conference on Computer Design: VLSI in Computers ssors, (ICCD), 12-15 Oct. 1997 explore.ieee.org/document/628899
Serial Communio	o "EMPLOYABILITY SKILLS": Interfacing Stepper Motors and DC Motors, cation, I2Cs and CANs, for developing Employability Skills through ning techniques. This is attained through assessment component mentioned t.
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

ECE3041		AL TIME SYSTEMS Discipline Elective-		3 0 0 3
	and Embedded S	ystems Basket	C	
Version No.	2.0	Anniisstiene Duef		
Course Pre- requisites		Applications, Profi iarity with Microc en source tools.	-	
Anti- requisites	NIL			
Course Description	concepts, mecha systems. The co real time aspects communication methods. The co time programmi	ourse emphasizes ng and also lays a ddressing the critic	nentation of real- le design and app n components, lik ction to reliabil on the basic com foundation for c	time computer plications of all te OS, memory, ity evaluation ncepts of real- levelopment of
Course objective	concepts of Real	the course is to f Time Systems and PATIVE LEARNING	d attain EMPLOYA	
Course Outcomes	to: (1) Describe (2) Understa and comput (3) Discuss th	mpletion of this c Real time systems. nd the concepts of ter hardware ne components of Op table methodologies	computer control, c erating Systems.	operating system
Course Content:	Systems.			
Course Content: Module 1	Introduction to Real-Time Systems	Assignment/Quiz	Memory Recall based Quizzes	06 classes
Content: Module 1 Topics: Elements of a Con Issues in Real Tin Classification of P	Introduction to Real-Time Systems mputer Control Syst me Computing, Exar Programs. Concepts	em, RTS- Definition, nples of real-time ap of Computer Control	based Quizzes Classification of Rea plications, Time Cor	classes al-time Systems, astraints,
Content: Module 1 Topics: Elements of a Con Issues in Real Tin Classification of P	Introduction to Real-Time Systems mputer Control Syst ne Computing, Exan Programs. Concepts rol, Centralized Com Languages for Real-Time	em, RTS- Definition, nples of real-time ap of Computer Control	based Quizzes Classification of Rea plications, Time Cor	classes al-time Systems, astraints, , Loop Control,
Content: Module 1 Topics: Elements of a Con Issues in Real Tin Classification of P Supervisory Cont	Introduction to Real-Time Systems mputer Control Syst me Computing, Exar Programs. Concepts crol, Centralized Com Languages for	tem, RTS- Definition, nples of real-time ap of Computer Control nputer Control	based Quizzes Classification of Rea plications, Time Cor : Sequence Control	classes al-time Systems, astraints, , Loop Control, 10
Content: Module 1 Topics: Elements of a Con Issues in Real Tin Classification of P Supervisory Cont Module 2 Topics: General Purpose Processors, Proce Layout and Reada of Modular Progr	Introduction to Real-Time Systems mputer Control Syst me Computing, Exan Programs. Concepts crol, Centralized Com Languages for Real-Time Applications Computer, Single ess-Related Interface ability, Declaration a rams, Data types,	tem, RTS- Definition, nples of real-time ap of Computer Control nputer Control	based Quizzes Classification of Rea plications, Time Cor : Sequence Control Programming task rs and Microcontrol hniques, Standard I ariables and Consta Co-routines, Intern	classes al-time Systems, al-time Systems, straints, , Loop Control, 10 classes lers, Specialized interface. Syntax ants, Compilation

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 & Intertask Communication	Assignment/Quiz	System Design Task and Analysis	10 classes
--	-----------------	------------------------------------	---------------

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

E-Content:

- 1. 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
- 2. Controller Area Network (CAN) schedulability analysis: Refuted, revisited and

schedulability and 272(2007).https:/	., Burns, A., Bril, R.J. al. Controller Area Network (CAN) alysis: Refuted, revisited and revised. Real-timeSyst 35,239– //doi.org/10.1007/s11241-007-9012-7 c.com/article/10.1007/s11241-007-9012-7
hard real-time sys 4, pp. 308-321, A	-time systems G. Bernat, A. Burns and A. Liamosi, "Weakly stems," in IEEE Transactions on Computers, vol. 50, no. pril 2001, doi: 10.1109/12.919277 .ieee.org/document/919277
Liu, "Scheduling Real-Time Sys 10.1109/REAL.19	me applications in an open environmen Deng and J. WS. real-time applications in an open environment," Proceedings stems Symposium, 1997, pp. 308-319, doi: 97.641292. .ieee.org/document/641292
"Design and Opera and Development	tion of ETA, an Automated Ellipsometer P. S. Hauge and F. H. Dill, ation of ETA, an Automated Ellipsometer," in <i>IBM Journal of Research</i> nt, vol. 17,no.6,pp.472-489,Nov.1973,doi:10.1147/rd.176.0472.
Modular Programs, Ope Priority Structures and T	PLOYABILITY SKILLS": Data Transfer Techniques, Compilation of rating systems and hardware support for real-time applications, ask Management - for developing Employability Skills through techniques. This is attained through assessment component andout.
Catalogue prepared by	Mrs.ANNAPURNA.H.S
Recommended by the Board of Studies	12th BOS held on 10/08/2021
on	
Date of Approval by the Academic Council	Meeting No. 16th , Dated 23/10/2021

Course Code: ECE3042		y : Discipline Elective-		L- T- P- C	3	0	0	3
Version No.	2.0	dded Systems Baske	et					
Course Pre-	Basics of Analog	Flectronics						
requisites		Liceronies						
Anti-	NIL							
requisites								
Course Description	and technologie microfabrication etching, wafer course also inclu energy domains	The course deals with Micro electro mechanical systems (MEMS), devices and technologies. The course also discusses Micro-machining and microfabrication techniques, including planar thin- film processing, silicon etching, wafer bonding, photolithography, deposition and etching. The course also includes Transduction mechanisms and modelling in different energy domains. The course emphasizes on analysis of micromachined capacitive, piezoresistive and thermal sensors/actuators and applications.						
Course Objective	concepts of ME	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 Outcomes	On successful of to:	completion of this co	urse	the stud	lent	s sha	all be	able
	process iii) Demonstrat iv) Illustrate n	iii) Demonstrate the concepts of Nano technologyiv) Illustrate nano materials and various nano measurements techniques						
Course								
<u>Content:</u> Module 1	Introduction and Fundamentals MEMS Device Physics	Assignment/ Quiz		ory Reca d Quizze		1	L2 Ses	sions
emergence of m sensors, flow ser Micromachining, Application, micr Piezoelectric Act	round developmen nicro machines. M nsors and Introduc Bulk Micromachin romachining of po uation, Thermal A	t of microelectronics, icro sensors: Introduc ction to SAW DEVICES ing, And LIGA Proces lymeric MEMS devices ctuation, Magnetic Ac The many Degrees of f	ction, 5.Micro ss: Int 5.Actua tuation	thermal ofabricati croductio ation: El n, Mecha	ser on o n, E ectr anica	nsors, of ME Basic ostati	mech MS: S Proces c Actu	nanical urface s and uation,
Module 2	MEMS Materials and fabrication process Modelling	Assignment/ Quiz		ory Reca d Quizze			8 Ses	ssions
polymer MEMS.	ductors, thin films Microstereolithogr	for MEMS and their or aphy: Introduction, Southeast of the second s	cannin	ig Metho	d, P	rojec	tion M	ethod,

Electrostatic Simulation.				
Module 3	MEMS Switches and RF Applications	Assignment/ Quiz	Memory Recall based Quizzes	12 Sessions

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	Recall	8 Sessions
	Inductors and Capacitors		based Qui	zzes	

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. <u>https://nptel.ac.in/courses/112/108/112108092/</u>

3. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

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 prepared by	Dr. Puneeth S B Dr. Pritam Keshari Sahoo 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: ECE3043	Course Title: Mixed Signal Circuit DesignL- T- P- C00Type of Course: Discipline Elective- VLSI and Embedded Systems BasketP- C3						3	
Version No.	2.0					L		
Course Pre- requisites	Basic Concepts of Operational Amplifiers, the parameters of Op-Amps, open loop and closed loop configurations of Op-Amps, inverting and non- inverting Operational Amplifier and Applications of Op-Amp. Modelling and operation of MOSFET, biasing of MOSFET.							
Anti- requisites	NIL							
Course Description	The purpose of the course is to provide the exposure to students about the mixed signal circuits by integrating various analog and digital circuits. The course helps students to learn how to design and implement product level design blocks for various VLSI applications. The course is designed with considering the need of VLSI design industry. This course encourages students to choose career as Analog or Mixed circuit design Engineer.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Mixed Signal Circuit Design and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.							
Course Outcomes	 On successful completion of this course the students shall be able to: 1) Understand the concepts of MOS Operational Amplifiers. 2) Describe the concepts of Switched Capacitor Circuits and realize the concepts of PLL. 3) Memorize the modeling and architecture of data converters and Oversampling Converters. 4) Relate the concepts of Phase Locked Loop and Voltage Controlled Oscillator. 							
Course Content:								
Module 1	Operational amplifiers and Comparators	Assignment / Quiz		ry reca d Quiz	II	1 Sess		
parameters, two differential folder compensation of Comparators: C	mplifiers: Basic two st stage MOS Op-Amp with d Cascode op-amp. Curre op-amps. Phase margin an op-Amp Based Comparators 10S Comparators.	n Cascode. MOS ent feedback op- d noise in op-amp	Folded Ca amps. St os. n Errors –	ascode ability Latche	Op- and ed Co	amp. frequ	Fully ency	
Module 2	Switched capacitor circuits and PLL	Assignment / Quiz	Impleme using Sin Tools			1 Sess		
and non-inverting - Performance re- using transmissio Phase locked lo	titor circuits: Basic buildir g integrators, signal flow di quirements, MOS sample a n gates, high input impeda pops : Basic loop architectu 5. Voltage controlled oscillat	agrams, first orden nd hold basics, cl nce S/H circuits. re. PLLS with cha	er filter. Sa ock feed t arge pump	mple a hrough phase	and h n prot	old cir plems,	cuits S/H ors –	

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

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

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

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

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

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

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

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

Textbook(s):

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

T2. Design of Analog CMOS Integrated Circuits- Behzad Razavi, 2nd Edition.

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

Reference(s):

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

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

Academic Publishers, Second Edition.

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

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

1. Video lectures on CMOS Mixed Signal VLSI design by IIT Professors, Bombay <u>https://www.youtube.com/playlist?list=PLLDC70psjvq5vtrb0EdII4xIKA15ec-Ij</u>

2. Video lectures on mixed signal design by Satish Kayshap <u>http://www.satishkashyap.com/2012/08/video-lectures-on-mixed-signal.html</u>

3. Video and e-transcripts on CMOS Analog VLSI design https://nptel.ac.in/courses/117/101/117101105/

4. Video and e-transcripts on CMOS Digital VLSI design <u>https://nptel.ac.in/courses/108/107/108107129/</u>

Presidency University Library Link: https://presiuniv.knimbus.com/user#/home **E-Content:**

1. M. Chanda, S. Jain, S. De and C. K. Sarkar, "Implementation of Subthreshold Adiabatic Logic for Ultralow-Power Application," in IEEE Transactions on Very Large Scale Integration (VLSI) Systems, vol. .23, no. 12, pp. 2782-2790, Dec. 2015. <u>https://ieeexplore.ieee.org/document/7018053</u>

2. R. Raut and O. Ghasemi, "A power efficient wide band trans-impedance amplifier in submicron CMOS integrated circuit technology," 2008 Joint 6th International IEEE Northeast

10.1109/NEWCAS https://ieeexplore 3. Gopalaiah, S. power CMOS OP- on VLSI	rcuits and Systems and TAISA Conference, 2008, pp. 113-116, doi: 5.2008.4606334. e.ieee.org/document/4606334 V., A. P. Shivaprasad, and Sukanta K. Panigrahi. "Design of low voltage low AMPS with rail-to-rail input/output swing." In 17th International Conference Design. Proceedings., pp. 57-61. IEEE, 2004. e.ieee.org/document/1260903.
micron CMOS int Workshop on C doi:10.1109/NEW https://ieeexplore Topics relevant converters, Nyqui through Particip	. Ghasemi, "A power efficient wide band trans-impedance amplifier in sub- tegrated circuit technology," 2008 Joint 6th International IEEE Northeast Circuits and Systems and TAISA Conference, 2008, pp. 113-116, (CAS.2008.4606334. <u>e.ieee.org/document/4606334.</u> t to "SKILL DEVELOPMENT": Phase locked loops, Nyquist rate D/A ist rate A/D Converters, Oversampling Converters - for Skill Development pative Learning techniques. This is attained through assessment attioned in course handout.
	Mrs. R Anusha
prepared by	
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:		C Fabrication Tech			
ECE3044	· ·	e: Discipline Electi	ve & L-T-	. 3 0	0 3
	Theory only		P-C		
		ctive- VLSI and			
Version No.	Embedded Sys	stems basket			
	-			- 6 \// CT!-	
Course Pre-		, design and im			
requisites		al and analog sys			abrication
	steps, design	for testability and	design verific	ation.	
Anti-	NIL				
requisites					
Course	The nurnose of	of this course is to	enable the s	students to u	nderstand
Description		IC fabrication tec			
Description		of Integrated ci			
		This course intro			
		their underlying s			
		used in VLSI chip f			
		liscusses the com			
		p fabrication and d			
		derstanding about			
Course		of the course is			with the
Objective	-	C Fabrication Tec			
		h PARTICPATIVE			
Course	On successful	completion of this	course the st	udents shall l	be able
Outcomes	to:	-			
	1) Describe t	he process involved	d in semicondu	uctor crystal o	rowth and
	fabrication.				
		rious lithography a	nd otching too	hniquos usod	for nattorn
	transfer.	inous innography a	nu etching tech	iniques used	ioi patterni
		i lice i			
	· ·	e the diffusion and	d ion implanta	ation mechanis	sms in IC
	fabrication.				
	4) Discus s the	e process involved in	packaging and	yield.	
Course					
Content:					
Module 1	Crystal	Quiz	Memory Recal	ll based	12
Module 1	Growth	Quiz	Quizzes		Session
Topics:					
	2	icon, czochralski cr	, , ,	,	
growing theory, o		actise, shaping oper			lerations.
	Oxidation		Theoretical Ur	nderstanding	12
Module 2	and	Assignment			Session
	lithography				
Topics:					
		, thin oxides, oxid			
	-	on lithography-resis	ts, mask gener	ration, X-ray li	thography-
resists, ion lithog	raphy				
	Diffusion	Assignment	I heoretical l	Jnderstanding	14
Module 3	and				Session
- ·	Implantation				
Topics:					

Models of diffusion in solids, one dimensional diffusion equations, atomic diffusion mechanisms, measurement techniques, Ion implantation-range theory-ion stopping, range 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 <u>https://www.udemy.com/course/pcb-design-and-fabrication-for-everyone/</u>
- 3. Coursera https://www.coursera.org/lecture/leds-semiconductor-lasers/introductionto-semiconductor-fundamentals-3zejs
- 4. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

E-content:

- 1. William Cheng-Yu Ma; Yan-Jia Huang; Po-Jen Chen; Jhe-Wei Jhu; Yan-Shiuan Chang; Ting-Hsuan Chang, "Impacts of Vertically Stacked Monolithic 3D-IC Process on Characteristics of Underlying Thin-Film Transistor", IEEE Journal of the Electron Devices Society 2020, https://ieeexplore.ieee.org/document/9141258
- 2. NEGIN ZARAEE 1, BOYOU ZHOU 1, KYLE VIGIL 2, MOHAMMAD M. SHAHJAMALI 3, AJAY JOSHI 1 , AND M. SELIM ÜNLÜ , "Gate-Level Validation of Integrated Circuits With Structured-Illumination Read-Out of Embedded Optical Signatures", IEEE,2020, https://ieeexplore.ieee.org/document/9063443
- 3. IN-GON LEE1, WON-SEOK OH2, YOON JAE KIM2, AND IC-PYO HONG, "Design and Fabrication of Absorptive/ Transmissive Radome Based on Lumped Elements Composed Hybrid Composite Materials" Access 2020 of IEEE 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	12th BOS held on 10/08/2021

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

Course	Course Title: Sense	or Technology			3	0	0	3
Code: ECE3045	Type of Course: Dis and Embedded Syst	-	VLSI	L- T-P- C				
Version No.	2.0				1			
Course Pre-	[1] Measurements				-			
requisites	Basic concepts of comprehensive und calibrated, character various Optical sen the principle of me measuring velocity	lerstanding, on ho erized, and analy sing mechanisms easurement, and	ow meas zed. Bas and pro theory	surement sics of so ovide in-d	systen urces a epth u	ns are and d inders	e desi etecto standi	gned, ors of ing of
Anti- requisites	NIL							
Course Descriptio n	The purpose of this an electrical quanti standards and guid parameters like pre	ty, Choose an ap elines to make se	propriat insitive	te sensor measuren	compa	ring o	differe	
Course Objective	The objective of the of Sensor Technolo PARTICPATIVE LEA	gy and attain EMF						epts
Course Outcomes	On successful comp (1) Design and properties	pletion of this cou develop sensors						esired
	(2) Evaluate performance characteristics of different types of sensors.							
	(3) Realize differe paraphrase their im		ors use	d in real	life a	pplic	ations	and
	(4) Create analytica	al design and dev	elopmeı	nt solutior	s for s	senso	rs.	
Course Content:								
Module 1	Sensor fundamentals and characteristics and Physical Principles of Sensing	Assignment		Error Anal	ysis			12 sions
Mathematica	gnals, and Systems, S al Model, Functional A oproximation, Multidime	pproximations, Poly	ynomial	Approxima	tions,	Sensit	ivity,	-
Piezoelectric	arges, Fields, and F Effect, Pyroelectric I perties of Materials, Lig	Effect, Hall Effect,	Thermo	pelectric Ef	fects,			
Module 2	Pressure, force, displacement and weight measurement, Flow	Assignment	Analy	zing Physic	al prop	erties	Ses	10 sions

	measurement, RF sensing			
•	principle, applications		t Sensor (LVDT), Straiı gauges, Load cells, Pie	
Volumetric f	•	emometer, Magnetio	e flow meters, Variable c and ultrasonic flow me es	
	ple of EM fields, Ant EMI & EMC sensing.	enna, RFID, Near	Field and Far Field S	Sensing, Radar and
Module 3	Optical Components of Sensors and Temperature Sensors	Assignment/Quiz	Optical communication	10 Sessions
Concentrat characteristi	ors, Coatings for The	ermal Absorption ials, Thermistors,		nce Vs Temperature
Module 4	Interface Electronic Circuits	Mini project	Interfacing with the components	10 Sessions
Input Cha Excitation Voltage Co	racteristics of Inter	Digital Converte	mplifiers, Light-to-Vo rs, Direct Digitization nsors.	-
Excitation Voltage Co List of Labo Targeted A Application Marine, Me	racteristics of Inter Circuits, Analog-to- nverters, Batteries for pratory Tasks: Nil pplication & Tools th Area is real time ap dical, Telecom, Chen	Digital Converter or Low-Power Ser at can be used: plications like A nical, and Comput	rs, Direct Digitization nsors. utomotive, Manufactu	, Capacitance-to-
Input Cha Excitation Voltage Co List of Labo Targeted A Application Marine, Me Profession	racteristics of Inter Circuits, Analog-to- nverters, Batteries for pratory Tasks: Nil pplication & Tools th Area is real time ap	Digital Converter or Low-Power Ser at can be used: plications like A nical, and Comput	rs, Direct Digitization nsors. utomotive, Manufactu	, Capacitance-to-
Input Cha Excitation Voltage Co List of Labo Targeted A Application Marine, Me Professiona Project wo 1. Article re students. Th	racteristics of Inter Circuits, Analog-to- nverters, Batteries for pratory Tasks: Nil pplication & Tools th a Area is real time ap dical, Telecom, Chen ally Used Software: rk/Assignment: eview: At the end of con- ney need to refer the lib	Digital Converter or Low-Power Ser at can be used: plications like A nical, and Comput keil/Arduino.cc	rs, Direct Digitization nsors. utomotive, Manufactu	ring, Aviation,
Input Cha Excitation Voltage Co List of Labo Targeted A Application Marine, Me Professiona Project wo 1. Article re students. Th the assigned 2. Presenta	racteristics of Inter Circuits, Analog-to- nverters, Batteries for oratory Tasks: Nil pplication & Tools the Area is real time ap dical, Telecom, Chen ally Used Software: rk/Assignment: eview: At the end of co ley need to refer the life d article in appropriate ation: There will be a	Digital Converter or Low-Power Ser at can be used: plications like A nical, and Comput keil/Arduino.cc ourse an article top orary resources and format. Presidency group presentation	rs, Direct Digitization nsors. utomotive, Manufactur cer Hardware. ic will be given to an ind write a report on their u	ring, Aviation, ividual or a group of understanding about
Input Cha Excitation Voltage Co List of Labo Targeted A Application Marine, Me Professiona Project wo 1. Article re students. The the assigned 2. Presenta They will ha Project Ass	racteristics of Inter Circuits, Analog-to- nverters, Batteries for pratory Tasks: Nil pplication & Tools the Area is real time ap dical, Telecom, Chen ally Used Software: rk/Assignment: eview: At the end of con- tey need to refer the life d article in appropriate ation: There will be a ve to explain/demonstr signment: Design a w	Digital Converter or Low-Power Ser at can be used: plications like A nical, and Comput keil/Arduino.cc ourse an article top orary resources and format. Presidency group presentation ate the working an	rs, Direct Digitization nsors. utomotive, Manufactur er Hardware. ic will be given to an ind write a report on their u University Library Link.	ring, Aviation, ividual or a group of understanding about ill be given a topic. s for the same. with a sensitivity of
Input Cha Excitation Voltage Co List of Labo Targeted A Application Marine, Me Professiona Project wo 1. Article re students. The the assigned 2. Presenta They will ha Project Ass 3 mg. What of 100 mg. Assignmen Inductive tra Assignmen	racteristics of Inter Circuits, Analog-to- nverters, Batteries for pratory Tasks: Nil pplication & Tools the Area is real time ap dical, Telecom, Chen ally Used Software: rk/Assignment: eview: At the end of con- tey need to refer the life d article in appropriate ation: There will be a ve to explain/demonstr signment: Design a w modification he/she has ansducer (LVDT) t 2: Develop a sensor	Digital Converter or Low-Power Ser at can be used: plications like A nical, and Comput keil/Arduino.cc ourse an article top orary resources and format. Presidency group presentation ate the working an veighing machine h as to do to change cement measurem	rs, Direct Digitization nsors. utomotive, Manufactur er Hardware. ic will be given to an ind write a report on their university Library Link . n, where the students we d discuss the applications aving a range of 0-3 Kg	ring, Aviation, ividual or a group of understanding about ill be given a topic. s for the same. with a sensitivity of Kg with a sensitivity llowing sensors: i.e
Input Cha Excitation Voltage Co List of Labo Targeted A Application Marine, Me Professiona Project wo 1. Article re students. The the assigned 2. Presenta They will hav Project Ass 3 mg. What of 100 mg. Assignmen Inductive tra Assignmen Text Book(1. Jaco Appl	racteristics of Inter Circuits, Analog-to- nverters, Batteries for pratory Tasks: Nil pplication & Tools the Area is real time ap dical, Telecom, Chen ally Used Software: rk/Assignment: eview: At the end of con- ney need to refer the life d article in appropriate ation: There will be a ve to explain/demonstr signment: Design a w modification he/she has ansducer (LVDT) t 2: Develop a displa ansducer (LVDT) t 2: Develop a sensor s): b Fraden, "Hand ications", 2015, 3rd	Digital Converter or Low-Power Ser at can be used: plications like A nical, and Comput keil/Arduino.cc ourse an article top orary resources and format. Presidency group presentation ate the working an veighing machine h as to do to change cement measurem system for force m Book of Mode edition, Springer,	rs, Direct Digitization isors. utomotive, Manufactur ier Hardware. ic will be given to an ind write a report on their university Library Link. In, where the students we d discuss the applications aving a range of 0-3 Kg the upper range to 100 M ent system with the for easurement using piezoe ern Sensors: physic New York.	ring, Aviation, ividual or a group of understanding about ill be given a topic. s for the same. with a sensitivity of Kg with a sensitivity llowing sensors: i.e electric transducer cs, Designs and
Input Cha Excitation Voltage Co List of Labo Targeted A Application Marine, Me Profession Project wo 1. Article re students. The the assigned 2. Presenta They will ha Project Ass 3 mg. What of 100 mg. Assignmen Inductive tra Assignmen Text Book(1. Jaco Appl 2. Jon.	racteristics of Inter Circuits, Analog-to- nverters, Batteries for pratory Tasks: Nil pplication & Tools the Area is real time ap dical, Telecom, Chen ally Used Software: rk/Assignment: eview: At the end of con- ney need to refer the life d article in appropriate ation: There will be a ve to explain/demonstr signment: Design a w modification he/she has ansducer (LVDT) t 2: Develop a displa ansducer (LVDT) t 2: Develop a sensor s): b Fraden, "Hand ications", 2015, 3rd	Digital Converter or Low-Power Ser at can be used: plications like A nical, and Comput keil/Arduino.cc ourse an article top orary resources and format. Presidency group presentation ate the working an veighing machine h as to do to change cement measurem system for force m Book of Mode edition, Springer,	rs, Direct Digitization isors. utomotive, Manufactur cer Hardware. ic will be given to an ind write a report on their of University Library Link. n, where the students we d discuss the applications aving a range of 0-3 Kg the upper range to 100 f ent system with the for easurement using piezoe ern Sensors: physic	ring, Aviation, ividual or a group of understanding about ill be given a topic. s for the same. with a sensitivity of Kg with a sensitivity llowing sensors: i.e electric transducer cs, Designs and

	ser,"Optical Fiber Communications", 2012, 4th edition, McGraw-Hill					
-	Science, Delhi.					
	2. John G Webster, "Measurement, Instrumentation and sensor Handbook", 2014, 2nd edition, CRC Press, Florida.					
	nd W.B. Spillman, "Fiber optic sensors: An introduction for engineers					
	ists", 2013, 2nd edition, Wiley, New Jersey.					
	A. Saleh and Malvin Carl Teich, "Fundamentals of photonics", 2012, 1st					
	ohn Wiley, New York.					
Digital Reference						
-	https://nptel.ac.in/courses/108/108/108108147/					
2. Coursera	- https://www.coursera.org/lecture/intelligent-machining/sensors-					
<u>2w3Am</u>						
3. Udemy -	https://www.udemy.com/course/automotive-sensor-and-actuator-					
<u>technolog</u>	<u>v/</u>					
4. Presidency	University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>					
E-Content:						
5,	an, Jikuang Yang, and Fredrik Eklund. "Evaluation of remote pedestrian sensor					
	d on the analysis of car-pedestrian accident scenarios." <i>Safety Science</i> 46, no.					
	345-1355. <u>https://doi.org/10.1016/j.ssci.2007.08.004</u> Dragan, Henning Lenz, and Markus Schupfner. "Fusion of sensor data in Siemens					
	on system." <i>IEEE Transactions on Vehicular Technology</i> 56, no. 1 (2007): 43-					
	/ieeexplore.ieee.org/abstract/document/4067135					
	en Thanh, and Philipp Häfliger. "A submicrowatt implantable capacitive sensor					
	iomedical applications." IEEE Transactions on Circuits and Systems II: Express					
	5. 2 (2014): 209-213. <u>https://ieeexplore.ieee.org/abstract/document/6949636</u>					
	, Tatjana, Alexander Utz, Alexander Stanitzki, Andreas Hennig, Andre Lüdecke,					
	as, and Rainer Kokozinski. "A new configurable wireless sensor system for					
	applications with ISO 18000-3 interface in 0.35 µm CMOS." <i>Sensors</i> 19, no. 19					
. ,	0. <u>https://www.mdpi.com/1424-8220/19/19/4110</u>					
-	to "EMPLOYABILITY SKILLS": Calibration Dynamic Models of Sensor					
-	Optics and Waveguides, Batteries for Low-Power Sensors - for developing kills through Participative Learning techniques. This is attained through					
	ponent mentioned in course handout.					
Catalogue	Dr. Ashutosh Anand					
prepared by						
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	recting No. 10(11, Dateu 23/10/2021					
the Academic						
Council						

Course	Course Title: Low Pow	or VI ST Docian					
Code:	Type of Course Discipl	•	L-T- P-C 3 0	0 3			
ECE3046	and Embedded System	is Basket	P-C				
Version No.	2.0						
Course	Basic concepts of di	igital circuits like	gates, flip-flops,	reaisters,			
Pre-	multiplexers, decoder	-					
requisites	design						
Anti- requisites	NIL						
Course	The purpose of this o	ourse is to enable	the students to u	Inderstand			
Description	the fundamentals of la course insights into t power issue VLSI sy abstraction. This cour power design architec	the various method ystem from circui se enhances studer	is used to confron t level to systen nt's abilities to dev	nt the low n level of elop a low			
Course Objective	The objective of the concepts of Low Po SKILLS through PARTI	wer VLSI Design	and attain EMPLO				
Course	On successful complet	ion of this course th	ne students shall be	e able to:			
Outcomes	1. Identify the sources of power dissipation in CMOS integrated circuits.						
	2. Illustrate differe	nt approaches of Low	power design at circ	uit level.			
	3. Summarize issue	es in Low Power Desig	n at circuit and logic	levels.			
	4. Explain leakage s	sources and reduction	techniques.				
Course Content:							
Module 1	Device & Technology Impact on Low Power	Assignment/Quiz	Designing and Analysis task	10 Sessions			
Integrated cir	n: Need for low power W cuits. Emerging Low powe cchnology Impact on Lo oxide thickness, Impact of	r approaches. ow Power: Dynamic	dissipation in CMOS	5, Transistor			
Module 2	Power analysis	Assignment/Quiz	Simulation and analysis task	10 Sessions			
power estima	Power analysis: SPICE ci ation, static state power, a correlation analysis in DS	gate level capacitand	ce estimation, archite				
Module 3	Low Power Design at circuit and logic level	Assignment/Quiz	Design Analysis	10 Sessions			
	Design Circuit Level : T n. Special Flip Flops & Lato	-		-			

cells library.

Logic level: Gate reorganization, signal gating, logic encoding, state machine encoding, precomputation logic.

Leakage Power minimizationModule 4Approaches, Adiabatic switching, Memory Design	Assignment/Project	Data Analysis	10 Sessions
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Low power Architecture & Systems: Power & performance management, Topics: 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. 1st 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 Systems , 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.):

- 1. 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 : <u>https://nijwmwary.com/low-power-vlsi-</u> circuits-systems/
- 3. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

E-content:

1. Shanbhag, Naresh R. "Algorithms transformation techniques for low-power wireless VLSI systems design." International Journal of Wireless Information Networks 5, no. 2 (1998): 147-171.

https://link.springer.com/article/10.1023/A:1018869519651

- 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

Type of Course: Discipline Elective-
VLSI and Embedded Systems Basket
2.0
Basic concepts of Digital Electronics, VLSI design flow, VLSI circuits implementation for complex digital and analog systems.
NIL
The purpose of this course is to introduce the students, the fundamentals techniques and algorithms used in Computer-Aided Design tools. Modelling, analysis of digital VLSI systems, computer-aided design (CAD) algorithms for various design specifications will be covered. The course develops design skills and could enable students to apply algorithms related to physical design of VLSI circuits.
The objective of the course is to familiarize the learners with the concepts of CAD for VLSI and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING.
On successful completion of this course the students shall be able to:
 Describe various graph algorithms. Define computational complexity of different physical design algorithms. Employ various algorithms for Partitioning, Placement and Floor planning. Illustrate different types of routing algorithms.
-

Course				
Content: Module 1	Design methodologies and CAD tools	Quiz	Memory Recall based Quizzes	10 classes
tools, data struct		ntation, Grapl	nd technologies, VLSI Design a h algorithms: depth first searcl n.	
Module 2	Computational complexity and layout compaction	Assignment	Design Analysis	9 classes
completeness ar problem formula	nd NP hardness, syr tion, maximum dista ongest-path Algorithm	mbolic layout nce constrain	, applications of compaction, ts, and algorithms for constra e Liao Wong Algorithm and the	aint graph
Module 3	Placement, Partitioning and Floorplanning	Assignment	Design Analysis	9 classes
placement, itera	mation, Types of pla tive improvement, P	<l partitionin<="" td=""><td>lem, placement algorithms-co g algorithm, floor planning actions and floor plan sizing.</td><td></td></l>	lem, placement algorithms-co g algorithm, floor planning actions and floor plan sizing.	
Module 4	Routing and Logic Synthesis	Assignment	Programming and simulation	9 classes
Topics:				
algorithm, chann decision diagram two level logic sy Combinatorial Op	el routing algorithms, s: ROBDD principles, nthesis Variable Or timization. Testing: Fa	, introduction implementat rdering, Applic ault Models, Si	horizontal constraint graphs, to combinational logic synthes tion, construction and manipul cations to Verification and Appl mulation, Basic test generation	ation and ications to
Application Are Analysis, Timin Professionally U and automatic p	g Verification and O Jsed Software: VH place and route tool	omputational ptimization, DL compiler	Circuit Analysis, VLSI Circu Design and Layout Generati and simulator, logic synthes vith Vivado design suit.	on.
Project work/A Project Assignn	-			
 Develop a graphs. Suggest m Design an two 2-terr with that p 	heuristic algorithm nodifications to the Ke efficient heuristic alg	rnighan-Lin al orithm based raph. Compar ze router by ro	maximum bipartite subgraph gorithm to speed up the algorit on maze routing to simultaneo the routing produced by this puting one net at a time.	hm. usly route

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. <u>https://nptel.ac.in/courses/106/106/106106088/</u>
- 2. <u>https://cse.ucsd.edu/faculty-research/vlsicad-computer-aided-design</u>
- 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. <u>https://www.youtube.com/watch?v=zkFRfmySFOw</u>

E-Content:

 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

- 2. 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. <u>https://ieeexplore.ieee.org/abstract/document/1106751</u>.

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 throug	h 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	Course Title: FPGA	Desian for					
Code:	Embedded Systems	-		3	0	0	3
ECE3048	Type of Course: Dis Elective- VLSI and Systems Basket		L- T- P- C				
Version No.	2.0						
Course Pre- requisites	Basics of Digital log	gic and Digital o	lesign				
Anti- requisites	NIL						
Course Descripti on	The purpose of this basics of FPGA. Thi programmable are applications. The programming struc digital system desig application which of hardware's.	s course aims t chitectures an course also he ctures and moo gn and help in	to build k d config lp studer lelling ty building c	nowled uring nt lear pes wh of an ov	ge on u them n abou lich cau ver-all o	understa for dia t the N t be us concept	anding fferent /erilog ed for for an
Course Objective	This course is desig	•					N
Course Outcome	 On successful complete 1. Understand the back 2. Apply embedded applications 3. Write Verilog codd can design a communi 4. Design a motor communication 	asic concepts of F d system conce e for combinatio ication module u	PGA. epts with nal and se sing Verilog	approp equentia	riate Fl	PGA bas	
Course Content:							
Module 1	FPGA Architecture And Overview		Memory Re Quizzes	call bas	ed	9 Ses	sions
Microproce Application application Plan and R	l system design flow essor based Design - n Specific Standard Pro n - FPGA Devices - FPGA Couting - Timing Model fo	Single-chip Co oducts (ASSPs) and CPLD – Arch r a FPGA - FPGA	omputer/M - Design litecture of Power Usa	icrocont Using a SPAR ge.	roller-ba FPGA -	ised De robotio	sign - c rover
Module 2	Embedded System Design	Accianment	Theoretical Understanc			10 Se	ssions
Customize Conditionin FPGA- FPC	ed Embedded Processor d Microcontroller - Robot ng – Motor Control Usin GA Design Test Methodolo	: Axis Position Co g FPGA- Case St gy	ntrol - FPG udies for l	A-base Motor C	d Signal	Interfac	ing and
Module 3	Verilog Constructs		Theoretical Understanc			10 Se	ssions
Topics:	gn flow- behavioral style	· · ·		-	al style	- Data	types -

Constants - Assignment Statement - Operators - Conditional Expressions - Statement types - Vector operations – Bit selects - Functions - Gate level modeling.

Module 4Verilog Modeling Building FPGA projects	Assignment	Programming assignment	13 Sessions
--	------------	------------------------	-------------

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

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

References

- 1. Blaine Readler, "Verilog by Example: A Concise Introduction for FPGA Design", Full Arc Press, 2011.
- 2. J. Bhasker, "A Verilog HDL Primer, Third Edition Hardcover", Star Galaxy Publishing; 3rd edition, 2005.
- **3.** 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 :

1. Carlos Leopoldo Carreón-Díaz De León ;Sergio Vergara-Limón; ,"Parameter Identification

Access (Volum 2. Swapna Chintal introductory FP Systems and Ap <u>https://www.re</u> <u>Based Embedd</u> 3. Wendell F.S. Di performance ac Microsystems, <u>https://reader.ce</u> <u>BA8004F8BFD5</u> <u>E180F07F18CF8</u> Topics Relevant to style, the dataflow Topics Relevant to	rm Manipulator Based on a Convolutional Neural Network", IEEE e: 10) 2022, <u>https://ieeexplore.ieee.org/document/9780143</u> kunta, Raghavendra Rao Kanchi, Ramanjappa Thogata, "Designing an GA – Based embedded system laboratory", American Journal of Embedded oplications, 2022 <u>searchgate.net/publication/297717116 Designing an Introductory FPGA- ed System Laboratory</u> niz Vincent Fremont, "An FPGA-based architecture for embedded systems cceleration applied to Optimum-Path Forest classifier", Microprocessor and 2017, , elsevier.com/reader/sd/pii/S0141933116302290?token=EAEE66D704C273 C95E49BB56FF0D4ACB324649EE1124C866FFB6B952BEC1BF49CD6F6BD5 <u>RoriginRegion=eu-west-1&originCreation=20220719080055</u> o development of "FOUNDATION SKILLS": VLSI Design flow- behavioral style, and structural style o development of "EMPLOYABILITY": Design Using FPGA - robotic rover Devices - FPGA and CPLD
Catalogue prepared by	Mrs Anupama Sindgi
Recommended by the Board of	BOS NO: 10th. BOS held on 17/01/2020
Studies on	
Date of	Academic Council Meeting No. 16, Dated 23/10/2021
Approval by the	
Academic	
Council	

Course Code: ECE3049	Course Title: Developin Embedded Systems	g Secure	L- T-P-	3	0	0	3
	Type of Course: Discip VLSI and Embedded Sy		С				
Version No.	1.0						
Course Pre- requisites	Basic understanding of knowledge of VLSI, programming.	-	-		roller a ammin		
Anti- requisites	NIL						
Course Descriptio n	The course focuses on des software security measure develop an ability to unde techniques underlying in t environment.	es design using app rstand comprehens	ropriate te ively the te	chniqu echnolo	es and togies an	tools a Id	
Course Objective	This course is designed to improve the learners' <u>EMPLOYABILITY SKILLS</u> by using <u>PROBLEM SOLVING</u> methodologies of secure embedded systems.						
Course Outcomes	 On successful completion of this course the students shall be able to: (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) Employ various techniques to deploy and secure Embedded systems. 						
Course Content:		· · · ·			•		
Module 1	Embedded System Primer	Quiz	Memory Quizzes	Recall	based		10 sses
-	edded system processor- Pi I system, Models of program mization.				•	•	
Module 2	Layers of embedded system	Assignment / Quiz	Simulatio	on Base	ed	CI	10 asses
System – har Interfaces to	edded Design life cycle, Em dware layer – Application la the external world. FPGA- d and Course - Grained Rec	ayer – Software Lay The Role of FPGAs,	er – middl FPGAs type	eware. es, FPG	EDLC A As vs C	Approa	ches,
Module 3	Introduction to security and tools	Assignment	Simulatio	on Base	ed	CI	12 asses
threats and a	urity properties (confidentia ttacks, security models, po curity protocol.					erabilit	ies,
Block Ciphers Differential cr	- DES, AES, Blowfish, mod yptanalysis	les of operation, Sti	ream Ciphe	ers-RC4	1, Linea	r and	
Module 4	Security in Embedded Systems	Assignment	Design B	ased		CI	08 asses
Physical attac	ptography, Trusted comput ck protection, Access contro Embedded system and prev	ol mechanism, Ince				ne iso	lation,

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:

- Shibu, K. V. Introduction to embedded systems, 1st edition, Tata McGraw-Hill Education, 2009. Vahid, Frank, and Tony D. Givargis. Embedded system design: a unified hardware/software introduction, 1 st edition, John Wiley & Sons, 2006.
- 4. Zhu Y. Embedded Systems with ARM® Cortex-M3 Microcontrollers in Assembly Language and C. E-Man Press; 2014.
- 5. Wolf W. FPGA-based system design. Pearson education; 2004 Jun 15.

E-content:

- SEnSE An Architecture for a Safe and Secure Integration of Safety-Critical Embedded Systems <u>https://ieeexplore.ieee.org/document/8555740</u>
- 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
- Design and implementation of embedded secure web server for ARM platform <u>https://ieeexplore.ieee.org/document/6022952</u>

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. <u>https://www.udemy.com/course/embedded-electronics-bootcamp-from-bit-to-deep-learning/</u>
- 7. https://nptel.ac.in/courses/106105159
- 8. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

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 se	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: ECE3050	Course Title: Design for Te Type of Course: Discipline and Embedded Systems Ba	e Elective- VLSI	L- T-P- C	3 0	0	3	
Version No.	2.0	askel					
Course Pre- requisites	Basic concepts of Digital multiplexers, decoders et Fundamentals of VLSI Des	tc. Basic electroni	c Circuits a		_	-	
Anti-requisites	NIL						
Course Description	This course provides an in-de for testability for digital VLSI models are introduced along targeting the different fault are covered, and different s Self-Test), scan path design, demonstrates the test comp schemes, linear decompression	I circuits and system g with test generat models. Both combi ynthesis for testabil and Core based tes pression and compa	ns. Design ar ion and faul national and ity schemes sting are intro action schem	nd manufact t simulatior sequential such as BIS oduced. The es such as	uring def a algorith logic test ST (Built- course a code-bas	fect ims ing In- also	
Course Objective	The objective of the cours Design for Testability PARTICPATIVE LEARNING	and attain EM	the learners PLOYABILI		-		
Course Outcomes	 Interpret the concept design. Discuss the generation 	 2) Discuss the generation of test patterns. 3) Analyze the various test generation methods 					
Course Content:		· · ·					
Module 1	Introduction to DFT and Fundamentals of DFT	Assignment/Quiz zes	Memory Re based Quiz:		10 Sessio		
	fault analysis, test generation ow, DFT Basics, Chip Fabrication		•	ligital VLSI	circuits a	and	
Module 2	Scan Insertion and compression	Assignment	Simulation analysis tas		Sessio	10 ons	
Topics: Scan Design Bas	ics, Scan Golden Rules, Scan I ock-Up Latches, Basics for Con			•			
•	•						
understanding, L	•	Assignment/Quiz zes	Design Ana		Sessio	g, , 10	
understanding, Li hierarchical and b Module 3 Topics: Automatic Test P PODEM, FAN), Se	ooundary scan.	Assignment/Quiz zes FT, ATPG classificatic Fault models, Fault	Design Ana on, Combinat classes, Patte	lysis ional ATPG (Sessic	g, , 10	

Memory BIST, Logic BIST	ect		Sessions
BIST Design Rules, Test Pattern Generation , Testing ,Delay Fault Testing,	xhaustive Testing ,P	seudo-Random Test	ting, -Exhaustive
Targeted Application & Tools that can be u		dening Frainces	
Application Area – Hardware design Engineer,		lesign Engineer.	
Professionally Used Software: Cadence-Mo Textbook(s):	dus, lessent		
1. Laung-Terng Wang, Cheng-Wen Wu, and Xia Morgan Kaufmann, 2013	oqing Wen, "VLSI Te	st Principles and Arc	<i>hitectures"</i> The
References: Reference Book(s):			
 Z.Navabi, "Digital System Test and Testa Laung-Terng Wang, Charles E. Stroug Nanometer Design for Testability, Morgan Huertas JL, (editor), "Test and design- Netherlands: Kluwer Academic; 2004. 	d, Nur A. Touba, S n Kaufmann, First Edi	System-on-Chip Testion, 2010.	
Online Resources (e-books, notes, ppts, vie	leo lectures etc.):		
 4. Lecture videos for design for testability: 5. PPT on Design for Testability, Link : <u>https</u> 6. <u>https://www.youtube.com/watch?v=Mg@</u> 7. <u>https://www.youtube.com/watch?v=MEa</u><u>O4</u> 8. <u>https://www.geeksforgeeks.org/design-f</u> 9. <u>https://web.stanford.edu/class/archive/e</u> 10. Presidency University Library Link :- <u>http</u> 	s://eecs.ceas.uc.edu/ CFUO2BrkQ Mm423t0w&list=PLZ for-testability-dft-in-s ee/ee371/ee371.1066	~jonewb/DFTnew.p jlBaHNchvOFBWBAt oftware-testing/ j/lectures/lect 14.20	<u>df</u> :AP9exwQgYpKqs up.pdf
E-Content			
1. Bukovjan, Peter, Meryem Marzouki, and Wa testability." <i>Proceedings. XII Symposium on Int</i> IEEE, 1999.			
2. Williams, Thomas W. "Design for Testab Symposium (ATS'05). IEEE, 2005.	ility: The Path to I	Deep Submicron."	14th Asian Test
3. Williams, Thomas W. "Design for testabilit <i>Conference on</i> . IEEE Computer Society, 1997.	y: today and in the	future." VLSI Desig	gn, International
4. Williams, Thomas W., and Kenneth P. Parke IEEE 71.1 (1983): 98-112.	er. "Design for testal	pility—A survey." <i>Pr</i>	oceedings of the
5.Ghosh, Indradeep, Niraj K. Jha, and Sujit generation technique for core-based systems-of <i>Integrated Circuits and Systems</i> 18.11 (1999)	on-a-chip." IEEE Tran	-	
Topics relevant to "EMPLOYABILITY Techniques, BIST Design Rules, Test Pattern (Participative Learning techniques. This is a	Generation - for devel	oping Employabilit	

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 Learn Learning using FPGA Type of Course: Discipline VLSI and Embedded System	Elective-	L-T- P-C	3	0	0	3
Version No.	2.0						
Course Pre-requisites	Comprehension of concepts Algorithms. Basics of VHDL coor Basics of Python programming	de for Digital Lo	gic Circu	its us	-		ools.
Anti-requisites	NIL						
Course Description	This course aims at the	real time imp	lementa	ation	of	Mach	nine
	Learning and Deep Learning	g Algorithms us	sing the	FPG/	A dev	vice.	The
	course penetrates into the	fundamentals	of Arti	ficial	Inte	ellige	nce
	concepts and the logical	representati	on of	the	ML	and	DL
	algorithms. This course n	notivates towa	ards the	e dev	elop	men	t of
	synthesizable VHDL code	for classifica	ation, i	denti	ficat	ion	and
	regression using the ML a	nd DL algorith	ms. The	e cou	rse	provi	des
	the opportunity for FPGA	based Real	time i	mplei	ment	able	AI
	applications.						
Course Objective	The objective of the course concepts of Machine Learni attain EMPLOYABILITY SKII	ing and Deep L	earning	usin	g FP	GA aı	nd
Course Outcomes	On successful completion of	f this course th	e stude	nts s	hall	be ab	le
	to:						
	1. Distinguish between Machi	ine Learning and	d Deep I	_earni	ng a	lgorit	hms
	for classification, regressior	n and identificati	on.				
	2. Demonstrate the importance	ce of VHDL in rea	al time ap	oplica	tions		
	3. Apply the concept of ML and DL algorithms for classification and						
	Identification using the dev	eloped synthesiz	zable VHI	DL co	de.		
	4. Analyze the developed a	rtificial intellige	nce bas	ed VI	HDL	code	for
	power, area and delay using	g the FPGA devid	e				
Course Content:							
Module 1	Introduction to Machine Learning	Quiz	Memo based			1 sess	1 sion
Topics: Supervised Learning, Re	gression- Linear Regression, R	idge Regression	, LASSC), Cla	ssific	ation	s of
Supervised Learning: K-	NN, Decision Tree, Naive Bay	/es, Support-Ve	ctor Ma	chine	s, Pe	ercept	ron,
Logistic Regression, Unsu	pervised Learning- K-means Clus	stering, PCA.					
Module 2	Digital Circuit Design	Assignment / Quiz	Progra and Si ta		•	1 sess	2 sion

Topics:

Introduction to VHDL Programming, Modeling styles in VHDL, Importance of Behavioral Modeling in Machine Algorithm, Development of Decision Tree Algorithm using VHDL, Validation of Synthesizable code for Machine Learning, Machine Learning based Data classification using VHDL, Machine Learning based Regression using VHDL

Module 3	Deep Learning	Assignment	Analysis and Verification	10 session
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Topics: History of Deep Learning, McCulloch Pitts Neuron, Thresholding Logic, Perceptrons Perceptron Learning Algorithm, Multilayer Perceptrons (MLPs), Representation Power of MLPs, Sigmoid Neurons, Gradient Descent, Feed forward Neural Networks, Representation Power of Feed forward Neural Networks, Back propagation, Compensation Code for neural network using VHDL, Neural Network based Classification and Regression using VHDL, Real time application using Neural Network in FPGA.

Module 4	Implementable Networks	Neural	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 Classification, EDA tools used for Neural Network based Applications

Text Book(s):

- 9. Deisenroth, Faisal and Ong, "Mathematics for Machine Learning", Cambridge University Press, 1st Edition, 2020. Link: <u>https://mml-book.github.io/book/mml-book.pdf</u>
- **10.**Volnei A. Pedroni, "Circuit Design with VHDL", Third Edition, MIT press, 2020 <u>https://www.penguinrandomhouse.com/books/657983/circuit-design-with-vhdl-third-edition-by-volnei-a-pedroni/</u>

Reference(s): Reference Book(s):

- **4.** Mano, M. Morris and Ciletti Michael D., "*Digital Design*", 5th Edition, Pearson Education, 2020.
- **5.** Oliver Theobald , "*Machine Learning For Absolute Beginners: A Plain English Introduction*", 2nd Edition, The author, 2017.
- **6.** Andrew W. Trask, "*Grokking Deep Learning*", 1st Edition, Manning Publications, 2019.
- **7.** Jayaram Bhasker, "A VHDL Primer", 3rd Edition, AT&T Publcaitions, 2003.

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

- 1. NPTEL Course on **"Digital System design with PLDs and FPGAs"** by Prof. Kuruvilla Varghese <u>https://www.digimat.in/nptel/courses/video/117108040/L01.html</u>
- 2. NPTEL Course on **"An Introduction to Artificial Intelligence"** by Prof. Mausam, IIT Delhi <u>https://onlinecourses.nptel.ac.in/noc22_cs56/preview</u>
- 3. NPTEL Course on "Deep Learning" by Prof. Sudarshan Iyengar & Prof.Mitesh M. Khapra , IIT Madras, <u>https://onlinecourses.nptel.ac.in/noc19_cs85/preview</u>
- 4. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u> **E-content:**
 - Ahmad Shawahna , Sadiq M. Sait , and Aiman El-Maleh, "FPGA-Based Accelerators of Deep Learning Networks for Learning and Classification: A Review", IEEE Access, Volume 7, 2019, pp:7823-7859. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8594633</u>
 - 5. Mohammed Elnawawy , Assim Sagahyroon , and Tamer Shanableh, "FPGA-Based Network

Traffic Classification Using Machine Learning", IEEE Access, Volume 8, 2020, pp: 175637-175650. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9205799</u>

- Tarek Belabed, Maria Gracielly F. Coutinho, Marcelo A. C. Fernandes, Carlos Valderrama Sakuyama, and Chokri Souani, "User Driven FPGA-Based Design Automated Framework of Deep Neural Networks for Low-Power Low-Cost Edge Computing", IEEE Access, Volume 9, 2021, pp: 89162 – 89180. <u>https://ieeexplore.ieee.org/document/9458248</u>
- 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 prepared by	Dr. Joseph Anthony Prathap,
Recommended by the Board of Studies on	15th BOS held on28/07/2022
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022

Course Code: ECE3052	Course Title: Introduction to Embedded Ma Learning	achine	L-T-P-C	3	0	0	3
	Type of Course Discipline Ele and Embedded Systems Bask						
Version No.	2.0					L	
Course Pre- requisites	Comprehension of concepts, Algorithms. Basics of Embedded Machine and Deep Learning Algo	Systems. Bas			eep ograr	Lear nmin <u>c</u>	-
Anti-requisites	NIL						
Course Description	This course aims at provi embedded machine learning of deploying machine learn using TinyML.	. This course	gives bes	t pos	ssibl	e insi	ight
Course Objective	The objective of the course is concepts of Introduction to EMPLOYABILITY SKILLS thro	Embedded Ma	achine Lea	rnin	g an		ain
Course Outcomes	On successful completion of	this course th	ne student	s sha	all be	able	2
	to:						
	(i) Distinguish between Mac	-	•	_earn	ing a	lgorit	hms
	for classification, regress						
	(ii) Demonstrate the importa			•••			
	(iii) Apply the concept of N	-				ation	and
	Identification using the d						c
	(iv) Analyze the developed		•	sed v	HDL	code	for
Course Content:	power, area and delay us	ing the FPGA t	levice				
		1	M	Deer			
Module 1	Overview of Machine Learning Algorithms	Quiz	Memory based Q			sess	.4 sion
Supervised Learning, R	egression- Linear Regression, Rid	ae Regression.					
Supervised Learning:	K-NN, Decision Tree, Naive Ba supervised Learning- K-means Clu	yes, Support-	Vector Ma				
	Overview of Embedded	Assignment	Prograr		-	1	2
Module 2	Devices for Machine	/ Quiz	and Sim		on	sess	
DICC and CICC Anabita	Learning Algorithms				N4 T		221
	ctures, Introduction to ARM® Arc RM® Cortex™-M TM4C123X proce						
Module 3	TinyML	Assignment	Prograr	nmin	g	1 sess	9 sion
Fundamentals of TinyM while deploying TinyM.	L, Need of TinyML, Advantages,	Deploying Tiny	yML, Factor	rs to	be c	onside	ered
Targeted Application JOBS-	& Tools that can be used:						
 Execute a lead r 	ole for the design, development, a	nd verification	of roal_tim	o ma	chinc	loarr	ina

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):

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

Reference Book(s):

- **8.** Mano, M. Morris and Ciletti Michael D., "*Digital Design*", 5th Edition, Pearson Education, 2020.
- **9.** Oliver Theobald , "*Machine Learning For Absolute Beginners: A Plain English Introduction"*, 2nd Edition, The author, 2017.
- **10.**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"** <u>https://pll.harvard.edu/course/fundamentals-tinyml?delta=0</u>
- 9. NPTEL Course on **"An Introduction to Artificial Intelligence"** by Prof. Mausam, IIT Delhi <u>https://onlinecourses.nptel.ac.in/noc22_cs56/preview</u>
- 10. NPTEL Course on "**Deep Learning**" by Prof. Sudarshan Iyengar & Prof.Mitesh M. Khapra , IIT Madras, <u>https://onlinecourses.nptel.ac.in/noc19_cs85/preview</u>
- 4. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

E-content:

- Ahmad Shawahna , Sadiq M. Sait , and Aiman El-Maleh, "FPGA-Based Accelerators of Deep Learning Networks for Learning and Classification: A Review", IEEE Access, Volume 7, 2019, pp:7823-7859. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8594633</u>
- Mohammed Elnawawy , Assim Sagahyroon , and Tamer Shanableh, "FPGA-Based Network Traffic Classification Using Machine Learning", IEEE Access, Volume 8, 2020, pp: 175637-175650. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9205799</u>
- Tarek Belabed, Maria Gracielly F. Coutinho, Marcelo A. C. Fernandes, Carlos Valderrama Sakuyama, and Chokri Souani, "User Driven FPGA-Based Design Automated Framework of Deep Neural Networks for Low-Power Low-Cost Edge Computing", IEEE Access, Volume 9, 2021, pp: 89162 – 89180. <u>https://ieeexplore.ieee.org/document/9458248</u>

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	Course Title: Data Con	nmunicatio	n	3	0	0	3
Code: ECE3053	and Networking Type of Course: Disci	alina	L- T-				
ECESUSS	Elective- Data Transfe		P- C				
	Technologies Basket	•					
Version No.	1.0			II			
Course Pre- requisites	Problem Solving using ECE3007 Basic programming	-					n – Basic
	concepts of baseband channel, digital modu and bandpass modula	and band lation mod	pass trans Iulators ar	missior	n thro	ough A	WGN
Anti-	NIL						
requisites							
Course Description	The purpose of this co of computer comm networking includes packet switching, in hardware, and perform as well as debugging build various network	nunications long haul terfaces b mance issu skills. The	s. Data network oetween c es. The co e course e	comm hardwa ompute urse de nables	unicat are, o er an evelop the s	tions circuit d net os tech studen	and and work nical
Course Objective	This course is designed using <u>EXPERIENTIAL I</u>	ed to deve	op <u>ENTRE</u>	PRENEU			<u>.S</u> by
Course Outcomes	On successful complet to:	ion of this	course the	studen	ts sha	all be a	able
	 Summarize the la data communicat Discuss different layer. Employ internet a Illustrate Applicat 	ion noise hand ind transport	ling and M	AC prot	ocols s appli	at data	a link
Course Content:							
Module 1	Network Models & Physical Layer	Quiz	Memory F Qu	Recall ba izzes	sed	7 Se	ssion
	pata Communications, Net SI Model layers, TCP/IP F		•				
Module 2	Data Link Layer	Assignme nt	Design orie	ented		Se	14 ssion
Protocol, Stop automatic rep	and Error control, Proto and wait protocol, Stop eat request, HDLC, Ran , wired LAN, Wireless LAN.	and wait a dom access	automatic re , ALOHA, (epeat re	quest	, Go-B	ack-N
Module 3	Network and Transport Layer	Assignme nt	Design Ana	alysis		9 Se	ssion
Topics: IPv4 Addresse	es - spaces, notation, clas	ssful and cla	assless add	ressing;	IPv6	Addres	ses -

structure, address space, internet protocols - Headers, IPv4, IPv6, Transport protocols-UDP-user datagram, check sum, operation and uses, TCP-services, features, segment, TCP connection.

Module 4	Application layer and Security	Assignme	Application	based	10 Session
	-	nt	analysis		
-	ain name system-Name view of Cryptography and 1	•	nain name s	space, DNS	in Internet,
-	aboratory Tasks: NIL	IF Security.			
	lication & Tools that ca	n be used:			
Application Are maintenance o Professionall Network simula Secure CRT.	ea are, companies like CIS f computer networks are h y Used Software: ator tools like NS2, NS3, G	CO, IBM, TC nandled.			-
	/Assignment:				
group of stude understanding Library Link		the library l le in approp	resources and riate format.	d write a rep Presidency	oort on their <u>University</u>
	on: There will be a group I have to explain/demons				
statistics on n and draw cond layer 2 (physic	nt: (a) Create a simple etwork performance throu clusions on network perfo al and data link layer) dev	ugh the use rmance. (b)	of simulation	n tools, analy	se statistics
	uz A Forouzan, "Data Com w-Hill, 2012.	munications	and Network	ing", 5 th Editi	on, Tata
Reference(s)					
	ok(s): F. Kurose, Keith W. Ro on 2003.	ss, "Compu	ter Networks	s", 2nd Editi	on, Pearson
	Tomasi, "Introduction to	Data comr	nunication a	nd Networkir	ng", Pearson
	on, 2007. lings, "Data and Compute 13	er Communio	cations", 8th	edition, Pear	son Prentice
Online Resource	es (e-books, notes, ppts,	video lecture	es etc.):		
2. https://	'www.cs.vu.nl/~ast/CN5/ 'open.lib.umn.edu/explorir	ngbusiness/c	hapter/15-5-	data-commu	nications-
	ss/ 'www.ibm.com/in-en/cloud 'www.youtube.com/watch'			nplete-guide	
	www.open.edu/openlearn			ew.php?id=1	29584&print
6. Presider	ncy University Library Link	:- https://p	resiuniv.knin	nbus.com/use	er#/home
Grove, 2. Couch,	l D. and Zeng, Q. Introduc CA, NJ: Brooks/Cole Thom L. Digital and Analog Com e Hall, 2000.	son Learnin	g, 2003.		

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": Lavered Computer Network Models 					
•	Topics related to development of "FOUNDATION": Layered Computer Network Models.				
•	elopment of "EMPLOYABILITY": IPv4 and TCP protocols.				
Topics related to dev	elopment of "ENTREPRENEURSHIP": Computer Networks and Domain				
names.					
Catalogue					
prepared by	Dr Rakesh Chowdhury				
Recommended by the Board of Studies on	BOS Meeting NO: 15th BOS held on 28/07/2022				
Date of Approval by the Academic Council	Date of Approval by the Academic Academic Council Meeting No. 18th , Dated 03/08/2022				

Course Code: 3054	Course Title: MOB COMMUNICATION Type of Course: D Elective Discipline Elective Transfer Technolo	iscipline Data	L- T-P	р- с	3	0	0	3
Version No.	2.0							
Course Pre- requisites	 Analog Communication [ECE3006], Digital Communication[ECE3007] Basic concepts of Analog Modulation and Demodulation Techniques Basic concepts Digital modulation and Demodulation Techniques 							
Anti- requisites	NIL							
Course Descriptio n	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 application 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 con	•						
	 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. Illustrate the concept of OSI model and mobile ad-hoc network. 							
Course Objective	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 COMMUNICATIO N	Quiz	Memory Re	ecall b	ased Q	uizzes		10 Classes
Topics:	1						I	

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 MEDIUM ACCESS 09 Assignme System Representation task Module 2 CONTROL nt Classes Topics: 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** 10 Module 3 Small hardware based Project (2G and 2.5G) Classes Topics: Evolution of 1g/2g/2.5g/3g, GSM- services and features, architecture, traffic channel, control channel, localization and calling, GPRS – features, architecture **MOBILE Ad-Hoc** Memory Recall based Quizzes **NETWORK**, TRANSPORT 10 **Module 4** Quiz AND Classes **APPLICATION** LAYER Topics: Ad-hoc network- features, topology, routing, OSI Model, Mobile TCP-, transmission/ time-out freezing, Application Layer **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, computerinterface 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) William Stallings, "Wireless Communications and Networks", Pearson Education, second edition, 2002 Online Resources(e-books, notes, ppts, video lectures etc.): 1. <u>https://youtu.be/f2wIHL1Sok8?list=PLuv3GM6-gsE3ypUYh43pPuZsXxJVG1e7F.</u> 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%20SE MESTER/ECE_COURSE%20MATERIAL_ODD%20SEMESTER/Dr.M.A.ARCHANA_M

	obile%	20Communication%20Networks.					
E-cor	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. <u>https://ieeexplore.ieee.org/document/6581606</u>						
2.	 Lukić, M. Koprivica, N. Nešković and A. Nešković, "Experimental performance analysis of the 2G/3G/4G public mobile network," 2016 24th Telecommunications Forum 						
3.	10.1109/T	2016, pp. 1-4, doi: ELFOR.2016.7818767. <u>https://ieeexplore.ieee.org/document/7818767</u> obadze, "Evolution mobile wireless communication and LTE networks," 2012					
	6th Intern Technolog	ational Conference on Application of Information and Communication ies (AICT), 2012, pp. 1-7, doi:					
4.	Mobile Cor	CAICT.2012.6398495. <u>https://ieeexplore.ieee.org/document/6398495</u> mmunications, IEEE Network March, April 1994, <u>vol.: 8 Issue: 2</u> , 109/65.272935, <u>https://ieeexplore.ieee.org/document/272935</u>					
1. Educa	tion, second	ahlavan,Prasanth Krishnamoorthy, " <i>Principles of Wireless Networks"</i> , Pearson d 2008. <i>Dia Mobile Wireless Networks"</i> , Pearson Education , first edition, 2003.					
Mediu techn	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					
Record d by t	mmende	15th BOS held on28/07/2022					
Board							
Date	of	Meeting No. 18th, Dated 03/08/2022					
	oval by cademic						
Coun	cil						

Pre- requisites wave propagation Basic concepts of Digital modulation, antenna and wave propagation, SNR and CNR. Anti- requisites NIL Course Description The course introduces the students to the basic concept in the field of satell communication. This will enable the students to know how to place a satel in an orbit and about the earth & space segment. The satellite services 1 broadcasting are also studied thoroughly. The course also provides the stud with the thorough understanding of the fundamental principles wh designing global satellite systems for communication purpose, unic challenges of designing, developing, fielding, maintaining, and operat satellite communications systems payload. Course Objective The objective of the course is to familiarize the learners with the concepts Satellite Communication and attain EMPLOYABILITY SKILLS throu PARTICPATIVE LEARNING. Course Outcomes 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 2) Apply the concept of Satellite Communication Link Budget. 3) Illustrate the different parts of Satellite including On Board & Ea Segment. 4) Discuss the applications of satellite mobile communication & vario satellite systems adopted Course Course Course Course Course Course Course Introduction History, The Indian Scenario, INTELSAT, Frequency Allocation,List of press satellites with their features, Basic Satellite System, Satellite Orbit, Geostationary Ort Orbital Parameter & Perturbations, Launching Procedures - launch vehicles and propulsion Module 2 Orbits & Link Budget Calculation: Case Study Simulation	0				2			2
Type of Course: Discipline Elective- Data Transfer C Technologies Basket C Version 2.0 Course Pre- requisites Basic concepts of Digital modulation, antenna and wave propagation, SNR and CNR. Anti- requisites NIL Course Description The course introduces the students to the basic concept in the field of satell communication. This will enable the students to know how to place a satel in an orbit and about the earth & space segment. The satellite services I broadcasting are also studied thoroughly.The course also provides the stud with the thorough understanding of the fundamental principles with designing global satellite systems for communication purpose, unic challenges of designing, developing, fielding, maintaining, and operat satellite communications systems payload. Course Objective 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 2) Apply the concept of Satellite Communication Link Budget. 3) Illustrate the different parts of Satellite including On Board & Ea Segment. 4) Discuss the applications of satellite mobile communication & vario satellite systems adopted Course Content: Introduction to Satellite systems Quiz Memory Recall based 10 Session Module 1 Introduction to Satellite systems Simulation/Signal Analysis task Session Simulation/Signal Analysis task Session Simulation/Signal A	Code:				3	0	0	3
Elective- Data Transfer Technologies Basket C Version No. 2.0 Course Pre- requisites [1] Analog Communication,2] Digital Communication, 3] Antenna and wave propagation Basic concepts of Digital modulation, antenna and wave propagation, SNR and CNR. Anti- requisites NIL Course Description The course introduces the students to the basic concept in the field of satell communication. This will enable the students to know how to place a satel in an orbit and about the earth & space segment. The satellite services I broadcasting are also studied thoroughly. The course also provides the stud with the thorough understanding of the fundamental principles wi designing global satellite systems for communication purpose, unit challenges of designing, developing, fielding, maintaining, and operat satellite communication and attain EMPLOYABILITY SKILLS throu PARTICPATIVE LEARNING. Course Objective 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 & Ea Segment. 4) Discuss the applications of satellite mobile communication & varid satellite systems adopted Course Content: Module 1 Introduction to Satellite systems Quiz Memory Recail based 10 Session Module 2 Orbits & Link Budget Calculation: Case Study Simulation/Signal Analysis task Session Session	ECE 3055	Type of Courses Dissiplin		L- T-P-				
Technologies Basket Image: Construct of the state			le	С				
No. Image: Course Pre- requisites Image: Course Propagation Basic concepts of Digital modulation, antenna and wave propagation, SNR and CNR. NIL Anti- requisites NIL Course Oescription The course introduces the students to the basic concept in the field of satellite services 1 broadcasting are also studied thoroughly. The course also provides the stude with the thorough understanding of the fundamental principles with designing global satellite systems for communication purpose, unic challenges of designing, developing, fielding, maintaining, and operat satellite communication systems payload. Course Objective The objective of the course is to familiarize the learners with the concepts Satellite Communication and attain EMPLOYABILITY SKILLS throu PARTICPATIVE LEARNING. Course Outcomes 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 & Ea Segment. Segment. 4) Discuss the applications of satellite mobile communication & vario satellite systems Quiz Topics: Introduction History, The Indian Scenario, INTELSAT, Frequency Allocation,List of press satellites with their features, Basic Satellite System, Satellite Orbit, Geostationary Ort Orbital Parameter & Perturbations, Launching Procedures - Launch vehicles and propulsion Orbital Parameter & Repturbations, Launching Procedures - Launch vehicles and propulsion Orbits & Link Budget Calculation: Ca								
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PARTICPATIVE LEARNING. Course Outcomes 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 & Ea Segment. 3) Discuss the applications of satellite mobile communication & vario satellite systems adopted Course Content: Module 1 Introduction to Satellite systems Quiz Memory Recall based 10 Satellite systems Satellite systems Satellite systems Satellite systems Satellite systems Satellite system Satellite systems Satellite system Satellite system Satellite systems Satellite system Satellite system	Objective	Satellite Communication	and attain	EMPLOYA	BILI	ТΥ	SKILLS	5 through
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Module 2 Orbits & Link Budget Calculation: Case Study Simulation/Signal Analysis task Session Topics: Introduction: Keplar's Laws, Space Link:, EIRP, Transmission losses, Link Power Budg System Noise, CNR, Uplink, Downlink, Effects of Rain, Combined CNR Space Segment Assignment Simulation/Signal	Introduction satellites with	n their features, Basic Sate	llite System,	Satellite (Drbit,	, Ge	ostatior	nary Orbit,
Introduction:Keplar's Laws, Space Link:, EIRP, Transmission losses, Link Power BudgSystem Noise, CNR, Uplink, Downlink, Effects of Rain, Combined CNRModule 3Space SegmentAssignmentSimulation/Signal	Module 2	-	Case Study			gnal		10 Sessions
Module 3 Space Segment Assignment Simulation/Signal	Introduction:					, Lir	nk Pow	er Budget,
				: Simulatio	n/Sig	gnal		10 Sessions
Topics: Analysis task Sessio	Topics:		1	הומוצאא	LUSK			563510113

Introduction: Power Supply Unit, Attitude Control, Station Keeping, Thermal Control, TT &C, Transponders, Antenna Subsystem

	Satellite		Modeling Task, System	
Module 4	Communication	Assignment	Representation task	12 Sessions
	Services			Sessions

Satellite Access, SPADE System, Spread Spectrum Transmission & Application, GPS & its application, .INTELSAT Series, INSAT, VSAT, Mobile satellite services: GSM, GPS, INMARSAT, LEO, MEO, Satellite Navigational System. GPS Position Location Principles,

Differential GPS, Direct Broadcast satellites (DBS/DTH).

Targeted Application & Tools that can be used:

Application Areas in Weather forecasting ,Radio and TV broadcast satellites, Military satellites. Navigation, Global telephone backbones, Connections for remote or developing areas, Global mobile communication.

Professionally Used Software: Matlab and Satellite Communication Simulators. Project work/Assignment/Quiz:

Case Study:

Identify the position of the HD Dish antenna placed over the building roof, analyse the orientation part of the dish antenna, its operating frequency bands and the Video signal processing through the setup box. Also justify why the downlink frequency should be lower than the uplink frequency bands.

Assignment1:

In most satellite TV receivers, the first IF band is converted to a second, fixed IF. Why is this second frequency conversion required?

Assignment2:

A satellite is orbiting in the equatorial plane with a period from perigee to perigee of 12hours. Given that the eccentricity is 0.002, calculate the semimajor axis. The earth's equatorial radius is 6378.1414 Km.

Text Book:

Dennis Roddy, Satellite Communication, 2006, 4th Edition ,McGraw Hill Publication.

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

- https://nptel.ac.in/courses/117101055/
- Online notes :- <u>https://mitpress.mit.edu/books/satellite</u> communication
- Free online self-paced course :- https://bcourses.berkeley.edu.
- https://www.cl.cam.ac.uk/teaching/0809/satellite communication/InfoTheoryLectures.pdf
- <u>https://www.slideshare.net/nitmittal/satellite -comm-trans-ece</u>
- https://www.accessengineeringlibrary.com > content > book
- <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9210567</u>
- Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

E-Content

- Technology trends and challenges of antennas for satellite communication systems Y Rahmat-Samii, AC Densmore - IEEE Transactions on 2014 <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=6945379</u>
- Broadband LEO satellite communications: Architectures and key technologies Y Su, Y Liu, Y Zhou, J Yuan, H Cao... - ... Communications, 2019 <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8700141</u>

 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 					
 T. Pratt, C. Bost W. L. Pitchand, 	 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 				
estimation and de	"EMPLOYBILITY": Design of spade systems, space link budget esign of pico satellite for developing EMPLOYBILITY SKILLS through LEARNING Techniques. This is attained through assessment component e 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 Com and Networks Type of Course: Discipline Data Transfer Technologies	Elective-	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 Course Description	NIL 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' <u>EMPLOYABILITY</u> <u>SKILLS</u> by using <u>PROBLEM SOLVING</u> 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	Quiz	Memory R based Q		1(Sess	-
House I	and Cellular Concept					

Module 2	Capacity Enhancement and Multiple Access Techniques	Assignme nt	Case Study Based	12 Session	
capacity, Hando division multip	ment strategies, Capacity enh off, Trunking and grade of servi le access, Time division multi m multiple access.	ce. Introdu	ction to multiple acces	s, Frequency	
Module 3	Multiple Antenna Techniques	Project	t Small hardware Se based		
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	
Topics:		·			
Comparison of List of Labora Targeted App Professionally I GSM device wi	topologies, WLAN Standard IEE IEEE 802.11 a,b, and g standa tory Tasks: Nil lication & Tools that can be Jsed Software: Arduino, Math th any microcontroller, the em sed for testing purpose.	rds, WPAN te used: lab integratio	echnologies. on with GSM receiver, i	ntegrate the	
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					
example, <u>walki</u>	rity: The different types of wi		unication can enhance	-	
	rity: The different types of wi		unication can enhance	-	
Project work	rity: The different types of wi e-talkies transmit and receive r	radio signals		security. For	

	ering these codes, Show that whether CDMA can be applied with these
	total no. of users in this system and give reason for your answer. Comment
on capacity of CDI	MA. Why CDMA is called as Spread Spectrum Technology?
Book/Article revie	w: At the end of each module a book reference or an article topic will be
-	dual or a group of students. They need to refer the library resources and
-	n their understanding about the assigned article in appropriate format
	ersity Library Link.
Text Book(s):	
	den, "Digital Design: An Embedded Systems Approach Using VERILOG",
	Elesvier, 2010
T2 Samir Palnit	tkar, "Verilog HDL: A Guide to Digital Design and Synthesis", Pearson
	Education, Second Edition.
Reference(s):	
Reference Book	(s):
	com System and Networks, Mullet: Thomson Learning 2006.
R2 Fundamentals	s of wireless communication, David Tse, Pramod Viswanath, Cambridge
2005.	. ,
Online Resource	s (e-books, notes, ppts, video lectures etc.):
1. https://www.c	oursera.org/lecture/healthcare-it/module-3-wearables-w1ayK
2. <u>https://www.c</u>	oursera.org/lecture/introduction-to-digital-health/mobile-applications-and-
wearable-tech	nologies-FnyjT
3. https://nptel.a	ic.in/courses/112/105/112105249/
4. https://www.ir	ntechopen.com/chapters/66880_
5. Presidency Uni	iversity Library Link :- https://presiuniv.knimbus.com/user#/home
•	dency University E-resources)
	niv.knimbus.com/openFullText.html?DP=http://www.intechopen.com/books
	nds-in-wireless-communications
	ntechopen.com/books/5408
	urasipjournals.springeropen.com/articles/10.1186/s13638-022-02110-w
4. https://www.k	sp.kit.edu/site/books/m/10.5445/KSP/1000051989/
 <u>https://www.k</u> <u>https://www.m</u> 	sp.kit.edu/site/books/m/10.5445/KSP/1000051989/ ndpi.com/books/pdfview/book/1088
 4. <u>https://www.k</u> 5. <u>https://www.m</u> Topics related to 	sp.kit.edu/site/books/m/10.5445/KSP/1000051989/ ndpi.com/books/pdfview/book/1088 o development of "FOUNDATION": Beyond 5G Architecture
 4. <u>https://www.k</u> 5. <u>https://www.m</u> Topics related to Topics related to 	sp.kit.edu/site/books/m/10.5445/KSP/1000051989/ hdpi.com/books/pdfview/book/1088 development of "FOUNDATION": Beyond 5G Architecture ted to development of "EMPLOYABILITY": Capacity enhancement
 4. <u>https://www.k</u> 5. <u>https://www.m</u> Topics related to Topics related to technology 	sp.kit.edu/site/books/m/10.5445/KSP/1000051989/ ndpi.com/books/pdfview/book/1088 development of "FOUNDATION": Beyond 5G Architecture ted to development of "EMPLOYABILITY": Capacity enhancement niques, LTE-A architecture, OFDM, MIMO and Cognitive radio.
 4. <u>https://www.k</u> 5. <u>https://www.m</u> Topics related to Topics related to techn Topics related to 	sp.kit.edu/site/books/m/10.5445/KSP/1000051989/ hdpi.com/books/pdfview/book/1088 development of "FOUNDATION": Beyond 5G Architecture ted to development of "EMPLOYABILITY": Capacity enhancement
 4. <u>https://www.k</u> 5. <u>https://www.m</u> Topics related to Topics related to techn Topics related to radio 	sp.kit.edu/site/books/m/10.5445/KSP/1000051989/ hdpi.com/books/pdfview/book/1088 development of "FOUNDATION": Beyond 5G Architecture ted to development of "EMPLOYABILITY": Capacity enhancement niques, LTE-A architecture, OFDM, MIMO and Cognitive radio. b development of "ENTREPRENEURSHIP": OFDM, MIMO and Cognitive
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 <u>https://www.k</u> <u>https://www.m</u> Topics related to Topics related to Service. 	sp.kit.edu/site/books/m/10.5445/KSP/1000051989/ hdpi.com/books/pdfview/book/1088 development of "FOUNDATION": Beyond 5G Architecture ted to development of "EMPLOYABILITY": Capacity enhancement niques, LTE-A architecture, OFDM, MIMO and Cognitive radio. b development of "ENTREPRENEURSHIP": OFDM, MIMO and Cognitive ted to development of "ENVIRONMENT AND SUSTAINABILITY": Capacity
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 4. <u>https://www.k</u> 5. <u>https://www.m</u> Topics related to Topics related to techn Topics related to radio Topics related to enhancement tech service. Catalogue prepared by Recommended 	 sp.kit.edu/site/books/m/10.5445/KSP/1000051989/ hdpi.com/books/pdfview/book/1088 development of "FOUNDATION": Beyond 5G Architecture ted to development of "EMPLOYABILITY": Capacity enhancement niques, LTE-A architecture, OFDM, MIMO and Cognitive radio. development of "ENTREPRENEURSHIP": OFDM, MIMO and Cognitive o development of "ENVIRONMENT AND SUSTAINABILITY": Capacity niques, Interference and system capacity, Handoff, Trunking and grade of
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Course Code:	Course Title: Radar E	ngineering			3	0	0	3
ECE3057	Type of Course: Disci Data Transfer Techno			L-T-P-C	5	Ŭ	Ũ)
Version No.	2.0							
Course Pre- requisites	Basic concepts of a probability theory	Basic concepts of analog modulation anddemodulation schemes and probability theory						
Anti- requisites	NIL							
Course Description	This is an advanced research-oriented course designed for undergraduate students. Thiscourse will enablestudents' knowledge towards detection and tracking of radar signals. The course emphasizes on working, analysis and design of Radar wireless communication system. Additionally, this course will create a foundation for future courses such as optical Communication and Free Space Wireless Communication system.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Radar Engineering and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING							
Course Outcomes	On successful completion of this course the students shall be able to:							
Outcomes	1: Explain the basic principle of RADAR System.							
	2: Solve the RADAR Equation and to calculate Transmitter power.							
	3: Discuss the working principle of CW and Frequency Modulated Radar.							
	4: Compare the principlesof MTI and Pulse Doppler Radar.							
Course Content:								
Module 1	Basics of Radar	Quiz		ory Recall I Quizzes		10	Sess	ions
Topics: Basics of Radar: Introduction, Maximum Unambiguous Range, Radar Waveforms, Definitions with respect to pulse waveform - PRF, PRI, Duty Cycle, Peak Transmitter Power, Average transmitter Power. Simple form of the Radar Equation, Radar Block Diagram and Operation, Radar Frequencies, Applications of Radar.								
Module 2	The Radar Equation	Assignment / Quiz	based	prehension I Quizzes a nments	nd	9	Sessi	ons
Topics: The Radar Equation: Prediction of Range Performance, Detection of signal in Noise, Minimum Detectable Signal, Receiver Noise, SNR, Modified Radar Range Equation, Probability of Detection, Radar Cross Section of Targets.								
Module 3	MTI and Pulse Doppler Radar	Assignment	basec assig	prehension I Quizzes a nments; ation with AB	nd	10) Sess	ions
Topics:		•						
MTI and Pulse Doppler Radar: Introduction, Principle, Doppler Frequency Shift, Simple CW								

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	Project implementations in software, batch wise presentations	10 Sessions
maintenance	d ar: Role of the radar to , Track smoothing, Types peta tracker, Kalman filte el (IMM)	s of Tracking Ra	dar Systems- Lobe swit	ching, conical
List of Labo	ratory Tasks: Nil			
Targeted Approfessiona	pplication & Tools that pplications: Data analyt Ily Used Software: An AB Deep Learning Toolbo rk/Assignment:	tics,Automatic n aconda/ pytorch		
2. Prese topic. for the 3. Projec using Text Books: T1. M.I. Skol	standing about the assig <u>y Link</u> :https://punive entation: There will be a They will have to explai e same. et Assignment:- Implem Python/ MATLAB nik, Introduction Radar S an, Radio Engineering, N	group presenta group presenta n/demonstrate entation of var Systems, 2nd E	icsglobal.com/login tion, where the student the working and discuss ous concepts in from I dn,Mc Graw Hill Book Co	s will be given a s the applications Radar Engineering
T3 .Simon Ki	ngsley And Shaun Quega	an, Understandi	ng Radar Systems, Mcg	raw Hill Book Co.
 Hovanessia D.K.Bartor B,Edde, Rational Online Resonant 		Design And And s Analysis, Arte ogy, Application s, ppts, video I	alysis", Artech House ch House, 1988. s, Prentice Hall, 1993 ectures etc.):	
	OURSERA - <u>https://www</u>	-		<u>engineering</u> .
	<u>ttps://doi.org/10.1175/E</u>			
	ttps://doi.org/10.1175/1	-		
E contents :	Zhang, G. F., R. J. Do 2011; Polarimetric pha cylindrical configuration https://www.semantics	oviak, D. S. Zr ased-array rada n. <i>J. Atmos. Oce</i> scholar.org/pape	nić, R. Palmer, L. Lei, r for weather measure	and Y. Al-Rashid ment: A planar or <u>Array-Radar-for-</u>

Dua torn <u>Ana</u> <u>Rich</u> 3. Zha Wide <u>http</u>	man, J., Y. Richardson, C. Alexander, S. Weygandt, and P. F. Zhang, 2007; I-Doppler analysis of winds and vorticity budget terms near a ado. <i>Mon. Wea. Rev.</i> <u>https://www.semanticscholar.org/paper/Dual-Doppler- ysis-of-Winds-and-Vorticity-Budget-Wurman- ardson/2257f06925d8c069b27726e800307340e1313b93</u> ng, Yiming; Zhang, Shuai; Pedersen, Gert Frølund, 2020;A Simple and eband Decoupling Method for Antenna Array Applications. s://vbn.aau.dk/ws/files/320484972/manuscript.pdf				
USA <u>file:</u> 20(1) Topics relevant t	Said Mikki, dept. of ECECS, University of New Haven, West Haven, CT, USA ₂ 2018;Quantum Antenna Theory for Secure WirelessCommunications. <u>file:///C:/Users/Admin/Downloads/Quantum Antenna Theory EuCap2020 %</u> 20(1)%20(1).pdf ant to "EMPLOYABILITY": Tracking Radar, Applications of Radar, Power and				
	cy for developing EMPLOYBILITY SKILLS through PARTICIPATIVE iques. This is attained through assessment component mentioned in				
Catalogue prepared by	Ashwini B				
Recommended by the Board of Studies on	15th BOS held on28/07/2022				
Date of Approva by the Academic Council					

Course	Course Title	RF Engineering						
Code: ECE3058		r <mark>se: :</mark> Discipline Elec er Technologies Basl		L-T-P-C	3	0	0	3
Version No.	2.0							
Course Pre- requisites	basic concep Thebasic an translatesig Multiple Acc	in this course the stu ots of Analog and Di alog and digital mod nal from original fre ess techniques are u odating multiple use	gital Co lulation quency used to	mmunicatio techniques to a specifi	on co need ied R	urses led to F free	s. o quency	
Anti- requisites	NIL							
Course Description	components enable the s components enable the s	s designed for unde and architecture wi tudents to classify of with design and no tudents to seek emp t activitiesindesign tectures.	ith appl lifferent ise cons ploymer	ications. Th t active and siderations. nt opportun	is co pass This ities,	urse sive will a rese	will also earch a	
Course Objective	-	of the course is to fan Ig and attain EMPLOY					•	
Course Outcomes	1)Discuss th 2) Classify a 3) Apply the	ul completion of this le importance of RF active RF devices and concepts of RF eng ce various radio freq	design d noise ineering	and its app considerati g in RF cont	licatio ons. rol ci	ons.		to:
Course Content:								
Module 1	RF system- Basic architecture	Accidnmont	Program Task	ming and si	mulat	ion	9 Sess s	ion
behavior of analysis Par match.	passive Compo	of using Radio frequ onents-Resistors, Ca Series RLC network	apacitor ks, Impo	s, Inductor	s. Tra ching	nsm , Pi ı	ission	т
	tor Transistors		Task Id Effect	t transistor,	, Meta	al Ox	s	
Module 3	RF Transistor amplifier and Mixer Design	Project Assignment	Program	ming Task			9 Sess s	ion
Topics: Amplifier po	wer relations,	Broadband High po xers, Frequency dor	wer and	l Multistage	e Amp	blifie	rs.	

	TDANCCETVE			
Module 4	TRANSCEIVE R ARCHITECTU	Assignment	Data collection and analysis	10 Session
	RES			S
		-	Receivers, Modern Heterodyne	Receivers,
			Architectures:Direct-	
			version Transmitters, Heterody	ne
	ers, OOK Transc	eivers ols that can be us	rod.	
			ite Communication, Future gen	oration
network d		iumcation, Satem	te communication, i uture gen	eration
	lab/Simulink			
	ork/Assignment			
-				
			udents will be given a `real-wo	
application	n as a case stud	y. Students will b	e submitting a report which wi	ill include
			ism and Results etc. in appropr	
format.		-		
-			module a book reference or an	
			up of students. They need to re	
			ir understanding about the ass	igned
			versity Library Link	
			entation, where the students w	
			monstrate the working and dis	cuss the
	ns for the same.			
			nterface for the fast access to o	control
			sing RF technology.	
-	nt 1: Design, Vis	usling and compa		
using Simu	-	suanze and compa	are matching network for one p	ort load
	ulink.			
	ulink. nt2:Implement F		miconductor device model on I	
different p	ulink. ht2:Implement F arameters.	RF metal oxide se	miconductor device model on I	Matlab for
different p Assignmer	ulink. ht2:Implement F arameters. ht 3: If the RF si	RF metal oxide se gnal and the out	miconductor device model on l out IF is 2 MHz, determine all f	Matlab for
different p Assignmer up to third	ulink. ht2:Implement F arameters. ht 3: If the RF si -order harmonic	RF metal oxide se gnal and the out	miconductor device model on I	Matlab for
different p Assignmer up to third Textbooks	ulink. ht2:Implement F barameters. ht 3: If the RF si l-order harmonic :	RF metal oxide se gnal and the out cs that are gener	miconductor device model on I out IF is 2 MHz, determine all fr ated by the mixer.	Matlab for requencie
different p Assignmer up to third Textbooks 1. Behzad	ulink. ht2:Implement F parameters. ht 3: If the RF si <u>-order harmonic</u> : Razavi , " RF Mi	RF metal oxide se gnal and the out cs that are gener croelectronics ",	miconductor device model on I out IF is 2 MHz, determine all fi ated by the mixer. Pearson Education ,6th Edition	Matlab for requencie
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different p Assignmer <u>up to third</u> Textbooks 1. Behzad 2. Reinhold Pearson Ir Digital Ref 3.ebook:ht 5/Clegg(R 4.ebook:ht	ulink. ht2:Implement F parameters. ht 3: If the RF si -order harmonic Razavi , " RF Mi d Ludwig,GeneB hdia, 2011,2 nd Ed erence(s) ttps://www.atn F_Engineering). ttps://www.ti.c	RF metal oxide se gnal and the outp cs that are gener croelectronics ", logadanov ,"RF C dition	e/Tasso.Tzioumis/sms2014/pr	Matlab for requencies ations",
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https://ieeexplore.ieee.org/abstract/docu	<u>ment/8465897</u>				
2. Jasmine JoseDepartment of Electronics ar	nd Telecommunication Engineering, Don				
Bosco Institute of Technology, Mumbai, Ir	idia, 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/	<u>9100964</u>				
Topics relevant to "EMPLOYABILITY": Transceiv					
EMPLOYBILITY SKILLS through PARTICIPAT	IVE LEARNING Techniques. This is				
attained through assessment component mentio	ned in course handout.				
attained through assessment component mentio Catalogue prepared by	ned in course handout. Mrs AKSHATHA K				
Catalogue prepared by	Mrs AKSHATHA K				
Catalogue prepared by Recommended by the Board of Studies on	Mrs AKSHATHA K				
Catalogue prepared by	Mrs AKSHATHA K 15th BOS held on28/07/2022				

Course Code:	Course Title: Security in Computer						
ECE3059	Networks		L-T-				
			P-C	3	0	0	3
	Type of Course: Discipline Electiv	e- Data					
Version No.	Transfer Technologies Basket						
Course Pre-	To succeed in this course the st	udont ch	ould	ha car	nfortab	o wit	h tho
requisites	practice of applied statistics involved to define the network security communication helps to apply the systems.	ing analy algorith	ysis of ns. T	fdata, he kno	which o wledge	an be in	e used digital
Anti-	NIL						
requisites							
Course Description	The course is designed for underg aim of this course is to introduce t and network security. Variety of b advanced algorithms is discussed basic understanding of the m authentication protocols, IP securi the students to select employed development activities.	he studer asic cryp in the c ajor cha ty and fir	nts to tograp course llenge ewalls	the are ohic pr . This s in s. Thes	eas of cr imitives course networ e topics	yptog along devel k seg will g	jraphy g with lops a curity, enable
Course Objective	The objective of the course is to fa Security in Computer Networks ar PARTICPATIVE LEARNING						•
Course Outcomes	 On successful completion of this course 1) Identify the major challenges with N 2) Describe the classical encryption security services. 3) Explain the encryption and decryption 4) Learn the different authentication principal security and security and security and security principal security and security principal security and security principal security and security principal security se	etwork sec techniques on of a plai	curity and the stand	the ma	jor tasks S and AE		etwork
Course Content:							
Module 1	Introduction to network security and classical encryption techniques	Assignme	nt P	rogram	ming Tas	k c	10 lasses
Techniques: Syr	yptography, cryptanalysis, attacks, serv nmetric key cryptography Caesar cipher abeticcipher, OTP, transposition techniqu	, mono alp	phabeti	c ciphe	r, play fa	ir cipł	her, hill
Module 2	Symmetric ciphers and pseudorandom number generation	Article review	F	Program	ming Tas	k Cl	10 lasses
cryptanalysis, tr encryption stan	Block Ciphers and the Data Encryption Striple DES. Block cipher design principles dard: AES, Pseudorandom number gene phers: RC4. Cryptographic Hash Functions	, block cip eration, pr	oher m ime nu	odes of imbers,	operation Euler's	on, ad theore	vanced em and
Module 3	Public key cryptography and network security	Project Assignme			ming and on Task	ⁱ Cl	10 lasses
Topics: Public Key Cryp	btography: Principles of public key cry	ptosystem	, RSA	algorith	nm, secu	rity o	f RSA.

Diffiehellman key exchange.Network Security: Security attacks, Transport level 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

Professionally Used Software: Matlab/Simulink

Project work/Assignment:

1. Project Assignment: Compare the performance of different network security algorithms using Matlab. A final report and presentation are required.

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**.

3.Assignment :Perform DES algorithm using Matlab or Simulink **Reference(s):**

Reference Book(s):

1 Mao, "Modern cryptography: Theory and Practice", Pearson education 2003, Edition 1

2. Behrouz A Forouzan, "Cryptography and Network Security", TMH, 2008, Publisher: Tata Mcgraw-Hill, New Delhi India. Edition: 1

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

- 4. NPTEL video lecture on "Cryptography and Network Security" by IIT Kharagpur, Dr. Debdeep Mukhopadhyay <u>https://nptel.ac.in/courses/106105031</u>
- 5. NPTEL video lecture on "Cryptography and Network Security" by IIT Kharagpur, Prof. Sourav Mukhopadhyay <u>https://onlinecourses.nptel.ac.in/noc21_cs16/</u>
- 6. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

E-content:

- Abdalbasit Mohammed Qadir, Nurhayat Varol, "A review paper on cryptography", Published in: 2019 7th International Symposium on Digital Forensics and Security (ISDFS). <u>10.1109/ISDFS.2019.8757514</u>
- 5. T. Rajani Devi, "Importance of Cryptography and Network Security", Published in: 2013 International Conference on Communication Systems and Network Technologies <u>10.1109/CSNT.2013.102</u>

Topics relevant to "EMPLOYABILITY": Data encryption algorithms and standards, security threats for developing **EMPLOYBILITY SKILLS** through **PARTICIPATIVE LEARNING** Techniques. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. Amrutha V Nair
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

			C		0	3
Course Pre-	2.0					
requisites p	Wireless Communication protocols	and Networ	ks, Wireless	topolog	ies a	and
Anti- requisites	NIL					
Description g T (N s n a	This course is an advanced graduate students with co The course will act as (MANETs), Wireless Sense Networks (WMNs). The cou- sensor networks, covering network and transport p algorithms, mobility and in performance, quality of serv	mputer and v foundation foor Networks urse examines topics such protocols, un ts impact on	vireless networ or Mobile Ad (WSNs) and s wireless cellu as medium icast and mu routing protoo	rks bacl Hoc N Wireles Jar, ad access Jiticast cols, ap	kgrou letwo ss Mo hoc a cont rout	nd. orks esh and rol, ing
Course T	This course is designed to in	mprove the lea	arners' EMPLOY	ABILIT	Y	
Objective S	<u>SKILLS</u> by using <u>PROBLEM S</u> Design Tools.	-				
Outcomes 1 2 3	 Dn successful completion of Explain fundamental princ Discuss a comprehensive u Outline current and emerg Analyze energy management 	iples of Ad-hoc understanding c ing trends in Ad	Networks of Ad-hoc netword d-hoc Wireless No	k protoco etworks		
Course Content:	_					
Module 1	MAC Protocols	Assignment / Quiz	Comprehens based Quizzes assignment simulation v MATLAB	s and ts; vith	1(Sessi	
Protocols, Content Mechanisms, Conte	n goals of a MAC Protocol for ion – Based Protocols, Co ntion – Based MAC Protocols ennas, Other MAC Protocols.	ontention – B	ased Protocols	with re	eservat	tion
	Routing Protocols	Assignment	Network simu Task and Ana		09 Sessi	
Module 2						
Topics: Issues in Designing Protocols, Table –[g a Routing Protocol for Ad Driven Routing Protocols, Or Protocols with Efficient Flooc ting Protocols.	n – Demand R	outing Protocols	s, Hybrid	l Rout	ting

			inculance stations in	Cassiana
		and Lab	implementations in	Sessions
		projects with presentation	software and presentations	
Tonics · Issues in	designing a transport layer pro			nort laver
-	y in ad hoc wireless network			• •
	urity provisioning, network secu		ecuncy requiremente, io	ouco una
	,, 5,	,		1
	Quality of Service and		Project	10
Module 4	Energy Management in	Project	implementations in	Sessions
	Ad-hoc Wireless Networks	5	software and	
Taulas			presentations	
Topics:				6
	ies and Challenges in Providing	-		
	1AC Layer Solutions, Network			
	s: Introduction, Need for Energy			
	Energy Management Schemes		lagement Schemes, Ira	IISIIIISSIOII
List of Laborato	emes, System Power Manageme	ent Schemes.		
	I y Tasks: NII			
Targeted Applic	ation & Tools that can be use	ed:		
Professionally Use	ed Software: Network simulate	or2/OPNET/Mat	lab, Arduino	
Targeted Applic				
Wireless Adhoc N	etwork in Ultra wide band radio	communication	- Wireless fidelity system	s.
Accessing the Int	ternet, Locating and Tracking-C	GPS, security s	ystems, television remot	e control,
-	ce devices, Wi-Fi, wireless pow		d many projects based o	on mobile
	are applications of mobile comm			
	ty: The different types of wir		ication can enhance sec	urity. For
	talkies transmit and receive radi	o signals		
	ssignment/Quiz:			
	nent: Consider a wireless netw			
nodes A & B that	are separated by a distance d a	nd the transmis	sion range of each node i	is R.
Accimum ant 1.				مادمة طبيمية
-	Collect the data for a network to		late the percentage of pa	скет агор
	ered successfully. Calculate the probability of dat	a nackot collici	on in the MACA protocol	
_	Calculate the probability of dat trol packet transmission propage	•		
	centage of ready nodes, & R is t		-	
	Assuming that all routers and h		-	oftware in
-	errors, is there any chance, how			
wrong destination	-		at a packet will be delive	
-	Calculate the probability of dat	a packet collisi	on in the MACA protocol	. Assume
-	trol packet transmission propag	•	•	
	centage of ready nodes, & R is t		•	
	2 7 7		-	
	ew: At the end of each module a		-	-
	group of students. They need t		-	•
	ing about the assigned article	in appropriate	e format <u>Presidency U</u>	niversity
Library Link				
Text Book(s):	the and D.C. Marad Wed L	Minologa Net	w//	Duate and - "
	thy and B.S. Manoj, "Ad Hoc	wireless Netwo	orks: Architectures and i	rotocols",
	n India; 1st edition 2006, PHI.			
Reference(s):				
1. Roy Blake, "V	Vireless Communication Technol	ogy", First Editi	on CENGAGE, 2012	
				247

- 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. <u>https://www.coursera.org/lecture/internet-of-things-history/sensor-networks-n-to-1-iOmzK</u>
- 6. Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>

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.
- 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://Ieeexplore.Ieee.Org/Document/9716929.

Topics related to development of "FOUNDATION": MAC Protocols, Energy Management in Ad-hoc Wireless Networks

Topics related to development of "EMPLOYABILITY": Security in ad hoc wireless networks,

network security requirements, issues and challenges in security provisioning, network security attacks

Topics related to development of "ENTREPRENEURSHIP": Battery Management Schemes, Transmission Management Schemes, System Power Management Schemes

Topics related to development of "ENVIRONMENT AND SUSTAINABILITY": MAC Protocols that use Directional Antennas, LAN's, Wi-Fi, Wi-Max.

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

Course	Course Title: Optical Comm				_	-	
Code:	Type of Course: : Disciplin		L- T-P- C	3	0	0	3
ECE3061	Data Transfer Technologies	Basket					
Version No.	2.0						
Course Pre-	Basic concepts of electronic d						
requisites	schemes, analog modulation ar	nd demodulation	on schemes,	probał	oility	theo	ry.
Anti-	NIL						
requisites							
Course	The purpose of this course is	s to enable t	he students	to lea	arn t	the b	asio
Description	principle of optical fiber of transmission characteristics and The course will act as a har communication systems. The design of wireless communicati a foundation for future cours Space Communication etc.	d losses in a v arbinger for course empha on system. Ac	wireless com exponentially asizes on wo Iditionally, thi	munica / grow rking, s cour	wing ana se w	n syst moc lysis vill cre	derr anc eate
Course	The objective of the course is t	o familiarize t	he learners w	ith th	е со	ncept	s o
Objective	5	nd attain EN				•	
Course	On successful completion of	this course	the students	s shal	l be	able	to
Outcomes	(1) Explain the basic concep	nts of ontical F	naineerina				
Catcomes	(2) Apply the active, passi			mplifie	ers i	n opt	tica
Cuttonics	 (2) Apply the active, passi wireless networks. (3) Analyze an optical wirele (4) Apply advanced concept more efficient next of 	ive devices a ess communica s of optical Er	nd optical a ation system.	desigr	n and	d deve	elop
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Course Content: Module 1 Topics: Wireless Access	 (2) Apply the active, passi wireless networks. (3) Analyze an optical wireles (4) Apply advanced concept more efficient next of systems. Introduction to optical wireless communication 	ive devices a ess communica s of optical Er generation o Quiz WC, OWC/Rad	nd optical a ation system. ngineering to ptical wirele Memory based Quizz	desigr ss cc Reca es	an and omm	d deve unica 10 Sessi	elor tior
Course Content: Module 1 Topics: Wireless Access	 (2) Apply the active, passi wireless networks. (3) Analyze an optical wireles (4) Apply advanced concept more efficient next of systems. Introduction to optical wireless communication systems s Schemes, Brief History of OV 	ive devices a ess communica s of optical Er generation o Quiz WC, OWC/Rad	nd optical a ation system. ngineering to ptical wirele Memory based Quizz	desigr ss co Reca es on, W	all s	d deve unica 10 Sessi	elo tion on: tion
Course Content: Module 1 Topics: Wireless Access Areas, Safety a Module 2 Topics: Scintillation Th	 (2) Apply the active, passi wireless networks. (3) Analyze an optical wireles (4) Apply advanced concept more efficient next of systems. Introduction to optical wireless communication systems s Schemes, Brief History of OV nd Regulations, OWC Challenges 	ive devices a ess communica s of optical Er generation of Quiz WC, OWC/Rad Assignment	nd optical a ation system. ngineering to ptical wirele Memory based Quizz	desigr ss co Reca es on, Wo nted	all s Mod	d deve unica 10 Sessi Doplica	elor tior ons tior

Modul	e 4	OPTICAL RECEIVER	Assignment	Application analysis	based	9 Session
Introdu	uction. O	ptical Receiver Operation, recei	iver sensitivity	-	mit, eve	
		ion, burst mode receiver operati				ulugiulli
			, 5			
Target	ted App	ication & Tools that can be u	sed:			
Tools:	Matlab					
Projec	t work/	Assignment:				
Projec	t Assigr	nment:				
1. Crea	ate a si	mple network model with mul	tiple scenario	s, collect sta	itistics o	n networ
perforn	nance th	rough the use of simulation too	ols, analyse sta	atistics and d	raw cond	clusions o
networ	k perforr	nance.				
2. Esta	blish aFr	ee space optical communication	link.			
3. Com	pare the	Bit Error Rate for various weath	ner conditions.			
Text B	ook					
1.Gerd	l Keiser	, "Optical Fiber Communication	ons" McGraw	-Hill, 5th Ed	dition, 2	2013
Refere	ences	-				
4.	G.P Aar	awal, Fiber Optic Communica	ation System	s. Wilev. ISE	3N 0470	505117
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5.	R.G fell radiatio	er and U. Bapst. Wireless in- on, SPIE Press	house comm			e infrare
5. 6.	R.G fell radiatio S. Hrar Channe Toronto	er and U. Bapst. Wireless in- on, SPIE Press hilovic. Spectrally Efficient S Is. PhD thesis, Dept. of Ele o, 2003.	house comm Signalling fo ec. & Comp	r Wireless . Engineerir	Optical 1g, Univ	e infrare Intensit
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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 prepared	Dr. Balaji K A
by	
Recommended by	15th BOS held on28/07/2022
the Board of	
Studies on	
Date of Approval by	Meeting No. 18th, Dated 03/08/2022
the Academic	
Council	

AI and Wearable Technologies Basket

Course	Course Title: Fundament	alcof	L- T-P-	3	0	0	3	
Code:	Wearable Sensing		C	5	0	0	5	
coue.	Wearable Sensing		C					
ECE3062	Type of Course: Disciplin and Wearable Technolog							
Version No.	2.0							
Course	Basic knowledge in Wireless	s Communication						
Pre-								
requisites								
Anti-	NIL							
requisites	The number of this en				+- +-		ام مر م	
Course Descriptio	The purpose of this com							
n	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.							
Course Objective	The objective of the court <u>PARTICIPATIVE</u> LEARN simulation.					-	_	
Outcomes	 Demonstrate the collapplied for real life a Understand the work need for developing Describe the taxon constraints for meas Perform experimenta 	applications. rking principle o smart sensors. nomy of the v suring physical ar	f special p wearable d nd biological	urpos evice:	e senso s and	rs and	the	
Course Content:								
Module 1	Resistive and Reactive Sensors	Assignment	Case s	study	based	Cla	8 ass s	
sensors- Pot (RTD), the hygrometers	Measurement System, Inst entiometers, strain gages (pi rmistors, magneto- resist , resistive gas sensors. We signals, body movement.	ezo-resistive effe ors, light depe	ect), resistiv endent res ons: Strain	ve ten sistor sens	nperatur (LDR) sor for	e detec , resis monito	tors tive ring	
Module 2	Smart Sensors and Applications	Project	Small ha	rdwai	re basec	Cla	9 ass s	
Topics: Integrated and Smart sensors, IEEE 1451 standard & Transducer Electronic Datasheets (TEDs), Overview of various smart sensors: Digital temperature sensor (DS1621, TMP36GZ), Humidity sensor (DHT11, DHT22, FC28), IR sensor (FC51), Gas sensor (MQ2,MQ8), Pressure sensors (BMP180), Accelerometers (ADXL335), etc, Structural health monitoring sensors,								
sensors (BM		XL335), etc, Str		lth n	nonitorir	ig sens		

	Devices			es
Wearable an	rables, Attributes of Weara d noninvasive assistive teo arable sensors, Wearing sen diseases.	hnologies, Dete	ction and Characterization	of food
List of Labo	oratory Tasks: Nil			
Targeted A	pplication & Tools that car	ו be used:		
 Fabric Piezor Weara monit 	pplications: : cation of interdigitated (IDE) resistive sensors for cuffless able sensors for Body Temp coring.	blood pressure m perature: Interm	ittent and Continuous tem	perature
5. Epide	t textile for neurological reha rmal electronics system (EE		(NRS)	
7. safety	haging and motion capture and security, navigation, Er respiratory diagnostics and		nedia, Automatic digital diar	у
Professionall ANSYS soft	y Used Software: python/C,C ware.	C++, Virtual tes	ting through simulation i	n
Project wor	k/Assignment/Quiz:			
include Block format. 2. Book/Art be given to a write a repo	ased devices etc. as a case s (Circuit Diagrams, Design, ticle review: At the end of a an individual or a group of st ort on their understanding <u>niversity Library Link</u> .	Working Mechan each module a b udents. They nee	ism and Results etc. in app ook reference or an article t ed to refer the library resou	copic will rces and
	tion: There will be a group p vill have to explain/demonstr			
	s): Sensors: Fundamentals, Imp er, ISBN 978-0124186620, Ec			
2 M. Marc 3 "Envir	Book(s): ble Electronics Sensors-For Mukhopad donova and Y. Choi, "Re Applications to the Mining In ronmental, Chemical and Me pen Chanda, Ashok Pandey	dhyay, Springer 2 view of Wearal dustry," Energies edical Sensors", b	2015 ble Device Technology ar 5, vol. 11, p. 547, 2018. by Shantanu Bhattacharya,	nd Its A K
	ources (e-books, notes, pr ://www.coursera.org/lecture,			

3. https://nptel 4. https://nptel 5. <u>https://www</u>	<u>e-technologies-FnyjT</u> .ac.in/courses/112/107/112107289/ .ac.in/courses/112/105/112105249/ <u>.intechopen.com/chapters/66880</u> niversity Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>
E-Content: (Presid	lency University E-resources)
	univ.knimbus.com/openFullText.html?DP=http://www.intechopen.com/bo
	d-trends-in-wireless-communications
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3. https://jwcn	-eurasipjournals.springeropen.com/articles/10.1186/s13638-022-02110-
<u>w</u>	
4. <u>https://www</u>	.ksp.kit.edu/site/books/m/10.5445/KSP/1000051989/
5. <u>https://www</u>	.mdpi.com/books/pdfview/book/1088
	evelopment of "EMPLOYABILITY": Textiles and clothing, Social Aspects:
	of Aesthetics, Adoption of Innovation, and Health monitoring sensors.
	n various sensors and their broad applications from employability skills.
Catalogue	Mrs. Amrutha V Nair
prepared by	
Recommended	15 th BOS held on 28/07/2022
by the Board of Studies on	
	Maating No. 19th Dated 02/09/2022
Date of Approval	Meeting No. 18 th , Dated 03/08/2022
by the Academic	
Council	

Version No. 1.0 Course Pre- requisites Fundamentals of Wireless Communication Anti- requisites NIL Course Description NIL The objective of this course is to make the students to understand the need for development of wearable devices and its implications on various ssectors It will also comprehend the design and development of various wearable inertial sensors and wearable bio-electrode and physiological activit monitoring devices for use in healthcare applications. The course will enable the students to become acquainted with various wearable locomotive sensor as assistive devices for tracking and navigation. This course also helps in	Course Code: ECE3063	Course Title: Wearable Devices and its Applica Type of Course: Disci Elective- AI and Wear Technologies Basket	ations pline	L-T-P-C	3	0	0	3				
requisites NIL Anti- requisites NIL Course Description The objective of this course is to make the students to understand the need for development of wearable devices and its implications on various searable linertial sensors and wearable bio-electrode and physiological activity monitoring devices for use in healthcare applications. The course will enable the students to become acquainted with various wearable locomotive sensor as assistive devices for tracking and navigation. This course also helps in carrying out research and development activities or employment opportunitie in the area of wearable devices. Course The objective of the course is to familiarize the learners with the concepts of Wearable Devices and its Applications and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING Course On successful completion of the course students shall be able to: 0utcomes 1. Identify and understand the need for development of wearable devices and their influence on various sectors. 2. Discuss the applications of various wearable inertial sensors for biomedica applications. 3. Identify the use of various wearable locomotive tools for safety, security and navigation. 4. Design and develop various wearable devices for detection of biochemicz and physiological body signals, environmental monitoring, safety an navigational assistivedevices. Course Course Module 1 IntroductiontoWeara bleDevices Quiz Memory Recall based Quiz 09 Classes Motivation for development of Wearable Devices, The emergence of wearable c	Version No.			1								
requisites Course Description The objective of this course is to make the students to understand the need for development of wearable devices and its implications on various sectors. It will also comprehend the design and development of various wearable inertial sensors and wearable bio-electrode and physiological activit monitoring devices for use in healthcare applications. The course will enable the students to become acquainted with various wearable locomotive sensor as assistive devices for tracking and navigation. This course also helps in carrying out research and development activities or employment opportunitie in the area of wearable devices. Course The objective of the course is to familiarize the learners with the concepts of Wearable Devices and its Applications and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING Course On successful completion of the course students shall be able to: 0. I. Identify and understand the need for development of wearable devices and their influence on various sectors. 2. Discuss the applications of various wearable inertial sensors for biomedica applications. 3. Identify the use of various wearable locomotive tools for safety, security and navigational assistivedevices. Course Course Content: IntroductiontoWeara bleDevices Quiz Memory Recall based Quiz Og Classes Module 1 IntroductiontoWeara bleDevices Quiz Memory Recall based Quiz Og Classes Topics: Mearable Inertial		Fundamentals of Wireles	Fundamentals of Wireless Communication									
Description The objective of this course is to make the students to understand the need for development of wearable devices and its implications on various seactors. It will also comprehend the design and development of various wearable inertial sensors and wearable bio-electrode and physiological activit monitoring devices for use in healthcare applications. The course will enable the students to become acquainted with various wearable locomotive sensor as assistive devices for tracking and navigation. This course also helps in carrying out research and development activities or employment opportunitie in the area of wearable devices. Course Objective The objective of the course is to familiarize the learners with the concepts of Wearable Devices and its Applications and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING Course Outcomes On successful completion of the course students shall be able to: 1. Identify and understand the need for development of wearable devices and their influence on various sectors. 3. Identify the use of various wearable locomotive tools for safety, security and navigation. Memory Recall based Quiz Og Classes Topics: Motivation for development of Wearable Devices, Industry sector overview-sports, healthcare, Fashion and entertainment, military, environment monitoring, mining industry,public Og Classes Module 2 WearableInertialSensor rs Assign ment Case study based Assign Memory Recall Og Classes Topics: Wearable Inertial Sensors- Accelerometers,Gyroscopic sensors and Magnetic sensors; Modality of Measurement; Wearable Sensors, In-Shoe Force and Pressure Measurement; Applic		NIL	NIL									
Objective Wearable Devices and its Applications and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING Course Outcomes On successful completion of the course students shall be able to: 1. Identify and understand the need for development of wearable devices and their influence on various sectors. 2. Discuss the applications of various wearable inertial sensors for biomedica applications. 3. Identify the use of various wearable locomotive tools for safety, security and navigation. 4. Design and develop various wearable devices for detection of biochemica and physiological body signals, environmental monitoring, safety and navigational assistivedevices. Course Content: IntroductiontoWeara bleDevices Quiz Memory Recall based Quiz 09 Classes Topics: Module 1 IntroductiontoWeara bleDevices, the althcare, Fashion and entertainment, military, environment monitoring, mining industry,public Case study based 08Classes Module 2 WearableInertialSenso rs Assign ment Case study based 08Classes Modality of Measurement-Wearable Sensors. Invisible Sensors, In-Shoe Force and Pressure Measurement; Applications: Fall Risk Assessment, Fall Detection, Gait Analysis, Quantitative Evaluation of Hemiplegic and Parkinson's Disease patients.Physical Activity monitoring:		for development of wear It will also comprehence inertial sensors and monitoring devices for u the students to become as assistive devices for carrying out research an	The objective of this course is to make the students to understand the need for development of wearable devices and its implications on various ssectors. It will also comprehend the design and development of various wearable inertial sensors and wearable bio-electrode and physiological activity monitoring devices for use in healthcare applications. The course will enable the students to become acquainted with various wearable locomotive sensors as assistive devices for tracking and navigation. This course also helps in carrying out research and development activities or employment opportunities in the area of wearable devices.									
Course Outcomes On successful completion of the course students shall be able to: 1. Identify and understand the need for development of wearable devices and their influence on various sectors. 2. Discuss the applications of various wearable inertial sensors for biomedica applications. 3. Identify the use of various wearable locomotive tools for safety, security and navigation. 3. Identify the use of various wearable devices for detection of biochemica and physiological body signals, environmental monitoring, safety and navigational assistivedevices. Course Content: IntroductiontoWeara bleDevices Quiz Memory Recall based Quiz 09 Classes Topics: Module 1 IntroductiontoWeara bleDevices Quiz Memory Recall based Quiz 09 Classes Topics: Module 1 Industry sector overview-sports, healthcare, Fashion and entertainment, military, environment monitoring, mining industry,public Case study based 08Classes Module 2 rs Assign ment Case study based 08Classes Topics: Wearable Inertial Sensors- Accelerometers,Gyroscopic sensors and Magnetic sensors; Modality of Measurement-Wearable Sensors, Invisible Sensors, In-Shoe Force and Pressure Measurement; Applications: Fall Risk Assessment, Fall Detection, Gait Analysis, Quantitative Evaluation of Hemiplegic and Parkinson's Disease patients.Physical Activity monitoring:		Wearable Devices and its	s Applicati	ons and attai								
Content:Module 1IntroductiontoWeara bleDevicesQuizMemory Recall based Quiz09 ClassesTopics:Motivation for development of Wearable Devices, The emergence of wearable computing and wearable electronics, Types of wearable sensors: Invasive, Non-invasive; Intelligent clothing, Industry sector overview-sports, healthcare, Fashion and entertainment, military, environment monitoring, mining industry,publicModule 2WearableInertialSenso rsAssign mentCase study based08ClassesTopics: Wearable Inertial Sensors- Accelerometers,Gyroscopic sensors and Magnetic sensors; Modality of Measurement-Wearable Sensors, Invisible Sensors, In-Shoe Force and Pressure Measurement; Applications: Fall Risk Assessment, Fall Detection, Gait Analysis, Quantitative Evaluation of Hemiplegic and Parkinson's Disease patients.Physical Activity monitoring:	Outcomes	 Identify and understate and their influence or Discuss the application applications. Identify the use of values and navigation. Design and develop values and physiological between the phy	and the ne n various sons of vari prious wea various w ody signa	eed for develo sectors. ious wearable trable locomo earable devic	opment o e inertial tive tools ces for de	f wearabl sensors fo s for safet etection c	e device or biom ty, secu of bioch	edical rity emical				
Module 1IntroductiontoWeara bleDevicesQuizMemory Recall based Quiz09 ClassesTopics: Motivation for development of Wearable Devices, The emergence of wearable computing and wearable electronics, Types of wearable sensors: Invasive, Non-invasive; Intelligent clothing, Industry sector overview-sports, healthcare, Fashion and entertainment, military, environment monitoring, mining industry,publicO8 ClassesModule 2WearableInertialSenso rsAssign mentCase study basedO8 ClassesTopics: Wearable Inertial Sensors- Accelerometers,Gyroscopic sensors and Magnetic sensors; Modality of Measurement-Wearable Sensors, Invisible Sensors, In-Shoe Force and Pressure Measurement; Applications: Fall Risk Assessment, Fall Detection, Gait Analysis, Quantitative Evaluation of Hemiplegic and Parkinson's Disease patients.Physical Activity monitoring:												
Motivation for development of Wearable Devices, The emergence of wearable computing and wearable electronics, Types of wearable sensors: Invasive, Non-invasive; Intelligent clothing, Industry sector overview-sports, healthcare, Fashion and entertainment, military, environment monitoring, mining industry,public Module 2 WearableInertialSenso rs Case study based Module 2 VearableInertialSenso rs Assign ment 08Classes Topics: Wearable Inertial Sensors- Accelerometers,Gyroscopic sensors and Magnetic sensors; Modality of Measurement-Wearable Sensors, Invisible Sensors, In-Shoe Force and Pressure Measurement; Applications: Fall Risk Assessment, Fall Detection, Gait Analysis, Quantitative Evaluation of Hemiplegic and Parkinson's Disease patients.Physical Activity monitoring:			Quiz		all	09	Classe	s				
Module 2 Wearable Inertial Sensors - Accelerometers, Gyroscopic sensors and Magnetic sensors; Topics: Wearable Inertial Sensors - Accelerometers, Gyroscopic sensors and Magnetic sensors; Modality of Measurement-Wearable Sensors, Invisible Sensors, In-Shoe Force and Pressure Measurement; Applications: Fall Risk Assessment, Fall Detection, Gait Analysis, Quantitative Evaluation of Hemiplegic and Parkinson's Disease patients.Physical Activity monitoring:	Motivation for wearable ele	ctronics, Types of wearable y sector overview-sports, h	sensors: ealthcare	Invasive, Nor , Fashion and iining industr	n-invasivo l entertai y,public	e; Intellig	ent clot					
Wearable Inertial Sensors- Accelerometers, Gyroscopic sensors and Magnetic sensors; Modality of Measurement-Wearable Sensors, Invisible Sensors, In-Shoe Force and Pressure Measurement; Applications: Fall Risk Assessment, Fall Detection, Gait Analysis, Quantitative Evaluation of Hemiplegic and Parkinson's Disease patients. Physical Activity monitoring:	Module 2		-	Case study	based	08	Classes	5				
	Wearable Modality of Measuremer	Measurement-Wearable Ser nt; Applications: Fall Risk As n of Hemiplegic and Parkins Human Kinetics,Car	nsors, Inv sessment on's Disea	isible Sensors , Fall Detections se patients.P ity, EnergyEx	s, In-Sho on, Gait A hysical A spenditur	e Force a Analysis, ctivity mo	nd Pres Quantit	sure ative				
WearableCamerasandMSmall hardwareModule 3icrophonesforNavigatioProjectbased14Classes	Module 3	WearableCamerasandM icrophonesforNavigatio		Small har	dware		Classes	5				
Topics:	Topics	П		1								

Cameras in wearable devices, Applications in safety and security, navigation, Enhancing sportsmedia, 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, forearmand-feet, vests and belts, head-mounteddevices.

		Small hardware	
Module 4 Other Applications	Assign ment	based	08 Classes
Topics:			
Wearables for life in space: Life or			
Bioimpedance systems for home car		ng using BSNs: the	IPANEMA BSN, Fatigue
monitoring techniques: Methods and v	vearables.		
List of Laboratory Tasks: Nil		4.	
Targeted Application & Tools that	can be use	d:	
Targeted Applications: 1. Fabrication of inter digitated (II	DE) alactrad	loc	
2. Piezoresistive sensors for cuffle			
3. Wearable sensors for Body Te			ontinuous temperature
monitoring.	emperature		
4. Smarttextileforneurologicalreha	bilitationsv	stem(NRS)	
Professionally Used Software: ANSYS			
Project work/Assignment/Quiz:	· · · /		
1. Students will be made into gro	oups and give	ven programming ass	ignments at the end of
each module. Students need to			
2. Book Review/ Article review:	A chapter c	of abook or an article	e will be given to each
student. They need to visit the	library and	write a report on the	eir understanding about
the assigned article for 1 page.			
Text Book(s):			
1 "Seamless Healthcare Monitoring", ⁻	Toshiyo Tan	nura and Wenxi Chen,	, Springer 2018, 1 st
edition			
2 "WearableSensors-	".		
Fundamentals, ImplementationandApp	lications",by	EdwardSazonovand N	Michael R. Neuman,
ElsevierInc., 2014, 2 nd edition			
Reference(s):			
Reference Book(s):		afe and Upplthy L	iving" Subbas Chandra
1. Wearable Electronics Sensors	s = ror S	ale and healthy L	iving ,Subhas Chandra
Mukhopadhyay, Springer 2015		undela Davida Tacharda	
2. M.Mardonova and Y. Choi,"Rev			bgy and its Applications
to the Mining Industry,"Energie			
3. Environmental, Chemical and		· ·	
Agarwal, Nripen Chanda, Ash	пок Рапфеу	and Ashis Kumar	Sen, Springer Nature
Singapore Pte Ltd. 2018 Online Lectures:			
1. https://www.coursera.org/lectu	uro/hoolthco	vra it/modula 2 waar	ables witavk
2. https://www.coursera.org/lectu			
and-wearable-technologies-Fny			
3. Presidency University Library Li		//presiuniv knimbus	com/user#/home
Website:	<u></u>		congrador a priorito
1. https://nptel.ac.in/courses/1	12/107/11	2107289/	
2. https://nptel.ac.in/courses/			
3. https://www.intechopen			
E-Content: (Presidency University E-re	esources)		

- 1. <u>https://jwcn-eurasipjournals.springeropen.com/articles/10.1186/s13638-022-02110-w</u>
 - 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.

Catalogue prepared by	Ms. Amrutha V Nair
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: ECE3064	Course Title:Embedded for Wearables Type of Course: Discip Elective- AI and Wear Technologies Basket	oline	L-T-P-C	3	0	0	3
Version No.	2.0		•				
Course Pre- requisites	Microprocessor, Micr Sensing	ocontroller,	Fundame	ntals	of \	Neara	able
Anti-requisites	NIL						
Course Description	The objective of this of embedded system des architectures and its computing and to intr architectures.	sign and the applications	insight of in various	vario s area	us AR as of v	M Co weara	rtex able
Course Objective	The objective of the c concepts of Emb EMPLOYABILITY SKILLS t	oedded Platfo	rms for V	Vearat	oles a		
Course Outcomes	 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 						
Course Content:							
Module 1	Introduction to Wearable Embedded Systems	Quiz	Memory R Qui	lecall l zzes	based		essi n
embedded system	vearable embedded syst design, Design Methodol ded processor for weara d systems.	ogy for weara	ble embedd d systems,	led sy Appl	stems,	Seleo	ction
Module 2	Wearable Embedded Architectures	Assignment / Quiz	Programm and Simula Memory Re Quizzes	ation t		10 sess	sion
	Cortex Series, Comparisor ARM instruction set for AF		ex-M and C	Cortex	-A arch	nitectu	ures,
Module 3	Programming Embedded Architecture and Interfacing	Assignment / Quiz	Progra and Simul Memory R Qui	ation	task /	1 sess	2 sion
Thumb Mode in AR Interfacing with A	language Programming, M, Power Control in ARM, RM Cortex: - LED, LCD oth, USB, CAN BUS, MOD	Interrupt stru , Keypad, PW	ucture of AR M Program	M Cor	tex arc	hitect	ure,
Module 4		Assignment	Programm	ina		12	

				Assignment	sessior
Topics:		.			
				- Wearable Smart Watch	
•		y, Body parame	eter measurem	ent in medical field, agricu	iltural monitorin
devices					
List of	Laboratory	Tasks: Nil			
Target	ed Applicati	on & Tools th	at can be use	d:	
				ystems Design, Wearable	gadget design
and dev	elopment				
Professi	onally Used S	Software: ARM	Keil uVision-5,	Code Composer Studio (C	CS)
	: Work/Assi				
				ts will be given a 'real-w	
				study. Students will be su	
				d, middleware protocols u	ised and workin
mechan	ism etc. in a	ppropriate form	Idl.		
2Book	Article revi	aw. At the end	d of the course	a literature review of any	01 recent article
				al/ conferences will be gi	
				le-Scholar and submit a	
			le in appropriat		
	-	-			
3. Pres	entation: T	here will be a	group present	ation, where the students	s will be given
		to present the	ir review work.		
Text Bo					
				ight, "ARM System Develo	
		d Optimizing Sy	stem Software	", Morgan Kaufmann Publi	shers, 1st
	edition	Tony Civoraia	"Emboddod Cyr	tom Decigny Unified Hard	wara / Coftwara
		Wiley & Sons,		stem Design: Unified Hard	ware/Soltware
Refere					
	nce Book(s)):			
			Gaetano Valenz	a, "Wearable Electronics a	nd Embedded
	Computin	g Systems for	Biomedical App	ications", MDPI AG, Switz	erland, 1 st
	Edition				
			•	s Fundamentals with Arm	
	Microcont	rollers: A Pract	ical Approach",	ARM Education Media, 2 nd	Edition
3	B. ARM Corte	ex Datasheet a	vailable on (htt	ps://www.arm.com/)	
				o lectures etc.):	
				es.nptel.ac.in/noc22_ee12	
	•			/www/programmable/us/e	n/pdfs/literature
	• •	ldi0100e_arm_	•		
	NPTEL		nline	video	content
<u>ł</u>	<u>http://www.c</u>	igimat.in/nptel	<u>/courses/video</u> ,	/106105160/L22.html	
4.	nttps://presiu	univ.knimbus.co	om/user#/home	e	
E-conte	ent:				
1 7	lin-Ho Yoo H	Vun-Tae leong	Yeon Cho "A	Study On The Wearable Er	nhedded System
				f Communications and Info	
	Sciences, 200				
	•		et/nublication/	264114985 A Study On	The Wearable F
	• • • •	stem_Platform		LUTIITIOJ A JUUU UII	
			vile and wearab	le systems",Microprocesso	rs and
7 . 1	_cciiJUZWIAK,	Auvanceu mol	me and weardD	ie systems , microprocesso	15 0110

	ns, Volume 50, May 2017, Pages 202-221
https://www	v.sciencedirect.com/science/article/abs/pii/S0141933117300741#!
3 AMOLS PA	TIL,UMESH J. TUPE, " Recent Trends in Platforms of Embedded
	, , ,
	ternational Journal of Creative Research Thoughts, VOL. 8, issue.11
https://www	v.ijcrt.org/papers/IJCRT2011003.pdf
4. D.T sai, W.M	Iorley, G.J.Suaninga, N.H.Lovell, A wearable real-time image processor for
-	sthesisComputer Methods and Programs in Biomedicine, Volume 95, Issue
	er 2009, Pages 258-269
<u>https://www</u>	v.sciencedirect.com/science/article/abs/pii/S0169260709000923
	t to "EMPLOYABILITY": Interfacing with ARM, programming ARM with
assembly and (C for developing EMPLOYBILITY SKILLS through PARTICIPATIVE
LEARNING Tech	nniques. This is attained through assessment component mentioned in
	course handout
Catalogue	Mr. Kiran Dhanaji Kale
prepared by	
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: ECE3065	Course Title: RFID and Flexible S	Sensors	L- T-	3	0	0	3
	Type of Course: Discipline Elect Wearable Technologies Basket	ive- AI and	P- C				
Version No.	2.0						
Course Pre- requisites	Basic concepts of Engineering Mathe Physics, Knowledge of basic EM theo		•	of E	Ingir	neeri	ing
Anti- requisites	NIL						
Course Description	This course will introduce the conce goals of this course are	pts of RFID a	nd Flexibl	e Se	ensoi	rs. T	ĥe
	1. Gain basic knowledge of different for fabrication of flexible electronics.		erials and	l me	thod	s us	ed
	2. Understand and designing Rasystems, middleware architectures for		-		on	(RFI	D)
	3. Determine road map for transform to textiles	nation of flexi	ble electr	onic	s fro	m fo	oils
	4. Understand the principle and appl	ications of flex	ible sense	ors.			
Course objective	This course is designed to impr <u>SKILLS</u> by using <u>EXPERIENTIAL</u>				YAE	BILI	<u>TY</u>
Course	On successful completion of the cour	se the student	ts shall be	e abl	e to:		
Outcomes	 Have a clear understanding of the Have a lucid picture of the mat techniques for flexible electronics Know about the recent trends in v 	erial related o	concepts	and	fabr	icati	on
Course Content:							
Module 1	Overview and RFID Assignment	Memory Reca Quizze		9	1 Sess	0 ions	5
	ore components of RFID systems-R quency- selection criteria for RFID s	-		-			
	e- Recent focus on middleware- Core of an RFID system-The EPC archite						
Module 2	Applications of RFIDAssignmenttechnology/ Quiz	Memory Reca Quizze		10	Ses	ssio	ns
identification-Vel	RFID applications: Access control- nicle identification- Production lir pply chain management- Mail and sl	ne monitoring	g, Long	ra	nge		ID
Module 3	Materials for flexible Assignment electronics	Memory Reca Quizze		8	Ses	sior	ıs
Topics: Introduction, Ir	organic semiconductors and diele	ctrics, organi	c semic	ondu	ictor	s a	nd

			evice fabrication: Overv	
-			etch mask patterning	, methods for
minimizing feature	size, printing of active	e materials.		
Module 4	Principles of Sensors	Assignment	Memory Recall based Quizzes	12 Sessions
Topics:		•		
			pes of Sensors, Use of	
			ccuracy, Requirements	
			rs and Wireless Sensor	Networks.
Targeted Applica	tion & Tools that ca	n be used:		
This course will im	aant kaawladaa in daai	aning p.D.C. an	manant at a product a	anlying all the
	and with realistic con		mponent or a product ap	oplying all the
			s/MATLAB/Simulink/	l abview
		. Francipity Sic.	5, HAT EAD, Simulia,	Labriem
Project work/As	signment:			
Assignment-1: De	sign and Development	of Sensing RI	FID Tags on Flexible Foil	
			ensor for food quality m	
Text Books:				-
	Manos M. Tentzeris, R	FID-Enabled S	Sensor Design and Appli	cations (Artech
	-		ech House Publishers, L	•
Reference Books				
From Photovol Technologies), 2. Guozhen Shen, Edition, World S Digital reference	taics and Electronics 2010, 1st Edition, Will Zhiyong Fan, Flexibl Scientific Publishing Co s:	to Sensors a iam Andrew, E e Electronics:	nomaterials for Flexible nd Energy Storage (M Isevier, USA. From Materials to Devi	icro and Nano
1. https://youtu.b				N17
	e.com/playlist?list=PLg outube.com/watch?v=i		ufZjqWa8uoSlQWKqVwP	'N /
			niv.knimbus.com/user#/	home
		<u>1005.77 presidi</u>		<u>nome</u>
E-content				
	ore.ieee.org/document			
	pre.ieee.org/document			
	pre.ieee.org/document evelopment of "FOUNE		damentals of DETD	
Topics related to	o development of	"ENVIRONME	NT AND SUSTAINAB	ILITY": Basic
Considerations o				
Catalogue	Mrs Akshatha K			
prepared by				
Decement of the d		2/07/2022		
Recommended	15 th BOS held on 28	8/07/2022		
by the Board of				
Studies on	Maating Na 10th		022	
Date of Approval	Meeting No. 18 th , [Jatea 03/08/2	022	
by the Academic Council				

Course Code: ECE3066	Wearables	Vireless Technolo	-	L- T- P- C	3 0	0	3
		Technologies Bas					
Version No.	2.0	-					-
Course Pre-		of Engineering Mat			epts of V	Vearat	ble
requisites	Technology ,Knov	wledge of basic EM	theory and	sensors			
Anti-requisites	NIL						
Course Description	implications on v 2. Comprehend t sensors and wea devices for use in 3. Acquaint vario	the design and dev rable bio-electrode n healthcare applic bus wearable locon	velopment of e and physiol ations.	various ogical ac	wearable tivity mo	e inert onitori	ial ng
Course Objective	concepts of	igation f the course is Wireless Techno SKILLS through PA	ologies for	Wearabl	es and		
Course Outcomes	 Identify and devices and its in 2. Discus the biomedical applic Comprehend electrode and healthcare applic Design and 	the design and d physiological active cations. develop various ody signals, env	need for des sectors. arious wears evelopment vity monitor wearable c	evelopme able iner of variou ing devi levices f	ent of v tial sen s weara ces for or dete	vearat sors f ble bi use ction	for io- in of
Module 1		Assignment	Memory Rec Quizzo		10 Se	ssion	s
Topics: Motivation for develor wearable electronics Industry sectors' convironment monito Invisible Sensors,In Pedometers.	, Types of weara overview – spor oring, mining ir -Shoe Force and	ble sensors:Invas ts, healthcare, F ndustry, public se	ive, Non-inva ashion and ector and s	asive;Inte entertair afety.Wea	elligent nment, arable	clothir milita Senso	ng, ry, rs,
Module 2	Wireless technologies for wearable devices	Assignment / Quiz	Memory Rec Quizzo		10 Se:	ssions	5
Topics: Topics: wir Wearable system for identification syster technology for Disab	or BAN (Body ar n, Human activit	ea network), systy ty recognition syst	tem archited stem, E-hea	ture, Hu	man me		
Module 3	Woarablo	Assignment / Quiz	Memory Rec Quizzo		8 Ses	sions	1
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 Assignm Microphones for Navigation	nt Memory Recall based Quizzes 12 Sessions
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Topics:

Cameras in wearable devices, Applications in safety and security, navigation, Enhancing sports media, Automatic digital diary. Cameras in smart-watches; Use of Wearable Microphones: MEMS microphones, Bioacoustics, Microphones and AI for respiratory diagnostics and clinical trials. Wearable Assistive Devices for the Blind - Hearing and Touch sensation, Assistive Devices for Fingers and Hands, Assistive Devices for wrist, forearmandfeet, vests and belts, head-mounted devices.

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

Wearable technology is a ubiquitous technology to monitor human beings or animals. It includes all the wearable devices, sensors in devices, communication protocols including Bluetooth, Zigbee and 3G/4G/5G, cloud computing, data fusion algorithms, and big data. The integration of all these technologies evolved an amazing technology with a huge attraction of people and within a few years, those companies who are doing their business are at the top. We are getting surrounded by wearable technology day by day. They have multiple applications in our daily life including health monitoring, education, activity monitoring, fashion, and security.

Professionally Used Software: students can use open SOURCE Softwares like Arduino IDE, Python IDLE, Jupiter etc.

Pro	iect	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.
- 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 an 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

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 a	nd Y. Choi, vol. 11, p. 547, 2018.
Online Resources (e-books, not	es, ppts, video lectures etc.):
control Ciprian Dobre, First E <u>living-and-enhanced-living-e</u> 15. Introduction to wearable tech <u><https: boo<="" u="" www.mdpi.com=""> 16. Case studies on Wearable tech E-content: 8. Patel, S., Park, H., Bonato application in rehabilitati <u>https://doi.org/10.1186</u> 9. Muhammad Mahtab Alam Standards and Research</https:></u>	oks/pdfdownload/book/1088> chnology< <u>https://www.hticiitm.org/wearables></u> o, "A review of wearable sensors and systems with on"J NeuroEngineeringRehabil 9, 21 (2012). /1743-0003-9-21. ,"Wearable Wireless Sensor Networks: Applications, Trends"Jan 2015
	tta &Quadrio, Giacomo. (2018). Smart Wearable al Case Study. 10.1109/PIMRC.2018.8580729 .'' Ieee
11. Presidency University Library	y Link :- https://presiuniv.knimbus.com/user#/home
	BILITY": Wearable Devices for Healthcare, Wearable igation for developing EMPLOYBILITY SKILLS through nniques. This is attained through assessment component
Catalogue prepared by	Dr.M.S Divya Rani Dr. Sumantra Chaudhuri
Recommended by the Board of Studies on	
Date of Approval by the	Meeting No. 18th, Dated 03/08/2022

Academic Council

Course Code:	Course Title: Wearable I	ntornot					
ECE3067	of Thing	iternet	L - T-	3	0	0	3
2023007	Type of Course: Disciplin	e	P- C		Ŭ	Ŭ	
	Elective	_					
	Discipline Elective- AI an Wearable Technologies B						
Version No.	2.0						1
Course Pre- requisites	Micro Controller Applicat	ions					
Anti- requisites	Nil						
Course Description	The purpose of this course fundamentals ofWearable explosive growth with exe sports, fitness, entertainme communicate, and experien Things (IoT) works with set provide a communication information exchange for aspects of wearable techno design, communication net and proposed uses of this e	technology. citing applicent, as well nce the envinsors and so s network wearable co logies, inclu	This fie cations i as new v ironment oftware i that al devices.I ding the data an	eld has n the ways fo t aroun n wea lows n this softw alytics	s beer fields or peo nd the rable t data cours are, ar	of m ple to i m. Inte collections collections collections collections chitect	riencing edicine, nteract, ernet of ogies to on and review ure, UX
Course Objective	The objective of the course of Wearable Internet of Thi PARTICPATIVE LEARNING.	ing and atta	ain EMPL	OYABI	LITY S	KILLS	through
Course Outcomes	On successful completion of 1) Design IoT er 2) Identify the s development 3) Analyze the a the problem. 4) Develop algor wearable syst	nd points for ouitable mate of thin film appropriate p rithms for w	wearablerials and electroni protocols	e appl d its pr cs. , wirel	ication ocessi ess teo	s. ng for t chnique	the Is for
Course							
Content: Module 1	Wearable devices andRole of IoT in wearable devices	Assignmen / Quizzes		nory R ed Qui		14 Se	4 essions
and Clothing. Flexible Electron interlaced netwo monitoring by t monitoring. Smart connectivi need for data an Evolution of wea	Wearable Technologies- Role nics and Textiles for Weara ork, textile sensors for physi extile sensors, smart fabrics ity and Big picture of IoT-sma alysis. arable technology, Wearable is tness trackers, health care de Materials and Novel patterning methods for flexible electronics	able Techno iological sta s and intera int devices, r IoT use cas	ologies- ite moni active te networks es- Sma eras, sma int Pro	fibers toring, xtile p , Wire rt wat ort clot gram Simu	to te non-i olatforr ess te ches , <u>hing el</u> ning	extile s invasive ns for chnolo <u>c</u> Androi <u>cc.</u>	sensors, e sweat remote gies and

Topics: 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. IOT architecture and Module 3 Assianment Programming and 12 Simulation task Application Sessions **Development:** Topics: IoT functional requirements, building blocks, IoT architecture layers, cloud and fog based architecture, M2M - Machine-to-Machine architecture, Web of Things, physical layer, MAC layer, 6LoWPAN security aspects in IoT. Application Protocols: MQTT, REST/HTTP, CoAP, MySQL Back-end Application Designing: Apache for handling HTTP Requests, PHP & MySQL for data processing, MongoDB Object type Database, HTML, CSS &jQuery for UI Designing, JSON lib for data processing, Security & Privacy during development, Application Development for mobile Platforms: Overview of Android / IOS App Development tools. Algorithms and system Assignment Module 4 System Design 10 modeling Task and Analysis Sessions Topics: Wearable Algorithms-Data Mining for Body Sensor Network, Physical Activity Modeling and Behavior Change. Targeted Application & Tools that can be used Smartphones and smart devices have emerged and penetrated deep into our everyday life. Wearables market has registered a tremendous rise in past years. Smart watches, wristbands, health monitors, and other solutions are projected to soar in the future. The goal is to increased productivityenhanced speed superior task accuracyoutstanding wireless readabilityincreased worker awareness using wearables. Professionally Used Software: PyCharm IDE, Jupyter Notebook, Keras, Android Studio, Xcode, Tizen SDK etc. **Project work/Assignment:** Project Assignment: Development of IoT enabled - Smart watch, Cameras, Fitness meter etc. Assignment 1: Interface Arduino to Zigbee module. Assignment 2: Interface LED and Temperature sensor to Raspberry pi. Assignment 3: Interface stepper motor to Raspberry pi. Assignment 4: Interface camera to Raspberry pi. Text Book(s): 4. Alessandro Bassi, Martin Bauer, Martin Fiedler, Thorsten Kramp, Rob van Kranenburg, Sebastian Lange, Stefan Meissner, "Enabling things to talk - Designing IoT solutions with the IoT Architecture Reference Model", Springer Open, 2013. 5. Edward Sazonov, Michael R. Neuman (editors), Wearable Sensors: Fundamentals, Implementation and Applications, 2014, Academic Press/Elsevier, ISBN 978-0124186620 **References**

- 1) The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, and Smart Cities Are Changing the World 1st Edition
- 2) Jan Holler, VlasiosTsiatsis, Catherine Mulligan, StamatisKarnouskos, Stefan Avesand, David Boyle, "From Machine to Machine to Internet of Things", Elsevier Publications, 2014.
- 3) Internet of Things Architecture Final Architectural Reference Model for the IoT v3.0, http://www.iot-a.eu/public.
- 4) 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. <u>https://www.coursera.org/lecture/rapid-prototyping-embedded-interface/designing-wearables-50G1E</u>
- 2. https://www.coursera.org/specializations/iot
- 3. <u>Introduction to Wearable Technology Introduction to Wearable Technology |</u> <u>Coursera</u>
- 4. <u>Wearable Technology A Complete Primer on Wearables | Udemy</u>
- 5. https://presiuniv.knimbus.com/user#/home

E-content:

- 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.
- 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 <u>https://ieeexplore.ieee.org/document/7272715</u>.
- 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 prepared by	Mr. Syed Abrar Ahmed 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	

Course	Course Title: Embe	dded Intelligence in				r
Code:	WIoT	udeu Intennyence m	L-T-P-	3 0	0	3
ECE3068		scipline Elective- AI	С			
Version No.	and Wearable Tech	nologies Basket				
Course Pre-	-	cience and embedded boa	ards			
requisites						
Anti-	NIL					
requisites						
Course Description	like microcontrollers, used for Internet application areas wh learn about the min concepts of Web of T		nable hard ls. Introd can be ap f Things.	lware b uces so oplied. S To unc	oard can ome of Students Ierstand	the the will the
Course Objective		course is to familiarize t gence in WIoT and atta TVE LEARNING.				
Course Outcomes	 1) Understand with v 2) Explain the real ti and actuators 3) To develop skillse by understanding the 	etion of this course the st arious concept of the IoT me embedded system ar et to implement IoT syst communication protocol duct interfacing of ember s.	and their nd its com ems for w s.	technol ponents rearable	ogies. like sen: applicat	ions
Course Content:						
Module 1	Fundamentals of IoT	Quiz	Memory based Q		9sess	ion
Topics:			50550 2	412200		
Introduction t	o Internet of Things (IoT)– Functional Charact	eristics – I	Recent 1	Frends in	the
Adoption of I	oT – Societal Benefits	of IoT, Health Care	Machine	to Mach	ine (M2	M) -
		– Smart Cities- Smart G				
Module 2	IoT Architecture	Assignment / Quiz	Program and Simu task / M Recall ba Quizzes	ulation emory	10 sessio	n
Topics:		•			•	
Functional Re	equirements - Comp	onents of IoT: Sensor	s – Actu	ators -	Embed	lded
Computation	Jnits – Communicatior	n Interfaces – Software D	evelopmer	nt		
Module 3	COMMUNICATION PRINCIPALS	Assignment	Progran Assign	-	10sess	sion
Topics: RFID – ZigBE	E – Bluetooth – Inter	net Communication- IP	Addresses	- MAC	Address	es -
TCP and UDP	– IEEE 802 Family of P	rotocols – Cellular-Introd	luction to I	EtherCA	Г	
Module 4	Cloud Security basics	Assignment	Assignm	nent	12 sessio	n

Topics:

What is cloud? ,Services provided by cloud are categorized :Software As a Service(SaaS) ,Infrastructure As a Service(IaaS) ,Platform As a Service(PaaS) ,Desktop As a Service (DaaS) and VDI etc. How Cloud Computing Works, Advantages & Disadvantages, Applications for Businesses Cloud Service.

List of Laboratory Tasks: Nil

Targeted Application & Tools that can be used:

Targeted Applications: embedded system design, Instrumentation and Process Control, Consumer Electronics Light sensing & controlling devices, Temperature sensing and controlling devices.

Professionally Used Software: Anaconda/ pytorch or google colab, Jupyter Notebook on cloud/ MATLAB Deep Learning Toolbox

Project Work/Assignment:

1. Article review: At the end of coursean 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</u> <u>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.

3. Project Assignment:- Implementation of various concepts in from deep learning using Python/ MATLAB/ SCILAB

Text Book(s):

13. Fundamentals of IoT and Wearable Technology Design : Haider Raad , Wiley

14. Editors OvidiuVermesan Peter Friess, 'Internet of Things – From Research

andInnovation to Market

Reference(s):

Reference Book(s):

1.N. Ida, Sensors, Actuators and Their Interfaces, Scitech Publishers, 2014. 2.Daniel Minoli, "Building the Internet of Things with IPv6 and MIPv6: The EvolvingWorld of M2M Communications", ISBN: 978-1-118-47347-4, Willy Publications ,2016.

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

- 8. Free online self-paced course :-Introduction to IoT and Embedded systems https://www.coursera.org/learn/iot
- 9. Online notes :- https://www.epcgroup.net/embedded-intelligence/
- 10. NPTEL online video content:https://nptel.ac.in/courses/106/105/106105166/
- 11. Online ppts :- https://www.slideshare.net/jaswindersinghthind/a-basic-ppton-internet-of-thingsiot
- 12. Online ppts:-<u>https://www.edureka.co/blog/iot-tutorial/</u>
- 13. <u>https://presiuniv.knimbus.com/user#/home</u>

E-content:

14. Kah Phooi Seng, Li-Minn AngEmbedded Intelligence :State of art and

ch challenges,IEEE ACCESS, VOL. 10 pages : 59236-59258
//ieeexplore.ieee.org/abstract/document/9775683
ee, PK. Tsung and M. Wu, "Techology trend of edge AI", Proc. Int.
VLSI Design Autom. Test (VLSI-DAT), pp. 1-2, Apr.
https://ieeexplore.ieee.org/document/8373244
es, P. Nurmi and P. Hui, "AI on the move: From on-device to on-multi-
", Proc. IEEE Int. Conf. Pervasive Comput. Commun. Workshops
om Workshops), pp. 310-315, Mar. 2019.
//ieeexplore.ieee.org/document/8730873
ng, L. Chen, J. Cui and Y. Lu, "Hardware evolution based on improved
ted annealing algorithm in cyclone V FPSoCs", IEEE Access, vol. 8, pp.
-64782, 2020.
lore.ieee.org/document/9054951
"EMPLOYABILITY": Cloud computing concepts for developing
XILLS through PARTICIPATIVE LEARNING Techniques. This is
essment component mentioned in course handout.
Mrs Anupama Sindgi
15th BOS held on28/07/2022
Meeting No. 18th, Dated 03/08/2022

Course Code: ECE3069	Course Title: Flexible E And Sensors Type of Course: Discip			3	0	0	3
	Elective- AI and Wearah Technologies Basket		L-T-P-C				
Version No.	2.0			1		1	
Course Pre- requisites	Measuring Instruments a	and Sensor	S.				
Anti-requisites	NIL						
Course Description	The purpose of this cour technology and issue electronics.This course and patterning methods describes the process in foils to textiles and also wearable devices. It ex wearable sensors emp parameters. A review conducting and semicon	s related exposes the for thin fil volved in the the challe poses the loyed for on the pr	material pro e students for m electronics ransferring the enges, opportu students to the sensing the rocess involve	cessi the develo flexit unities ne de physi d in	ng for material opment. ⁻ ole electi s and th sign, ch cal and the cor	thin this select This cour ronics fr e future allenges biolog	film tion irse rom e of s of ical
CourseObjectiv e	The objective of the o concepts of Flexibl EMPLOYABILITY SKIL	e Electro LS throug	onics And h PARTICPA	Sens TIVE	ors ar LEARN	nd att ING.	ain
Course Outcomes	On successful completed	tion of thi	s course the	stude	ents sha	ll be al	ble
	 Realize the technology technology. Ability to identify the development of thin film 	e suitable m	naterials and it				
	3. Ability to design the methods.	e pattern ai	nd develop wit	h suit	able pat	terning	
	4. Realize the process i foils to textiles	nvolved in	the transforma	ation o	of electro	onics fro	m
Course Content:							
Module 1	Overview of flexible electronics technology	Case study / quiz	flexible ele technol		cs 10	Osessio	on
substrates, backp technology for flex	e electronics - Materials lane electronics, front p kible electronics - Fabricat l processing - Additive prip	olane tech ion on she	nologies, enca	apsula	ation -	Fabricat	tion
Module 2	Amorphous and nano-crystalline silicon materials and Thin film transistors and Wearable haptics	Case study / quiz	World of we	earabl	es	10sess	ion
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.

Module 3 Module 3 Module 3 Module 3 Materials and 1 patterning met for flexible electronics	(aco	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	Flexibleelectronicsfrom foils to textiles &WearableBio,Chemical and Inertialsensors	studv /	Jet Printing	12session
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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. <u>Presidency University Library Link</u>.

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

4. Project 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):

3. Michael J. McGrath, Cliodhna Ni Scanaill, Dawn Nafus, "Sensor Technologies: Healthcare,

Wellness and Environmental Applications", 201, 1st Edition ,Apress Media LLC, New York.

TOTK.

2 William S. Wong, Alberto Salleo, Flexible Electronics: Materials and Applications, 2011, 1st Edition,

Springer, New York.

Reference(s):

- 4. Edward Sazonov, Michael R. Newman, "Wearable Sensors: Fundamentals, Implementation and Applications", 2014, 1st Edition, Academic Press, Cambridge.
- 5. Kate Hartman, "Make: Wearable Electronics: Design, prototype, and wear your own

interactive garments", 2014, 1st Edition, Marker Media, Netherlands.

- 6. Guozhen Shen, Zhiyong Fan, "Flexible Electronics: From Materials to Devices", 2015, 1st Edition, World Scientific Publishing Co, Singapore.
- 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:

- <u>Mario Caironi, Yong-Young Noh</u>"Latest Advances in Substrates for Flexible Electronicsin <u>Journal of the Society for Information Display</u>, First published: 16 January 2015, <u>https://doi.org/10.1002/9783527679973.ch10.</u>
- 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 2020<u>https://doi.org/10.1002/advs.202001116https://onlinelibrary.wiley.com/ doi/full/10.1002/advs.202001116</u>.
 - Marc Aliqué, Claudia Delgado Simão, Gonzalo Murillo, Ana Moya "Fully-Printed Piezoelectric Devices for Flexible Electronics Applications" in Advanced Materials TechnogoliesFirst published: 25 January 2021. <u>https://doi.org/10.1002/admt.202001020</u>. 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 opportunitiesfordeveloping 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 Code: ECE3070	Course Title: AI & I Type of Course: Dis and Wearable Tech	scipline Elective-	AI	L-T- P-C	3	0	0	3
Version No.	2.0							
Course Pre- requisites	Introduction to comp	uter science, datal	base ma	nageme	ent s	yste	m.	
Anti-requisites	NIL.							
Course Description	Over the next decad biomedical world. De new drugs, interpre patient charts, and r nascent revolution.	eep-learning algor eting medical ima more. This subject	ithms co ages, c : explore	ould aid leaning es the p	l in up prom	deve ele nise	elopi ctroi of tl	ng nic his
Course Objective	The objective of the concepts of AI& Dig through PARTICPATI	gital Health and a						
Course Outcomes	3. Illustrate object-o	ciples of AI & Digit mathematical ar legression using cs with Ensemble I	al Healt d com super earning	h. putatior vised	nal		els	
Course Content:								
Madula 1	THE BASICS OF ARTIFICIAL	Qui-	Memo	rv Recal	l bas	sed		0 ur
Module 1	INTELLIGENCE	Quiz		Quizzes	5		S	5
Artificial intellige Intelligence?Narrow Analytics, Machine healthcare, A brief need help from A.1 design, Transform management, Prec	INTELLIGENCE nce: a reference w, general, or super? Learning & Deep Lear history and the curren when it comes to dat ning diagnostics, He cision medicine, Suppo prithms in Healthcare	point for inno What do you ne ning – Methods of t state of electroni a?Health data mar alth assistance	vation, eed for Teachir c medic nagemer and ac	Quizzes What develop ng Algon al recor nt, Trea dministr	is ping rithm ds, N tmer ratio	A A.I ns, [Why nt pa n,	rtific .?Da Data do v athw Patie	ial in we vay
Artificial intellige Intelligence?Narrow Analytics, Machine healthcare, A brief need help from A.1 design, Transform management, Prec	INTELLIGENCE nce: a reference w, general, or super? Learning & Deep Lear history and the curren when it comes to dat ning diagnostics, He cision medicine, Suppo	point for inno What do you ne ning – Methods of t state of electroni a?Health data mar alth assistance	vation, eed for Teachin c medic nagemen and ac ug creat	Quizzes What develop ng Algon al recor nt, Trea dministr	is ping rithm ds, N tmer ation I clir	A A.I ns, [Why nt pa n,	rtific .?Da Data do v athw Patie tria 1	ial ata in we vay ent ils,
Artificial intellige Intelligence?Narrow Analytics, Machine healthcare, A brief need help from A.1 design, Transform management, Prec FDA-approved Algo Module 2 Health data mana assistance and a	INTELLIGENCE nce: a reference w, general, or super? Learning & Deep Lear history and the curren the comes to dat ing diagnostics, He cision medicine, Suppo prithms in Healthcare APPLYING ARTIFICIAL INTELLIGENCE IN	point for inno What do you ne ning – Methods of t state of electroni a?Health data mar alth assistance orting pharma: dru Assignment/ Quiz thway design, Tra management, Pro	vation, eed for Teachin c medic nagemen and ac ug creat C D nsformin ecision	Quizzes What develop ng Algon cal recornt, Trea dministr cion and conceptu escripti ng diag medicir	is ping rithm ds, N tmer ration l clir l clir ve nost	AI A.I Nhy nt pa n, I nical ics, Supp	rtific .?Data do vathw Patie tria 1 Ho	ial ata in we vay ent ils, 0 ur Ith
Artificial intellige Intelligence?Narrow Analytics, Machine healthcare, A brief need help from A.1 design, Transform management, Prec FDA-approved Algo Module 2 Health data mana assistance and a	INTELLIGENCE nce: a reference w, general, or super? Learning & Deep Lear history and the curren diagnostics, He cision medicine, Suppo prithms in Healthcare APPLYING ARTIFICIAL INTELLIGENCE IN HEALTHCARE gement, Treatment pa dministration, Patient	point for inno What do you ne ning – Methods of t state of electroni a?Health data mar alth assistance orting pharma: dru Assignment/ Quiz thway design, Tra management, Pro	vation, eed for Teachin c medic nagemen and ac ug creat C D nsformin ecision prithms	Quizzes What develop ng Algon cal recornt, Trea dministr cion and conceptu escripti ng diag medicir	is ping rithm ds, N tmer ration l clir nal ve nost hcar	AI A.I Nhy nt pa n, I nical ics, Supp re.	string string do v athw Patie tria 1 Ho s Hea porti 1 Hea	ial ata in we vay ent ils, 0 0 0 0 1 th ng 4
Artificial intellige Intelligence?Narroy Analytics, Machine healthcare, A brief need help from A.J design, Transform management, Pree FDA-approved Algo Module 2 Health data mana assistance and as pharma: drug crea Module 3 Misconceptions and medical data, The bias in healthcare, algorithms or med	INTELLIGENCE nce: a reference w, general, or super? Learning & Deep Lear history and the curren when it comes to dat ing diagnostics, He cision medicine, Suppo prithms in Healthcare APPLYING ARTIFICIAL INTELLIGENCE IN HEALTHCARE gement, Treatment pa dministration, Patient tion and clinical trials, I CHALLENGES OF ARTIFICIAL INTELLIGENCE CHALLENGES OF ARTIFICIAL INTELLIGENCE	point for inno What do you ne ning – Methods of t state of electroni a?Health data man alth assistance orting pharma: dru Assignment/ Quiz thway design, Tra management, Pro FDA-approved Algo Assignment/ Quiz ogical limitations of data annotators, J A.I., The ethics of re?Should algorithm	vation, eed for Teachin ic medic nagemen and ac ug creat C D nsformin ecision prithms F A.I., L Judgeme A.I., Co	Quizzes What develop ng Algon al recor nt, Trea dministr cion and conceptu escripti ng diag medicir in Healt grammi simulatio ental da uld you	is ping rithm ds, N tmer ration l clir nal ve nost hcar ng & on tase sue	AI A.I ns, E Why nt pa nical nical ics, Supp re.	silal model silal model silal model silal model silal model silal model silal silal model sila sila	biata in we way the set of the se
Artificial intellige Intelligence?Narroy Analytics, Machine healthcare, A brief need help from A.J design, Transform management, Pree FDA-approved Algo Module 2 Health data mana assistance and as pharma: drug crea Module 3 Misconceptions and medical data, The bias in healthcare, algorithms or med	INTELLIGENCE nce: a reference w, general, or super? Learning & Deep Lear history and the curren when it comes to dat ning diagnostics, He cision medicine, Support prithms in Healthcare APPLYING ARTIFICIAL INTELLIGENCE IN HEALTHCARE gement, Treatment pa dministration, Patient tion and clinical trials, I CHALLENGES OF ARTIFICIAL INTELLIGENCE d overhyping, Technoloc indispensable work of The need to regulate /	point for inno What do you ne ning – Methods of t state of electroni a?Health data man alth assistance orting pharma: dru Assignment/ Quiz thway design, Tra management, Pro FDA-approved Algo Assignment/ Quiz ogical limitations of data annotators, J A.I., The ethics of re?Should algorithm	vation, eed for Teachin ic medic nagemen and ac ug creat C D nsformin ecision orithms Prog f A.I., L ludgemen A.I., Co ms mim	Quizzes What develop ng Algon al recor nt, Trea dministr cion and conceptu escripti ng diag medicir in Healt grammi simulatio ental da uld you	is ping rithn ds, N tmer ration l clir nal ve nost hcar ng & on tase sue athy?	AI A.I ns, E Why nt pa nical nical ics, Supp re.	silal model silal model silal model silal model silal model silal model silal silal model sila sila	dialata in we vay ent ils, 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1

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Shifting from Volu	ime to Value, Evid	ence-based medic	ine, Personalized	medicine,
	e: Disease and contributed to be a contributed by the biagnostic Tests.	5	,	it, Remote

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. <u>https://www.coursera.org/learn/introduction-to-digital-health</u>
- 6. <u>https://ocw.mit.edu/courses/health-sciences-and-technology/hst-947-</u> 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.
- 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 cre	ation and clinical trials				
Catalogue prepared by Dr. Pritam Keshari Sahoo and Dr.Ashutosh Anand					
Recommended by the Board of Studies on15th BOS held on28/07/2022					
Date of Approval by the Academic Council Meeting No. 18th, Dated 03/08/2022					

Course Code:	Course Title:Wea	rable and Ubiquite	ous					
ECE3071	Computing	•		L-T-	3	0	0	3
	Type of Course: I and Wearable Teo			P-C				
Version No.	2.0							
Course Pre- requisites	Basic concepts of	NFC, Wireless LA	N					
Anti- requisites	NIL							
Course Description	The goal of this cou- concepts and state- Since this field is r want to explore it this is to course is and protocols of the next generation con Internet of Things device level details.	of-the-art research apidly progressing, as researchers or t to explore the hig e ubiquitous system mputing. A significa (IoT). Less empha	in the the co rack its gh leve n and a nt port	areas o ourse is s evolut l faciliti apply da cion of t	of ubiq aimec ion. T es, sy ata ana he cou	uitou 1 at he n stem alytic urse	us comp students najor foo n archite cs to fac will cove	uting. s who cus of ecture ilitate er the
Course Objective	_	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING techniques using AI & IOT.				5 by		
Course	On successful completion of this course the students shall be able to:							
Outcomes	(1) Describe the various types of location based architectures and its application.				nd its			
	(2) Discuss the bas	ics of context aware	e archit	ecture a	and its	арр	lications	5.
	(3)Explain the augr	mented reality of dig	gital pe	n and p	aper.			
	(4)Employ techniqu	ies IoT in data proc	essing	and ana	lysis.			
Course Content:								
Module 1	Introduction to Networking Basics and Location in ubiquitous computing:	Quiz	Memo Quizzo	ery Reca es	ll base	ed	10Ses	sions
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	Theor Under	etical standin	g		1: Sessi	
Applications, Sys	ntext-aware Comput stem Architecture, I quitous computing.	-	ty in	ubiquito	-	-		
Module 3	Wearable and Mobile affective	Assignment/Quiz	Theor Under	etical standin	g		Ses	7 sions

computing		

Topics:

Glass and Augmented Reality, Eye-Tracking, Digital Pen and Paper, Mobile social networking & crowd sensing, Event based social network, Human Activity and Emotion Sensing, Health Apps, Mobile p2p computing, Smart Homes and Intelligent Buildings, Mobile HCI.

Module 4	Introduction to IoT and data analytics	Assignment	Theoretical Understanding	9 Sessions
----------	--	------------	------------------------------	---------------

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):				
	an, "Wearable Robots", 2019, First Edition, Elsevier.			
2. <u>https://np</u>	tel.ac.in/courses/106/103/106103220/			
 Lecture Se Electrical E (<u>315</u>) Lecture 2. Thad Starr and surprise Associate F 	es (e-books, notes, ppts, video lectures etc.): ries on Embedded Systems by Dr. Santanu Chaudhury, Department of ingineering, IIT Delhi ure - <u>37 Pervasive & Ubiquitous Computing - YouTube</u> her reviews the greatest hits of wearable computing and describes an unusual sing application currently being explored at Georgia Tech, where Starner is an Professor in the School of Interactive Computing. rable Computing: the Next Generation of 'Borg - YouTube			
 <u>Dey</u>, R Orr, J I <u>An architectur</u> by M Bauer, <u>B</u> ieeexplore.iee <u>Overview of t</u> 	eness in wearable and ubiquitous computing by <u>D Abowd</u> , <u>AK</u> Brotherton - Virtual Reality, 1998 – Springer. The concept for ubiquitous computing aware wearable computers <u>A Brugge</u> , G Klinker, computing Systems, 2002 - tee.org <u>he Internet of Things and Ubiquitous Computing</u> <u>ha, SK Sharma</u> - Blockchain Technology for, 2021 - taylorfrancis.com			
IOT, Real-tir Processing, Processingfo	b "EMPLOYABILITY SKILLS": Semantic Web Data Management, Searching in ne and Big Data Analytics for The Internet of Things, Heterogeneous Data High-dimensional Data Processing, Parallel and Distributed Data rdeveloping Employability Skills through Participative Learning techniques. ned through assessment component mentioned in course handout			
Catalogue prepared by	Ms. Swetha.G			
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 Image: Council and the second s				

Course Code: ECE3072	Course Title:Secure Internet of Things Type of Course: Dis Elective- AI and We Technologies Baske	cipline earable	L- T-P- C	3	0	0	3
Version No.	2.0						
Course Pre- requisites	characteristics, Da Techniques, Data T its applications an interfaces and mem	Vireless comm Vireless LAN- communicati ata Transmis ransmission M id also Micro	unication IEEE 80 on, Sig sion Ty lodes, Ne controlle	i standa 2.11(W nal Ty pes, (twork)	ards: iFi). /pes Comr Topo	Bluet The b and nunica logies	ooth basic its iton and
Anti-	NIL						
requisites Course Description	The course is desig the field of second technologies field he exciting application entertainment, as communicate, and Internet of Things wearable technolog that allows data	ure wearable has been expensions in the field well as new experience th (IoT) works gies to provid	IOT t riencing s of med ways fo he enviro with sen le a com	echnolo explosiv dicine, or peop onment isors a nmunica	ogy. ve gr sport ole to arou nd so ations	Wear owth s, fith o inter und th oftwar s netw	able with less, ract, nem. re in work
	wearable devices. ranges from help experiencing entert reality setting.	The application ping in mar ainment like s	ons of th naging sports an	nis exci chronic nd game	iting dis es in	new seases a virt	field to
Course Objective	wearabledevices.rangesfromhelpexperiencingentertrealitysetting.The objective of the coconcepts of Secure	The application ping in mar cainment like s ourse is to famili earable Internet	ons of the naging of sports and iarize the	nis exci chronic nd game learners	iting dis es in with	new seases a virt	field to tual-
	wearable devices. ranges from help experiencing entert reality setting. The objective of the co	The application ping in mar cainment like s ourse is to familie earable Internet (<u>E LEARNING</u> . cion of this course o IoT end points orld problem and appropriate prof	ons of the naging sports and iarize the and attain se the stuck for weara d give IoT tocols and	his exci chronic id game learners in EMPLO lents sha ble appli solution wireless	iting dis es in with YABIL all be ication s. s tech	new seases a virt the ITY SK able to ns.	field to tual- (ILLS):
Objective Course Outcomes Course	 wearable devices. ranges from help experiencing entert reality setting. The objective of the concepts of Secure Wethrough PARTICPATIV On successful completed 1) Design and developed 2) Identify the real-word 3) Analyse and select secured IOT. 4) Summarize various 	The application ping in mar cainment like s ourse is to familie earable Internet (<u>E LEARNING</u> . cion of this course o IoT end points orld problem and appropriate prof	ons of the naging sports and iarize the and attain se the stuck for weara d give IoT tocols and	his exci chronic id game learners in EMPLO lents sha ble appli solution wireless	iting dis es in with YABIL all be ication s. s tech	new seases a virt the ITY SK able to ns.	field to tual- (ILLS):
Objective Course Outcomes	 wearable devices. ranges from help experiencing entert reality setting. The objective of the concepts of Secure Wethrough PARTICPATIV On successful completed 1) Design and developed 2) Identify the real-word 3) Analyse and select secured IOT. 4) Summarize various 	The application ping in mar cainment like s ourse is to familie earable Internet (<u>E LEARNING</u> . cion of this course o IoT end points orld problem and appropriate prof	ons of the naging of sports and iarize the and attain se the stuce for weara d give IoT tocols and n and road	his exci chronic id game learners in EMPLO lents sha ble appli solution wireless	iting dis es in with YABIL all be ication s. s tech	new seases a virt the ITY SK able to ns.	field to tual- (ILLS): for
Objective Course Outcomes Course Content: Module 1 Topics: Smart connectiva and need for date	 wearable devices. ranges from helpexperiencing entert reality setting. The objective of the coconcepts of Secure Wethrough PARTICPATIV On successful complete 1) Design and develope 2) Identify the real-word 3) Analyse and select secured IOT. 4) Summarize various Device Technology. Role of IoT in wearable devices ity and Big picture of Icota analysis. Evolution of Android wear, Smart 	The application ping in mar cainment like s ourse is to familie earable Internet (<u>E LEARNING</u> . cion of this course or IoT end points orld problem and appropriate prof implementation Assignment	ons of the naging of sports and iarize the and attain se the stuce for weara d give IoT tocols and n and road Progra and si Task s, network hnology, N	his exci chronic ad game learners belearners	iting dis es in with YABIL all be ication s. s tech Wear N less t e IoT	new seases a virt the ITY SK able to ns. niques rable 8 Session echnolouse ca	field to tual- (ILLS): for ons ogies ases-

	technologies:			Sessions
	Internet/Web and			
	networking			
	basics,Hardware			
Tautaa	platforms			
Topics:	transfer referred with	OSI model ID A	ddroccing poir	at to point data
	o multi point data tra			
	d with web, introductio			
	entals: Overview and w			
	uter, switches, access p			
	IOT architecture and	Project		8
Module 3	application	Assignment	Implementatio	Sessions
	development			563510113
Topics:				
	uirements, building blo			
	1 – Machine to Machine			
	security aspects in Io Application Designing.	I.Application Proto	COIS: MQTI, RE	SI/HIIP, COAP,
Module 4	Implementations	Presentation		8
House 4	and RoadMap	riesentation		Sessions
Topics:				2 20010110
	s, Attributes of Wearat	oles, The Meta We	arables – Textil	es and clothing,
	nterpretation of Aesthe			
	gle Glass, health moni			
Future and Resea	rch Roadmap.		-	
Targeted Applicati	ion & Tools that can be	used:		
••	eless Communication lik			
	SOASTACloudTest,Shod	an/MATLAB		
Text book(s):				
	ssi, Martin Bauer, Mart			
	Stefan Meissner, "Enal			of solutions with
	Ire Reference Model", S nov, Michael R. Neun			Fundamentale
	ind Applications, 2014,			
Reference Book		Academic Tress/Lis		0124100020.
	Internet of Things in t	he Cloud – A Mido	lleware Perspec	tive, 2012, CRC
Press, ISBN 978-				
2. Claire Rowland	d, Elizabeth Goodman,	, Martin Chalier, A	nn Light, Alfre	d Lui, Designing
Connected Produc	cts: UX for the Consur	ner Internet of Thi	ings, 2015, O'R	eilly Media, Inc,
ISBN 978-144937	72569			
E-Content:				
	ds Association Working			mework for the
	s (IoT) (P2413) - http:/			
	pes.com/sites/jacobmor	rgan/2014/05/13/s	imple-explanati	on-internet-
	ne-can-understand/	/	بالنام ويوم والربيد مور	throws
	osecurity-magazine.com	i/ view/ 30620/tridit	in-vulnerability	-uirows-
	wide-open-to-hackers/ ings – Architecture – Fi	nal Architectural D	eference Model	for the IoT v2 0
http://www.iot-a.	5		cici ciice mouel	
Topics relevant to	• "FMPLOYABILITY SKIL	IS": health care d	efense, home a	utomation for
		-		
Catalogue	Mr.Nipun Sharma			
prepared by				
developing Emplo through assessme Catalogue	• "EMPLOYABILITY SKIL oyability Skills through F ent component mention Mr.Nipun Sharma	Participative Learnin	ng techniques. T	

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		/earable Prosthetics	and					
Code: ECE3073	Robots	: Discipline Elective	- ΔΤ	L-T- P-C	3	0	0	3
		Technologies Baske						
Version No.	2.0							
Course Pre- requisites	Basic concepts	of mechatronics an	d biome	chanics	;			
Anti-	NIL							
requisites Course	The nurnose of	this course is to er	nahla the	studen	te t	0 1	Indersta	nd the
Description	fundamentals o designed around	f wearable robot wh the shape and funct sponding to those of th	ich is a ion of th	mechat e humar	troni n boo	cs dy,	system with seg	that is gments
	with a complet suitable for its of the students and in telemanipula	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 courses develop 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	Wearable Prosth	The objective of the course is to familiarize the learners with the concepts of Wearable Prosthetics and Robots and attain EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING				•		
Course	On successful co	On successful completion of this course the students shall be able to:						
Outcomes	(1) Describe the	various types of exos	keletons	and its a	ppli	cati	on.	
	(2) Discuss the l	basis of bioinspiration	and biom	nimetic ir	n we	ara	ble robo	ts
	(3) Explain the k	kinematics dynamics ir	nvolved in	n wearab	le ro	bot	s.	
	(4) Employ tech	niques for human-rob	ot cogniti	ve intera	actio	n.		
Course Content:								
Module 1	Introduction to Wearable Robots	Quiz	Memory Quizzes	[,] Recall b	ased	ł	10Se	ssions
robots, Techn		ns, role of bio inspira in robotic exosko ns.						
Module 2	Basis for bioinspiration and biomimetic in wearablerobots	Assignment/Quiz	Theoret Underst					9 sions
energy consu biologically in	mption, Multifun spired design:	in biological design ctionality and adap Biological models, ar physiology as a n	otability, Neuromo	Evolutio tor cor	on; htrol	De s	velopme tructure	ent of s and

model, Biomech	nanics of human l	imbs as a model.			
Module 3	Kinematics and dynamics of wearable robots	Assignment/Quiz	Theoretical Understanding	7 Sessions	
Human biomed kinematics, Kin Kinematics red	chanics: Medical nematic models	description of huma of the limbs, Dyna skeleton systems: In	Kinematics analysis, Dyna an movements: Arm Kin amic modelling of the h troduction to kinematic	ematics, Leg uman limbs;	
Module 4	Human-robot cognitive interaction	Assignment	Theoretical Understanding	9 Sessions	
Physiology of t controlled inter muscle activity parameters; Su torque estimat parameters; Bio	Topics: Introduction to human-robot interaction; cHRI using bioelectrical monitoring of brain activity; Physiology of brain activity; Electroencephalography (EEG) models and parameters; Brain-controlled 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.				
Application Area	a is in the field of / Used Software	that can be used: assistive robotics : python/C,C++			
1. Pons, José L	Wearable robots	s: bio mechatronic exc	oskeletons, John Wiley & S	ons, 2008	
	Reference(s): 1. Winter, David A. Biomechanics and motor control of human movement . John Wiley &Sons, 2009				
			nWearable Robots",, Elsevie	er	
		otes, ppts, video leo s/112/107/112107			
		s/112/105/112105			
3. <u>(315) 06: W</u>	earable Robotic Te	echnologies - Chapter	3 - Exoskeletons (Part 2)	- YouTube	
		t Biomechanics for Ro ergy Regeneration. IEE	botic Exoskeletons EE Transactions on Medical	Robotics	
 Benchmarking Wearable Robots: Challenges and – Frontiers- https://www.frontiersin.org > frobt.2020.561774 > full by D Torricelli · 2020 					
	-	of Wearable Neuropro JL Contreras-Vidal · 20	<u>stheses-https://ojs.aaai.or</u> 015.	<u>g ></u>	
parameters; Su torque estimat	urface EMG signal tion for developin	feature extraction; (ng Employability Sl	LS": Electromyography Classification of EMG activi kills through Participati mponent mentioned in cou	ty; Force and ve Learning	

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: ECE3074	Course Title:Appl Computer Interfa Type of Course: AI and Wearable Basket	aces Discipline Elective	L-T- P-C	3	0	0	3
Version No.	2.0						
Course Pre- requisites	Basic concepts and techniques for processing of discrete-time signals, systems and transforms. Understanding of FIR and IIR Filters; Discrete Fourier Transform (DFT) and Fast Fourier transform (FFT) techniques and their applications; Implementation of DSP algorithms on DSP processors.						
Anti-requisites	NIL						
Course Description	The purpose of this course is to provide the students with an understanding of the origin and nature of brain signals. This conceptual and analytical course teaches students how to use EEG signals to examine people's mental health condition using signal processing techniques. As part of the course's critical thinking component, students may gather EEG data in order to create BCI interfaces for a particular group of cognitive impairments and rehabilitation. The course's thoroughness includes a variety of examinations and signal processing projects using a variety of tools to improve students' capacity to work independently as BCI designers. The objective of the course is to familiarize the learners with the concepts of Applications of Brain Computer Interfaces and attain						
	EMPLOYABILITY SKILLS through PARTICPATIVE LEARNING						
Course Outcomes	 On successful completion of this course the students shall be able to: (i) Explain the origin and characteristics of brain signals such as EEG. (ii) Applyhardware and software based techniques for designing 						
	BCI systems.						
	 (iii) Demonstrate the abilities of various machine learning methods for Brain Signal analysis and interpretation. (iv)Illustrate the working and operating principles existing and future BCI Interfaces. 						
Course Content:		1				r	
Module 1	The Human Brain and EEG Signal	() 7	Memory Reposed Quizz			15C	lasses
Human brain - various parts, reference points, neuronal activity in motor cortex and related areas; Direct pathway of movement; EEG - Signal and its types, Electrodes, Acquisition, Rhythms; Artifacts - Spatial Filtering, Event-Related Potential (ERP), Movement-Related (Cortical) Potentials (MRPs/MRCPs), ERD/ERS, Steady-State Visual Evoked Potentials (SSVEPs).							
Module 2	BCI Design and Implementation	. .	Programmir Simulation	-		С	15 lasses
Brain Signal Acquisition – within and outside; Feature extraction and translation; BCI Hardware and Software; BCI Operation and Protocols; BCI Applications.							
Module 3	BCI Machine	Assignment	Memory				12

Module 4		els (HMMs); Advan	ce Topics.	Neural Nets
and other classifiers; Hie Module 4	dden Markov Mode Existing and	els (HMMs); Advan	ce Topics.	Neural Nets
Module 4	-			
	Interfaces	Assignment	System Design Task and Analysis	08 Classes
rehabilitation; Advance		-	BCI; BCIs for m	edicine and
Targeted Application Application Area is in EE and BCI systems. Professionally Used S	G Signal Processin	ig applications lead		ical devices
handbook: techn 2. Wolpaw, Jonatha	ological and theore	etical advances. Cl Iter interfaces." In	Brain-computer inter RC Press, 2018. Handbook of Clinical	
Computer Interfa 2. Ramsey, Nick F., 3. Dornhege, Guido Klaus-robert Mul press, 2007.	aces for Assistive T and José del R. Mil o, José del R. Millán ler. Toward brain-c iomedical Signal Pi	echnologies. CRC I Ilán. Brain-Comput n, Thilo Hinterbergo omputer interfacin	n-Invasive EEG-Based Press, 2020. ter Interfaces. Elsevie er, Dennis J. McFarlan Ig. Vol. 63. Cambridge es and Techniques", T	r, 2020 . d, and e, MA: MIT
Neuroscience & N https://nptel.ac.ir 12. Prof. Vikas V's (National Institute https://onlinecour 13. MIT Open Course https://ocw.mit.er 2007/pages/lectu 14. Introduction to M Center for Con https://www.yout	ayachandra's NPT euro-Instrumentat n/courses/1081081 NPTEL Lecture No e of Mental Health rses.nptel.ac.in/no e Ware Lecture No du/courses/hst-58 re-notes/" 10dern Brain-Comp	EL Lecture Note ion (IISc Bangalor <u>67</u> otes and Videos and Neurosciences <u>c22 ee66/preview</u> otes on "Biomedic <u>2j-biomedical-sign</u> outer Interface De oscience, Univers	es and Videos on re): on Neural Science fo s, NIMHANS):	or Engineers Processing". sing-spring- Cothe Swartz

	Vaughan. "Brain-computer interfaces for communication and
control." Clinical	l neurophysiology 113, no. 6 (2002): 767-791.
https://classes.e	engineering.wustl.edu/ese497/images/b/b3/2002Wolpaw Review.pdf
18. Moore, Melod	y M. "Real-world applications for brain-computer interface
technology." IEE	E Transactions on Neural Systems and Rehabilitation
Engineering, vol	.11, no. 2 (2003), pp. 162-165.
	cmu.edu/~tanja/BCI/RealWorldAppl2003.pdf
	ean J. Krusienski, and Jonathan R. Wolpaw. "Brain-computer interfaces
	Mayo clinic proceedings, vol. 87, no. 3, pp. 268-279. Elsevier, 2012.
	bi.nlm.nih.gov/pmc/articles/PMC3497935/pdf/main.pdf
	Fabien Lotte, and Michael Tangermann. "Brain-computer interfaces:
• • •	applications." Computer 45, no. 4 (2012): 26-34.
•	re.ieee.org/document/6165246
	Zehong Cao, AlirezaJolfaei, Peng Xu, Dongrui Wu, Tzyy-Ping Jung, and
	EEG-based brain-computer interfaces (BCIs): A survey of recent studies
	ng technologies and computational intelligence approaches and their
	EE/ACM transactions on computational biology and bioinformatics 18,
no. 5 (2021): 16	
· · ·	
	re.ieee.org/document/9328561
-	EMPLOYABILITY SKILLS": Analysis of EEG and other cognitive
	lated signals for developing Employability Skills through
-	ng techniques. This is attained through assessment component
mentioned in course	e nandout
Catalagua	Ma Nation C
Catalogue	Ms.Natya.S
prepared by	
Recommended by	15th BOS held on28/07/2022
the Board of	
Studies on	
Date of Approval	Meeting No. 18th, Dated 03/08/2022
by the Academic	
Council	

IOT and Sensor Technologies Basket

Course Code: ECE3075	Course Title: Io Protocols	F: Architecture and		L- T-	3	0	0	3
	Type of Course: and Sensor Tech	Discipline Elective- nologies Basket	ΙΟΤ	P- C				
Version No.	2.0							
Course Pre- requisites	NIL							
Anti-	NIL							
requisites			+			+1	Trading	
Course Description	Things (IoT) tech industry by integ computational pro- inculcates critical complete solution wireless or wire comprehensive as simulations and in	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	-	e course is <u>SKILL DEV</u> ARNING techniques	ELOPM	ENT of s	stude	ent	by usi	ing
Course Outcomes	to: vi) Discuss the v vii) Explore vario	 vi) Discuss the various types of IoT architectures. vii) Explore various cloud based architecture. viii) Discuss various types of communication protocol used in IoT applications. 						
Course Content:								
Module 1	IoT Architecture & components	Assignment/ Quiz		ry Recal Quizzes			1 Sessi	_
enabled Areas, c M2M IoT stand Architecture (2	Topics: 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						ators, ecture. edge	
Module 2	Data management	Assignment/ Quiz	Real t Applic Projec	ation		12	2 Ses	sions
computing, Fog	-	System, data manag mputing, Cloud archit	ement	and com	-	_		-
Module 3	Communication in IoT	Assignment/ Quiz	Memo based	ry Recal Quiz		1	1 Ses	sions

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: NIL

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 Raspber-iPi **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 Interventional 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.):

	· · · · · · · · · · · · · · · · · · ·
	el.ac.in/courses/117/103/117103063/
	el.ac.in/courses/108108179
E-Content:-	
	harma and Naveen Kumar Gondhi 2018 3rd International
	e On Internet of Things: Smart Innovation and Usages (IoT-SIU) 23-
24 Feb. 2	018Communication Protocol Stack for Constrained IoT
Systems.	
<u>https://ie</u>	eeexplore.ieee.org/document/8519904/authors#authors
2 Bertha Ma	azon-Olivo and Alberto Pan IEEE Latin America Transactions 1 Jan
2022 Inte	rnet of Things: State-of-the-art, Computing Paradigms and
	e Architectures.
https://ie	eeexplore.ieee.org/xpl/tocresult.jsp?isnumber=9662165
3 Isaac Od	un-Ayo, M. Ananya, Frank Agono and Rowland Goddy-Worlu, 2018 18th
International	and Ayo, M. Ananya, Mank Agono and Kowana Goday World (2010 10th
	nce on Computational Science and Applications (ICCSA), 2-5 July
2018,Cloud Com	
	cture: A Critical
	/ieeexplore.ieee.org/document/8439638
	n-Ayo, M. Ananya, Frank Agono and Rowland Goddy-Worlu, 2018 18th
	onal Conference on Computational Science and Applications
	2-5 July 2018, Cloud Computing Architecture: A Critical Analysis.
	eeexplore.ieee.org/document/8439638
Topics relevant	to the: "FOUNDATION SKILLS", Introduction and background on IoT
	duction to IOT Technology, Cloud Computing
	the:" EMPLOYABILITY", Industry 4.0 and IoT.
Catalogue	Mrs. Renuka Bhagwat
prepared by	
/	
Recommended	BOS NO: 15th BOS held on 28/07/2022
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18, Dated 3/8/2022
Approval by	
the Academic	
Council	

Course Code: ECE3076	Course Title: IoT Platforms and Ap Development Type of Course:Disci and Sensor Technolo	pline Elective- IC	от	L-T- P- C	3	0	0	3	
Version No.	2.0								
Course Pre- requisites	connect to IoT compor	Basic conceptual understanding of electric circuits with sensors to connect to IoT components. Familiarity with these networking protocols and web development concepts is highly recommended.							
Anti-requisites	NIL								
Course Description	undergraduate / gradu what, why, and how o blocks of IoT, their rel	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 desigr <u>SKILLS"</u> by using "THINKSPEAK" (Known	PARTICIPATIVE L	EARN	<u>ING</u> te	echr	niqu	es	using	
Course Outcomes	 On successful completion of this course the students shall be able to: 1. Explain the need and requirement for IoT Protocols. 2. List the most popular platforms on which IoT is employed. 3. Identify the networking requirements for a given IoT application. 4. Implement a given IoT scenario on a simulation platform. 								
Course Content:									
Module 1	Introduction to IoT platform	Assignment/ Quiz		ory Reca d Quizze			12 H	lours	
Platforms. Listing the	Overview of IoT plat Between Networks and functionalities and capa nal Blocks of an IoT Solu	d Applications, Ap abilities of good IoT	pplicat	ion-Lay	er	De	velop	oment	
Module 2	Essential requirement for Building IoT Platform	Assignment/ Quiz		ory Reca d Quizze			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		ory Reca d Quizze			11	lours	
	Message Broker, Data Accessing APIs, Elem essages,								
Module 4	Block-level architecture of IoT platform	Assignment/ Quiz		ory Reca d Quizze			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: <u>https://nptel.ac.in/courses/106/105/106105166/</u>
- (ii) **Coursera:**
 - a. <u>https://www.coursera.org/learn/cloud-iot-platform</u> b. <u>https://www.coursera.org/specializations/iot</u>
- (iii) Udemy: <u>https://www.udemy.com/course/introduction-to-edge-</u> <u>computing/</u>

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

- 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
- 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 <u>https://docs.microsoft.com/en-us/azure/iot-edge/tutorial-node-module?view=iotedge-2020-11</u>

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	15th BOS held
Board of Studies on	on28/07/2022
Date of Approval by the	Meeting No. 18th, Dated
Academic Council	03/08/2022

Course Code:	Course Title:Wireld	ess Protocols for IOT							
ECE3077	Type of Course Dis		L-T-P-	3 0	0 0	3			
	IOT and Sensor Te		C						
Version No.	2.0								
Course Pre-		of Networking, Applica		sign,	Арр	olication			
requisites		ity and Artificial Intellige	nce						
Anti-requisites	NIL	IIL							
Course		is course will enable students to understand various sources of IoT &							
Description		n protocols. It also des							
		IoT. Students become a		-					
		amming along with under WSNs which enrich the							
	routing protocols in		: KIIOWIEU	je av	out M	AC anu			
Course	The objective of the	course is to familiarize t	he learners	s with	the c	oncepts			
Objective		for IOT and attain EM							
	PARTICPATIVE LEAR	NING.				-			
Course	On successful com	pletion of this course t	he stude	nts sl	hall b	e able			
Outcomes	to:	-							
	1) Summarize the (OSI Model for the IoT/M2	M Systems	5.					
	2) Demonstrate the	e architecture and design	principles	for Io	oT.				
	3) Develop the prog	gramming concepts for Io	T Applicat	ions.					
	4) Identify the com	munication protocols whi	ch best su	its the	e WSN	ls.			
Course									
Content:	Overview of		Manaamu	Decall					
Module 1	Overview of Internet of Things	Quiz	Memory I based Qu			session			
Technology Behin Model for the management at	d IoT, Sources of IoT IoT/M2M Systems, IoT/M2M Gateway,	js : IoT Conceptual Frame ,M2M communication, E> data enrichment, data web communication pr tion protocols (CoAP-SMS	consolid otocols u	f IoT. lation sed l	Modif and by co	ied OSI device nnected			
Module 2	Architecture and Design Principles for IoT	Assignment / Quiz	Programr and Simu task / Memory I based Qu	Ilatior Recall	12 ses	sion			
Topics: Architect	Topics: Architecture and Design Principles for IoT: Internet connectivity, Internet-based								
communication, IPv4, IPv6,6LoWPAN protocol, IP Addressing in the IoT, Application layer									
communication, I	Pv4, IPv6,6LoWPAN	protocol, IP Addressing							
communication, I protocols: HTTP, H	Pv4, IPv6,6LoWPAN ITTPS,FTP,TELNET and	protocol, IP Addressing I ports.	in the IoT	r, App	olicatio	on layer			
communication, I protocols: HTTP, H Data Collection,	Pv4, IPv6,6LoWPAN ITTPS,FTP,TELNET and Storage and Comp	protocol, IP Addressing ports. uting using a Cloud P	in the Iol	r, App Introc	olicatio luctior	on layer n, Cloud			
communication, I protocols: HTTP, F Data Collection, computing paradi	Pv4, IPv6,6LoWPAN ITTPS,FTP,TELNET and Storage and Comp gm for data collection	protocol, IP Addressing ports. puting using a Cloud P n, storage and computing	in the Iol latform: 1 g, Cloud s	r, App Introc ervice	olicatio luctior	on layer n, Cloud			
communication, I protocols: HTTP, F Data Collection, computing paradi	Pv4, IPv6,6LoWPAN ITTPS,FTP,TELNET and Storage and Comp gm for data collection collection, storage ar	protocol, IP Addressing ports. uting using a Cloud P n, storage and computing ad computing services us	in the Iol latform: g, Cloud s ing Nimbit	F, App Introc ervice s.	olicatio luctior	on layer n, Cloud els, IoT			
communication, I protocols: HTTP, F Data Collection, computing paradi	Pv4, IPv6,6LoWPAN ITTPS,FTP,TELNET and Storage and Comp gm for data collection	protocol, IP Addressing ports. puting using a Cloud P n, storage and computing	in the Iol latform: 5 g, Cloud s ing Nimbit Programr	r, Äpp Introc ervice s. ning	olicatio luctior e mod	n layer n, Cloud els, IoT 17			
communication, I protocols: HTTP, F Data Collection, computing paradi Cloud- based data Module 3	Pv4, IPv6,6LoWPAN ITTPS,FTP,TELNET and Storage and Comp gm for data collection collection, storage an Overview of Wireless Sensor Networks	protocol, IP Addressing ports. Juting using a Cloud P n, storage and computing ad computing services us Assignment	in the Iol latform: g, Cloud s ing Nimbit Programr Assignme	T, App Introc ervice s. ming ent	luctior e mod	n layer n, Cloud els, IoT 17 ession			
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communication, I protocols: HTTP, F Data Collection, computing paradi Cloud- based data Module 3 Topics: Overvie Networks, Enablin	Pv4, IPv6,6LoWPAN ITTPS,FTP,TELNET and gm for data collection collection, storage an Overview of Wireless Sensor Networks w of Wireless Se g Technologies for Wi	protocol, IP Addressing ports. Juting using a Cloud P n, storage and computing ad computing services using Assignment Ensor Networks : Challer reless Sensor Networks.	in the Iol atform: 5 g, Cloud s ing Nimbit Program Assignme enges for	T, App Introc ervice s. ming ent Wir	luction e mod se	n layer n, Cloud els, IoT 17 ession Sensor			
communication, I protocols: HTTP, F Data Collection, computing paradi Cloud- based data Module 3 Topics: Overvie Networks, Enablin Architectures: S	Pv4, IPv6,6LoWPAN ITTPS,FTP,TELNET and Storage and Comp gm for data collection collection, storage an Overview of Wireless Sensor Networks w of Wireless Se g Technologies for Wi ingle-Node Architectu	protocol, IP Addressing ports. Juting using a Cloud P a, storage and computing ad computing services using Assignment Insor Networks : Challer reless Sensor Networks. Just Address Sensor Networks. Just Address Sensor Networks.	in the Iol atform: 2 g, Cloud s ing Nimbit Programme Assignme enges for ents, Energ	T, App Introc ervice s. ming ent Wir gy Co	luction mod e mod eless onsum	n, Cloud els, IoT 17 ession Sensor ption of			
communication, I protocols: HTTP, F Data Collection, computing paradi Cloud- based data Module 3 Topics: Overvier Networks, Enablin Architectures: S Sensor Nodes, Op	Pv4, IPv6,6LoWPAN ITTPS,FTP,TELNET and Storage and Comp gm for data collection collection, storage an Overview of Wireless Sensor Networks w of Wireless Se g Technologies for Wil ingle-Node Architectu erating Systems and	protocol, IP Addressing ports. Juting using a Cloud P and computing services using Assignment Assignment Insor Networks : Challer reless Sensor Networks. Just Protocology Sensor Networks and the sensor of the sens	in the Iol atform: 2 g, Cloud s ing Nimbit Programm Assignme enges for ents, Energ Network A	T, App Introc ervice s. ming ent Wir gy Co Archite	eless	n layer n, Cloud els, IoT 17 ession Sensor ption of -Sensor			
communication, I protocols: HTTP, F Data Collection, computing paradi Cloud- based data Module 3 Topics: Overvier Networks, Enablin Architectures: S Sensor Nodes, Op Network Scenario	Pv4, IPv6,6LoWPAN ITTPS,FTP,TELNET and Storage and Comp gm for data collection collection, storage an Overview of Wireless Sensor Networks w of Wireless Se g Technologies for Wir ingle-Node Architectur erating Systems and ps, Optimization Goals	protocol, IP Addressing ports. Juting using a Cloud P n, storage and computing ad computing services using Assignment Ensor Networks : Challer reless Sensor Networks. Ire - Hardware Compone Execution Environments, s and Figures of Merit,	in the Iol atform: 2 g, Cloud s ing Nimbit Programm Assignme enges for ents, Energ Network A	T, App Introc ervice s. ming ent Wir gy Co Archite	eless	n layer n, Cloud els, IoT 17 ession Sensor ption of -Sensor			
communication, I protocols: HTTP, F Data Collection, computing paradi Cloud- based data Module 3 Topics: Overvier Networks, Enablin Architectures: S Sensor Nodes, Op Network Scenario	Pv4, IPv6,6LoWPAN ITTPS,FTP,TELNET and Storage and Comp gm for data collection collection, storage an Overview of Wireless Sensor Networks w of Wireless Se g Technologies for Wil ingle-Node Architectu erating Systems and	protocol, IP Addressing ports. Juting using a Cloud P n, storage and computing ad computing services using Assignment Ensor Networks : Challer reless Sensor Networks. Ire - Hardware Compone Execution Environments, s and Figures of Merit,	in the Iol atform: 2 g, Cloud s ing Nimbit Programm Assignme enges for ents, Energ Network A	T, App Introc ervice s. ming ent Wir Wir gy Co Archite incipl	eless	n layer n, Cloud els, IoT 17 ession Sensor ption of -Sensor			

	for IoT		Assignment	session
Topics:	•			·
			eless protocols:Wi-Fi	
	luetooth, RF, LowP	AN, GPRS/3G/LTE,	NFC Definition, Arc	chitecture and
characteristics.				
	tion & Tools that o			
	tions: 4G, AMQP,	Bluetooth and BLE,	Cellular, Communicat	ion, Artificial
Intelligence				
	Software: Ardunio,	Flutter, Eclipse IOT,	Rasberry PI, NOD-RE	D
Text Book(s):				
18. Raj Kamal, '	"Internet of Things-	Architecture and dea	sign principles, 2 nd Ed	lition, McGraw
Hill Education, 2	2022.			
19. Holger Karl	& Andreas Willig	, "Protocols and A	Architectures for Wi	reless Sensor
Networks", 1 st E	dition, John Wiley, 2	2005.		
Reference(s):				
Reference Book(s	5):			
		uibas, Wireless Se	ensor Networks- Ar	Information
-	Approach", Elsevier,			
-	•••		ess Sensor Network	rs-Technology
	nd Applications, Joh	-		c reciniology,
			Niloy 2002	
		vork Designs, John V		
Online Resources	e-books, notes,	ppts, video lecture	es etc.):	
1. Online self-p	baced course :- http	s://www.udemy.con	n/course/wireless-tec	hnologies-for-
iot/				-
2. Udemy Cour	sehttps://www.ude	my.com/course/iot-p	protocols-pna/	
-			/lecture/iot-devices-il	/lecture-7-iot-
protocols-W				
•		onlinecourses.nptel.a	.in/noc22_cs53/pre	view
E-content:			· , · · · · · · · · · · · · · · · · · ·	
	"A curvey on Inte	rnot of Things are	hitacturac" lournal	of King Coud
-	-	-	hitectures" Journal	-
-	-	formation Sciences,	30(3), pp. 291-319,	, 2018. ISSN:
1319-1578	-		01010153010000300	
• • • • •			<u>S1319157816300799</u>	
	· ·		ernet Of Things Sec	
currencies		kchain Technol	2,	, ,, ,
2020. <u>https</u>	://onlinelibrary.wile	<u>y.com/doi/book/10.1</u>	1002/978111962120	<u>l</u>
. Topics related	to development	of "EMPLOYABILITY	": Communication	Protocols for
			ning techniques. Th	
		oned in course hand		
	Mrs. Amrutha V Nai			
prepared by				
· · ·				
	15th BOS held on 28	3/07/2022		
by the Board				
of Studies on				
Date of	Meeting No. 18th, D	Dated 03/08/2022		
Approval by				
the Academic				

Course Code: ECE3078	Computing Type of Cour	IoT and Cloud se: Discipline T and Sensor Basket	L-T- P- C	3	0	0	3									
Version No.	2.0															
Course Pre- requisites	Basics of Net	twork Protocols														
Anti- requisites	NIL	IIL														
Course Description	basics and its different types Salesforce.cor	The purpose of this course is to enable the students about the Computing pasics 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 IoT and Clou PARTICPATIVE	1 5	arize the l ain EMP													
Course Outcomes	 On successful completion of this course the students shall be able to: 1. Understand the various concept of Cloud Computing. 2. Explain the Concept of Broad Network Access 3. Interpret Application Programming Interface (API) and Cloud Deployment Models. 4. Analyze of various service platforms 															
Course Content:																
Module 1	Overview and Introductio n of Computing	Assignment / Quiz	Impleme n using Simulati tools			14 ses	sions									
Utility Comput adopting cloud Introduction to Properties, Cha	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															
Module 2	Cloud Computing Architectur e Assignment / Quiz Assignment / Quiz 13 session Tools															
Services provid computing, pro Service (IaaS)	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															
	,	, ,	1				form as a Service (PaaS), Software as a Service (SaaS). Deployment									

	ing ulation
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Topics:

Platform as a Service(PaaS) What is PaaS, Service Oriented Architecture (SOA), Cloud Platform and Management, Examples like Google App Engine. storage as a service, Data storage in cloud computing (storage as a service). Renting, EC2 Compute Unit, Platform and Storage, pricing, customers.

Targeted Application & Tools that can be used: Targeted Applications: Computing in all of the IoT applications connected to server.

Professionally Used Software: Python , Eclipse , Thinger.io

Project work/Assignment:

Project Assignment:

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

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

4. Project Assignment:- Implementation of various concepts in from deep learning using Python/ MATLAB/ SCILAB

Textbook(s):

1. Cloud Computing for Dummies by Judith Hurwitz, R. Bloor, M. Kanfman, F. Halper (Wiley India Edition).

2. Enterprise Cloud Computing by Gautam Shroff, Cambridge.

3. Cloud Security by Ronald Krutz and Russell Dean Vines, Wiley-India

Reference(s):

1. Duda, R.O. and Hart, P.E., Pattern Classification and Scene Analysis, John Wiley.

2. Apalpaydin E, Introduction to Machine Learning, MIT Press.

3. K. Mehrotra, C. Mohan and S. Ranka, "Elements of Artificial Neural networks, MIT Press.

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

1.Free online course:- https://www.udemy.com/course/building-cloudinfrastructure-with-terraform/ , Coursera -

https://www.coursera.org/learn/introduction-to-cloud

2. NPTEL Video content: NPTEL -

https://onlinecourses.nptel.ac.in/noc22_cs20/preview

3. online Notes - https://www.coursera.org/learn/introduction-tocloud,https://gpmeham.edu.in/wp-content/uploads/2020/09/E-NOTES_OF_CLOUD_COMPUTING-3.pdf

4.Online PPTs - https://www.slideshare.net/OECLIBOdishaElectron/cloudcomputing-ppt-79142235

E-content:

the support vol. 8, no. 1	nmadi and J. N. Navimipour, "Invalid cloud providers' identification using vector machine," International Journal Of Next-Generation Computing, , 2017. c.perpetualinnovation.net/index.php/ijngc/article/view/122
challenges,"	. Cheng, and R. Boutaba, "Cloud computing: state-of-the-art and research Journal of internet services and applications, vol. 1, no. 1, pp. 7–18, c//jisajournal.springeropen.com/articles/10.1007/s13174-010-0007-6
infrastructur Annual Inter United Arab <u>https://www</u> <u>and Classi</u> <u>ed experime</u> Topics related to (storage as a servi skill through Part	ues de Castro, "Feasible community cloud architecture for provisioning re as a service in the government sector," in Proceedings of the 20th mational Conference on Digital Government Research, pp. 35–40, Dubai, Emirates, June 2019. <u>Aresearchgate.net/publication/360118887 Descriptive Literature Review</u> fication of Community Cloud Computing Research? sg%5B0%5D=start ent milestone& sg%5B1%5D=started experiment milestone development of "EMPLOYABILITY": Data storage in cloud computing ce) Platform and Storage, pricing, customers for developing Employability icipative Learning techniques. This is attained through assessment ned in course handout 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:	Course Title:	Fog Computing							
ECE3079		se: Discipline Elect	tive-	L-T- P-C	3	0	0	3	
		sor Technologies Ba	asket	P-C					
Version No.	2.0								
Course Pre- requisites	Knowledge of A	Advanced Wireless N	etwork	S					
Anti- requisites	NIL								
Course Description	challenges and solid base for	This course gives an overview of Fog Computing and its architecture, challenges and applications in different context. The course will provide solid base for understanding the challenges and problems underlying the design and development of fog computing systems and applications.							
Course Objective	concepts of	The objective of the course is to familiarize the learners with the concepts of Fog Computing and attain EMPLOYABILITY SKILLS chrough PARTICPATIVE LEARNING.							
Course Outcomes	 Illustra technol Develoj integra Make monitol 	 On successful completion of the course the students shall be able to: 1. Illustrate the concepts of fog computing in communication technology 2. Develop the fog computing based IoT application by using integrated architectural model 3. Make use of advanced fog computing concepts in health monitoring and smart transportation applications. 4. Examine the importance of fog computing based real time 						ication using health	
Course Content:									
Module 1	Introduction to Fog Computing	Assignment/ Quiz	Memo Quizz	ory Reca es	ll bas	ed	Se	11 ssions	
Issues and chal Model, Programm Fog Computing	Topics: 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							etwork hicles. G, 5G	
Module 2	FOG Computing in IoT	Assignment/ Quiz	Memo Quizz	ory Reca es	ll bas	ed	Se	11 essions	
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								, Data cation, erature	
by Modeling Tech	Fog Computing in Health Monitoring	-Case Scenarios, Inte Assignment/ Quiz	-	ory Reca				9 essions	

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 in Smart	. .	Memory Recall based Quizzes	9 Sessions
	Transportation			

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.
- 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 th	nrough assessment component mentioned in course handout
Catalogue	Ms. Samreen Fiza,
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: ECE3080	Course Title: IOT Edge N Applications Type of Course : Discipl Sensor Technologies Bas	ine Elective- IC	DT and C	- 3 0 0 3
Version No.	2.0		I	
Course Pre- requisites	Basic concepts of Real Tim /C++ skills.	e Operating Syste	ms, Embedded	Systems, and C
Anti- requisites	NIL			
Course Description	This course provides insight that develop the knowledge implementation Real time course emphasizes on the methodology, verification to course also demonstrates supports to design for high	e of both hardwa automated Applic IOT node techno through testability the use of softw	re and softwar cations in indu logy, highlighti in real time a vare languages	e to design and strial level. The ing the practical opplications. The
Course Objective	The objective of the course of IOT Edge Nodes and SKILLS through PARTICPA	l its Applications		ith the concepts EMPLOYABILITY
Course Outcomes	 On successful completion of 1. Summarize the conditioned 2. Demonstrate the conditioned 3. Illustrate the Technii 4. Analyze the implementation 5. Utilize the IOT plate for IoT. 	cept of IOT/IIOT a omputing types a cal design constra mentable edge co	nd architecture nd highlight it ints needed in t omputing base	of IoT/IIOT s importance in the IOT. ed Internet of
Course Content:				
Module 1	Industrial IOT Introduction IIoT Architecture	Quiz	Memory Recall based Quizzes	10 session
Topics:				
Components o	f IIOT - Sensors, Interface,	Networks, Key ter	rms – IOT Platf	orm, Interfaces,
API, clouds, D	ata Management Analytics,	Sustainability three	ough Business	excellence tools
Challenges Va	rious Architectures of IOT a	nd IIOT, Advantag	jes & disadvant	tages, Industrial
Internet - Refe	erence Architecture; IIOT Sy	stem components	s: Sensors, Gat	eways, Routers,
Modem, Cloud	brokers, servers and its inte	egration, WSN, WS	SN network des	ign for IOT
Module 2	Challenges in Federating Edge Resources	Assignment/ Quiz	Memory Recall	10 session
Topics: Relevant Technologies of Edge Computing ,Cloud-Hierarchy of Edge Computing-Business Models-Opportunities and Challenges ,Challenges in Federating Edge Resources ,Methodology-Integrated C2F2T Literature by Modeling Technique-Integrated C2F2T				

,Literature by Use-Case Scenarios-Integrated C2F2T,Management and Orchestration of						
Network Slices in 5G, Edge, and Clouds						
Module 3	Gateway Network and Challenges in IoT	Assignment/ Quiz	Analysis and Verification	10 session		
Topics:						
Implementation of IoT Edge Gateway; Edge Architecture: CloudPath; A Multi-Tier Cloud						
Computing Framework Femto Clouds: Leveraging Mobile Devices to Provide Cloud Service						

Computing Framework Femto Clouds; Leveraging Mobile Devices to Provide Cloud Service at the Edge Fast; Scalable and Secure Onloading of Edge Functions Using Air Box, computational resources- Data-storage. Virtualization concepts - Types of Virtualization Introduction to Various Hypervisors - High Availability (HA)/Disaster Recovery (DR) using Virtualization.

Module 4 Developing IoT Solutions and Domain specific applications	Assignment/ Quiz	Application	10 session
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Topics:

Introduction to IoT tools, Developing applications through IoT tools, Developing sensor based application through embedded system platform, Edge Analytics, Edge Security and Artificial Intelligence(AI). Home automation; Industry applications; Surveillance applications; Other IoT applications.

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.

Professionally Used Software – MATLAB, Embedded-C/C++ and Python.

Text Book(s):

- Arshdeep Bahga, Vijay Madisetti, "Internet of Things A hands-on approach", 3rd Edition, Universities Press, 2015.
- 2. Ovidiu Vermesan, Peter Friess, "Internet of Things From research and innovation to market deployment", 1st Edition, River Publishers Series in Communication, USA, 2014.
- 3. Cao, Jie, Zhang, Quan, Shi, Weisong, "Edge Computing: A Primer", 5th Edition, Pearson Education, Springer, 2018
- 4. Rajkumar Buyya, Satish Narayana Srirama, "Fog and Edge Computing: Principles and Paradigms", 1st Edition, Wiley, 2019

Reference(s):

- 5. David Boswarthick, "M2M Communications A Systems Approach", 1st Edition, Wiley, USA, 2012.
- 6. Waltenegus Dargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks: Theory and Practice", 1st Edition, Wiley Publications 2010
- 7. Dr. Ovidiu Vermesan, Dr. Peter Friess, "Internet of Things: Converging Technologies for

Smart Environments and Integrated Ecosystems", 1st Edition, River Publishers 2013.

8. Jean-Philippe Vasseur, Adam Dunkels, Morgan Kuffmann , "Interconnecting Smart Objects with IP: The Next Internet" , 1st Edition, Elsevier, 2010.

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

- 10.<u>NPTEL Course on "Introduction to internet of things", Prof. Sudip Misra, IIT</u> <u>Kharagpur, https://nptel.ac.in/courses/106/105/106105166/</u>
- 11.<u>NPTEL Course on "Design for internet of things", By Prof. Prabhakar T V, IISc</u> <u>Bangalore, https://onlinecourses.nptel.ac.in/noc21_ee85/preview</u>
- 12.<u>NPTEL Course on "Introduction To Industry 4.0 And Industrial Internet Of</u> <u>Things", By Prof. Sudip Misra, IIT Kharagpur,</u> <u>https://onlinecourses.nptel.ac.in/noc22_cs52/preview</u>
- 13.<u>Free online self-paced course :- https://open.cs.uwaterloo.ca/python-from-</u> scratch/

14.<u>Online notes :- https://open.cs.uwaterloo.ca/language-independent-lessons/</u> 15. <u>https://presiuniv.knimbus.com/user#/home</u>

E-content:

- He Li, Kaoru Ota, Mianxiong Dong, "Learning IoT in Edge: Deep Learning for the Internet of Things with Edge Computing", IEEE Network, Volume: 32, Issue: 1, Feb. 2018, pp:96 - 101, DOI: 10.1109/MNET.2018.1700202, https://ieeexplore.ieee.org/document/8270639
- Yao-Chung Chang, Ying-Hsun Lai, "Campus Edge Computing Network Based on IoT Street Lighting Nodes", IEEE Systems Journal, Volume: 14, Issue: 1, March 2020, pp:164 - 171 <u>https://ieeexplore.ieee.org/document/8490873</u>
- Wei Yu, Fan Liang, Xiaofei He, William Grant Hatcher, Chao Lu, Jie Lin, And Xinyu Yang, "A Survey On The Edge Computing For The Internet Of Things", Special Section On Mobile Edge Computing, IEEE Access, Volume 6, 2018, pp:6900-6919 <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8123913</u>
- Muhammad Ayaz, Mohammad Ammad-Uddin, Zubair Sharif, Ali Mansour, El-Hadi M. Aggoune, "Internet-of-Things (IoT)-Based Smart Agriculture: Toward Making the Fields Talk", IEEE Access, Volume: 7,pp:129551-129583,DOI:10.1109/ACCESS.2019.2932609, <u>https://ieeexplore.ieee.org/document/8784034</u>

Topics related to development of "EMPLOYABILITY": Developing applications through IoT tools for developing Employability skill 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	15th BOS held on28/07/2022	
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022	

Course Code:ECE3081	Course Title:Security and Privacy in Traditional IoT Systems300Type of Course: Discipline Elective- IOT and Sensor Technologies BasketL-T-P- C300				3			
Version No.	2.0		<u></u>			1 1		
Course Pre- requisites	Basic unders Interfacing of architecture.	-		-				troller. system
Anti- requisites	NIL							
Course Description	The course is understanding to implement enhance the deployed syste the vulnerabil and algorithm	y of IoT a security workab em. It foo ities and	nd other a and priva ility and cusses on	allied sys acy in t trustwo a systen	stems; o raditiona orthiness natic app	one sl al Io ⁻ 5 of proac	fould b syste the h of st	e able ems to overall udying
Course Objective	The objective o of Securit EMPLOYABILITY	ty and P	rivacy in	Traditiona	al IoT S	ysten		•
Course Outcomes	On successful co 1. Identify the a 2. Assess differe 3. Model IoT to 4. Customize re 5. Identify vario	areas of cy ent Interne business al time da	ber security et of Things ta for IoT a	for the 1 technolo	Internet ogies and sis.	of Thir	igs.	
Course Content:								
Module 1	Introduction t Cyber Systems	to IoT – Physical	Quiz	Memory Quizzes	Recall ba	ased	C	10 lasses
Topics:IoT and countermeasures	cyber-physical), security engine	•		, ,				s, and
Network Robustr Malware Propaga Vectors on Smart	tion and Control	-	-					
Module 2	IoT Standards and Applications	Assignme	ent / Quiz	Memory	Recall B	ased		10 Classes
Topics: IoT stand development of water manageme	prototypes, Appl	ications: L	ighting as	a service	e, Smart	Parki	ng and	Smart

	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.

Module 4 IoT Security and Recent Trends	Assignment	System Design Based	07 Classes
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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 <u>https://ieeexplore.ieee.org/document/8766407</u>
- An In-Depth Analysis of IoT Security Requirements, Challenges, and Their Countermeasures via Software-Defined Security <u>https://ieeexplore.ieee.org/document/9099839</u>
- 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. <u>https://www.udemy.com/course/securing-iot-from-security-to-practical-</u>

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 Coder	Course Titles Data Caler					
Course Code: ECE3082	Course Title: Data Scien Type of Course: Discipli		L-T- 3	0	0	3
LCLJU02	IOT and Sensor Technol		P-C	Ŭ	Ŭ	5
Version No.	2.0	ogies busket	<u> </u>			
Course Pre-	Basic concepts of Mi	croprocessor pr	ogramming	and	l me	mory
requisites	interfacing, knowledge					
Anti-	NIL					
requisites						
Course	The purpose of this cours	e is to support the	e students to	o unde	erstar	id the
Description	fundamentals of Data Scie					
	time applications. The cou	irse will give aware	eness to stud	dents,	abou	t how
	two independent technolog	-				
	students about how IOT v					•
	different sensors, and how		• •	-		-
	storage and processing	-				
	understand the meaning o					
	data on real time basis by		•	-		
	will help the students who	-	-	-		
	IOT Analyst and also en					
	launch new products in IO	-		•		
Course	The objective of the course					epts
objective	of Data Science for IOT an PARTICPATIVE LEARNING.	d attain EMPLOYAB	ILITY SKILLS	throu	igh	
Course	On successful completion	on of this course t	he students	shall	l be a	ble
Outcomes	to:					
						(IOT
	CO1 : Explain the various systems.	concepts, termino	logies and ar	chitec	ture d	of IOI
	CO3 : Recognize the role of big data, cloud computing and data analytics in a typical					
	IOT system.					
	CO3: Interface a node MCU to collect online data and carry out the computation.					it the
Course						
Content:		Γ	ſ			
			IOT			
Module 1	Fundamentals of IOT	Assignment/Quiz	architecture			
			Frameworks	5 1	5Ses	sions
· · · · · · ·			and M2M			
	initions & Characteristics of					
	Technologies in IOT, History		ings in 101,	ine Id	lentifi	ers in
TOT, About the In	ternet in IOT, IOT frameworl	ks, 101 anu mzm 	Data Analys	vic 🗌		
Module 2	Data Handling& Analytics	Project	Data Analys task	1		sions
	data, Types of data, Charac					
	ta acquisition, Data Storag	-	•			o data
Analytics, Types of	of Data analytics, Local Analy	ytics, Cloud analytic		1		
Module 3	Applications of IOT	Assignment	IOT and Dat Science. Re		L0Ses	sions

time applications
What is ESP8266 node-MCU Hardware Knowledge Hand Shake with ESP8266 Developing the Environment Overview about the board. Home Automation - Creating 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): 4. HakimaChaouchi, — "The Internet of Things Connecting Objects to the Web" ISBN: 978
1- 84821-140-7, Wiley Publications.Edition-1
5. Olivier Hersent, David Boswarthick, and Omar Elloumi, $-$ "The Internet of Things: Key
Applications and Protocols", Wiley Publications. Edition-2
References: 8. 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 Digita
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, III
Kharagpur-
https://nptel.ac.in/courses/106/105/106105166/
2. Nptel video lectures on Data Sciencefor Engineers, IIT madras by Prof. Shanka
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. <u>https://presiuniv.knimbus.com/user#/home</u>
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, <u>Issue: 4</u> , Fourthquarter 2015 DOI: 10.1109/COMST.2015.2444095.
2. IEEE 1905.1-2013, "IEEE Standard for a Convergent Digital Home Network fo Heterogeneous Technologies," 93 pp., April 12 2013, <u>http://ieeexplore.ieee.org/document/6502164/</u>
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 Du311, 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

Course Code: ECE3083	Architecture for	rdware and Softwar secured IoT Systen Discipline Elective mologies Basket	ns L- T-P-	0 3
Version No.	2.0			·
Course Pre- requisites		ssembly language p	ion protocol stacks. In programming and compo	-
Anti- requisites	NIL			
Course Description	architectures of Ic real world. As both the course aims a	T Systems for better h the architectures we	the software and hardware understanding of deploym ork in conjunction with eac ring key anchor points be al IoT system.	ient in the ch other so
Course Objective	Hardware and So	oftware Architecture	arize the learners with the for secured IoT Systems PATIVE LEARNING techniq	and attain
Course Outcomes	 To impart known etworking technology Analyze, designois Identify software 	ledge on the infrastru blogies of Internet of and develop IoT solu re and hardware requ	5 ()	s and stems
Course Content:			1	
Module 1	IoT Fundamentals and Reference Architecture, Software Design	Quiz	Memory Recall based Quizzes	10 Classes
		s of IoT - Challenges nal Blocks, Security.	and Issues - Physical Desi	gn of IoT,
			ligbee – WIFI – GPS- IOT Unication, Power Sources	Protocols
Module 2	Programming the microcontroller for IoT	Assignment / Quiz	Programming and Simulation task	10 Classes
Data Acquisitio Embedded Syst Working princip	n), M2M - IOT Enab tems.	ling Technologies - Bi F deployment for Rası	s, SCADA (Supervisory Co gData Analytics, Cloud Co pberry Pi /Arduino/Equival	mputing,
Module 3	Resource management and Web of Things	Assignment	Simulation Tasks	12 Classes

Topics: Cluster	ina. Clusterina for 9	l Scalability Clustering	for routing, Clustering Prot	tocols for
IOT	ing, clustering for t	Sealability, clastering	for routing, clustering riot	
	of Things – Set up	cloud environment -	Cloud access from sensors	– Data
		es- The web of Things		
	Hardware and			
Module 4	Software of	Assignment	System Design Task and	07
House 4	IoT	Assignment	Analysis	Classes
			tion to Raspberry PI-Interfa	
			ry PI with focus of interfaci	
			T Physical Servers and Clou	
			ation APIs Webserver – We esigning a RESTful web API	D Server for
			signing a RESTICI Web ALT	
Project work/	Assignment			
		ting Cloud convisor	on Decentralized platfor	mc
			he programming assignr	
			ed topic they had done.	nent of
any course rei	aleu sen-sluuy ll		ed topic they had done.	
Students will	be made into grou	up and given the pr	ogramming assignment	at the end
of each modu	le. Students nee	d to use IoT Deve	lopment Kits like Azure	for these
assignments.				
Tools:				
1 Arduina	TDE Arduine Cle			
	IDE, Arduino Clo			
	IDE, Arduino Clo ud Remote, Web B			
2. IoT Clou				
2. IoT Clou	ud Remote, Web I	Editor	ne Luca Veltri Internet	of Things:
2. IoT Clou Textbook(s): 1. Simone	ud Remote, Web E Cirani, Gianluigi I	Editor Ferrari, Marco Pico	ne, Luca Veltri. Internet	
2. IoT Clou Textbook(s): 1. Simone Archited	ud Remote, Web E Cirani, Gianluigi I ctures, Protocols	Editor Ferrari, Marco Picor and Standards, 1 st	edition, Wiley Publication	ons, 2019.
2. IoT Clou Textbook(s): 1. Simone Archited 2. Bahga,	ud Remote, Web E Cirani, Gianluigi ctures, Protocols Arshdeep, and Vij	Editor Ferrari, Marco Picor and Standards, 1 st	edition, Wiley Publication net of Things: A hands-o	ons, 2019.
2. IoT Clou Textbook(s): 1. Simone Archited 2. Bahga,	ud Remote, Web E Cirani, Gianluigi ctures, Protocols Arshdeep, and Vij ch, 1st edition, Un	Editor Ferrari, Marco Picor and Standards, 1 st jay Madisetti. Inter	edition, Wiley Publication net of Things: A hands-o	ons, 2019.
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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 prepared by Nipun Sharma						
Recommended by the Board of Studies on15th BOS held on28/07/2022						
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 03/08/2022					

6	CT		A					
Course Code:	Course Ti Development	tle: Mobile	Арр		3	0	0	3
ECE3084	-		cipline	L- T-P-	5	0	0	5
	Elective-		Sensor	С				
	Technologies	Basket						
Version No.	2.0							
Course Pre-	Basics of mob	ile device archite	cture, ba	asics of co	mputer	comm	nuni	cation
requisites	concepts and programming languages used for mobile applications and							
		engineering and m						
		is. The course en	•			•		-
		munication applic dation for future						
		n for IoT based ap			Secure	u mob	ne	Daseu
	communication		plication	•				
Anti- requisites	NIL							
Course		anced research-or						
Description		course deals v						-
	systems and a mobile platforr	lso development	or sortwa	ire with re	asonabi	e com	plex	ity on
Course	-	of the course is to						
Objective		Development f			SKILL	DEVE	LOP	MENT
	through <u>PARTI</u>	CIPATIVE LEARNI	<u>NG</u> techn	iques				
Course	On successfu	l completion of	this cou	irse the s	tudent	s shal	l be	able
Outcomes	to:							
	1: Apply adva	1: Apply advanced techniques and tools of sensing and computation for						
	industry 4.0 pr	oblems for the be	enefit of s	society.				
	2: Strong cog	nizance in the ar	ea of ap	op develop	oment, s	sensor	s, Io	oT for
	mobile commu	inication, data so	cience ar	nd signal	processi	ing thi	roug	h the
	application of a	acquired knowled	ge and sk	kills.				
	3: To learn ho	w to develop Mob	ile Applio	cations for	IoT			
	4: Evaluate th	e wireless techno	logies fo	r IoT.				
Course Content:								
Module 1	Introduction	Quiz	Memory Quiz	y Recall	based	8 se	essio	ons
Topics:	1	1	ູບາະ			1		
	actuators, intro	oduction to indu	stry 4.0), develop	oment o	of mo	bile	App,
application and	d architecture of	data link layer. I	ntroducti	on to sma	rt senso	ors		
	IoT devices							
Module 2	and mobile	Assignment/Q	Theory			7 se	essio	ons
	networking protocols	uiz						
Topics:		1	1			1		
	d Networking Pr	otocols: IoT devi	ces, Netv	vorking ba	sics, Da	ta link	pro	tocol:
IEEE 802.15.4	, IEEE 802.11 A	H, Wireless HART		-			-	
Wi-Fi, 4G/LTE,		.				-	-	
Module 3	Evolution of	Assignment	Memory	y Recall	based	7 se	essi	ons

Applications	Quiz	IoT for Mobile	
Applications		Annucations	

Topics:

Review of computer communication **concepts** (OSI layers, components, packet communication, Networks, TCP-IP, subnetting, IPV4 addressing and challenges).IPV6 addressing. IoT architecture reference layer.

Module 4	IoT point to point Mobile communicati on technologies	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 :

NPTEL - <u>https://onlinecourses.nptel.ac.in/noc21_mm26/preview</u>

Udemy - <u>https://www.udemy.com/course/pcb-design-and-fabrication-for-everyone/</u> **Coursera** - <u>https://www.coursera.org/lecture/leds-semiconductor-lasers/introduction-to-</u> <u>semiconductor-fundamentals-3zejs</u>

E – Leraning materials:

- 1. https://ieeexplore.ieee.org/document/9576865
- 2. <u>https://ieeexplore.ieee.org/abstract/document/9227661</u>

Research Papers :

- William Cheng-Yu Ma;Yan-Jia Huang;Po-Jen Chen;Jhe-Wei Jhu;Yan-Shiuan Chang;Ting-Hsuan Chang, "Impacts of Vertically Stacked Monolithic 3D-IC Process on Characteristics of Underlying Thin-Film Transistor", IEEE Journal of the Electron Devices Society 2020, <u>https://ieeexplore.ieee.org/document/9141258</u>
- NEGIN ZARAEE 1 , BOYOU ZHOU 1 , KYLE VIGIL 2 , MOHAMMAD M. SHAHJAMALI 3 , AJAY JOSHI 1 , AND M. SELIM ÜNLÜ , "Gate-Level Validation of Integrated Circuits With Structured-Illumination Read-Out of Embedded Optical Signatures" , IEEE,2020, <u>https://ieeexplore.ieee.org/document/9063443</u>

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 studio

1) Project Work: Development of IoT enabled - Smart watch, Cameras,

Fitness meter etc.

Assignment:

- 1. 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 system (existing or futuristic) in each of the following application areas: home, healthcare, 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, who the users are, and what a risk of the example is (e.g., in terms of ethical concerns, 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, and an LED (and/or sounder). Student need to collaborate with one or more of his/her classmates for this task, i.e., student will need to test his/her client and server 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 callback 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 alarm 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 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 an appropriate format.

Text Book(s):

1. Alessandro Bassi, Martin Bauer, Martin Fiedler, Thorsten Kramp, Rob van Kranenburg, Sebastian Lange, Stefan Meissner, "Enabling things to talk – Designing IoT solutions with the IoT Architecture Reference Model", Springer Open, 2016

2. Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stamatis Karnouskos, Stefan Avesand, David 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: Fundamentals, Practice and Modeling", Pearson/PHI, 2001.

2. Vijay Madisetti , Arshdeep Bahga, Adrian McEwen (Author), Hakim Cassimally f Things A Hands-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 prepared by	Dr.Veena CS
Recommen ded by the	BOS Meeting NO: 15th, Dated BOS 28/07/2022

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

Course Code:	Course Title: Security and Privacy in Native Solutions	n Edge	L-T-	3	0	0	3
ECE3085	Type of Course: Discipline Elective and Sensor Technologies Basket	ΙΟΤ	P-C				
Version No.	2.0				1		1
Course Pre- requisites	Basic understanding of Microproces CISC hardware, ARM processors. In blockchain and Bitcoin and inclinati and enterprise solutions	terfacin	ng of F	Raspbei	r <mark>ry p</mark> i	. Basic	s of
Anti- requisites	NIL						
Course Description	The course aims at studying the solutions architectures of Io of deployment in the real world. A with each other so the course air anchor points between the two and Native IoT system.	T Syste s both t ms at s	ms fo the as ystem	r better spects v atically	r und work / exp	erstan in tan loring	ding dem key
Course Objective	The objective of the course is to far concepts of Security and Privacy in SKILL DEVELOPMENT through <u>PAR1</u>	Edge Na	ative	Solutio	ns an	d attai	
Course Outcomes	On successful completion of this co 1. Identify the areas of cyber security for 2. Assess different Internet of Things te 3. Implement Model Edge Native Solution 4. Incorporate security systems using e	or the Ed chnologi ons to er	lge Na ies and nterpri	tive Con 1 their a se with .	nputir pplica	ng. Itions.	
Course Content:							
Module 1	IOT SECURITY AND TRUST MODELING	Quiz	F	Memory Recall ba Quizzes	ased		.0 ses
attacks, IoT ri	Security vs IoT Security, IoT common pi sks, IoT countermeasures, Cryptography -key crypto(PKI), signature algorithms		ΙοΤ νι	ulnerabil			ic
Module 2	INTRUSION AND ANOMALY DETECTION	Assignr nt / Qu		Simulatio Based	on		0 ses
	ks in IoT ecosystems, Intrusion detection in IoT- Computational Securi				lenge	es in Ic	т
Module 3	SECURE COMMUNICATION NETWORK AND PROTOCOLS for IoT	Assignr nt	ne f	Memory Recall ba Quizzes	ased		2 sses
CoAP, IBMs	ication layer Protocols for security IE MQTT,IPv4/IPv6, RPL, 6LoWPAN MPP, AMQP, Transport Layer: UDP, k Layer.						
Module 4	IOT Authentication and Access Control	Assignr nt	ne [Design E	Based		7 sses
Data Aggrega Security Proto	in IoT- Computational Security for the tion- Secure Path Generation Scheme for tocols for IoT Access Networks- Framework ch for Informed Consent in Internet of The	or Real-1 ork for Pi	Гime С	Green In	terne	t of Th	ings-

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 <u>https://ieeexplore.ieee.org/document/9605058</u>

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

- 1. <u>https://www.udemy.com/course/introduction-to-edge-computing/</u>
- 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	

Recommen	15 th BOS held on 28/07/2022
ded by the	
Board of	
Studies on	
Date of	Meeting No. 18 th , Dated 03/08/2022
Approval	
by the	
Academic	
Council	

	Course Title: Indust	trial Internet of					
Course Code:	Things (IIoT)			2	~	•	2
ECE3086	Type of CourseDisci and Sensor Technol	pline Elective- IOT ogies Baske	L- T-P- C	3	0	0	3
Version No.	1.0						
Course Pre- requisites	Basic concepts of Internet of Things						
Anti- requisites	NIL						
Course Description	The Industrial Internet of Things (IIoT) involves in the <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, planning 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 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
Topics: IIoT-Introduction, Industrial IoT: Business Model and Reference Architecture: IIoT- Business Models, IIoT Reference Architecture-Part I, Part II. Industrial IoT- Layers: IIoT Sensing, IIoT Processing, IIoT Communication.							
Module 2	IIoT Layers	Assignment					9 sions
	l IoT- Layers: IIoT Com d Networks: IIoT Ana						
Module 3	IIoT Data Monitoring and Control	Assignment				Ses	LO sions
-	way, IoT Edge System ata Monitoring, Data An	-					Time
Module 4	Application Domains	Assignment	Case Study				LO sions
Topics: I ndustrial IoT- Application Domains: Healthcare, Power Plants, Inventory Management & Quality Control, Plant Safety and Security (Including AR and VR safety applications), Facility Management. Oil, chemical and pharmaceutical industry, Applications of							

UAVs in Industries, Real case studies

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

- 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
- Dr. Ovidiu Vermesan, Dr. Peter Friess, "Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems", 1st Edition, River Publishers 2013.
- Hakima Chaouchi, "The Internet of Things Connecting Objects to the Web" ISBN : 978-1- 84821-140-7, Willy Publications Olivier Hersent, David Boswarthick, Omar Elloumi.

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

- 1. NPTEL Course on "INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS" by Dr. Sudip Misra, IIT KGP <u>https://nptel.ac.in/courses/106105195</u>
- 2. NPTEL Course on "Introduction to internet of things, By Prof. Sudip Misra, IIT Kharagpur, <u>https://onlinecourses.nptel.ac.in/noc20_cs66/preview</u>

E-content:

- Athanasios Bachoumis; Nikos Andriopoulos; Konstantinos Plakas; Aristeidis Magklaras, "Cloud-Edge Interoperability for Demand Response-Enabled Fast Frequency Response Service Provision", IEEE Transactions on Cloud Computing, Volume: 10, Issue: 1, 01 Jan.-March 2022, pp: 123 - 133 https://ieeexplore.ieee.org/document/9560071/authors#authors
- S. Z. Mohammadi and J. N. Navimipour, "Invalid cloud providers' identification using the support vector machine," International Journal Of Next-Generation Computing, Volume. 8, No. 1, 2017. https://ijngc.perpetualinnovation.net/index.php/ijngc/article/view/122
- He Li, Kaoru Ota, Mianxiong Dong, "Learning IoT in Edge: Deep Learning for the Internet of Things with Edge Computing", IEEE Network, Volume: 32, Issue: 1, Feb. 2018, pp:96 - 101, DOI: 10.1109/MNET.2018.1700202, https://ieeexplore.ieee.org/document/8270639
- 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, <u>https://ieeexplore.ieee.org/document/8490873</u>

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

					2		0			
Course Code:	Course Title: IoT Robots	6		L-T-	3	0	0	3		
ECE3087	Type of Course: Discip IOT and Sensor Technol			P- C						
Version No.	2.0									
Course Pre- requisites	[1] IoT Robots – ECE3087 Basic concepts of IoT and Robots along with the usage and application of IoT as well as Robots.									
Anti- requisites	NIL									
Course Description	The aim of this course is to enable the students to understand the role of IoT in Robots. This course is both conceptual and application based which imparts the control of Robot using IoT. The comprehensive nature of the course covers a number of quizzes based on IoT and Robots so that students may judge themselves.									
Course Objective	This course is design using <u>EXPERIENTIAL L</u>		-		<u>NE</u>	URI	AL SH	<u>(ILLS</u> by		
Course Outcomes	 Summarize the co Employ various M. Demonstrate val techniques using methods. 	4. Employ various parametric and non-parametric models of certain								
Course Content:	······································									
Module 1	IoT Concept an Implementation	Quiz	Men Quiz	nory Reca zes	ll ba	sed	8	Classes		
IoT Application	uction: IoT concepts, Defi s, Physical and logical des nges in IoT implementati	ign of IoT , Io	T Sta	ndards, F	Relev	/anc	e of Io	oT for the		
Module 2	IoT AND M2M	Assignment / Quiz		rt objects vork basi		d	10	Classes		
	uction, M2M, difference be work function virtualization YANG	etween IoT ar								
Module 3	Introduction to Robots	Assignment		ots and sification			10	Classes		
classification, Robot anatom representation,	s: Definition, Classificatior Laws of Robotics, Robot y, configuration of robots , forward and reverse tra f industrial robots Load h	Components, s, joint notati insformations,	Geor Coor on so Facto	metric cla dinate Sy chemes, ors influe	ystei wor encir	ms, k v ng t	Powe olume he ch	r Source. , position oice of a		
Module 4	Robot Drives and Power Transmission Systems	Assignment					12	Classes		
	ot drive mechanisms: Hyc nical transmission method									

	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
– activ	ve and passive grippers. Application of Robots in continuous arc welding, Spot welding,
Spray	painting, assembly operation, cleaning, robot for underwater applications.
	ted Application & Tools that can be used:
Applic	ation Area is Robot applications by implementing IoT for industrial Robots.
	ssionally Used Software:
	ct work/Assignment:
	ct Assignment:
-	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
	PPT presentation on Robot drives Mechanism and other related topics.
Assig	nment: 1: A brief study on survey on Components of IoT, its application and
	implementation of
	IoT in Robot.
Assig	nment 2: Prepare a comprehensive report on role of IoT in Robot and ita application ir
	rial Robot.
Textb	ook(s):
1.	John Soldatos (Editor), "Building Blocks for IoT Analytics", River Publishers.
2.	Robotics for Engineers, by Y. Koren, McGraw Hill.
	Robotic: Control, Sensing, Vision and Intelligence, by Fu, McGraw Hill.
	Introduction to Industrial Robotics, by Nagrajan, Pearson India.
	Robotic Engineering - An Integrated Approach : Richard D. Klafter Thomas A.
6.	Robots & Manufacturing Automation, by Asfahl, Wiley.
Dofor	ence(s):
	ence Book(s):
	The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, and Smart Cities.
	An Introduction to Robot Technology, by Coifet Chirroza, Kogan Page.
3.	Industrial Robots, by Groover, McGraw Hill.
Online	e Resources (e-books, notes, ppts, video lectures etc.):
	Building Blocks for IoT Analytics, John Soldatos (Editor), River Publishers.
	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-rq02vX00QQ5vrCxbJrzamYDfx
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
6.	Presidency University Library Link :- <u>https://presiuniv.knimbus.com/user#/home</u>
E-con	tent:
E-con	

 <u>https://doi.org/10</u> J. Gubbi, R. Buy architectural elements, and fu 2013, 1645-1660 M. A. Khan, K. challenges", Futu <u>https://doi.org/1</u> I. Lee, K. Lee, 	Information Systems Volume 2021, Article ID 8847099, 25, 0.1155/2021/8847099. vya,S.Marusic, M. Palaniswami, "Internet of Things (IoT): A vision, nture directions", Future Generation Computer Systems, vol. 29, 7, 0, <u>https://doi.org/10.1016/j.future.2013.01.010</u> . Salah, "IoT security: Review, block chain solutions, and open re Generation Computer Systems, vol 82, 2018, 395-411. <u>0.1016/j.future.2017.11.022</u> . "The Internet of Things (IoT): Applications, investments, and terprises", Business Horizons, vol 58, 4,2015,431-440.
	0.1016/j.bushor.2015.03.008.
	elopment of "EMPLOYABILITY": Use of IoT in Robot INDER SENISITASATION":
Catalogue prepared by	Dr. Dharmesh Kumar Srivastava
Recommended by the Board of Studies on	BOS NO: 15 th BOS held on 28/7/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18th , Dated 03/08/2022

Course Code: ECE3088	Course Title: Interne (IoMT) Type of Course: Disci IOT and Sensor Techr	L- T- P- C	3	0	0	3						
Version No.	2.0											
Course Pre- requisites	Basics of Internet of Thi	Basics of Internet of Things and Biomedical Engineering										
Anti- requisites	NIL											
Course Description	fundamental of Internet Systems. This course is about basics of IoT relat health facilities accessil	The purpose of this course is to enable the students to appreciate the fundamental of Internet of Medical Things and its application in Healthcare Systems. This course is analytical in nature and needs a fair knowledge about basics of IoT related topics. The focus of the course will be to make health facilities accessible to everyone irrespective of their geographical location. Remote monitoring of the patients is one of the significant aspects of IoMT.										
Course Outcomes	On successful comple to:	tion of this c	ourse t	he stude	nts	sha	ll be a	ble				
Course Objective	applications. 2. Apply the IoMT S 3. Examine the op Protection of Me 4. Analyze the dat Transmission. The objective of the concepts of Internet	 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 Content:	DEVELOPMENT throug	gii <u>PARTICI</u>	AIIVE		<u>10</u> 1	ecm	inques	>				
Module 1	Introduction to IoMT	Quiz		reats and nges of Io			12 Sessio					
Community Devic Collection Layer,	iction to IoMT, IoMT ces, In-Clinic Devices, In- Data Management Lay 1T Security Schemes.	Hospital Devi	-Body [ces, IoM	Devices, T System	In-H Arc	hite	e Dev cture:	vices, Data				
Module 2	Healthcare Schema using IoMT for Remote PatientAssignmentSolution for Storage and Transfer of Medical Data in IoTM10Solution for Storage Medical Data in IoTMSolution for Storage Session10											
	Monitoring											
Sensing Methodo Communication	Monitoring nt Transit Healthcare Sc logy for Accident Detectio About Accident Location, dule for Location Informat	on, System Sa MCU Conne	oMT Net ofeguard ction wit	working s, GPS I th the ITH	Syst nteg I-Iol	tem: ratio	on, Hos Subsys	spital stem,				
Sensing Methodo Communication	nt Transit Healthcare Sc logy for Accident Detectic About Accident Location,	on, System Sa MCU Conne	oMT Net afeguarda ction wit Health D GPS based data	working s, GPS I th the ITH	Syst nteg H-Iol corin	tem: ratio MT 3 g So	on, Hos Subsys	spital stem,				

Module 4 Module 4 Module 4 Module 4 Medical Data Compression for Lossless Data Transmission	ignment 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)

- Krishna Singh, Mohammed Elhoseny, Akansha Singh, Ahmed Elngar, "Machine Learning and the Internet of Medical Things in Healthcare", 1st Edition-2021, Elsevier Publication.
- Qusay Hassan, "Internet of Things A to Z: Technologies and Applications", 1st Edition, The Institute of Electrical and Electronics Engineers, Inc. Published 2018 by John Wiley & Sons.

Online resources

1. Video lectures on "IoT Applications: Healthcare" by Prof. Dr. Sudip Misra, Department

		er Science and Engineering, IIT Kharagpur.
_		vw.youtube.com/watch?v=WmlgDL44PG4
2.		Jude Hemanth, J. Anitha George A, Tsihrintzis, "Internet of Medical
		mote Healthcare Systems and Applications", 1st Edition, Springer Nature
		i.org/10.1007/978-3-030-63937-2.
3.	e-Book Se	ries on "Internet of Things" by Giancarlo Fortino, Antonio Liotta, 1st
	Edition, Sp	oringer Nature. Electronic ISSN: 2199-1081, Print ISSN: 2199-
		://www.springer.com/series/11636
4		ures on "Introduction to IoT" by Prof. Dr. Sudip Misra, Department of
		Science and Engineering, IIT Kharagpur,
		vw.youtube.com/watch?v=WUYAjxnwjU4&list=PLE7VH8RC_N3bpVn-
	8QzOAHzil	
E-con	tent:	
1.	James, Ch	ristopher J., and Christian W. Hesse. "Independent component analysis for
		l signals." Physiological measurement 26, no. 1 (2004): R15.
		vw.academia.edu/download/49895521/0967-
		6 2F1 2Fr0220161026-21959-1bfp9y3.pdf
С		Paul S. "Wavelet transforms and the ECG: a review." Physiologica
Ζ.	measurem	, -
2		ople.uwec.edu/walkerjs/primer/Papers/Addison EEG Review.pdf
3.		, Malcolm Egan, Laurent Clavier, Gareth W. Peters & Jean-Marie Gorce
		Journal on Wireless Communications and Networking volume 2022
	<u>https://jw</u>	cn-eurasipjournals.springeropen.com/articles/10.1186/s13638-022-02110-
	<u>w</u> .	
4.		d Rodriguez Martinez, "A Wearable Platform for Patient Monitoring during
	Mass Cas	sualty Incidents", 2018. Karlsruhe: KIT Scientific Publishing. DOI:
	https://do	i.org/10.5445/KSP/1000051989
5.	Nicola Car	bonaro and Alessandro Tognetti, "Wearable Technologies", Printed Editior
_		Special Issue Published in Technologies. MDPI BOOK publications
		vw.mdpi.com/books/pdfview/book/1088
6		esiuniv.knimbus.com/user#/home
0.	<u>incps.//pro</u>	<u>esiuniv.knimbus.com/user#/nome</u>
Tonic	s relevant	to "SKILL DEVELOPMENT": IoMT devices used for Medical Application
		oMT architectures for Skill Development through Participative Learning
		s attained through assessment component mentioned in course handout.
teenin	ques. mis i	s attained through assessment component mentioned in course handout.
Catal	ogue	Dr. Safinaz S
prepa	ared by	
	mmended	BOS Meeting NO: 15th, Dated BOS 28/07/2022
have the	e Board	
Dy the		
	udies on	
		Academic Council Meeting No. 18 th , Dated 03/08/2022
of Stu Date	of	Academic Council Meeting No. 18 th , Dated 03/08/2022
of Stu Date Appro	of oval by	Academic Council Meeting No. 18 th , Dated 03/08/2022
of Stu Date Appro	of oval by cademic	Academic Council Meeting No. 18 th , Dated 03/08/2022

OPEN ELECTIVE

	Course Title: Fu	indamentals of								
Course Code:	Electronics			L-T-	3	0	0	3		
ECE1003	Type of Course: Theory	School Core		P-C						
Version No.	2.0									
Course Pre- requisites	NIL									
Anti- requisites		ctronics Engineeri ital Electronics (EG); A	nal	og Ele	ectronics		
Course Description	The purpose of Electronics and and is an introd Electronics bac	The purpose of this course is to introduce the students to Electronics and Communication Systems. The course is conceptual and is an introductory level course. It is primarily intended at Non- Electronics background students and introduces the basic concepts of semiconductor devices and electronics engineering.								
Course Objectives	of Fundamentals	The objective of the course is to familiarize the learners with the concepts of Fundamentals of Electronics and attain SKILL DEVELOPMENT through PARTICPATIVE LEARNING.								
	On successful c	ompletion of this o	ourse	the sti	ude	nts	shall	he ahle		
Course Outcomes	 Explain th Summariz gates. 	 to: 1. Describe the significance of electronic devices, specifically diodes 2. Explain the operating principles of BJT and its applications. 3. Summarize the concepts of number system, Boolean laws and logic gates. 4. Discuss the basic concepts of Microprocessors and Communication 								
Course Content:										
Module 1	Basic Electronic Components and applications	Quizzes and assignments	Quizze	ry Reca es and iments	ll ba	ased	10 S	SESSION		
-		nto Resistors, Condu	ictors, I	Insulato	ors,			l,		
approximation) Rectifier(only op	Characteristics and DC load line, Half-v peration, no derivat	Parameters, Diode i wave rectifier, Two-d ions)Rectifier with c ons), Zener and Aval	deal ap iode Fu apacito	nsic. Bai proxim Il-wave r Filter	nds atio rec opei	n (o tifie ratio	only on er, Brid	e ge		
junction diode, (approximation) Rectifier(only op	Characteristics and DC load line, Half-v peration, no derivat	Parameters, Diode i wave rectifier, Two-d ions)Rectifier with c	deal ap iode Fu apacito anche b	nsic. Bal pproxim II-wave r Filter preakdo ry Reca	nds atio rec oper own.	n (o tifie ratio	only on er, Brid on(only	e ge /		
junction diode, (approximation) Rectifier(only op qualitative wave Module 2 Topics: BJT Construction Common Emitte conversions.CE (Characteristics and DC load line, Half-w peration, no derivate forms, no derivation Bipolar Junction Transistors n, BJT operation, B. r and Common Col Characteristics in a	Parameters, Diode i wave rectifier, Two-d ions)Rectifier with c ons), Zener and Aval Quizzes and	deal ap iode Fu apacitor anche t Memo Quizze and Cu s. Alpha d cutoff.	nsic. Ban proxim II-wave r Filter oreakdo ry Reca es urrents, , Beta, . DC Loa	nds atio oper own. II ba Cor Gar ad li	n (o tifie ratio aseo nma	only on er, Brid on(only d 10 SE on Bas a and o	e ge / SSIONS e, current		

	Electronics	assignments	Simulation Task	SESSIONS
Topics:				
			mber System, Conver	
Binary, and Bina Numbers(no sub	•	adecimal to and froi	m Binary, Complemen	t of Binary
Numbers(no sur				
			gital Circuits: Logic ga	
	Ate, XOR Gate, NA	•	, X-NOR Gate, SOP A	ND-OR
implementation,	Introduction			
	to		Memory Recall	
Module 4	Microprocesso	Quizzes and	Quizzes and	9 SESSIONS
	r and communicatio	assignments	assignments	
	n systems			
		Basic Architecture	and features of 8085	Microprocessor.
Flags.	ION SVSTEM. PLA	ck diagram of comm	unication system, Mod	dulation
			Modulation: Amplitud	
Frequency Modu	lation (Waveforms			
Textbook(s):	au Kaith Duauna an	d Ian Makanaia Crai	h III	and Flaatuania
	ey, Keith Brown an , Pearson, 12 th Edit		th, "Hughes Electrical	and Electronic
2,7 .				
References R1: D.P. Kot	hari, I. J. Nagrath,	"Basic Electronics",	McGraw Hill Education	n, 1 st Edition
R2: Rajendra Edition	Prasad, "Fundame	entals of Electronics	<i>Engineering",</i> Cengan	e Learning, 3 rd
Class Notes (C	N) and Video Leo	tures		
Electronics and o		gineering, IIT Guwal	9r. Chitralekha Mahant nati":	a, Department of
		in Basic Electronics' .youtube.com/watch	' by Prof. T.S.Nataraja <u>?v=vfVVF58FtCc</u>	n, Department of
3. Lecture Series Electronics Yout		to Bipolar Junction	Fransistors BJT " by Al	l About
	utube.com/watch?v ist=PLwjK_iyK4LL[<u>/=-</u> DoFG8FeiKAr3IStRkF	<u>Sxqq</u>	
4. Lecture Series	s on " PN Junction	Diode " by All About	Electronics Youtube (Channel:
https://www.you	utube.com/watch?v	/=USrY0JspDEg		
5. Lecture Series Channel:	s on "Introduction	to Digital Electronics	s" by All About Electro	nics Youtube
<u>https://www.you</u> <u>RKafl</u>	utube.com/watch?v	v=DBTna2ydmC0&li	st=PLwjK iyK4LLBC s	o3odA64E2MLgI
	s on "Introduction outube.com/watch?	-	by Bharat Acharya Ed	lucation
Krishna Khadka	(PDF) Bipolar Jun	ction Transistor (res	ction Transistors, 2 nd <u>earchgate.net):</u> <u>Bipolar Junction Tra</u>	• • •

E-content:

1. Ali HabebAseeri ,Fouzeyah Rajab Ali, "Bipolar Junction Transistor as a Switch", IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE) e-ISSN: 2278-1676,p-ISSN: 2320-3331, Volume 13, Issue 1 Ver. I (Jan. – Feb. 2018), PP 52-57. [PDF] Bipolar Junction Transistor as a Switch | Semantic Scholar

2. Osama S. HAMAD, Othman SIDEK, MahfoozurREHMAN, Kamarulazizi IBRAHIM, Magdy H. MOURAD, "FABRICATION PROCESS OF SILICON-ON-INSULATOR AND LATER BIPOLAR TRANSISTORS", Journal of Annals of Faculty of Engineering Hunedoara-Journal of Engineering; TOME-VII,2009, ISSN 1584-2665. <u>Osama S. Hamad's research works |</u> <u>Universiti Sains Malaysia, George Town (USM) and other places (researchgate.net)</u>

3. Amos, S. W. Principles of transistor circuits: Introduction to the design of amplifiers, receivers, and digital circuits. (6th ed.). London: Butterworths, 1981: <u>Principles of Transistor</u> <u>Circuits: Introduction to the Design of Amplifiers ... - S W Amos, Mike James - Google Books</u>

4. DipayanBhadra;Tanvir Ahmed Tarique;Sultan Uddin Ahmed;Md.

Shahjahan;KazuyukiMurase, "An encoding technique for design and optimization of combinational logic circuit"2010, 13th International Conference on Computer and Information Technology (ICCIT). <u>An encoding technique for design and optimization of combinational logic circuit | Semantic Scholar</u>, <u>An encoding technique for design and optimization of combinational logic circuit | Request PDF (researchgate.net)</u>

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

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 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:	Course Title: Mice	anverse has					1			
ECE1004	Course Title: Micr Systems	oprocessor base		3	0	0	3			
	-,		L-T	-		C				
	Type of Course: C &Theory Only	pen Elective	P-0							
Version No.	2.0									
Course Pre- requisites	NIL									
Anti-requisites	Microprocessor Programming and Interfacing (ECE3003)									
Course Description	This course provides fundamental concepts of microprocessor- based systems. It also imparts knowledge of both hardware and software, culminating in a system design that can be used in real- world applications. The course highlights assembly language programs as well as hardware interconnections for commonly used applications.									
Course Objective	The objective of the course is to familiarize the learners with the concepts of Microprocessor based Systems and attain ENTREPRENEURIAL SKILLS through PARTICPATIVE LEARNING.									
Course On successful completion of this course the students shall be able										
Outcomes	to:									
	(1) Discuss the	architecture a	nd work	ina i	orinc	inles c	of 8086			
	microprocessor.									
	(2) Develop solu	utions using as	sembly	langu	iade	progra	ammina			
	using coding and	-	-			progr	y			
	(3) Apply meth			ories	and	input	/output			
	devices to the mi						, catpat			
	(4) Deploy techn	-	a micro	nroce	ssor	-based	system			
	by interfacing pr			-			-			
	etc.		inplierai	uevic	C3 11	NE 023	5, 8254			
Course Content:										
Course Content:										
Module 1	Fundamentals of Digital Systems and Microprocessors	d Quiz	Memory based C			10Se	essions			
-	Digital Systems – Nur exers, Decoders, Flip	•	-		e imp	ortant d	igital			
	processor: Architectunstruction cycle, Mac		-	n Diagr	am,	Min/Max	« Mode,			
Module 2	8086 Instruction Sets and Assembly Language Programming	Assignment / Quiz	Program Simulatio			12 S	essions			

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
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Topics:

Review of some assembly programming concepts, I/O Interfacing: LEDs and toggle-switches as example, Memory Interfacing, Interrupts, Input/Output techniques: CPU initiated unconditional and conditional I/O transfer, device-initiated interrupt I/O transfer.

Module 4 Interfacing of Peripheral Devices with 8086 Assignment System Design Task and Analysis 09 Se	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.):

- 6. The Intel Microprocessors: Architecture Programming and Interfacing book by Barry B. Brey, Eighth Edition <<u>https://userpages.umbc.edu/~squire/intel_book.pdf></u>
- Microprocessors Lectures adapted from slides and the textbook materials of Dr. Kip Irvine <<u>https://www.philadelphia.edu.jo/academics/qhamarsheh/page.php?id=13></u>
- Documentation for Emu8086 <<u>https://www.philadelphia.edu.jo/academics/qhamarsheh/uploads/emu8086.pdf></u>
- 9. Microprocessors and Interfacing NPTEL Video Lectures <<u>https://nptel.ac.in/courses/108/103/108103157/</u>>

10.x86 Assembly Language Programming <<u>https://cs.lmu.edu/~ray/notes/x86assembly/</u>>

E-content:

22. 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	

- 23. 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
- 24. 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
- 25. Borkar, Shekhar, and Andrew A. Chien. "The future of microprocessors." Communications of the ACM, vol. 54, no. 5 (2011), pp. 67-77. https://www.eng.auburn.edu/~agrawvd/COURSE/READING/ARCH/Future_of_microP_B orkar.pdf
- 26. Radhakrishnan, Kaladhar, Madhavan Swaminathan, and Bidyut K. Bhattacharyya. "Power delivery for high-performance microprocessors—challenges, solutions, and future trends." IEEE Transactions on Components, Packaging and Manufacturing Technology, vol. 11, no. 4 (2021), pp. 655-671. https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9377004.
- 6. https://presiuniv.knimbus.com/user#/home

Topics relevant to "ENTREPRENEURIAL SKILLS": Assembly Language Programming concepts, Memory & I/O Interfacing, Interrupts and Programmable Peripheral ICs for developing **Entrepreneurial Skills** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mrs. Priyanka Ray
Recommended by the Board of Studies on	BOS Meeting NO: 15th, Dated BOS 28/07/2022
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 03/08/2022

Course Code: ECE1005	Course Title: Jou Communications Type of Course:	, ;	L-T-P-C	3	0	0	3
Version No.	1.0		<u> </u>				
Course Pre- requisites	Basic concepts of	Basic concepts of statistics, algebra and matrix operations					
Anti-	NIL						
requisites Course		in nouver in the small					
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	-	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) 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.						
Course		•					
Content: Module 1	Basic Terminology of Communication System	Assignment	Modeling System Represen task				2 ses
Topics: History of Com	· •	ns: Transmission of	Information	n:,	Elen	nents	of
Communication S	Systems, basic term	inology used in electro	onic commu	nicat	ion	syste	ems,
bandwidth of si	gnals, Source of	signal transmission,	bandwidth	of	tran	ismis	sion
medium, Electro	magnetic Spectrum	. Communication C	hannels. An	alog	an	d Dig	gital
Types of Commu	unication. Difference	e between Wireless o	communicat	ion a	and	Wire	eline
Communication,	Application at Variou	us Bands of Frequencie	es.				
Module 2	Electromagnetic Wave Analysis	Practical Assignment	Simulation Signal ana task			clas	12 ses

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, numericals examples. practical applications: internet, fax, mobile telephony.

	Study Simulation/Signal	
Module 3 Modelling	Analysis task	classes

Topics:

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

Robert J. Schoenbeck, "Electronic Communication Systems - Modulation and 2. Transmission", PHI

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 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 2020, and Communications Conference (OECC), 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": FΜ Spectrum and its Applications

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

Course Code: ECE3089	Course Title: Networks Type of Course	Artificial Neural e: Open Elective Theory		L- T- P- C	3	0	0	3
Version No.	2.0							I
Course Pre- requisites	NA							
Anti- requisites	Computational 3	Intelligence and Mac	hine Learni	ing (ECE	301	5)		
Course Description	learning and analytical and concept of " processing of approximate i	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	f the course is to far al Networks and LEARNING technique	attain Sl					cepts of through
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. iv. Discuss various real time problems and their solutions using ANN. 							
Course Content:								
Module 1	Introduction To Artificial Neural Networks	Assignments	Assignme	ents			SES	09 SIONS
problem like a t Graphs And Fee	wo year baby le dback, Network	I neuron, Models C arning sweet milk v Architectures And earning Algorithms a	/ersus fire Knowledg	. Neural e Repre	Net sent	wo atio	rks- Ass on, 4 R	sociated
Module 2	Single layer perceptron for linearly separable problems	Quizzes and assignments	Quizzes a	and assig	gnme	ente	SES	10 SIONS
Error correction a Introduction to I linearly separabl	ayer Feed forward algorithm, Hebbia Digital Logic gate e digital logic g MS algorithm. Co	d N/W, Multilayer Fea an learning algorithn es. Implementation gates. Derivation of ncept and Domain o ations).	n and Perc of learning perceptro	eptron og with d on conv	conve liffer erge	erg ent ence	ence alg algorith e theore	orithm. hms for em and

Module 3	Multilayer perceptron	Quizzes and assignments	Quizzes and assignments	10 SESSIONS
path for error c	ck propagation a omputation and	lgorithm, Forward pa synaptic adjustment	ath for function computatior s, X-OR Problem and why pagation perform better.	n, back ward
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 Laborat NA	ory Tasks:			
JOBS- AI & ML Learning Engine	ENGINEERS IN eer, Research S ta engineering, DN, MATLAB, JA	cientist, Business I Robotics Scientist,	TRY, Data Scientist, Mach Intelligence Developer, AI AI engineer	
Machine Learnin	g Project, Stock	Price Prediction usi	ation Project, MNIST Digit ng Machine Learning, Wine roject, Handwritten Characte	Quality Test
which can and trainin ii. Implemen the struct iii. Please vis report for iv. A single la as w1=0. value as	to an agriculture be solved by man ng the models. It the perceptron ure using the true the college libe the following pap ayer n/n is given 15 w2= 0.20 w3 b1=0.35 b2=0.6	achine learning and n model of a two-inpu th table. rary or e-resource ar per (Attach the title o with two input values = 0.25 w4= 0.30 w5	s vegetables. Identify any the nention the steps of database t XOR gate in MATLAB/ Pythe nd find the below Journal an f the journal and the paper) s $[x1 x2]=[0.05 0.10]$; and in 5=0.40 w6=0.45 w7=0.50 w 0.01, T2=0.99. Show the st	e preparation on and verify d submit the nitial weights 8=0.55; bias
given to an indiv a report on their <u>University Librar</u>	idual or a group o r understanding	of students. They nee	book reference or an article ed to refer the library resource article in appropriate formation	ces and write
Text Book(s): 5. Simon Ha	ykin, " <i>Neural Net</i>	works and Learning I	Machines", Pearson.	
Reference Book 1. C. Bishop,		s for Pattern Recogn	ition", Oxford University Pres	ss.
2. K. Mehrot Press	ra, C. Mohan, and	d S. Ranka, " <i>Element</i>	s of Artificial Neural Network	<i>s"</i> , MIT
•	ash Course: A Ha y Eric Matthes	ands-On, Project-Bas	ed Introduction to Programm	ing (2nd
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) <u>https://www.udemy.com/topic/artificial-</u> intelligence/
- 3. Supervised Machine Learning: Regression and Classification by Dr. Andrew Ng (Coursera) <u>https://www.coursera.org/learn/machine-learning</u>

E-content:

- Ciregan, D., Meier, U., & Schmidhuber, J. (2012, June). Multi-column deep neural networks for image classification. In 2012 IEEE conference on computer vision and pattern recognition (pp. 3642-3649). IEEE. https://ieeexplore.ieee.org/abstract/document/6248110
- W. Lin and G. Chen, "Large Memory Capacity in Chaotic Artificial Neural Networks: A View of the Anti-Integrable Limit," in *IEEE Transactions on Neural Networks*, vol. 20, no. 8, pp. 1340-1351, Aug. 2009, doi: 10.1109/TNN.2009.2024148. https://ieeexplore.ieee.org/document/5166455
- K. B. Lee and H. S. Shin, "An Application of a Deep Learning Algorithm for Automatic Detection of Unexpected Accidents Under Bad CCTV Monitoring Conditions in Tunnels," 2019 International Conference on Deep Learning and Machine Learning in Emerging Applications (Deep-ML), 2019, pp. 7-11, doi: 10.1109/Deep-ML.2019.00010. https://ieeexplore.ieee.org/document/8876906
- **4.** D. Goularas and S. Kamis, "Evaluation of Deep Learning Techniques in Sentiment Analysis from Twitter Data," *2019 International Conference on Deep Learning and Machine Learning in Emerging Applications (Deep-ML)*, 2019, pp. 12-17, doi: 10.1109/Deep-ML.2019.00011. <u>https://ieeexplore.ieee.org/document/8876896</u>

Topics relevant to "ENTREPRENEURIAL SKILLS": Applications of ANN for developing **Entrepreneurial Skills** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms Anupama S, Mr. Arvind Kumar
Recommended by the Board of Studies on	15 th BOS held on 28/07/2022
Date of Approval by the Academic Council	Meeting No. 18 th , Dated 03/08/2022

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 This course is designed to improve the learners' EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING techniques using open source Design Tools. Course Outcomes On successful completion of the course students shall be able to: 1) Construct the combinational circuits, using discrete gates and programmable logic devices. 2) Describe how arithmetic operations can be performed for each kind of code, and also combinational circuits that implement arithmetic operations. 3) Design a semiconductor memory for specific chip design. 4) Design embedded systems using small microcontrollers, larger CPUs/ DSPs, or hard or soft processor cores. Course Content: Module 1 Introduction and Methodology Quiz Memory Recall based Quiz 12 Session Topics: Digital Systems and Embedded Systems, Real-World Circuits, Models, Design Methodology; Combinational Circuits; Number Basics: U	Course Code: ECE3090	Course Title: Digital S using VERILOG Type of Course: Disci General Basket Theory	pline Elective		L- T-P- C	3	0	0	3
requisites NTL 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 This course is designed to improve the learners' EMPLOYABILITY SKILLS by using EXPERIENTIAL LEARNING techniques using open source Design Tools. Course Outcomes On successful completion of the course students shall be able to: 1) Construct the combinational circuits, using discrete gates and programmable logic devices. 2) Describe how arithmetic operations can be performed for each kind of code, and also combinational circuits that implement arithmetic operations. 3) Design a semiconductor memory for specific chip design. 4) Design embedded systems using small microcontrollers, larger CPUs/ DSPs, or hard or soft processor cores. Course Content: Module 1 Introduction and Methodology Quiz Memory Recall based Quiz 12 Session Topics: Digital Systems and Embedded Systems, Real-World Circuits, Models, Design Methodology; 08 Session Module 2 Memories Assignmen t Design a	Version No.	-							
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Description 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 to improve the learners' EMPLOYABILITY SULLS by using EXPERIENTIAL LEARNING techniques using open source Design Tools. Course On successful completion of the course students shall be able to: 1) Construct the combinational circuits, using discrete gates and programmable logic devices. 2) Describe how arithmetic operations can be performed for each kind of code, and also combinational circuits that implement arithmetic operations. 3) Design a semiconductor memory for specific chip design. 4) Design embedded systems using small microcontrollers, larger CPUs/DSPs, or hard or soft processor cores. Course Content: Module 1 Introduction and Methodology Digital Systems and Embedded Systems, Real-World Circuits, Models, Design Methodology; Combinational Circuits; Number Basics: Unsigned integers, Signed Integers, Fixed point Numbers; Sequential Basics: Sequential Basics: Sequential Basics: Sequential Basics: Sequential Based to Circuits, Verification of Combinational Circuits; Number Basics: Unsigned integers, Signed Integers, Fixed point Numbers; Sequential Basics: Sequential Based to Circuits, Verification of Combinational Circuits; Memory Types, Error Detection and Correction. <td>Anti-requisites</td> <td>NIL</td> <td></td> <td></td> <th></th> <td></td> <th></th> <th></th> <td></td>	Anti-requisites	NIL							
Objective SKILLS by using EXPERIENTIAL LEARNING techniques using open source Design Tools. Course Outcomes On successful completion of the course students shall be able to: 1) Construct the combinational circuits, using discrete gates and programmable logic devices. 2) Describe how arithmetic operations can be performed for each kind of code, and also combinational circuits that implement arithmetic operations. 3) Design a semiconductor memory for specific chip design. 4) Design embedded systems using small microcontrollers, larger CPUs/ DSPs, or hard or soft processor cores. Course Content: Module 1 Introduction and Methodology Quiz Memory Recall based Quiz 12 Session Topics: Combinational Circuits; Number 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. Ossign and Simulation Based 08 Session Module 2 Memories Assignmen t Design and Simulation Based 08 Session		the fundamentals of Dig into the various metho enhances student's abilit specific chip design. The detection and correction Hardware Description La	ital and embe odology and ties to implem e course empl n techniques anguage (HDL	edded sys models fi ent progi nasizes or and also	stems. The or real-wor rammable lo n memory t demonstra	coui Id c ogic ypes ites	rse circu dev s wi the	insig iits vices th ei use	hts and for rror of
Outcomes 1) Construct the combinational circuits, using discrete gates and programmable logic devices. 2) Describe how arithmetic operations can be performed for each kind of code, and also combinational circuits that implement arithmetic operations. 3) Design a semiconductor memory for specific chip design. 4) Design embedded systems using small microcontrollers, larger CPUs/ DSPs, or hard or soft processor cores. Course Content: Module 1 Introduction and Methodology Quiz Memory Recall based Quiz Topics: Digital Systems and Embedded Systems, Real-World Circuits, Models, Design Methodology; Combinational Circuits; Number Basics: Combinational Components and Circuits, Verification of Combinational Circuits; Number Basics: Unsigned integers, Signed Integers, Fixed point Numbers; Sequential Basics: Sequential Data paths and Control Clocked Synchronous Timing Methodology. Module 2 Memories Assignmen t Topics: Concepts of memory, Memory Types, Error Detection and Correction. 08 Session Simulation and small 12		SKILLS by using EXPE							
Course Content:Introduction and MethodologyQuizMemory Recall based Quiz12 SessionTopics: 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.Module 2MemoriesAssignmen tDesign and Simulation Based08 SessionTopics: Concepts of memory, Memory Types, Error Detection and Correction.Simulation and small12		 Construct the comprogrammable logic of programmable logic of 2) Describe how arithm code, and also comperations. Design a semiconduct Design embedded systems 	nbinational c devices. netic operation mbinational c ctor memory f ystems using	ircuits, uns can be circuits the for specifi small mice	using discre performed hat implem ic chip desig	ete for e nent In.	gat each ari	es kind ithm	and d of etic
Module 1Introduction and MethodologyQuizMemory Recall based Quiz12 SessionTopics: 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.Module 2MemoriesAssignmen tDesign and Simulation Based08 SessionTopics: Concepts of memory, Memory Types, Error Detection and Correction.Simulation and small12		,							
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. Module 2 Memories Assignmen Design and Simulation Based 08 Session Topics: Concepts of memory, Memory Types, Error Detection and Correction. Simulation and small Module 3 Implementation			Quiz		Recall base	d	S		
Module 2 Memories Design and simulation Based OS Session Topics: Concepts of memory, Memory Types, Error Detection and Correction. Implementation Project Module 3 Implementation Project Simulation and small 12	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						of oint		
Concepts of memory, Memory Types, Error Detection and Correction. Implementation Simulation and small 12	Module 2	Memories	_	Design		tion	S		-
	Topics: Concepts of memo								
	Module 3	_	Project				s		

-	uits, Programmable Log and Signal integrity.	ic Devices,	Packaging and Circo	uit boards,
Module 4	Design Methodology	Project	Software design based	08 Session
Topics: Design flow, Desi	gn optimization, Design fo	r test, Nontecl	nnical Issues	
List of Laborato	ory Tasks: Nil			
Professionally Us Targeted Applicat 1. Fuzzy Bas	cation & Tools that can b ed Software: Xilinx-VIVAD ion: ed PID Controller Devices of d Implementation of a Rea	O or modelsin using VHDL in	Transportation.	
technolog	nd VLSI implementation y ensor and Biomedical Healt		·	using RFID
Project work/A	ssignment/Quiz:			
the end assignme Sample Assign power and area implement in Xili Sample Assign Sample Assign	will be made into group of each module. Streents. Iment 1: Design a cyclic consumption for the coo nx-VIVADO. Also perform of ment 2: <u>How to interface a</u> ment 3: Design a real time cle review: At the end of o	udents need redundancy C de using two lebugging using a mouse with e traffic contro	d to use VERILOG Checker using Verilog. C different approaches. Ing the available tools. Basys 3 FPGA in Verilog of system using Verilog.	for these Compare the Design and
resources appropria 3. Presenta any cours	ven to an individual or a g and write a report on th te format Presidency Univ tion: There will a group e related self-study topic/re	neir understar versity Librar presentation o	nding about the assigne r <mark>y Link</mark> . on the programming as	ed article in
Elesvier, 2010 T2 Samir Palnitl Education, Secon	nden, "Digital Design: An E kar, "Verilog HDL: A Guid d Edition.			·
Wiley, 2008	"Digital System Designs			
Cengage, 1st 3. Donald E. T Springer, Fift	homas, Philip R Moorby,	, 'TheVerilog	Hardware Description	Language",
Second editio 5. Donald E. T	· · ·	'The Verilog		

Or	line Resource	s (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	n Through VERILOG - Course (nptel.ac.in)				
4.	· · · · · · · · · · · · · · · · · · ·					
	YouTube					
5.	Hardware Desi	gn Representation by IIT KHARAGPUR - YouTube				
E-0	E-content: (Presidency University E-resources)					
1.	Verilog HDL ba	sed FPGA design IEEE Conference Publication IEEE Xplore				
2.	Towards Optim	nised FPGA Realisation of Microprogrammed Control Unit Based FIR Filters				
	<u>IntechOpen</u>					
3.	Improvisation	of Gabor Filter design using Verilog HDL IEEE Conference Publication				
	IEEE Xplore					
4.	Behavioral mo	deling and simulation of analog/mixed-signal systems using Verilog-AMS				
	IEEE Conference	ce Publication IEEE Xplore				
5.	Implementatio	n of Smart Home through FPGA using Verilog Hardware Descriptive				
	Language IEE	EE Conference Publication IEEE Xplore				
6.	https://presiur	niv.knimbus.com/openFullText.html?DP=http://182.72.188.196/LocalGuru/				
	1 771					
	•	development of "FOUNDATION": Digital Systems and Embedded				
		rld Circuits, Models, Design Methodology				
	-	to development of "EMPLOYABILITY": Programmable Logic Devices,				
		cuit boards, Interconnection and Signal integrity				
	•	o development of "ENTREPRENEURSHIP": I/O Interfacing				
	-	o development of "ENVIRONMENT AND SUSTAINABILITY": Methods and Correction.				
	talogue	Ms. Maitraiyee Konar				
	epared by					
рг	epared by					
	commended	10 th BOS held on 17/01/2020				
-	the Board of					
	udies on					
	te of	Meeting No. 16 th , Dated 23/10/2021				
_	proval by					
	e Academic uncil					
	unch					

Course Code:	Course Title: Mathematic	al Physics					
ECE3091	Type of Course: Open ele	ctive	L- T-P- C	3	0	0	3
Version No.	2.0						
Course Pre- requisites	and integral calculus, linear	Sound knowledge of engineering mathematics including differential and integral calculus, linear algebra, vector calculus, numerical methods and probability theory					tial
Anti-requisites	NIL						
Course Description	symbiotic relationship that of The course combines studie the learner with the tools re and gain an introduction to course will build a strong fo	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,				vsics. vide orld	
Course Objective	The objective of the cour by using <u>PARTICIPATIVE</u>				<u>T</u> of	stu	Ident
Course Outcomes	 On successful completion able to: 1. Solve ordinary and parti 2. Demonstrate the application and the problem of the prob	al differential ations of partia problems. reen's functior electrical and r	equations al different n in solvin mechanica	tial e g PD l eng	quat Es re ginee	ions elate ering	s ed to
Course Content:							
Module 1	Ordinary and Partial Differential equations	Assignment/		oble olvin			L2 lasses
change of depender Equations - Separ	Differential equations – Forbe ent variables, change of inde ation of Variables in Spherica Laplace and Legendre PDE, I	pendent varial I Coordinates,	solution b bles, Partia solving w	oy in: al Dif ave	spec ffere and	tion, ntia heat	, I t
Module 2	Applications of partial differential equations in physics and engineering	Assignment/	Quiz S	mula	ation	1 C	0 lasses
drift, sedimentatic Flow, Bernoulli's P vorticity, flow of a Maxwell's Field Eq of Gauge, The Cou Module 3	sion equation – Fick's law, diffon, equation of motion of fluid rinciple in Steady Flow, Irrota viscous fluid, Navier-Stokes uations, The Scalar and Vecto lomb Gauge, Electrostatics, I Green's function	l element, Eul ational Flow ar equation, Cla or Potentials, (Magnetostatics Assignment	er's Equat nd the Velo ssical Elec Gauge Inv s, The Lor S	ion, ocity trom ariar <u>enz (</u> mula	Barc Potenagn nce a Gauc ation	etrop entia etisi ind ge 8 0	bic al, m, Choice lasses
closed form and se	ouville problem, Green's funct eries form, Green's identities, equation (rectangular, cylindri	, solution of PI	DEs using	Gree	en's i	func	tions –

				12
Module 4	Complex analysis		Problem Solving	Classes
equations, p	mplex calculus - Riemann sphere, a power series as analytic functions, (gration, Mobius transformation and cs	Cauchy's integ	ral theorem, singula	arities,
Targeted A This course knowledge of field theory,	will lay a foundation for further stu gained from this course will find application, electrostatics, etc. ally Used Software: Matlab/Math	dy in engineer plications in ot		
Project wo	ork/Assignment:			
1.Case Stu	dies: NA.			
2. Book/A	rticle review: NA			
individuall engineerin course.	ation: The student will have to p y, where he/she has to demons g/physical problem using one c	trate the solu of the techniq	ution of an	
-	t 1: Problems on Scalar Helmholtz	equation.		
Assignmer Text Book	<pre>nt 2: Cauchy's integral theorem . (s):</pre>			
Phys 2. Jame editi 3. V. Ba	N. Felder and Kenny M. Felder, "Ma Nics",2 nd edition, Wiley, 2016 R. Kirkwood, "Mathematical Physon, Academic Press, Elsevier, 2012 Alakrishnan, "Mathematical Physics: Nger Nature; 2020	ics with Partia	l Differential Equati	ons",1 st
Reference Reference				
Lear 2. A. K.	k Raine, "Mathematical Physics - An ning and Information, 2019 . Ghatak, I. C. Goyal, S. J. Ch ua, " ations and Transform Theory",1 st Ed	Mathematical F	Physics - Differentia	
Online Res	ources (e-books, notes, ppts, v	ideo lectures	etc.):	
Balak 2. NPTE <u>https</u>	L Course on "Selected Topics in Mat rishnan, IIT Madras. <u>https://nptel.a</u> L Course on "Mathematical Physics- ://nptel.ac.in/courses/115103036 ://presiuniv.knimbus.com/user#/hc	ac.in/courses/1 1", by Dr. Sau	15/106/115106086	<u>5/</u>
E-content				
MATI pp:5	Kupradze, "ON THE APPROXIMATE S HEMATICAL PHYSICS", Russian Mat 8. <u>s://iopscience.iop.org/article/10.10</u>	hematical Surv	veys, Volume 22, N	

 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

 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. <u>https://link.springer.com/chapter/10.1007/BFb0082861</u>

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

physics and engine	cering
Catalogue	Dr. Sumantra Chaudhuri
prepared by	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:	Course Title: Pho	tonia						
ECE3092	Integrated Circu			3	0			
1010071			L- T-	5	Ũ	0		3
			P-C					
	Type of Course: I	Elective Theory.						
Version No.	2.0							
Course Pre- requisites	A background in recommended, but will enhance under How to model pho devices and also course will create photonics.	t not required. Pro standing of design otonic devices, wor to create compac	ficiency i concept king, ana t models	n line s. The alysis for t	ear al e cou and chem	gebra rse en design . Addi	and on nphas n of p itiona	calculus izes on hotonic lly, this
Anti-	NIL							
requisites								
Course Description	transformative imp speed data transm		ety of app	olicati	ions,	rangin	g fror	n high-
Course Objective	The objective of by using <u>PARTIC</u>	the course is <u>SK</u> IPATIVE LEARNII				IT of t	the s	tudent
Course Outcomes Course	solve multi-discipli 2: Strong cognizar 3: To learn how to	d techniques and nary challenges in i ice in the area of h develop photonic e gap between	tools of industry a high-spee devices. theoretic	sensi and so d dat al b	ng a ociety a trar asics	nd cor v. nsmiss and	nputa ion.	
Content:			I	Mar				
Module 1	Introduction and review	Quiz		Reca	nory all b zzes	ased	8 sess	ions
drivers towards interfaces. Bour					d metal			
Module 2	Fundamentals of Silicon photonics	Assignment/Quiz		The	ory		7 s s	ession
waveguides. Co	lectric waveguides mputational methoo e structures. Waveg	ls for integrated		s, de		and fa		angular tion of
Module 3	Photonic systems	Assignment			nory all b	ased	7 s s	ession

Introduction to photonic systems for short-reach and long-haul optical communications. Modulation formats, receiver and transmitter characteristics, optical link budget, BER and penalties. Introduction to data center optical networks. Optical switching. Optical switches.

Module 4 Photonic Crys	Assignment	Comprehensi on 8 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 <u>https://onlinecourses.nptel.ac.in/noc21_mm26/preview</u>
- 2. EDX https://www.edx.org/course/silicon-photonics-designfabrication-and-data
- 3. COURSERA <u>https://www.coursera.org/specializations/optical-</u> engineering.

E – Leraning materials:

- 4. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=683306</u> <u>8&isnumber=6832912</u>
- 5. <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=699011</u> <u>8&isnumber=6988061</u>
- 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 longwavelength high contrast grating VCSELs and comparison with experiment," *CLEO:* 2013, 2013, pp. 1-2.

dielectric- <i>Laser Scie</i> 3. Weik, M.I Science	Su, Pengfei Qiao, CY. Lu, D. Bimberg and S. L. Chuang, "Low-threshold cavity microlasers," 2014 Conference on Lasers and Electro-Optics (CLEO) - ence to Photonic Applications, 2014, pp. 1-2. H. (2000). integrated fiber optic communications system. In: Computer and Communications Dictionary. Springer. <u>https://doi.org/10.1007/1- 13-6_9232</u>
	H. (2000). fiber optic communications system. In: Computer Science and cations Dictionary. Springer. https://doi.org/10.1007/1-4020-0613-
•	t to development of "Foundation skills": Non linear Optics t to development of "Employability": Development of Silicon
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	Music Information	chine learning fo on Retrieval			3 0	0	3
		Discipline Electiv g basket Theory	_	- T- - C			
Version No.	1.0						
Course Pre- requisites		al Processing, Ba inear Algebra, Co	-		-		-
Anti-requisites	NIL						
Course Description	area of Music Info signal processing computer interact	a comprehensive prmation Retrieval g, machine learn ion, and software pment of MIR algo	(MIR). Topio ing, inform engineering	cs incl nation 9. Thes	ude te retrie se are	chnique eval, h	s from uman
Course Objective	_	f the course is <u>SI</u> ATIVE LEARNING			ENT o	of stude	ent b
Course Outcomes	On successful co to:	ompletion of this	course the	e stud	ents s	shall be	able
	5) Explain th	e concept of signal	l processing	and r	nusic t	heory.	
		e concept of signal nd design different				heory.	
	6) Discuss an		algorithms	of MIF	۲.	·	
	6) Discuss an 7) Understar	nd design different	algorithms n music info	of MIF ormatio	R. on retr	ieval.	
	6) Discuss an 7) Understar	nd design different 1d various issues i	algorithms n music info	of MIF ormatio	R. on retr	ieval.	
Content:	6) Discuss an 7) Understar	nd design different 1d various issues i	algorithms n music info	of MIF ormatio time a	R. on retr pplicat	ieval. tions.	9 ession s
Content: Module 1 Topics:	6) Discuss an 7) Understan 8) Illustrate Basic Signal processing	nd design different nd various issues in the application of Quiz	algorithms n music info MIR in real Memory Quizzes	of MIF ormatio time a	R. on retr pplicat	ieval. cions.	ession s
Content: Module 1 Topics: Fundamentals	6) Discuss an 7) Understan 8) Illustrate Basic Signal processing techniques	nd design different nd various issues in the application of Quiz	algorithms n music info MIR in real Memory Quizzes	of MIF ormatio time a	R. on retr pplicat	ieval. cions.	ession s
Content: Module 1 Topics: Fundamentals of signals, Basic of	6) Discuss an 7) Understan 8) Illustrate Basic Signal processing techniques	nd design different nd various issues in the application of Quiz	algorithms n music info MIR in real Memory Quizzes	of MIF ormation time a v Recal v Recal nents; ion wit	R. on retr pplica I base oduction	ieval. tions. d Se on to	Musia
Content: Module 1 Topics: Fundamentals of signals, Basic of Module 2 Topics: Time, Frequence	 6) Discuss an 7) Understand 8) Illustrate Basic Signal processing techniques of signal process Music Theory Extracting Information From Music Signals cy, and Sinusoid 	nd design different nd various issues in the application of Quiz sing, Sampling Assignment ds, DFT and T	algorithms n music info MIR in real Memory Quizzes Theorem, Compre Quizzes assignm simulati MATLAE	of MIF ormation time a v Recal v Recal intro thensic hensic hents; ion wit sency	R. pplication base oduction h Repr	ieval. tions. d Se on to ed Se resenta	Musion 10 s
Content: Module 1 Topics: Fundamentals of signals, Basic of Module 2 Topics: Time, Frequence	6) Discuss an 7) Understan 8) Illustrate Basic Signal processing techniques of signal process Music Theory Extracting Information From Music Signals	nd design different nd various issues in the application of Quiz sing, Sampling Assignment ds, DFT and T	algorithms n music info MIR in real Memory Quizzes Theorem, Compre Quizzes assignm simulati MATLAE	of MIF prmatic time a v Recal v Recal nents; ion wit uency hm An	R. on retr pplication l base oduction on base th Repr palysis	ieval. tions. d Se on to ed Se resenta	Musi 10 s s
signals, Basic of Module 2 Topics: Time, Frequence	 6) Discuss an 7) Understand 8) Illustrate Basic Signal processing techniques of signal process Music Theory Extracting Information From Music Signals cy, and Sinusoid 	nd design different nd various issues in the application of Quiz sing, Sampling Assignment ds, DFT and T	algorithms n music info MIR in real Memory Quizzes Theorem, Compre Quizzes assignm simulati MATLAE	of MIF prmatic time a v Recal r Recal	R. on retr pplication l base oduction on base th n base	ieval. cions. d Se on to ed Se resenta ed	Musion 10 s

Supervised Learning and Naive Bayes Classification, Discriminative Classifiers Genre

	Music Retrieval Systems			
Module 4	Toolbox for Music Information Retrieval	Assignment	System Design Task and Analysis	10 Session s

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

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

4. Project 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. <u>Presidency University Library Link</u>.

Text Book(s):

3. An Introduction to Music Information Retrieval and Signaling schemes by Akhilesh K Sharma

Reference Book(s)	
5. Music Informa	tion Retrieval Recent Developments and Applications by Markus
Schedl, Emilia	Gomez, Julian Urbano
6. Information Re	trieval Architecture And Algorithms 1st Edition by Kowalski Gerald
Online Resources (e-bo	ooks, notes, ppts, video lectures etc.):
	for Music Information Retrieval by Dr. George Tzanetakis
	nze.com/courses/machine-learning-for-music-information-
retrieval/info	
14. Audio Signal	Processing for Music Applications (Coursera)
5	sera.org/learn/audio-signal-processing
15. A Matlab	Toolbox for Music Information Retrieval,
	er.com/chapter/10.1007/978-3-540-78246-9_31
	Music Processing Using Python and Jupyter Notebooks By Meinard
Müller	Music Processing Using Python and Supyter Notebooks by Memard
	le co in/heal/c/adition/Eurodomontale of Murie Dracoscing/fVcoEAAA
	le.co.in/books/edition/Fundamentals of Music Processing/fYsoEAAA
<u>QBAJ?hl=en&gbpv</u>	<u>=1</u>
E-content:	Onite and intelligent music information activity of the IEEE
	Ogihara, "Toward intelligent music information retrieval," in <i>IEEE</i>
	on Multimedia, vol. 8, no. 3, pp. 564-574, June 2006, doi:
10.1109/TMM.	
	ore.ieee.org/abstract/document/1632041
	/eltkamp, R., Goto, M., Leman, M., Rhodes, C., & Slaney, M. (2008).
	music information retrieval: Current directions and future
challenges. Pro	
	ciencedirect.com/science/article/abs/pii/S0306457301000334
	awford, T. (2002). Problems of music information retrieval in the real
world. Informa	
https://www.se	ciencedirect.com/science/article/abs/pii/S0306457301000334
8. Jiayin Sun, Ha	ifeng Li and Li Lei, "Key detection through pitch class distribution
model and ANI	N," 2009 16th International Conference on Digital Signal Processing,
	pp. 1-6, doi: 10.1109/ICDSP.2009.5201119.
https://ieeexpl	ore.ieee.org/document/5201119
	oment of "SKILL": Music signal processing.
	oment of "EMPLOYABILITY": Chord detection, Music Retrieval
Systems	
	oment of "ENVIRONMENT AND SUSTAINABILITY SKILLS":
Extracting Information Fr	
Catalogue prepared	Dr.Azra Jeelani
by	
-,	
Recommended by	BOS NO: 12 th. BOS held on 07/08/21
the Board of Studies	
on	
Date of Approval by	Acadomic Council Monting No. 16, Dated 22/10/21
Date of Approval by	Academic Council Meeting No. 16, Dated 23/10/21

the Academic Council

Course Code: ECE3094	Computer V Type of C ourse: Open		L-T-P-C 3 (0 3	
Version No. Course Pre- requisites	2.0 Digital Imag and Techniq	ge Processing, Signals an ues	nd Systems, T	ransforms	
Anti- requisites	NIL				
Course Description	video proce purpose of t fundamenta video proce introduction along with	, etc.	vision technic ze the student n computer v e main solut provided in th motion estima e understandin mage fusion	ues. The s with the ision and tions. An is course, ation and ng, object , image	
Objective	learner's <u>EM</u>	PSE IS designed IPLOYABILITY SKILLS ethodologies.	-	PROBLEM	
Course Outcomes	 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 applications 				
Course Content:					
Module 1	Introduction to Video Processing	Quiz	Memory Recall based Quizzes	09 session	
for video acquisit color conversion processing, Col	tion, working of , types of video or perception a	deo representation, Video da digital camera (block diagra cameras general mathem and specifications, color rep video storage requirements	am), camera res natical operation resentation, vid	olution and s for video	
Module 2	Video Processing	Assignment / Quiz	Programming and Simulation task / Memory Recall based Quizzes	12	

Sampling in spatial and temporal domains, sampling conversion, video to frames and frames to video

Pre-filter in video cameras, interpolation filter in video displays, Fourier analysis of video sequence, spatial frequency, temporal frequency, temporal frequency caused by motion.

Module 3	Introduction to Computer Vision and Algorithms	Assignment	Programming Assignment	12 session
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
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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	n 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: BI Cryptocurrency	Technologies	L-T-P-C	3	0	0	3
Version No.	Type of Courses	Open Elective					
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course	This course will explore the fundamental elements of						
Description	blockchain tech	blockchain technology and how it applies to cryptocurrencies.					
	It will delve thoroughly into systems for distributed computing like Bitcoin and the blockchain. It will go through				ting		
	decentralized banking implementations, smart contracts, tokens, and the newest stablecoin, as well as how to use digital currencies in the banking industry.						
						use	
	-		-				
Course Objective	This course learner's <u>EMPL(</u> <u>SOLVING</u> Metho	OYABILITY SKILL		imp usi		'e <u>PROBI</u>	the <u>LEM</u>
Course On successful completion of this course the students shall					shall b	e	
Outcomes	able to:						
	 Describe Blockchain and its applications. Explain Blockchain Architecture Implement Blockchain Businesses using Ethereum programming Illustrate various cryptocurrencies and their applications. 						
					eum		
Course Content:							
Module 1	INTRODUCTION TO BLOCKCHAIN	Quiz	Memory R based Qui			08 sessi	ons
Topics: Introduction to		History, Definition, Dist	ributed Le	edge	er,	Blockc	hain
Categories – Put	olic, Private, Consc	ortium, Blockchain Netwo	ork and No	des	, Pe	er-to-	Peer
Network, Mining	Mechanism, Gene	eric elements of Blockcha	ain, Featur	es (of E	Blockch	ain,
and Types of Bloc	ckchain.						
Module 2	BLOCKCHAIN ARCHITECTURE	Assignment / Quiz	Programm and Simu task			10 sessi	ons

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 IN BUSINESSES	Assignment	Analysis and Verification	12 sessions
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Topics: 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
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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. <u>Presidency University Library Link</u>.

3. Presentation: There will be a group presentation, where the students will be given a

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

4. Project 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.):

- 17. 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
- 18. 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
- 19. Prof. Gary Gensler's MIT OpenCourseWare on "Blockchain and Money": https://www.youtube.com/watch?v=EH6vE97qIP4
- 20. Simplilearn's Blockchain & Cryptocurrency Course for 2022: <u>https://www.youtube.com/watch?v=-wVscqiUfJs</u>

E-content:

- 27. 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
- 28. 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
- 29. 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

30. 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

- 31. 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
- 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.

ETHICS": To mir	to development of "HUMAN VALUES AND PROFESSIONAL nimize fraud and money laundering etc.
Catalogue prepared by	Dr. Rajiv Ranjan Singh & Dr. Sreenivasappa B V
Recommended	BOS NO: 15 th BOS held on 28/07/2022
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 18, Dated 03/08/2022
Approval by	
the Academic	
Council	

	Processing	Natural Language	3		3	0	0	3
	Type of Cours	e: Open Elective Theory only		L- T- P- C				
Version No.	2.0				11			I
Course Pre- requisites	linguistics, arti	to discrete math, p ficial intelligence, useful but not requ	machine lea	-		-	•	-
Anti- requisites	NIL							
Course Description	to the most wid toolkits for nat	intended as a theo dely used and effec ural language proc e Python program	ctive current cessing, with	techniq a prim	ues, ary	, stı foc	rategi us on	es and those
Course Objective		lesigned to develop arning Techniques	Entrepreneu	urial ski	<u>lls</u> b	y u	sing	
Course Outcomes	On successful able to:	completion of th	is course th	ne stud	ent	s sl	hall b	e
		nd basiss in natu	rol longuog				moth	ada
		nd basics in natu	rai languag	е ргосе	essi	ng	metn	loas
	and strategies		d waakaaca					
		the strengths and	u weakiiess	es or v	anc	Jus	NLF	
	technologies	and frameworks						
	_	and frameworks				- h		
	(3) Employ li	terary-historical		-			nique	s like
	(3) Employ li stylometry, to			-			nique	s like
	(3) Employ li	terary-historical		-			nique	s like
Course Content:	(3) Employ li stylometry, to	terary-historical		-			nique	s like
	(3) Employ li stylometry, to	terary-historical		amed of ming a	nd			09
Content: Module 1 Topics: Introduction, Augmented G	(3) Employ li stylometry, to recognition. Syntactic Processing Linguistic Back rammars, Gran	terary-historical opic modeling, sy	Program Simulati nars and l ural Langu	ming an	nd , I	Fea	Ses	09 ssions
Content: Module 1 Topics: Introduction, Augmented G Parsing, Ambig	(3) Employ li stylometry, to recognition. Syntactic Processing Linguistic Back rammars, Gran	terary-historical opic modeling, sy Assignment kground, Gramn mmars for Natu	Program Simulati nars and l ural Langu	ming an on task Parsing age, ming an	nd g , I Tow	Fea	Ses tures d Eff	09 ssions and ficient
Content: Module 1 Topics: Introduction, Augmented G Parsing, Ambig Module 2 Topics: Semantics an Resolution, Ot	(3) Employ li stylometry, to recognition. Syntactic Processing Linguistic Back rammars, Gran Juity Resolution Semantic Interpretation d Logical For	terary-historical opic modeling, sy Assignment kground, Gramn mmars for Natu : Statistical Meth Assignment m, Linking Sy for Semantic	Program Simulati nars and l ural Langu ods Program Simulati ntax and	ming an on task Parsing age, ming an on task	nd nd nd nd	ty Fea varo	Ses tures d Eff Ses Amb	09 ssions and ficient 11 ssions iguity

	Knowledge			
	ng World Kr	nd Reasoning, L nowledge, Disco	.ocal Discourse urse Structure	
Module 4	INFORMATION RETRIEVAL AND LEXICAL RESOURCES:	Assignment	Programming and Simulation task	12 Sessions
classical, Alternativ	ve Models of Infor mmers-POS Tagge	es of Information Remation Remation Retrieval – ver- Research Corpora	aluation Lexical R	
Professionally Us 1. MonkeyLear 2. AYLIEN 3. Spark NLP 4. IBM Watsor 5. KILT 6. Apache Ope 7. Cloud Natur 8. Natural Lan	sed Software/Pl rn <u>n</u> enNLP ral Language G	- Amazon Compreh	rary:	eb Services
Assignment 2: Cl Assignment 3: N	signment: lassification for RF tagging for N eural Networks	for Sentiment Ana	llysis	
	ncoder-Decoder	Models for Questi	on Answering	
Text Book 1. Allen, Benjamin/Cumm		l Language Un	derstanding, S	Second Edition,

1.	Natural La	nguage Tool Kit
2.	Stanford U	Iniversity CS224n: Natural Language Processing with Deep Learning
3.		aler's Stylometric PCA and Network Data Explorer
4.		xercise 2020 (Rev 2) - NLP100 2020
5.		nguage Processing and Machine Learning (princeton.edu)
5.		inguage infocessing and Placinic Learning (princetonicady)
E-con	tent:	
1.	"Natural la Sensor and	nana Surabhi Velalar College of Engineering and Technology (July 2013), anguage processing future", International Conference on Optical Imaging d Security (ICOSS),2013 Coimbatore, India eexplore.ieee.org/document/66784072.
2.	Cher Don Natural La	Liew, Murdoch University, "Survey of Machine Learning Algorithms Used in nguage Processing and Understanding Task", October 2021
3.	Yulia Yu. I Vernadsky on natural	Dyulicheva1, Elizaveta A. Bilashova Vernadsky Crimean Federal University, Ave., Simferopol, 295007, Crimea, "Learning analytics of MOOCs based language processing", Conference: 4th Workshop for Young Scientists in Science & Software EngineeringAt: Kryvyi Rih, Ukraine, December 18,
	Kai Jiang, China Natu Diachronic Informatiz https://iee	explore.ieee.org/document/9332458Other Resources:
Preside	ency Univer	sity Library Link https://presiuniv.knimbus.com/user#/home
Topics	relevant to	development of "FOUNDATION SKILLS":
Catalo prepa	ogue red by	Dr. Rajiv Ranjan Singh Mr. Ramzan Basheer Ashwini B
	nmended	BOS Meeting NO: 15th BOS held on 28/07/2022
-	e Board	
of Stu	dies on	
Date of	of	Academic Council Meeting No. 18th, Dated 03/08/2022
Appro	val by	
the Ac	cademic	
Course		

Council

Course Code: ECE3097	Course Title: Smart Electronics in Agriculture Type of Course:L- T-P- C3003	3
Version No.	1.0	
Course Pre- requisites	Basic concepts assembly programming and embedded C, Understanding of interfacing Memory and peripherals.	
Anti-requisites	NIL	
Course Description	The purpose of this course is to introduce students to sma and precision based agriculture are technology method Electronics has played a major role in developing to economy of the nation. India is the farmers land and ag based business are existing in India from long time. The course is designed to introduce a new approach engineering where the modern sensors and embedde solutions along with mechanical and traditional equipme work hand in hand to increase the yield of the farmed Electronics technologies and Industry 4.0 which transforming the industry by integrating modern technolo- with the help of sensors, computational processes and communication technologies. The course inculcates critice thinking skill within students to develop and design complete solution using program and interfacing hardware provide wireless or wired smart solutions. The nature course being comprehensive as well as application base covers number of quizzes, simulations and interfacing practical's which helps to enhance students' abilities become an IoT Application Designer. The associated assignment provides an opportunity validate the concepts taught as well as enhances the ability	ds. he onis of denter is yndal a to of denter to to
	analyze the real-world problems in order to provide a solution using various simulation tools and hardware interfacing techniques.	
Course Objective	This course is designed to develop <u>ENTREPRENEURIAL SKIL</u> by using <u>EXPERIENTIAL LEARNING</u> techniques.	<u>LS</u>
Course Outcomes	On successful completion of this course the students shall be able to:	е
	(1) Explain the Components and Process of Agriculture.	
	(2) Demonstrate the electronics smart sensors and embedde systems.	ed
	(3) Employ techniques for cloud based application agriculture.	in
Course Content:		
Module 1	Component of Agriculture QUIZ Comprehension 12 Component of Agriculture QUIZ Ievel Quiz class	
Topics: Indian Agriculture	and green revolution. Methods of agriculture and role of technology	

agriculture. Role of technology in fertilizers and pesticide and irrigation management in modern agriculture, integrating big data Practices in Agriculture, Internet of things (IoT) and data analytics in smart agriculture: Functional framework for IoT-based agricultural system Functional framework for edge-based agricultural system Benefits and challenges. IoT fundamentals and its applications devices for smart agriculture. Precision agriculture Hydroponics.

Module 2	Smart electronic for Agriculture	Case Study	Sensor and Embedded system	15 classes	
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Topics:

Sensors and actuator for agriculture, smart embedded systems, understanding Arduino Boards, Programming and Interfacing. Selection of Embedded Platform. IoT technology Edge computing, Fog computing cloud computing, Cloud architecture, SaaS, PaaS, IaaS. Cloud service provider Google Cloud. Iot Accessing technology- IEEE 802.15.1,IPV4 and IPV6 Addressing IoT nodes, IoT Edge, MQTT, AMQP, COAP Interfacing RFID and Sensors and Actuators through Protocols

Module 3	Cloud Based IoT Applications	Mini Project	System Design Task and Analysis	12 Classes	
----------	---------------------------------	-----------------	------------------------------------	---------------	--

Topics:

The Internet of Things in agriculture for sustainable rural development. Internet of Things (IoT) in agriculture toward urban greening. Smart e-agriculture monitoring systems , smart agriculture using renewable energy and AI-powered IoT. Surveying smart farming for smart cities, Farm Automation. A fog computing-based IoT framework for prediction of crop disease using big data analytics Agribots: A gateway to the next revolution in agriculture, Transforming IoT in aquaculture: A cloud solution

Targeted Application & Tools that can be used:

Important Applications range from civilian to defense sectors. These domains include agriculture, space, healthcare, manufacturing, construction, water, and mining, which are presently transitioning their legacy infrastructure to support IOT

Professionally Used Software: Kiel, C and Python

Project work/Assignment:

1.Case Studies: At the end of the course students will be given a 'real-world' application based circuits like Power Amplifier, Signal/Function Generator etc. as a case study. Students will be submitting a report which will include Circuit Diagrams, Design, Working Mechanism and Results etc. in appropriate format.

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

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

4.Assignment: Project Assignment: Design a IOT based application for healthcare and agriculture and physically challenged peoples.

Assignment: 1] Write a brief report on Current IOT based systems available and identify their components, the Network they are using to communicate.

Assignment: 2] Design a IOT based application for

- A. Climate condition monitoring and automated systems
- B. Internet of Things on sustainable aquaculture system
- C. IoT-based monitoring system for freshwater fish farming: Analysis and design
- D. Design a IoT based agricultural system for optimal management

Textbook(s):

1. Ajith Abraham, Sujata Dash, Joel J.P.C. Rodrigues, Biswaranjan Acharya, Subhendu Kumar Pani "AI, Edge and IoT-based Smart Agriculture "1st Edition November 10, 2021

2. Prasant Kumar Pattnaik, Raghvendra Kumar, S. N. Panda, Souvik Pal " IoT and Analytics for Agriculture"2020

References

1.. Arshdeep Bagha & Vijay Madisetti, " Internet of Things a Hands on Approach"

2. Adrian McEwen & Hakim Cassimally "Designing the Internet of Things".

3.IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things By David Hanes, CCIE No. 3491 Gonzalo Salgueiro, CCIE No. 4541

E-Content:-

3 Vijaya Saraswathi R, Sridharani R, Saranya chowdary P, Nikhil K Smart Farming: The IoT based Future Agriculture 2022 4th International Conference on Smart Systems and Inventive Technology (ICSSIT) 25 February 2022

Smart Farming: The IoT based Future Agriculture | IEEE Conference Publication | IEEE Xplore

 Cheena Sharma and Naveen Kumar Gondhi 2018 3rd International Conference On Internet of Things: Smart Innovation and Usages (IoT-SIU) 23-24 Feb. 2018Communication Protocol Stack for Constrained IoT Systems.

https://ieeexplore.ieee.org/document/8519904/authors#authors

- 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:	Course Title: Er							
ECE3098	Monitoring syste	em		L- T-P- C	3	0	0	3
	Type of Course:			C				
Version No.	1.0							
Course Pre- requisites	NIL							
Anti- requisites	Internet of Things	3						
Course Description	monitoring eco s sensors and data water resources systems. The cou	ides fundamental co ystems. It provide st acquisition systems , terrestrial ecosys urse also provides st gle board computers a	tuden to m tems tems	its with conitor atrand with conitor atrand with the constraint of	deep nos vildl leep	o kr phe ife	nowled ric Pro monit	ge of ocess, toring
Course Objective		f the course is <u>SKI</u> CIPATIVE LEARNING				<u>NT</u>	of stı	ıdent
Course	On successful co	ompletion of this co	ourse	the stu	den	ts s	shall b	be
Outcomes	able to:							
	systems of Things.	e concepts of cont with constraints and o					Inte	ernet
	collected environment (4) Able to de develop	e various setup to n	nonit	tor and r	nea	sui	e the	data from
Course Content:	 (3) Describe the collected environment (4) Able to de develop 	e various setup to n sign and perform the	nonit	tor and r	nea	sui	e the	data from and
	 (3) Describe the collected environment (4) Able to de develop 	e various setup to n sign and perform the	nonit expe Merr	tor and r	nea on	sui	re the ensors pro	data from and
Content: Module 1 Topics: Environmental sy environment, fro	(3) Describe the collected environment (4) Able to de develop based on th Introduction	e various setup to n sign and perform the e customer needs.	Mem base	tor and r eriments nory Reca ed Quizzes Interacti e monitor	on on II s	sur se	re the ensors pro 10 Ses the a	data from and jects
Content: Module 1 Topics: Environmental sy environment, fro management and systems. Module 2	(3) Describe the collected environment (4) Able to de develop based on th Introduction	e various setup to n esign and perform the e customer needs. Quiz us and planet earth.Hu owing, continuous rea Sampling,Ground base Assignment / Quiz	Mem Mem base uman al time sed,ai	tor and r eriments nory Reca ed Quizzes Interacti e monitor	on on II s ion facin	with ,dat pace	re the ensors pro 10 Ses the a eborne	data from and jects
Content: Module 1 Topics: Environmental sy environment, fro management and systems. Module 2 Topics: Sensors and tran from sensors to thermistor to	(3) Describe the collected environment (4) Able to de develop based on the based	e various setup to n sign and perform the e customer needs. Quiz Quiz s and planet earth.Hu wing, continuous rea Sampling,Ground base Assignment / Quiz of electrical quantitie tudies:from light sens ducers,temperature	Mem det,ai Mem Task es, ci sors	tor and r eriments hory Reca ed Quizzes Interacti e monitor rborne ar ory Interf and Anal ircuits,ser to a light	mea on Il s ion facin ysis facin ysis	with ,dat pace ng	re the ensors pro 10 Ses the a eborne 12 Ses	data from jects sions sions

	Acquisition systems		Task and Analysis	Session
channels, Real			in environment monito logger,RS-232 standard,	
Module 4	Applications	Assignment	Programming and Simulation task.	09 Sessions
Topics: Atmo monitoring sys	•	water resources,	terrestrial ecosystems	and wildlif
Targeted App	lication & Tools t	hat can be used:		
Application A	rea:			
municipal eng emergencies, f these applicati Professionall	ineers, public healt farmers, foresters, l ons. y Used Software:	h experts, first res hunters, and recrea	ronmental monitoring, ponders dealing with er ational wilderness users open SOURCE Softwares	nvironmenta all rely upo
Python IDLE et	c. /Assignment:			
Project work	/ Assignment'			
-	· · · · · · · · · · · · · · · · · · ·	of the course stu	dents will be assigned	d a proiec
1. Mini Proje	cts: At the end o		dents will be assigned g issues in real time.	d a projec
1. Mini Proje work on solv 2. Book/Arti topic will be library resou article in app 3. Presentati given a pr	cts: At the end o ing many environ cle review: At the given to an indivio rces and write a ropriate format. on: There will be oject on weara	mental monitoring end of each mod dual or a group of report on their u Presidency Univer a group presenta ble device app	g issues in real time. ule a book reference o f students. They need t nderstanding about th	or an article to refer the ne assigned ents will be have to
1. Mini Proje work on solv 2. Book/Arti topic will be library resou article in app 3. Presentati given a pr explain/dem Textbook(s): Miguel. F Acc Institution of edition. References Reference Bo	cts: At the end of ing many environ cle review: At the given to an indivio rces and write a ropriate format. P on: There will be oject on weara onstrate the work evedo editors. "Re Engineering and	mental monitorin end of each mod dual or a group of report on their u Presidency Univer a group presenta ble device app ing and discuss t eal time Environm Technology, Tayl	g issues in real time. ule a book reference of students. They need f nderstanding about th sity Library Link . ation, where the stude plications. They will he applications for the nent monitoring system or and Francis publica	or an article to refer the ents will be have to same. ns" tion, First
1. Mini Proje work on solv 2. Book/Arti topic will be library resou article in app 3. Presentati given a pr explain/dem Textbook(s): Miguel. F Acc Institution of edition. References Reference Bo 1. Janick F Elsevier acad 2. Subas	cts: At the end o ing many environ cle review: At the given to an individ rces and write a ropriate format. P on: There will be oject on weara onstrate the work evedo editors. "Re Engineering and ok(s) Artiola editors. " emic press, secon	mental monitoring end of each mod dual or a group of report on their u Presidency Univer a group presenta able device app ing and discuss t eal time Environm Technology, Tayl	g issues in real time. ule a book reference of f students. They need f nderstanding about th sity Library Link . ation, where the stude blications. They will he applications for the nent monitoring system or and Francis publication fonitoring and charac	ents will be have to same.
1. Mini Proje work on solv 2. Book/Arti topic will be library resou article in app 3. Presentati given a pr explain/dem Textbook(s): Miguel. F Acc Institution of edition. References Reference Bo 1. Janick F Elsevier acad 2. Subasi monitoring "	cts: At the end o ing many environ cle review: At the given to an indivio rces and write a ropriate format. P on: There will be oject on weara onstrate the work evedo editors. "Re Engineering and ook(s) Artiola editors. " emic press, secon	mental monitoring end of each mod dual or a group of report on their u Presidency Univer a group presenta- able device app ing and discuss t eal time Environm Technology, Tayl "Environmental M ad edition, 2004. art sensing for er, second edition	g issues in real time. ule a book reference of f students. They need f nderstanding about the sity Library Link . ation, where the stude blications. They will he applications for the nent monitoring system or and Francis publication fonitoring and charact agriculture and env ,2010.	ents will be have to same.

<u><https: u="" w<=""> 35. Case studie E-content: 12.Air San</https:></u>	n to wearable technologies ww.mdpi.com/books/pdfdownload/book/1088 > es on Wearable technology< <u>https://www.hticiitm.org/wearables></u> npling Instruments for Evaluation of Atmospheric Contaminants 13: 978-1882417087.						
Ed. 200 method	13. Standard Methods for the Examination of Water and Wastewater, 21st Ed. 2005 APHA, AWWA. <u>https://www.worldcat.org/title/standard-</u> <u>methods-for-the-examination-of-water-and-</u> <u>wastewater/oclc/156744115.</u>						
and I. System 10.110 <u>https:/</u> 15.F. Sánc monito networ <u>https:/</u>	eswar, P. Jayarajan, S. Vimalraj, G. Sivagnanam, V. Sivasankaran S. Amiri, "Energy Efficient Real Time Environmental Monitoring Dusing Buffer Management Protocol," 2018, pp. 1-5, doi: 9/ICCCNT.2018.8494144. //ieeexplore.ieee.org/document/8494144. chez-Rosario <i>et al.</i> , "A low consumption real time environmental pring system for smart cities based on ZigBee wireless sensor rk," <i>2015</i> , pp. 702-707, doi: 10.1109/IWCMC.2015.7289169. //ieeexplore.ieee.org/document/7289169.						
Topics relevant monitoring system	to development of "SKILL": System design for environmental ns.						
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 Coder	Course Titles Mede							
Course Code: ECE3099	Course Title: Mode Communication with			т-	3	0	0	3
		150	P-		5	Ŭ	U	5
	Type of Course: Ope	n Elective						
Version No.	1.0							
Course Pre-	Digital communication	s, Mobile Commu	unication Sy	ystem	s, W	/irel	ess	
requisites	Networks							
Anti-requisites	NIL							
Course	The aim of this course is to let the students understand that air							
Description	differentiate betwee based, 4G was OFDI air interface for 5G. services, 5G aims to service in crowd, o being made real)	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	-						
objective	<u>SKILLS</u> by using <u>I</u>	EXPERIENTIAL	LEARNIN	<u>IG</u> te	chn	iqu	es ι	ising
	MATLAB tools.							
Course	On successful comp	letion of this co	ourse the s	stude	nts	sha	all be	
Outcomes	able to:							
	 Learn 5G Techr Learn the key support 5G Learn Device communication Implementation 	RF, PHY, MAC and to device com	d air interfa	ace ch	ang			
Course		·						
Content:		1						
Module 1	Overview of 5G Broadband Wireless Communications	Assignment/ Quiz	Memory F based Qu			S	15 essio	
	bile technologies 1G to gulations for 5G, Spectru	• •	•		Ov	erv	iew c	of 5G
Module 2	The 5G wireless Propagation Channels	Assignment/ Quiz	Real time Applicatio Project			15	Sess	ions
-	g requirements, propaga r mmWave MIMO Syste		nd challeng	les in	the	5G	mode	eling,
Module 3	Transmission and Design Techniques for 5G	Assignment/ Quiz	Memory F based Qu	izzes				ions
division multiplex	ts of transmission over 5 king (OFDM), generalize rs (FBMC) and universa	ed frequency div	vision mult	iplexi	ng ((GFI	DM),	filter

•	thogonal frequency d multiple accesses (GFI	OMA), non-orthog	•	,, 5
Module 4	Device-to-Device (D2D) Communications	Assignment/ Quiz	Memory Recall based Quizzes	10 Sessions
of 4G D2D standa	(D2D) and machine-to- ardization to 5G, radio Iti-operator D2D comm	resource manage		
Targeted Applica	ation & Tools that car	ו be used:		
	dded systems appear aircraft, office building			
Professionally U	sed Software: MATLA	В		
Project Work/As	signment:			
_				
in appropriate fo 2. Book/Article topic will be giv library resource article in approp 3. Presentation: given a topic. Th applications for	review: At the end o en to an individual o s and write a repor- riate format. <u>Preside</u> There will be a gro ney will have to expla the same.	of each module or a group of st t on their unde ency University oup presentatio	a book reference udents. They nee erstanding about <u>Library Link</u> . on, where the stu	e or an articl d to refer th the assigne idents will b
in appropriate for 2. Book/Article topic will be giv library resource article in approp 3. Presentation: given a topic. The applications for 4. Project Assign 5G, which stands technology that e	ormat. review: At the end of en to an individual of s and write a repor- priate format. <u>Preside</u> There will be a gro ney will have to expla- the same. ments: for 5th generation wir ensures enhanced spe	of each module or a group of st t on their unde ancy University oup presentatio ain/demonstration	a book reference udents. They nee erstanding about <u>Library Link</u> . on, where the stu te the working ar ation technology, is	e or an articl d to refer th the assigne idents will b nd discuss th s the advance
in appropriate for 2. Book/Article topic will be giv library resource article in approp 3. Presentation: given a topic. Th applications for 4. Project Assign 5G, which stands technology that e network, reduced Assignment 1: I	ormat. review: At the end of en to an individual of s and write a repor- priate format. <u>Preside</u> There will be a gro ney will have to expla- the same. ments: for 5th generation wir ensures enhanced spe	of each module or a group of st t on their unde oup presentatio ain/demonstration reless communication	a book reference udents. They nee erstanding about <u>Library Link</u> . on, where the stu te the working ar ation technology, is ation, increased re	e or an articl d to refer th the assigne idents will b nd discuss th s the advance esponse of th
in appropriate fo 2. Book/Article topic will be giv library resource article in approp 3. Presentation: given a topic. Th applications for 4. Project Assign 5G, which stands technology that e network, reduced Assignment 1: I BER	ormat. review: At the end of en to an individual of s and write a repor- priate format. <u>Preside</u> There will be a gro ney will have to expla- the same. ments: for 5th generation wir ensures enhanced spe- latency.	of each module or a group of st t on their unde ancy University oup presentation ain/demonstration reless communication ed in communication	a book reference udents. They nee erstanding about <u>Library Link</u> . on, where the stu te the working ar ation technology, is ation, increased re es using MATLAB a	e or an articl d to refer th the assigne idents will b nd discuss th s the advance esponse of th
in appropriate fo 2. Book/Article topic will be giv library resource article in approp 3. Presentation: given a topic. Th applications for 4. Project Assign 5G, which stands technology that e network, reduced Assignment 1: I BER	ormat. review: At the end of en to an individual of s and write a repor- priate format. <u>Preside</u> There will be a gro ney will have to expla- the same. ments: for 5th generation win ensures enhanced spe- latency. mplement various mod	of each module or a group of st t on their unde ancy University oup presentation ain/demonstration reless communication ed in communication	a book reference udents. They nee erstanding about <u>Library Link</u> . on, where the stu te the working ar ation technology, is ation, increased re es using MATLAB a	e or an articl d to refer th the assigne idents will b nd discuss th s the advance esponse of th
in appropriate for 2. Book/Article topic will be giv library resource article in approp 3. Presentation: given a topic. Th applications for 4. Project Assign 5G, which stands technology that en etwork, reduced Assignment 1: I BER Assignment 2: C Text Book(s): 1. Afif Ossein Communica 2. Athanasios	ormat. review: At the end of en to an individual of s and write a repor- priate format. <u>Preside</u> There will be a gro ney will have to expla- the same. ments: for 5th generation win ensures enhanced spe- latency. mplement various mod	of each module or a group of st t on their unde ancy University oup presentation ain/demonstration reless communication dulation technique forms using MATL forms using MATL rat, Patrick Ma mbridge Universite ntina S.Nikita,	a book reference udents. They nee erstanding about <u>Library Link</u> . on, where the stu- te the working ar ation technology, is ation, increased re- es using MATLAB a AB 5G Toolset rsch, " <i>5G Mobile</i> cy Press, 2011. Seco Panagiotis Mathic	e or an articled to refer the the assigner in the assignment of the assignment of the assignment of the advance of the and analyze the and analyze the and <i>Wireless</i> ond Edition.

R3 Claude Oestges, Bruno Clerckx, "*MIMO Wireless Communications: From Real-world 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:

- 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

 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 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: ECE3100	Course Title: Underv Communication Type of Course: Open		L- T- P- C 3	0 0 3
Version No.	1.0			
Course Pre- requisites	Digital Communication	Systems		
Anti-requisites	NIL			
Course Description	This course deals with Network Embedded S Automotive, and Ind subtopic of Home Au	Systems – Wire ustrial Automa	eless Sensor Netw	vorks,
Course Objective	The objective of the student by using <u>PAI</u>			
Course Outcomes	On successful compleable to: 5. Discuss the con 6. Design underwa	etion of this concepts of sound water signal process formance of und	urse the students vaves ssing systems erwater signal proc	s shall be
Course Content:				
Module 1	Fundamentals of Underwater Acoustics	Assignment/ Quiz	Memory Recall based Quizzes	9 Sessions
units, sound veloci propagation in the water, Range depe	c environment, measurir ity in sea water, typical v Ocean- characteristic so ndent environment. Sou plume scattering, Snell's	vertical profiles of bund propagation nd attenuation in	sound velocity, So paths-deep water sea water, Bottom	and shallow
Module 2	Characteristics of Sonar systems	Assignment/ Quiz	Real time Application Project	9 Sessions
Sensor array chara	tive and passive sonar en acteristics-array gain, rec ty, adaptive beamformin	ceiving directivity	icers and their dire	
Module 3	Various Underwater Sensors	Assignment/ Quiz	Memory Recall based Quizzes	9 Sessions
	passive sonars, hydroph ib bottom profiler, magne ater.			
Module 4	Underwater Noises and Oceanographic Instrumentation	Assignment/ Quiz	Memory Recall based Quizzes	13 Sessions
types -seismic, wir Descriptions of res	oises in underwater- Typ nd, biological, lobsters, d earch vessels, cruise, po samplers, dredges, sedir	olphin, shipping, sition fixing in th	turbulence noise, ne sea; sampling d	rain etc., evices — Grab

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

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

4. Project Assignments:

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. <u>https://www.ntnu.edu/studies/courses/TTT4175#tab=omEmnet</u>
- 2. <u>https://en.wikipedia.org/wiki/Underwater acoustic communication</u>

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/
- 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. <u>https://ieeexplore.ieee.org/document/9833455</u>
- 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	Design	: Printed Circuit Board rse: Program Core	L-T-P-C	3	C	0	3	
Version No.	1.0							
Course Pre- requisites	Basic electror	nics concept						
Anti-requisites	NIL							
Course	This course v	will teach teams of students	how to desig	gn an	d 1	fabrio	cate	
Description	PCB for prot	PCB for prototyping as well as in Industrial Production environment.						
	This will help	students to innovate faster wi	ith electronics	s tech	nno	logy.		
Course Objective		<mark>is designed to develop <u>E</u> PERIENTIAL LEARNING</mark> tec		URI	AL.	SKI	LLS	
Course	On successf	ul completion of this cours	e the studer	nts sl	nal	l be		
Outcomes	able to:							
	5. Unde	rstand basics of PCB designing].					
	6. Apply	advance techniques, skills an	d modern too	ols fo	r de	esign	ing	
	and fa	brication of PCBs.						
	7. Apply	the knowledge and technique	es to fabricate	e Mult	ila	yer, S	SMT	
	and H	DI PCB.						
	8. Unde	rstand concepts of Packaging.						
Course Content:								
Module 1	Introduction	Quiz	Memory Rec based Quizz			7 sess	7 sion	
Topics:			- -					
Need for PCB, Ty	pes of PCBs	Single and Multilayer, Techn	ology: Plated	d Thr	oug	gh H	ole,	
Surface Mount, PO	CB Material, Ele	ectronic Component packaging	g, PCB Design	ning, I	Fab	oricat	ion,	
Production, Election	ronic Design A	Automation Tools: Proprietary	v tools like E	Eagle,	U	ltibo	ard,	
Orcad and Opens	ource tools lik	e KiCad, Design Issues: Tran	smission line	, Cro	SS	talk	and	
Thermal manager	nent.							
Module 2	PCB Design	Assignment / Quiz	Design and Simulat task	ion		sess	12 sion	
Topics: Introduction to K	(iCad, Schema	tic entry / drawing, netlistin		comp	on	ent	foot	
print library selec	tion & designii	ng, design rules, component p	placing: Manu	ual &	au	Itoma	atic,	
track routing: au	tomatic & ma	nual, rules: track length, an	gle, joint &	size,	Au	itoro	uter	
setup. IPC standa	rds for schema	ntic, designing, material and d	ocumentatior	ı				
Module 3	PCB Prototyping and Production	Assignment	Analysis and Verification	d		sess	16 sion	

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 -	PCB design for	Case study		10 session
4	EMI/EMC	,		
Subsystem/DCB	lacoment in an en	clocuro Eiltoring c	ircuit placement	docoupling and

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

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

4. Project 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: <u>http://kicad-pcb.org/help/tutorials/</u> 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</u> Degrenne; Stefan M."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 4thInternational Symposium on Multidisciplinary Studies and Innovative Technologies (ISMSIT) https://ieeexplore.ieee.org/document/9254998 4.https://presiuniv.knimbus.com/user#/home 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 Application of PCE	o development of "HUMAN VALUES AND PROFESSIONAL ETHICS": 3 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: Consun Type of Course: Open		L- T- P- C	3	0 0	3		
Version No.	1.0				ł	1		
Course Pre- requisites	Basics of Electronics							
Anti-requisites	NIL							
Course Description	performing testing asse maintaining and rep terminating/connecting and repairing electrical Computer operation w Color TV, LCD, LED,CD appliance and using sp	This course is designed to enhance the knowledge, skills and attitude in performing testing assembling/disassembling of electronic components, maintaining and repairing audio/video products and systems, terminating/connecting electrical & electronics circuit and maintaining and repairing electrically-controlled domestic appliance .It also covers Computer operation with internet browsing, industry control system, Color TV, LCD, LED,CD VCD, DVD, IPS, UPS, cellular phone, House hold appliance and using specialized equipment repair and commissioning of consumer electronic products and systems.						
Course Objective	This course is design using <u>EXPERIENTIAL</u>			URI	AL SKIL	<u>LS</u> by		
Course Outcomes			tions nics			e		
Course Content:				inces	9			
Module 1	Audio Fundamentals, Devices & Systems	Assignment/ Quiz	Memory Recall based Quizzes	t	15 Ses	sions		
measurement, Mic principle & types. Basic characteristi	cs of sound signal, Au rophone & Types, speak cs of sound signal, Au rophone & Types, speak	er types & work udio level meteri	ing, decibel ing principle ing, decibel	, So leve	und rec el in ac	ording coustic		
Module 2	Television Fundamentals	Assignment/ Quiz	Real time Application Project		15 Ses	sions		
interlace scanning, theory, hue, brigh camera, Transmissi PAL-D colour TV ree	ceiver, Digital TVs:- LCD, erface, Digital Video, S	posite video signa ance and chrom LED , PLASMA, HI	ersistence of al, Colour TV inance, Diffe DTV, 3-D TV,	′stai erent proje	ndards, : types ection T	colour of TV /, DTH		
Module 3	Home / Office Appliances	Assignment/ Quiz	Memory Recall based Quizzes	ł	10 Ses	sions		
Home Appliances: Room Air Condition	Inverter, Microwave over ing.	i, Domestic Refrig		ols i	n Refrig	erator,		

Office Appliances : Calculator, Facsimile (FAX) and Pager.

Targeted Application & Tools that can be used:

Consumer Electronics appear in a variety of application in repairing the electrical, electronic components and devices, repair of consumer house hold appliances

Professionally Used Software: Multisim

Project Work/Assignment:

1. Case Studies: At the end of the course students will be given a 'real-world' application based on consumer electronics. Students will be submitting a report on the same which will include in appropriate format.

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

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

4. Project Assignments:

Consumer electronic products are invariably covered by a 'Manufacturer's Warranty' which offers the purchaser some protection against detective workmanship and component failure during a limited term.

Assignment 1: Device control using Smart Phone's Bluetooth

Assignment 2: Stereophonic Acoustic Echo Suppression for Speech Interfaces for Intelligent TV Applications.

Text Book(s):

1. Bali.S.P, "*Consumer Electronics*", Pearson Education India,2010, latest edition **Reference(s)**:

Reference Book(s):

- **R1** Bali R and Bali S.P, "Audio video systems : principle practices & troubleshooting", Khanna Book Publishing Co. (P) Ltd., 2010Delhi , India, latest edition
- **R2** Gulati R.R., "*Modern Television practices*", New Age International Publication (P) Ltd. New Delhi Year 2011, latest edition.
- **R3** Gupta R.G. "*Audio video systems"*, Tata Mc graw Hill, New Delhi, India 2010, latest editio

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

- 1. https://nptel.ac.in/courses/117108140
- 2. https://en.wikipedia.org/wiki/Consumer electronics

E-content:

- H. Hoang, S. Lee, Y. Kim, Y. Choi and F. Bien, "An adaptive technique to improve wireless power transfer for consumer electronics," in IEEE Transactions on Consumer Electronics, vol. 58, no. 2, pp. 327-332, May 2012, doi: 10.1109/TCE.2012.6227430.
- 5. 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://ie	eexplore.ieee.org/abstract/document/9055488
	. Zambelli, A. Nannini, P. Olivo and S. Saponara, "Is Consumer Electronics
Redesigni	ng Our Cars?: Challenges of Integrated Technologies for Sensing,
Computin	g, and Storage," in IEEE Consumer Electronics Magazine, vol. 7, no. 5,
pp. 8-17.	Sept. 2018, doi: 10.1109/MCE.2017.2771515.
PP: 0 /	
Topics relevant to	o the: "FOUNDATION SKILLS", Television fundamentals with their
applications.	
Topics relevant to t	he:" EMPLOYABILITY", Home / Office Appliances .
Catalogue	
prepared by	
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: ECE3103	Course Title: Pro Electronic Equip			3 (0	3
	Type of Course: Theory only	Open Elective	L- T- P- C			
Version No.	1.0					
Course Pre-	NIL					
requisites						
Anti- requisites	NIL					
Course Description	opportunity to known consume for many differe course. By tak ergonomic, and able to design a course's thorou aided design-ba	of this course is improve their des er electrical goods ent electronic good ing into account aesthetic design and develop variou ighness includes a ised tools, and mod op their talents engineers.	sign abilities a Basic circuls are covere their electr aspects, the s electronic a variety of ckup-based p	for it con d thro ical, studo comp tests, projec	some nfigura ougho mecha ents w onents com ts tha	well- ations ut the inical, vill be s. The outer- t help
Course Objective		designed to develo RIENTIAL LEARNII nic products	-		<u>IAL S</u> r desi	
Course	On successful con	npletion of this course	e the students	shall	be able	e to:
Outcomes	(1) Outline	various electronic	products a	nd t	heir	design
	considerations.					
	(2) Discuss PCB	design and fabricatio	n flow			
	(3) Report erge	onomic, aesthetic a	and packaging	g requ	uireme	nts of
	electronic product	ts.				
		ety and reliability iss	ues and comp	liance	requir	ement
	in electronic proc				•	
Course Content:						
Module 1	Overview of Electronic Products and Product Design Considerations	Quiz	Memory Reca based Quizze		СІ	10 asses
-	Video Systems	and; Domestic & (ems; Telephone & Mo				s and
Module 2	PCB Design and Manufacturing	Assignment / Quiz	Programming Simulation ta		С	12 asses

Topics:

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
Topics:				

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 Sa	Product Safety	Accianmont	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.

Refere	ence(s):
Refere	ence 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.):

- 21. 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
- 22. 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
- 23. 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
- 24. Prof. P. C. Pande's Lecture Notes on PCB Design (IIT Bmbay):

- 36. 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
- 37. 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
- 38. Han, Sung H., Myung Hwan Yun, Jiyoung Kwahk, and Sang W. Hong. "Usability of consumer electronic products." *International journal of industrial ergonomics* 28, no. 3-4 (2001): 143-151.
 - https://www.sciencedirect.com/science/article/abs/pii/S0169814101000257
- Kwahk, Jiyoung, and Sung H. Han. "A methodology for evaluating the usability of audiovisual consumer electronic products." *Applied ergonomics* 33, no. 5 (2002): 419-431.
 - https://www.sciencedirect.com/science/article/abs/pii/S0003687002000340
- 40. 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
- 41. Archambeault, Bruce, Colin Brench, and Sam Connor. "Review of printed-circuitboard level EMI/EMC issues and tools." *IEEE Transactions on Electromagnetic compatibility* 52, no. 2 (2010): 455-461.

https://ieeexplore.ieee.org/document/5466556

42. 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.

https://www.ee.iitb.ac.in/~pcpandey/courses/ee616/pcblayout_c_aug07.pdf E-content:

	t to development of "ENVIRONMENT AND SUSTAINABILITY of materials and wastes produced during fabrication processes as well as nic 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		ehicle Elective Theory	L- T-P- C	3 0 0 3
Manalan Ma		meory		
Version No. Course Pre- requisites	2.0 Basic Knowledge on wir and mobile ad-hoc netwo			er networks
Anti- requisites	NIL			
Course Description	This course provides ins vehicle communication course develops the know leads to the design a Applications in industrial vehicle communication to like ADHOC wireless methodology, testability applications. The course software languages and for high level synthesis a	based systems wledge of both h nd implementati l level.The course technology on di networks etc, h y, and design se also demons d platforms that	with IOT as its ardware and so on Real time e emphasizes o fferent types o nighlighting th verification in trates the use	s base. The oftware that automated n vehicle to of networks e practical real time e of many
Course Objective	The objective of the course Vehicle To Vehicle Comm SKILLS through PARTIC	unication and atta	in ENTREPRENE	•
Course Outcomes	On successful completion to:	n of this course	the students s	hall be able
	 Understand and technologies, standa networks (VANET) or Analyze vehicular safety and infotainm Assimilate new tech Communicate efferent related technologies. Develop a detail und vehicles and to infrast 	rds, and system ar inter-vehicle commo communication pla ent applications. nological developm ctively between o derstanding of how	chitecture of veh nunication netwo atforms for vario nent in related fie different vehicles vehicle communi	icular ad-hoc rks bus kinds of lds. s using the
Course Content:				
Module 1	Introduction & Cooperative Vehicular Safety Applications	Group Presentation	Memory Recall based Quizzes	10 sessions
	s and challenges, : Introduct nologies, cooperative system			

Topics:				
	bility Modeling :			
	Communication - Apps (VS			
	dels, trace and survey-base	ed models, joint t	ransport and co	mmunication
simulations .				
	er Considerations for Vehic ation, Doppler spread and its			
Signal propaga	MAC Layer of Vehicular			
	Communication	Group	Memory Recall	10
Module 3	Networks & VANET Routing protocols	Presentation	based Quizzes	sessions
Topics:		1	1	
MAC Layer WA VANET Routin Vehicle to	Infrastructure Safety Applic	cations, DSRC Sc	alability,Opportun	
MAC Layer WA VANET Routin Vehicle to	VE Upper Layer. ng protocols : Infrastructure Safety Applic pology-based routing, geograp Emerging VANET	cations, DSRC So phic routing, :Secur	alability,Opportun ity and Privacy.	istic packet
MAC Layer WA VANET Routin Vehicle to forwarding, top	VE Upper Layer. ng protocols : Infrastructure Safety Applic pology-based routing, geograp Emerging VANET Applications &	cations, DSRC So phic routing, :Secur Group	alability,Opportun ity and Privacy. Memory Recall	istic packet 10
MAC Layer WA VANET Routin Vehicle to forwarding, top	VE Upper Layer. ng protocols : Infrastructure Safety Applic pology-based routing, geograp Emerging VANET	cations, DSRC So phic routing, :Secur	alability,Opportun ity and Privacy.	istic packet
MAC Layer WA VANET Routin Vehicle to forwarding, top	VE Upper Layer. ng protocols : Infrastructure Safety Applic pology-based routing, geograp Emerging VANET Applications &	cations, DSRC So phic routing, :Secur Group	alability,Opportun ity and Privacy. Memory Recall	istic packet
MAC Layer WA VANET Routin Vehicle to S forwarding, top	VE Upper Layer. ng protocols: Infrastructure Safety Applic pology-based routing, geograp Emerging VANET Applications & Standards and	cations, DSRC So phic routing, :Secur Group	alability,Opportun ity and Privacy. Memory Recall	istic packet
MAC Layer WA VANET Routin Vehicle to S forwarding, top Module 4 Topics: Emerging VA Limitations, ex composition, d design example	VE Upper Layer. ng protocols: Infrastructure Safety Applicology-based routing, geograp Emerging VANET Applications & Standards and Regulations NET Applications : ample applications, communicata aggregation,WIMAX technics.	cations, DSRC So bhic routing, :Secur Group Presentation	alability,Opportun ity and Privacy. Memory Recall based Quizzes	istic packet 10 sessions
MAC Layer WA VANET Routin Vehicle to S forwarding, top Module 4 Topics: Emerging VA Limitations, ex composition, d design example Standards an	VE Upper Layer. ng protocols: Infrastructure Safety Applicology-based routing, geograp Emerging VANET Applications & Standards and Regulations NET Applications : ample applications, communicata aggregation,WIMAX technology	cations, DSRC So bhic routing, :Secur Group Presentation cation paradigms, r	alability,Opportun ity and Privacy. Memory Recall based Quizzes nessage coding ar	istic packet 10 sessions

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, realtime 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 https://www.coursera.org/lecture/internet-of-things-history/iot-automotive-2.Coursera: 0vJi5 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. <u>https://presiuniv.knimbus.com/user#/home</u> **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. 3. 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,

https://ieeexplore.ieee.org/document/8500189

Seminara, T. Nawaz, Vehicle Communicat Analysis," in <i>IEEE Tr</i> pp. 11465-11475, A	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 <i>IEEE Transactions on Intelligent Transportation Systems</i> , vol. 23, no. 8, pp. 11465-11475, Aug. 2022, doi: 10.1109/TITS.2021.3104498. https://ieeexplore.ieee.org/document/9522077/authors			
hoc Network Env Operation of ETA, ar Development, vol. 1	cle-to-Vehicle Communication using IEEE 802.11p in Vehicular Ad- ironment by Ellipsometer P. S. Hauge and F. H. Dill, "Design and Automated Ellipsometer," in IBM Journal of Research and 7,no.6,pp.472-489,Nov.1973,doi:10.1147/rd.176.0472. org/abs/1304.3357			
Networks, VANET Routing Topics related to develop Protocol Stack Topics related to develop Applications Topics related to develo technologies, cooperative s	Topics related to development of "ENTREPRENEURSHIP": Vehicle to Infrastructure Safety			
Catalogue prepared by				
Recommended by the Board of Studies on				
Date of Approval by the Academic Council	Meeting No. 18th, Dated 03/08/2022			

Course Code: ECE3105	Course Title: Wavel (Open Elective)	ets and Filter B	anks	L- T- P- C	3	0	0	3
	Type of Course: The	orv Onlv		P- C				
Version No.	1.0							<u>.</u>
Course Pre- requisites	Digital Signal Process	ing; Matlab; Line	ar Algebr	а.				
Anti-	NIL							
requisites Course								
Description	The course mainly in and wavelet, in ad- sections: FBs and wa filter, and then intro theory of multirate cosine-modulated FI dimmensional FBs, o section, the applicatio	dition, and thei avelet. The first oduces the funda FBs. Furthermore Bs, linear phas directional FBs, a	r applica section b amental e, severa se FBs, are analy	ations. begins concept al types time yzed. I	It with ts, s of var n th	falls the prop FB ying ne e	s into e desig perties s, suc s, FBs end of	two gn of and h as , 2-
Course Objective	This course is design <u>SKILLS</u> by using <u>EXE</u> & IOT.	-						
Course Outcomes	On successful completo:	letion of this co	urse the	e stude	ents	sha	all be	able
	1. Understand the	terminologies tha	t are use	ed in th	e wa	avel	ets	
	literature.							
	2. Understand the of from an	concepts and the	ory behir	nd wave	elets	cor	nstruct	ions
	interdisciplinary	perspective that	unifies h	armoni	ic ar	nalv	sis	
	(mathematics), filte							
				00003311	977	unu		
	multiresolution anal							
	 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.							
				-			cnoci	find
	5. Research, preser	ni, and report a s	elected t	Joject	WILI	IIII d	speci	neu
	time.							
	6. Think critically, a	ask questions, an	d apply p	problem	-sol	ving	9	
6	techniques.							
Course Content:			1				1	
Module 1	Introduction and filter design techniques	Quiz	Memor based (y Recall Quizzes			1 Sess	2 sions
-	fundamentals, Multirat hannel linear-phase/low-	-	•					

Modul	le 2	Non-uniform filter banks	Assignment/Quiz	Theoretical Understanding	10 Sessions
	nnel linea	r phase filter bank avelet and Fourier trar	•	analysis and wav	elet theory
Modu	le 3	Filter banks and discrete wavelet transform	Assignment/Quiz	Theoretical Understanding	11 Sessions
Wavele noising	et design b g and comp	R and IIR filters I, W ased on cosine modul pression, Matching way cation & Tools that c	ated filter banks, V /elet.		
	Multicarrie	,			obby ana
• • Profes	Lossless, Medical In Seismic Si Geometric Differentia	naging and Scientific N Ignal Analysis, Modelling, Matrix Pre I Equations and Integ Jsed Software:	/isualization, Edge I conditioning, Multis	Detection and Feature	e Extraction,
•	Lossless, Medical In Seismic Si Geometric Differentia ssionally U MATLAB [®] Compressi	naging and Scientific V gnal Analysis, Modelling, Matrix Pre I Equations and Integ Jsed Software: Wavelet Toolbox, Softw	/isualization, Edge I conditioning, Multis ral Equations. ware for Filter Desig	Detection and Feature scale Methods for Part	e Extraction, tial
Profes	Lossless, Medical In Seismic Si Geometric Differentia ssionally U MATLAB® Compressi Wavelet Tr Ct work/A	naging and Scientific V gnal Analysis, Modelling, Matrix Pre Equations and Integ Jsed Software: Wavelet Toolbox, Softw ion, PDEs, ransforms on Complex ssignment:	/isualization, Edge I conditioning, Multis ral Equations. ware for Filter Design Geometrical Shape	Detection and Feature scale Methods for Part gn, Signal Analysis, In es.	e Extraction, tial mage
Profes	Lossless, Medical In Seismic Si Geometric Differentia ssionally U MATLAB® Compress Wavelet Tr Ct work/A Case Stud discussion / journal concepts of each stud outlining t	naging and Scientific M gnal Analysis, Modelling, Matrix Pre El Equations and Integ Jsed Software: Wavelet Toolbox, Softw ion, PDEs, ransforms on Complex	/isualization, Edge I conditioning, Multis ral Equations. ware for Filter Desig Geometrical Shape sion of each modu ately half the class onsidering a 'real-v Il post the case one formed will write ncluding relevant a	Detection and Feature scale Methods for Part gn, Signal Analysis, In es. ule, we will have a period. Cases will be vorld' scenario where a week in advance. For a 1-2-page executionalyses, schematics,	e Extraction, tial mage 'case-based from lecture e the course or each case ive summary
Profes Projec	Lossless, Medical In Seismic Si Geometric Differentia ssionally U MATLAB® Compress Wavelet Tr Ct work/A Case Stu discussion / journal concepts of each stud outlining t Guidelines Book/Art to each s	haging and Scientific V ignal Analysis, Modelling, Matrix Pre- al Equations and Integ Jsed Software: Wavelet Toolbox, Softwith ion, PDEs, ransforms on Complex ssignment: dies: At the conclust session for approxim- article content by co can be applied. We will ent from each group their understanding, in s on report format will cicle review: At the e student. They need ding about the assist	/isualization, Edge I conditioning, Multis ral Equations. ware for Filter Designs Geometrical Shape sion of each modu ately half the class onsidering a 'real-v Il post the case one of formed will write ncluding relevant a be provided with the and of each module, to visit the libration	Detection and Feature scale Methods for Part gn, Signal Analysis, In es. ule, we will have a period. Cases will be vorld' scenario where e week in advance. For a 1-2-page executionalyses, schematics, ne first case. , a book or an article ry and write a rep	e Extraction, tial mage `case-based from lecture e the course or each case ive summary and graphs will be giver ort on thei

 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. <u>NPTEL :: Electrical Engineering NOC:Fundamentals of Wavelets, Filter Banks and</u> <u>Time Frequency Analysis</u>
- 2. <u>Lecture Notes | Wavelets, Filter Banks and Applications | Mathematics | MIT</u> <u>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 Da Analytics urse: Open Elective Theory	L	T- P- C	3	0	0	3
Version No.	1.0					1		
Course Pre- requisites	Probability and Statistics							
Anti-	NIL							
requisites Course Description	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. Throughout this course, students will learn the fundamentals of gathering data, and learning how to identify data sources. They will also learn how to clean, analyze, and share data with the use of visualizations and dashboard tools.							
Course Objective	This course is designed to develop <u>ENTREPRENEURIAL SKILLS</u> by using <u>EXPERIENTIAL LEARNING</u> techniques.							
Course Outcomes	 CO1] Describe the various processes of data analytics. CO2] Manipulate data in Python. CO3] Demonstrate an ability to solve and analyze the different types of data. CO4] Identify the need of data analytics. 							
Course Content:								
Module 1	Introduction to Data Analytics	Quiz/Assignment	Memory Quizzes					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								
Module 2	Introduction to the Python's World- Plotting and Visualization	Quiz/Assignment	Ana	ıramn alysis ualiza	and	-		8 sses

Topics:

Python—The Programming Language, Python 2 and Python 3, IPython, and Jupyter Notebooks, Essential Python Libraries, NumPy, pandas, matplotlib, SciPy, scikit-learn, Built-in Data Structures, Functions, and Files, The matplotlib Library, Plotting with pandas and seaborn, Other Python Visualization Tools.

Module 3	Statistics, data, and Statistical Thinking	Assignment	Programming, Analysis and Visualization	8 classes
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Topics:

Describing Qualitative Data, Numerical Measures of Central Tendency, using the Mean and Standard Deviation to Describe Data, Methods for Detecting Outliers: Box Plots and z-Scores, Types of Random Variables, Probability Distributions for Discrete Random Variables, Expected Values of Discrete Random Variables, The Binomial Random Variable, The Poisson Random Variable, Statistical inference, Bias, The method of moments, Least squares/weighted least squares, Maximum likelihood

Module 4MachineLearning withAssignmentscikit-learnScikit-learn	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://ww	https://www.coursera.org/professional-certificates/ibm-data-analyst			
2. Data Analytics with Python - NPTEL Online Courses, by Prof. A Ramesh IIT Roorkee				
https://on	linecourses.nptel.ac.in/noc21 cs45/preview			
Other Resources	s:			
Presidency	University Library Link			
<u>https://</u>	presiuniv.knimbus.com/user#/home_			
1. Big social data analytics of changes in consumer behaviour and opinion of a				
TV broadcaster	TV broadcaster IEEE Conference Publication IEEE Xplore			
2. Foreca	2. Forecasting Nike's sales using Facebook data IEEE Conference Publication			
IEEE Xplore				
Topics relevant to development of "FOUNDATION SKILLS": Interpret the type of data analysis tools and techniques.				
Topics relevant to "HUMAN VALUES &PROFESSIONAL ETHICS": Concepts of Data collection and analysis for an assignment.				
Catalogue prepared by	Mrs. Pallabi Kakati			
Recommended by the Board of Studies on	BOS Meeting NO: 15th, Dated BOS 28/07/2022			
Date of Approval by the Academic Council	Academic Council Meeting No. 18th, Dated 03/08/2022			

Course Code: ECE3107	Course Title : Machine Vision f Robotics Type of Course: Theory	or	L- T- P- C	3 0	0	3
Version No.	1.0					<u> </u>
Course Pre- requisites	NA					
Anti-requisites	NIL					
Course Description	The purpose of this course is to teach the principles and applications of vision system in modern manufacturing Environment. The nature of this course is analytical with practical understanding. It is also intended at introducing basic concepts to Non ECE and CSE students. The course is analytical in nature and needs fair knowledge of digital image processing. The first part of the course focuses the basics vision systems and object recognition. Further, it explores the knowledge in robot vision applications.					
Course Objective	This course is designed to impro				YABIL	<u>.ITY</u>
Course Outcomes	SKILLS by using EXPERIENTIAL LEARNING techniques.On successful completion of this course the students shall be ableto:4) Explore various vision systems for Machines5) Understand the image capturing and processing techniques6) Apply the robotic operating system to Machines					
Course Content:		1				
Module 1	Overview of Machine Vision in IP	Quizzes	and ass	ignments	•	12 SION
Gaussian Optics – Images, Regions, transformations, in segmentation – Se Stereo Reconstruc	mponents – Elements of visual perce Cameras – Camera-Computer interf Sub-pixel Precise Contours – Image mage smoothing, Fourier Transform egmentation of contours, lines, circle tion- Object recognition, Approaches ws – objects with sharp edges, using es.	ace- Fund Enhancen - Geomet s and ellip to Object	lamental nent : Gi ric Trans oses – Ci t Recogn	Data St ray value formatio amera ca nition, Re	ructure n - Ima Ilibratic cognitic	age on – on by
Module 2	Vision algorithms and applications	Quizzes	and ass	ignments		12 SION
Topics: Transforming sensor reading, Mapping Sonar Data, Aligning laser scan measurements - Vision and Tracking: Following the road, Iconic image processing, Multiscale image processing, Video Tracking - Learning landmarks: Landmark spatiograms, K-means Clustering, EM Clustering.						
Module 3	ROBOT Vision	Quizzes	and ass	ignments	•	12 SION
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):

- 6. Carsten Steger, Markus Ulrich, Christian Wiedemann, "Machine Vision Algorithms and Applications", WILEY-VCH, Weinheim, 2008.
- **7.** Damian m Lyons, "Cluster Computing for Robotics and Computer Vision", World Scientific, Singapore, 2011.

References:

- Reference Book
 - 4. Rafael C. Gonzalez and Richard E.woods, "Digital Image Processing", Addition Wesley Publishing Company, New Delhi, 2007.
 - 5. Shimon Ullman, "High-Level Vision: Object recognition and Visual Cognition", A Bradford Book, USA, 2000.
 - 6. 3. R.Patrick Goebel, " ROS by Example: A Do-It-Yourself Guide to Robot Operating System Volume I", A Pi Robot Production, 2012.
 - 7. K. Mehrotra, C. Mohan, and S. Ranka, "*Elements of Artificial Neural Networks"*, MIT Press

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

- 1. 6.801 / 6.868 Machine Vision, Lecture 2 (mit.edu)
- 2. <u>6.801/6.866: Machine Vision, Lecture 8 (mit.edu)</u>
- 3. 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: Machine Vision, Lecture 23 (mit.edu)</u>
- 6. NPTEL <u>Robotics Course (nptel.ac.in)</u>
- 7. <u>Python Machine Learning Tutorial (Data Science) Bing video</u>
- 8. E-Book 1.Machine Vision (November 1996 edition) | Open Library
- 9. <u>https://presiuniv.knimbus.com/user#/home</u>

E-Content

- Carsten Steger, Markus Ulrich"<u>- A Multi-view Camera Model for Line-Scan Cameras</u> with Telecentric Lenses (springer.com)" Journal of Mathematical Imaging and Vision (2022) 64:105–130 <u>https://doi.org/10.1007/s10851-021-01055-x</u>
- 2. Carsten Steger <u>A Comprehensive and Versatile Camera Model for Cameras with Tilt Lenses (springer.com)</u> 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 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 Academic Council	Meeting No. 18 th , Dated 03/08/2022		

Ittagalpura, Rajanukunte, Yelahanka, Bengaluru 560 119