

# PROGRAMME REGULATIONS & CURRICULUM

2021-25

## PRESIDENCY SCHOOL OF ENGINEERING

**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING** 

**BACHELOR OF TECHNOLOGY** ELECTRICAL & ELECTRONICS ENGINEERING

www.presidencyuniversity.in



**PRESIDENCY UNIVERSITY** 

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



### School of Engineering

**Department of Electrical & Electronics Engineering** 

### **CURRICULUM STRUCTURE**

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

# Program: BACHELOR OF TECHNOLOGY IN ELECTRICAL & ELECTRONICS ENGINEERING

### B.Tech. [EEE]

### 2021-2025

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

Regulations No: PU/AC24.9/SOE19/EEE/2021-25

(Resolution No. 9 of the 24th Meeting of the Academic Council held on 3rd August 2024, and ratified by the Board of Management in its 24th Meeting held on 5th August, 2024)

August 2024

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### PART A - PROGRAM REGULATIONS

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

### 1.1 Vision of the University

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

### 1.2 Mission of the University

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

### 1.3 Vision of Presidency School of Engineering

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

### 1.4 Mission of Presidency School of Engineering

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

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

To be an industry driven Electrical &Electronics Engineering Department committed to develop globally competent Electrical & Electronics Engineering professionals dedicated to transform the society

### 1.6 Mission of Department of Electrical and Electronics 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.
- $_{\odot}~$  Imbibe passion for lifelong learning with individual growth path.
- Commitment towards excellence in Petroleum Engineering education through advancements in research and innovation.
- $\circ\,$  Design flexible course contents in disciplinary, interdisciplinary and research areas to enhance student's competitiveness.

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

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

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

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

### 3. Short Title and Applicability

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

### 4. Definitions

In these Regulations, unless the context otherwise requires:

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

of a Course;

- q. "Course" means a specific subject usually identified by its Course-code and Course-title, with specified credits and syllabus/course-description, a set of references, taught by some teacher(s)/course-instructor(s) to a specific class (group of students) during a specific Academic Term;
- *r.* "Curriculum Structure" means the Curriculum governing a specific Degree Program offered by the University, and, includes the set of Baskets of Courses along with minimum credit requirements to be earned under each basket for a *degree/degree* with specialization/minor/honours in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the *Course).* Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.
- s. "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;
- t. "Dean" means the Dean / Director of the concerned School;
- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or branch of B.Tech. Degree Program;
- *x.* "HOD" means the Head of the concerned Department;
- *y.* "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- z. "MOOC" means Massive Open Online Courses;
- aa. "MOU" means the Memorandum of Understanding;
- bb. "NPTEL" means National Program on Technology Enhanced Learning;
- cc. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- *dd.* "Program Head" means the administrative head of a particular Degree Program/s;
- ee. "Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 2024-2028;
- ff. "Program" means the Bachelor of Technology (B.Tech.) Degree Program;
- gg. "PSOE" means the Presidency School of Engineering;
- hh. "Registrar" means the Registrar of the University;
- *ii.* "School" means a constituent institution of the University established for monitoring, supervising and guiding, teaching, training and research activities in broadly related fields of studies;
- *jj.* "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations;
  - *kk.* "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations;
  - II. "Statutes" means the Statutes of Presidency University;
  - mm. "Sub-Clause" means the duly numbered Sub-Clause of these Program Regulations;
  - nn. "Summer Term" means an additional Academic Term conducted during the summer break (typically in June-July) for a duration of about eight (08) calendar weeks, with a minimum of thirty (30) University teaching days;
  - oo. "SWAYAM" means Study Webs of Active Learning for Young Aspiring Minds.

*pp.* "UGC" means University Grant Commission; *qq.* "University" means Presidency University, Bengaluru; and *rr.* "Vice Chancellor" means the Vice Chancellor of the University.

### 5. Program Description

The Bachelor of Technology Degree Program Regulations and Curriculum 2021-2025 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 2021-2025 offered by the Presidency School of Engineering (PSOE):

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

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

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

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

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

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

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

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

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

### 6. Minimum and Maximum Duration

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

Regulations), shall be counted in the permissible maximum duration for completion of a Program.

- 6.4 In exceptional circumstances, such as temporary withdrawal for medical exigencies where there is a prolonged hospitalization and/or treatment, as certified through hospital/medical records, women students requiring extended maternity break (certified by registered medical practitioner), and, outstanding sportspersons representing the University/State/India requiring extended time to participate in National/International sports events, a further extension of one (01) year may be granted on the approval of the Academic Council.
- 6.5 The enrolment of the student who fails to complete the mandatory requirements for the award of the concerned Degree (refer Section 19. **Error! Reference source not found.** of Academic Regulations) in the prescribed maximum duration (Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

#### 7 Programme Educational Objectives (PEO)

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

**PEO 01**: An Electrical & Electronics Engineering Professional serving the society.

**PEO 02**: A Teaching and Research Professional in the area of Electrical & Electronics engineering through lifelong learning.

**PEO 03**: A Freelancing consultant to the Electrical & Electronics Engineering Industry.

**PEO 04**: An entrepreneur in the Electrical &Electronics Engineering and other related areas of specialization.

### 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:

**PSO 01: [Problem Analysis]:** Identify, review research articles, formulate and analyse complex engineering problems related to modern Power System and Power Electronics & drives and to arrive substantiated inferences using first principles of mathematics, natural sciences and engineering sciences.

**PSO 02:** [Design/development of Solutions]: Design, develop and solve complex engineering problems related to modern Power System and Power Electronics & drives by designing system components or processes that meet the specified needs with appropriate consideration for the public health and safety, cultural, societal and environmental considerations.

**PSO 03: [Modern Tool usage]:** Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modelling to complex engineering activities related

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

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

9.1 An applicant who has successfully completed Pre-University course or Senior Secondary School course (+2) or equivalent such as (11+1), 'A' level in Senior School Leaving Certificate Course from a recognized university of India or outside or from Senior Secondary Board or equivalent, constituted or recognized by the Union or by the State Government of that Country for the purpose of issue of qualifying certificate on successful completion of the course, may apply for

and be admitted into the Program.

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

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

### 10.1 Lateral Entry

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

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

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

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

For instance, if the *Minimum Credit Requirements* for the award of the Bachelor of Technology (B.Tech.) Degree as prescribed by the Regulations for B.Tech. (Electrical and Electronics 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 Electrical and Electronics Engineering for a student who joins the Program through the provision of the Lateral Entry, shall be "N – M" Credits.

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

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

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

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

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

also prescribe the Courses and Credits the concerned students shall have to mandatorily complete, if admitted to the 2<sup>nd</sup> Year of the B.Tech. Program of the University.

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

### 11 Change of Branch / Discipline / Specialization

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

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

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

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

- **12.1** The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
- **12.2** Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (refer Clause 0 of Academic regulations) shall be clearly defined in the Course Plan for every Course and approved by the DAC.
- **12.3** Format of the End-Term examination shall be specified in the Course Plan.za

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

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

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

Table 1: Assessment Components and Weightage for different category of Courses							
Nature of Course and Structure	Ev	aluation Component	Weighta ge	Miniı Perfor Crite	num mance eria		
Lecture-based Course L component in the L-T-P Structure is predominant (more than 1)	Continu ous Assess ments	Assignments, Seminars, Poster Presentations, Quizzes, Mini Projects, Term Papers, Hack-a-thons, Make-a-thons, Code-a- thons, etc. as prescribed in the Course Plan	25%	-	40%		
(Examples: 3-0-0; 3-0-2; 2-1-0; 2-0-2, 2-0-4 etc.)		Mid Term Examination (to be conducted by CoE centrally)	25%				
	E	nd Term 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.)	Continu ous Assess ments	Laboratory Work / Practical exercises, conducted in every Laboratory / Practice session / activity, including Laboratory records, practice / project reports, attendance / class participation as applicable, and as prescribed in the Course Plan Mid Term Examination (to be conducted at Department/ School Level during regular lab slots)	50%	-	40%		
	E	nd Term 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	Guidelines for the assessment components for the various types of Courses, with recommended weightages, shall be specified in 40% the concerned Program Regulations and Curriculum / Course Plans, as applicable.				%		

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

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

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

components, and the method of evaluation/assessment, shall be as decided and indicated in the Course Plan/PRC. The same shall be approved by the respective DAC.

### 12.6. Minimum Performance Criteria:

### 12.6.1. Theory only Course and Lab/Practice Embedded Theory Course

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

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

#### 12.6.2. Lab/Practice only Course and Project Based Courses

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

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

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

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

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

- **13.3** Students may earn credits by registering for Online Courses offered by *Study Web of Active Learning by Young and Aspiring Minds* (SWAYAM) and *National Program on Technology Enhanced Learning* (NPTEL), or other such recognized Bodies/ Universities/Institutions as approved by the concerned BOS and Academic Council from time to time. The concerned School/Parent Department shall publish/include the approved list of Courses and the rules and guidelines governing such transfer of credits of the concerned Program from time to time. The Rules and Guidelines for the transfer of credits specifically from the Online Courses conducted by SWAYAM/ NPTEL/ other approved MOOCs are as stated in the following Sub-Clauses:
  - **13.3.1** A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 17.3 (as per Academic regulations) and transfer equivalent credits to partially or fully complete the mandatory credit requirements of Discipline Elective Courses and/or the mandatory credit requirements of Open Elective Courses as prescribed in the concerned Curriculum Structure. However, it is the sole responsibility of the student to complete the mandatory credit requirements of the Discipline Elective Courses and the Open Elective Courses as prescribed by the Curriculum Structure of the concerned Program.
  - **13.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 17.3(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.
  - 13.3.1 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.

Ta Crec	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. (Electrical and Electronics Engineering) Program Structure (2021-2025) totalling 16 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.

Tabl Sumn	Table 3: B.Tech. (Electrical and Electronics Engineering) 2021-2025: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets				
SI. No.	Baskets	Credit Contribution			
1	SCHOOL CORE	54			
2	PROGRAM CORE	61			

Table 3: B.Tech. (Electrical and Electronics Engineering) 2021-2025:Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets				
SI. No.	Baskets	Credit Contribution		
3	DISCIPLINE ELECTIVE	30		
4	OPEN ELECTIVE	15		
	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. (Electrical and Electronics 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 – School Core Course List and Program Core List

I. School Core Courses List							
SI NO	Course Code	Course name	L	т	Р	С	
1	MAT1001	Calculus and Linear Algebra	3	0	2	4	
2	MAT1002	Transform Techniques, Partial Differential Equations and Their Applications	3	0	0	3	
3	MAT1003	Applied Statistics	1	0	2	2	
4	MAT2003	Numerical Methods for Engineers	1	0	2	2	
5	PHY1002	Optoelectronics and Device Physics	2	0	2	3	
6	CHE1001	Environmental Studies	2	0	0	-	
7	ENG1001	Foundation English	1	0	2	2	
8	PPS1001	Introduction to soft skills	0	0	2	1	
9	EEE1001	Fundamentals of Electrical and Electronics Engineering	3	0	2	4	
10	ENG1002/ ENG2001	Technical English/ Advanced English	1	0	2	2	
11	KAN1001/ KAN2001	Kali Kannada / Thili Kannada	1	0	0	1	
12	PPS2001	Reasoning and Employment Skills	0	0	2	1	
13	PPS2002	Being Corporate Ready	0	0	2	1	
14	PPS4002	Introduction to Aptitude	0	0	2	1	
15	PPS4005	Aptitude for Employability (Placement readiness I)	0	0	2	1	
16	PPS3018	Preparedness for Interview	0	0	2	1	
17	CSE1001	Problem Solving Using Java	2	0	2	3	
18	CSE2001	Data Structures and Algorithms	3	0	2	4	
19	PPS1002	Soft Skills for Engineers	0	0	2	1	
20	CSE1002	Innovative Projects-Arduino using Embedded 'C' *	0	0	4	2	
21	CSE1003	Innovation Project - Raspberry Pi using Python	0	0	4	2	
22	PIP2001	Capstone Project	-	0	-	4	
23	PIP4004	Internship	-	0	-	9	
II. Pro	ogram Core Cou	ırses List					
SI NO	Course Code	Course name	L	т	Р	С	
1	EEE2002	Electric Circuit Analysis	2	0	2	3	
2	EEE2008	Electrical Power Generation Transmission and Distribution	3	0	0	3	
3	EEE2001_v0 2	Signals and Systems	3	0	0	3	
4	EEE2003	Electromagnetic Fields	3	0	0	3	

5	EEE2009	Analog Electronics Circuits	3	0	0	3
6	EEE2015	Digital Electronics	3	0	0	3
7	EEE2016	Electrical Machines-I	3	0	0	3
8	EEE2061	Analog and Digital Electronics laboratory	0	0	2	1
9	EEE2060	Signals and Systems Laboratory	0	0	2	1
10	EEE2004_v0 2	Op Amps and Linear Integrated Circuits	3	0	2	4
11	EEE2005	Microprocessor and Microcontrollers	3	0	2	4
12	EEE2017	Electrical Machines-II	3	0	0	3
13	EEE2007	Control Systems Engineering	3	0	0	3
14	EEE2062	Electrical Machines Laboratory	0	0	2	1
15	EEE2012	Electrical and Electronics Measurements and Instrumentation	3	0	2	4
16	EEE2019	Power Electronics	3	0	0	3
17	EEE2020	Electrical Distribution Systems	3	0	0	3
18	EEE2063	Control Systems Engineering Laboratory	0	0	2	1
19	EEE2065	Power Electronics Laboratory	0	0	2	1
20	EEE3001	Electrical Drives	3	0	0	3
21	EEE3003	Switchgear and Protection	3	0	0	3
22	EEE3002	Power System Analysis	3	0	0	3
23	EEE2064	Electrical CAD Laboratory	0	0	2	1
24	EEE3061	Power System simulation laboratory	0	0	2	1

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

### 18.1 Internship

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

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

### 18.2 Project Work

A student may opt to do a Project Work for a period of 4-6 weeks in an Industry / Company or academic / research institution or the University Department(s) during the  $5^{th}$  /  $6^{th}$  /  $7^{th}$  Semester as applicable, subject to the following conditions:

- **18.2.1.1** The Project Work shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- 18.2.1.2 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 18.2.1). Provided further, that the Industry / Company or academic / research institution offering such project work confirms to the University that the project work will be conducted in accordance with the Program Regulations and requirements of the University.

### 18.3 Capstone Project

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

- **18.3.1.1** The Capstone Project shall be in conducted in accordance with the Capstone Project Policy prescribed by the University from time to time.
- **18.3.1.2** 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 Capstone Project to a student.

- **18.3.1.3** The number of Capstone Project available for the concerned Academic Term. Further, the available number of Capstone Project shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Capstone Project, as stated in Sub-Clause 18.3.2 above.
- **18.3.1.4** A student may opt for Capstone Project in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the Capstone Project on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Capstone Project confirms to the University that the Capstone Project shall be conducted in accordance with the Program Regulations and Capstone Project Policy of the University.
- **18.3.1.5** 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:

- **18.4.1.1** The Research Project / Dissertation shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- **18.4.1.2** 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.

Table credit	Table 3.5: Professional Electives Courses/Specialization Tracks – Minimum of 18         credits is to be earned by the student in a particular track and overall, 30 credits.							
Gener	General Basket							
S.	Course	Course Name	L	Т	Ρ	С		
NO	code							
1	EEE3004	Special Electrical Machines	3	0	0	3		
2	EEE3005	Digital control and state variable methods	3	0	0	3		
3	EEE3006	High Voltage Engineering	3	0	0	3		
4	EEE3007	Modern power electronics and AC drives	3	0	0	3		
5	EEE3008	Materials in Electrical Systems	3	0	0	3		

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

6	EEE3009	AI applications for Electrical Engineering	3	0	2	4
7	EEE3010	Electrical Estimation and Costing	3	0	0	3
8	EEE3011	Testing and Commissioning of Electrical Equipment's	3	0	0	3
9	EEE3012	Reactive power compensation and Management	3	0	0	3
10	EEE3013	VLSI Systems	3	0	0	3
11	EEE3014	Digital Signal Processing Systems	3	0	0	3
12	EEE3015	Industrial Automation with PLC and SCADA	2	0	2	3
13	EEE3016	Sensors Actuators and Controls	2	0	2	3
Power and Energy system Basket						
S.No	Course	Course Name	L	Т	Ρ	С
1	EEE3021	Flexible A. C Transmission Systems (FACTS)	3	0	0	3
2	EEE3022	Electrical Power Quality	3	0	0	3
3	EEE3023	Computer Applications in power systems	3	0	2	4
4	EEE3024	Solar photovoltaic & Wind Energy Systems	3	0	0	3
5	EEE3025	Power System Operation & Control	3	0	0	3
6	EEE3026	Energy Auditing & Demand Side Management	3	0	0	3
7	EEE3035	Microgrid Operation & Control	3	0	0	3
8	EEE3028	Power System Planning	3	0	0	3
9	EEE3029	HVDC transmission	3	0	0	3
10	EEE3030	Energy Storage Systems	3	0	0	3
11	EEE3031	Electrical Power Utilization	3	0	0	3
12	EEE3032	Big Data Analytics in Power Systems	З	0	0	З
	LLLJUJZ	Dig Data Analytics in Fower Systems.	5	U	0	5
13	EEE3033	Design of Reliability	3	0	0	3
13 14	EEE3033 EEE3034	Design of Reliability Smart Grid Technologies	3	0	0	3
13 14 Autom	EEE3033 EEE3034 otive Elec	Design of Reliability Smart Grid Technologies stronics Basket	3	0	0	3
13 14 Autom S.No	EEE3033 EEE3034 notive Elec Course Code	Design of Reliability Smart Grid Technologies tronics Basket Course Name	3 3 <b>L</b>	0 0 <b>T</b>	0 0 <b>P</b>	3 3 <b>C</b>
13 14 Autom S.No	EEE3033 EEE3034 otive Elec Course Code EEE3027	Design of Reliability Smart Grid Technologies tronics Basket Course Name Electric Vehicle Technology	3 3 L 3	0 0 <b>T</b> 0	0 0 <b>P</b> 0	3 3 <b>C</b> 3
13 14 Autom S.No 1 2	EEE3032 EEE3033 EEE3034 otive Elec Course Code EEE3027 EEE3042	Design of Reliability Smart Grid Technologies tronics Basket Course Name Electric Vehicle Technology Automotive Embedded systems	3 3 3 <b>L</b> 3 2	0 0 <b>T</b> 0 0	0 0 P 0 2	3 3 <b>C</b> 3 3
13 14 Autom S.No 1 2 3	EEE3032 EEE3033 EEE3034 otive Elec Course Code EEE3027 EEE3042 EEE3043	Design of Reliability Smart Grid Technologies tronics Basket Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs	3 3 <b>L</b> 3 2 3	0 0 7 0 0 0 0	0 0 <b>P</b> 0 2 0	3 3 3 <b>C</b> 3 3 3 3
13 14 Autom S.No 1 2 3 4	EEE3032 EEE3033 EEE3034 Otive Elec Code EEE3027 EEE3042 EEE3043 EEE3044	Design of Reliability Smart Grid Technologies tronics Basket Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs Automation of Electrical systems	3 3 3 <b>L</b> 3 2 3 3 3	0 0 <b>T</b> 0 0 0 0 0	0 0 <b>P</b> 0 2 0 0 0	3 3 3 <b>C</b> 3 3 3 3 3
13 14 Autom S.No 1 2 3 4 5	EEE3033 EEE3034 otive Elec Course Code EEE3027 EEE3042 EEE3043 EEE3044 EEE3045	Design of Reliability Smart Grid Technologies tronics Basket Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs Automation of Electrical systems Micro Electro Mechanical Systems	3 3 3 <b>L</b> 3 2 3 3 3 3 3	0 0 <b>T</b> 0 0 0 0 0 0	0 0 <b>P</b> 0 2 0 0 0 0	3 3 3 3 3 3 3 3 3 3
13 14 Autom S.No 1 2 3 4 5 6	EEE3032 EEE3033 EEE3034 Otive Elec Course Code EEE3027 EEE3042 EEE3043 EEE3044 EEE3045 EEE3046	Design of Reliability Smart Grid Technologies tronics Basket Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs Automation of Electrical systems Micro Electro Mechanical Systems Sensors and Transducers	3 3 3 3 3 3 3 3 3 3 3	0 0 <b>T</b> 0 0 0 0 0 0 0	0 0 <b>P</b> 0 2 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3
12         13         14         Autom         S.No         1         2         3         4         5         6         7	EEE3032 EEE3033 EEE3034 Otive Elec Course Code EEE3027 EEE3042 EEE3043 EEE3044 EEE3045 EEE3046 EEE3047	Design of Reliability Smart Grid Technologies tronics Basket Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs Automation of Electrical systems Micro Electro Mechanical Systems Sensors and Transducers Automotive Electrical and Electronic systems for Two and Three Wheelers	J       3       3       3       3       2       3       3       3       3       3       3       3       3       3       3       3       3       3       3	0 0 7 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
13 14 <b>Autom</b> <b>S.No</b> 1 2 3 4 5 6 7 8	EEE3032 EEE3033 EEE3034 Otive Elec Course Code EEE3042 EEE3042 EEE3043 EEE3044 EEE3044 EEE3046 EEE3047 EEE3048	Design of Reliability Smart Grid Technologies <b>tronics Basket</b> Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs Automation of Electrical systems Micro Electro Mechanical Systems Sensors and Transducers Automotive Electrical and Electronic systems for Two and Three Wheelers Power Electronics Applications for Electrical Vehicles	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
12         13         14         Autom         S.No         1         2         3         4         5         6         7         8         9	EEE3032 EEE3033 EEE3034 Otive Elec Course Code EEE3042 EEE3042 EEE3043 EEE3044 EEE3045 EEE3046 EEE3047 EEE3048 EEE3049	Design of Reliability Smart Grid Technologies tronics Basket Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs Automation of Electrical systems Micro Electro Mechanical Systems Sensors and Transducers Automotive Electrical and Electronic systems for Two and Three Wheelers Power Electronics Applications for Electrical Vehicles Automotive safety system	3 3 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
13 14 <b>Autom</b> <b>S.No</b> 1 2 3 4 5 6 7 8 9 10	EEE3033 EEE3033 EEE3034 Otive Elec Course Code EEE3027 EEE3042 EEE3043 EEE3044 EEE3044 EEE3046 EEE3047 EEE3048 EEE3049 EEE3036	Design of Reliability Smart Grid Technologies <b>tronics Basket</b> Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs Automation of Electrical systems Micro Electro Mechanical Systems Sensors and Transducers Automotive Electrical and Electronic systems for Two and Three Wheelers Power Electronics Applications for Electrical Vehicles Automotive safety system Battery Management Systems	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
13 14 <b>Autom</b> <b>S.No</b> 1 2 3 4 5 6 7 8 9 10 11	EEE3033 EEE3033 EEE3034 Otive Elec Course Code EEE3042 EEE3042 EEE3043 EEE3044 EEE3044 EEE3045 EEE3046 EEE3047 EEE3048 EEE3049 EEE3036 EEE3051	Design of Reliability Smart Grid Technologies Etronics Basket Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs Automation of Electrical systems Micro Electro Mechanical Systems Sensors and Transducers Automotive Electrical and Electronic systems for Two and Three Wheelers Power Electronics Applications for Electrical Vehicles Automotive safety system Battery Management Systems	3         3         3         3         2         3	0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
13 14 <b>Autom</b> <b>S.No</b> 1 2 3 4 5 6 7 8 9 10 11 12	EEE3033 EEE3033 EEE3034 Otive Elec Code EEE3027 EEE3042 EEE3043 EEE3044 EEE3045 EEE3046 EEE3046 EEE3047 EEE3048 EEE3049 EEE3036 EEE3051 EEE3052	Design of Reliability Smart Grid Technologies Etronics Basket Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs Automation of Electrical systems Micro Electro Mechanical Systems Sensors and Transducers Automotive Electrical and Electronic systems for Two and Three Wheelers Power Electronics Applications for Electrical Vehicles Automotive safety system Battery Management Systems Microcontroller Applications	3         2         2         2         2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
13         14         Autom         S.No         1         2         3         4         5         6         7         8         9         10         11         12         13	EEE3033         EEE3033         EEE3034         otive Elec         Course         Code         EEE3027         EEE3042         EEE3043         EEE3044         EEE3045         EEE3046         EEE3047         EEE3048         EEE3048         EEE3049         EEE3051         EEE3053	Design of Reliability Smart Grid Technologies tronics Basket Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs Automation of Electrical systems Micro Electro Mechanical Systems Sensors and Transducers Automotive Electrical and Electronic systems for Two and Three Wheelers Power Electronics Applications for Electrical Vehicles Automotive safety system Battery Management Systems Microcontroller Applications Control Systems for Robotic Applications Electrical Drive Systems for Robotic Applications	3         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0           2           2           2           2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
12         13         14         Autom         S.No         1         2         3         4         5         6         7         8         9         10         11         12         13         14	EEE3033         EEE3033         EEE3034         otive Elec         Course         Code         EEE3027         EEE3042         EEE3043         EEE3044         EEE3045         EEE3046         EEE3047         EEE3048         EEE3048         EEE3049         EEE3036         EEE3051         EEE3053         EEE3054	Design of Reliability Smart Grid Technologies tronics Basket Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs Automation of Electrical systems Micro Electro Mechanical Systems Sensors and Transducers Automotive Electrical and Electronic systems for Two and Three Wheelers Power Electronics Applications for Electrical Vehicles Automotive safety system Battery Management Systems Microcontroller Applications Control Systems for Robotic Applications Electrical Drive Systems for Robotic Applications Semiconductor devices and its applications	3         2         2         2         2         3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0           2           2           0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
13         14         Autom         S.No         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15	EEE3033         EEE3033         EEE3034         otive Elec         Course         Code         EEE3027         EEE3043         EEE3043         EEE3043         EEE3044         EEE3045         EEE3046         EEE3047         EEE3048         EEE3048         EEE3049         EEE3051         EEE3053         EEE3054         EEE3055	Design of Reliability Smart Grid Technologies tronics Basket Course Name Electric Vehicle Technology Automotive Embedded systems AI Techniques for EVs and HEVs Automation of Electrical systems Micro Electro Mechanical Systems Sensors and Transducers Automotive Electrical and Electronic systems for Two and Three Wheelers Power Electronics Applications for Electrical Vehicles Automotive safety system Battery Management Systems Microcontroller Applications Electrical Drive Systems for Robotic Applications Semiconductor devices and its applications Photonic integrated circuit	3 3 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0           2           2           0           0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

### 20.List of Open Electives to be offered by the School / Department (Separately for ODD and EVEN Semesters. Credits to be earned:15

Table 3.6 : Open Elective Courses Baskets: Minimum Credits to be earned from this         Basket is 12							
SI. No.	Course Code	Course Name	L	т	Ρ	Credit	
		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	CHE1011	Chemical and Petrochemical catalysts	3	0	0	3	
10	CHE1012	Introduction to Composite materials	2	0	0	2	
11	CHE1013	Chemistry for Engineers	3	0	0	3	
12	CHE1014	Surface and Coatings technology	3	0	0	3	
13	CHE1015	Waste to Fuels	2	0	0	2	
14	CHE1016	Forensic Science	3	0	0	3	
		Civil Engineering Basket					
1	CIV1001	Disaster mitigation and management	3	0	0	3	
2	CIV1002	Environment Science and Disaster Management	3	0	0	3	
3	CIV2001	Sustainablility Concepts in Engineering	3	0	0	3	
4	CIV2002	Occupational Health and Safety	3	0	0	3	
5	CIV2003	Sustainable Materials and Green Buildings	3	0	0	3	
6	CIV2004	Integrated Project Management	3	0	0	3	
7	CIV2005	Enviornmental Impact Assessment	3	0	0	3	
8	CIV2006	Infrastructure Systems for Smart Cities	3	0	0	3	
9	CIV2044	Geospatial Applications for Engineers	2	0	2	3	
10	CIV2045	Environmental Meteorology	3	0	0	3	
11	CIV3046	Project Problem Based Learning	3	0	0	3	
12	CIV3059	Sustainability for Professional Practice	3	0	0	3	
		Commerce Basket					
1	COM2001	Introduction to Human Resource Management	2	0	0	2	
2	COM2002	Finance for Non Finance	2	0	0	2	
3	COM2003	Contemporary Management	2	0	0	2	
4	COM2004	Introduction to Banking	2	0	0	2	
5	COM2005	Introduction to Insurance	2	0	0	2	
6	COM2006	Fundamentals of Management	2	0	0	2	
7	COM2007	Basics of Accounting	3	0	0	3	

		Computer Science Basket				
1	CSE2002	Programming in Java	2	0	2	3
2	CSE2003	Social Network Analytics	3	0	0	3
3	CSE2004	Python Application Programming	2	0	2	3
4	CSE2005	Web design fundamentals	2	0	2	3
5	CSE3111	Artificial Intelligence : Search Methods For 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
		Design 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	Polymer Clay	1	0	2	2
7	DES2001	Design Thinking	3	0	0	3
8	DES1003	Servicability of Fashion Products	1	0	2	2
9	DES1004	Choices in Virtual Fashion	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
		Electrical and Electronics Engineering 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 Engineering Basket				
1	ECE1003	Fundamentals of Electronics	3	0	0	3
2	ECE1004	Microprocessor based systems	3	0	0	3
3	ECE1005	Journey of Communication Systems	3	0	0	3
4	ECE3089	Artificial Neural Networks	3	0	0	3
5	ECE3090	Digital System Design using VERILOG	3	0	0	3
6	ECE3091	Mathematical Physics	3	0	0	3
7	ECE3092	Photonic Integrated Circuits	3	0	0	3

8	ECE3093	Machine learning for Music Information Retrieval	3	0	0	3
9	ECE3094	Video Processing and Computer Vision	3	0	0	3
10	ECE3095	Blockchain and Cryptocurrency Technologies	3	0	0	3
11	ECE3096	Natural Language Processing	3	0	0	3
12	ECE3097	Smart Electronics in Agriculture	3	0	0	3
13	ECE3098	Environment Monitoring Systems	3	0	0	3
14	ECE3099	Modern Wireless Communication with 5G	3	0	0	3
15	ECE3100	Underwater Communication	3	0	0	3
16	ECE3101	Printed Circuit Board Design	3	0	0	3
17	ECE3102	Consumer Electronics	3	0	0	3
18	ECE3103	Product Design of Electronic Equipment	3	0	0	3
19	ECE3104	Vehicle to Vehicle Communication	3	0	0	3
20	ECE3105	Wavelets and Filter Banks	3	0	0	3
21	ECE3106	Introduction to Data Analytics	3	0	0	3
22	ECE3107	Machine Vision for Robotics	3	0	0	3
		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
4	ENG1011	English for Career Development	3	0	0	3
5	ENG1012	Gender and Society in India	2	0	0	2
6	ENG1013	Indian English Drama	3	0	0	3
7	ENG1014	Logic and Art of Negotiation	2	0	2	3
8	ENG1015	Professional Commuication Skills for Engineers	1	0	0	1
		Fitness and Wellness Basket				
1	DSA2001	Spirituality for Health	2	0	0	2
2	DSA2002	Yoga for Health	2	0	0	2
3	DSA2003	Stress Management and Well Being	2	0	0	2
		Kannada Basket				
1	KAN1003	Kannada Kaipidi	3	0	0	3
2	KAN2003	Pradharshana Kale	1	0	2	2
3	KAN2004	Sahithya Vimarshe	2	0	0	2
4	KAN2005	Anuvadha Kala Sahithya	3	0	0	3
5	KAN2006	Vichara Manthana	3	0	0	3
6	KAN2007	Katha Sahithya Sampada	3	0	0	3
7	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
		Mathematics Basket				
1	MAT2008	Mathematical Reasoning	3	0	0	3
2	MAT2014	Advanced Business Mathematics	3	0	0	3
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
7	MAT2029	Optimization technique	3	0	0	3
		Mechanical Engineering Basket				
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				
, 	MLC2004		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
-		Petroleum Engineering Basket				
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

6PET2032Polymer Science and Technology300037PET2031Overview of Material Science300038PET2032Petroleum Economics300039PHY1003Mechanics and Physics of Materials3000310PHY1004Astronomy3002300311PHY1005Same Physics20202300312PHY1005Satistical Mechanics2002202200222113PHY1005Satistical Mechanics11022221002221002221002221002221002221002221102221102221100222110022211003003003003003003003003003003	5	PET2026	Introduction to Computational Fluids Dynamics	3	0	0	3
7PET2031Overview of Material Science300038PET2032Petroleum Economics300030009PHY1003Mechanics and Physics of Materials300033000310PHY1004Astronomy330002330003300033000331010100	6	PET2028	Polymer Science and Technology	3	0	0	3
8PET2032Petroleum Economics30039PHY1003Mechanics and Physics of Materials3000310PHY1004Astronomy30002311PHY1005Game Physics200200213PHY1005Statistical Mechanics2000200213PHY1005Statistical Mechanics20002114PHY1006Statistical Mechanics102002215PHY2001Medical Physics10220030030030030030030030030030030030030030030030030030030003003003000300030003000300030003000300030003000300 <td< td=""><td>7</td><td>PET2031</td><td>Overview of Material Science</td><td>3</td><td>0</td><td>0</td><td>3</td></td<>	7	PET2031	Overview of Material Science	3	0	0	3
Image: Physics BasketImage: Physics of MaterialsImage: PhysicsPhysi	8	PET2032	Petroleum Economics	3	0	0	3
9PHY1003Mechanics and Physics of Materials300310PHY1004Astronomy3000311PHY1005Game Physics2000212PHY1006Statistical Mechanics2000213PHY1007Physics of Nanomaterials3000214PHY1008Adventures in nanoworld2002215PHY2001Medical Physics1022216PHY2002Sensor Physics3002217PHY2003Computational Physics3003300319PHY2004Laser Physics300222110PHY2005Science and Technology of Energy30033<			Physics Basket				
10       PHY1004       Astronomy       3       0       0       2         11       PHY1005       Game Physics       2       0       2       3         12       PHY1006       Statistical Mechanics       2       0       0       2         13       PHY1007       Physics of Nanomaterials       3       0       0       2         14       PHY1008       Adventures in nanoworld       2       0       0       2         15       PHY2001       Medical Physics       1       0       2       2         16       PHY2002       Sensor Physics       1       0       2       2         18       PHY2004       Laser Physics       2       0       0       3       0       0       3         10       PHY2005       Science and Technology of Energy       3       0       0       3       0       0       3         11       MGT1001       Introduction to Psychology       3       0       0       3       3       0       0       3         12       MGT1003       NGO Management       3       0       0       3       3       0       0       3       3	9	PHY1003	Mechanics and Physics of Materials	3	0	0	3
11PHY1005Game Physics202312PHY1005Statistical Mechanics200213PHY1007Physics of Nanomaterials300214PHY1008Adventures in nanoworld200215PHY2001Medical Physics1022216PHY2002Sensor Physics1022217PHY2003Computational Physics3003300319PHY2005Science and Technology of Energy3003300320PHY2005Science and Technology of Energy3003300320PHY2005Science and Technology of Energy3003300321MGT1001Introduction to Psychology3003300321MGT1001Business Intelligence300330033MGT1005Cross Cultural Communication300330033MGT2002Organizational Behaviour300330034MGT2002Dregnement of Enterprises300330035MGT2004De	10	PHY1004	Astronomy	3	0	0	3
12PHY1006Statistical Mechanics200213PHY1007Physics of Nanomaterials3000314PHY1008Adventures in nanoworld2002115PHY2001Medical Physics10222216PHY2002Sensor Physics10222218PHY2004Laser Physics3003300320PHY2005Science and Technology of Energy3003300320PHY2005Science and Technology of Energy30033330033300333300333300333300333330033330033 <td>11</td> <td>PHY1005</td> <td>Game Physics</td> <td>2</td> <td>0</td> <td>2</td> <td>3</td>	11	PHY1005	Game Physics	2	0	2	3
13       PHY1007       Physics of Nanomaterials       3       0       0       3         14       PHY1008       Adventures in nanoworld       2       0       0       2         15       PHY2001       Medical Physics       1       0       2       2         16       PHY2003       Computational Physics       1       0       2       2         17       PHY2003       Computational Physics       3       0       0       3         19       PHY2004       Laser Physics       2       0       0       3         20       PHY2005       Science and Technology of Energy       3       0       0       3         20       PHY2005       Science and Technology of Energy       3       0       0       3         21       MGT1001       Introduction to Psychology       3       0       0       3       3         2       MGT1002       Business Intelligence       3       0       0       3       3       0       0       3         3       MGT1004       Essentials of Leadership       3       0       0       3       3       0       0       3         4       MGT2001 <td>12</td> <td>PHY1006</td> <td>Statistical Mechanics</td> <td>2</td> <td>0</td> <td>0</td> <td>2</td>	12	PHY1006	Statistical Mechanics	2	0	0	2
14PHY1008Adventures in nanoworld200215PHY2001Medical Physics200216PHY2003Computational Physics102217PHY2004Laser Physics300319PHY2005Science and Technology of Energy300320PHY2009Essentials of Physics200321MGT1001Introduction to Psychology30032MGT1002Business Intelligence30033MGT1003NGO Management30034MGT1004Essentials of Leadership30035MGT1005Cross Cultural Communication30036MGT2001Drajaizational Behaviour30037MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300312MGT2007Digital Entrepreneurship300313MGT2008Econometrics for Managers300 <td>13</td> <td>PHY1007</td> <td>Physics of Nanomaterials</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td>	13	PHY1007	Physics of Nanomaterials	3	0	0	3
15PHY2001Medical Physics2002216PHY2002Sensor Physics1022217PHY2004Computational Physics1022218PHY2004Laser Physics300300319PHY2005Science and Technology of Energy3002210PHY2009Essentials of Physics200300320PHY2009Business Intelligence30030033MGT1003NGO Management30030034MGT1004Essentials of Leadership30030035MGT1005Cross Cultural Communication30030036MGT2004Business Analytics30030030037MGT2005Competitive Intelligence300300300300300300300300300300300300300300300300300300 <td< td=""><td>14</td><td>PHY1008</td><td>Adventures in nanoworld</td><td>2</td><td>0</td><td>0</td><td>2</td></td<>	14	PHY1008	Adventures in nanoworld	2	0	0	2
16PHY2002Sensor Physics102217PHY2003Computational Physics102218PHY2004Laser Physics300319PHY2005Science and Technology of Energy300220PHY2009Essentials of Physics200321MGT1001Introduction to Psychology30032MGT1002Business Intelligence30033MGT1004Essentials of Leadership30034MGT1004Essentials of Leadership30035MGT1005Cross Cultural Communication30036MGT2001Business Analytics30037MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300313MGT2007Digital Entrepreneurship300314MGT2004Management300315MGT2010Management Consulting3003 <td>15</td> <td>PHY2001</td> <td>Medical Physics</td> <td>2</td> <td>0</td> <td>0</td> <td>2</td>	15	PHY2001	Medical Physics	2	0	0	2
17PHY2003Computational Physics102218PHY2004Laser Physics300319PHY2005Science and Technology of Energy300220PHY2009Essentials of Physics200220PHY2009Essentials of Physics200320PHY2003Business Intelligence30033MGT1001Introduction to Psychology30034MGT1004Essentials of Leadership30035MGT1005Cross Cultural Communication30036MGT2001Business Analytics30037MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300313MGT2007Digital Entrepreneurship300314MGT2008Econometrics for Management300315MGT2010Management Consulting300316MGT2011Preject Finance300 </td <td>16</td> <td>PHY2002</td> <td>Sensor Physics</td> <td>1</td> <td>0</td> <td>2</td> <td>2</td>	16	PHY2002	Sensor Physics	1	0	2	2
18PHY2004Laser Physics300319PHY2005Science and Technology of Energy300320PHY2009Essentials of Physics20021MGT1001Introduction to Psychology30032MGT1002Business Intelligence30033MGT1003NGO Management30034MGT1004Essentials of Leadership30035MGT1005Cross Cultural Communication30036MGT2001Business Analytics30037MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300312MGT2007Digital Entrepreneurship300313MGT2008Econometrics for Managers300314MGT2019Managing People and Performance300315MGT2010Management300316MGT2011Project Hanagement3003<	17	PHY2003	Computational Physics	1	0	2	2
19PHY2005Science and Technology of Energy300320PHY2009Essentials of Physics2002Management Basket1MGT1001Introduction to Psychology30032MGT1002Business Intelligence300333MGT1003NGO Management300334MGT1004Essentials of Leadership30035MGT1005Cross Cultural Communication30036MGT2001Business Analytics30037MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300313MGT2007Digital Entrepreneurship300314MGT2010Management Consulting300315MGT2011Personal Finance300316MGT2012E Business for Management300317MGT2015Engineering Economics300318MGT2014Project H	18	PHY2004	Laser Physics	3	0	0	3
20PHY2009Essentials of Physics2002Management BasketNNN1MGT1001Introduction to Psychology30032MGT1002Business Intelligence30033MGT1003NGO Management30034MGT1004Essentials of Leadership30035MGT1005Cross Cultural Communication30036MGT2001Business Analytics30037MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2007Digital Entrepreneurship300312MGT2010Management Consulting300313MGT2011Personal Finance300314MGT2013Project Management300315MGT2014Project Management300316MGT2011Personal Finance300317MGT2015Engineering Economics300318MGT2014Project Finance3 <td>19</td> <td>PHY2005</td> <td>Science and Technology of Energy</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td>	19	PHY2005	Science and Technology of Energy	3	0	0	3
Management BasketManagement Basket1MGT1001Introduction to Psychology30032MGT1002Business Intelligence30033MGT1003NGO Management30034MGT1004Essentials of Leadership30035MGT1005Cross Cultural Communication30036MGT2001Business Analytics30037MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300312MGT2007Digital Entrepreneurship300313MGT2010Management Consulting300314MGT2011Personal Finance300315MGT2012E Business for Management300316MGT2014Project Hinance300317MGT2012E Business of Entertainment300318MGT2014Project Finance300320MGT2015Engineering	20	PHY2009	Essentials of Physics	2	0	0	2
1MGT1001Introduction to Psychology30032MGT1002Business Intelligence30033MGT1003NGO Management30034MGT1004Essentials of Leadership30035MGT1005Cross Cultural Communication30036MGT2001Business Analytics30037MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300312MGT2007Digital Entrepreneurship300313MGT2008Econometrics for Managers300314MGT2010Managing People and Performance300315MGT2011Personal Finance300316MGT2012E Business for Management300317MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300 <td></td> <td></td> <td>Management Basket</td> <td></td> <td></td> <td></td> <td></td>			Management Basket				
2MGT1002Business Intelligence30033MGT1003NGO Management30034MGT1004Essentials of Leadership30035MGT1005Cross Cultural Communication30036MGT2001Business Analytics30037MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300312MGT2007Digital Entrepreneurship300313MGT2008Econometrics for Managers300314MGT2010Managing People and Performance300315MGT2011Personal Finance300316MGT2012E Business for Management300317MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300322MGT2017Principles of Management300 <td>1</td> <td>MGT1001</td> <td>Introduction to Psychology</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td>	1	MGT1001	Introduction to Psychology	3	0	0	3
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       MGT2009       Management Consulting       3       0       0       3         14       MGT2010       Managing People and Performance       3       0       0       3 <t< td=""><td>2</td><td>MGT1002</td><td>Business Intelligence</td><td>3</td><td>0</td><td>0</td><td>3</td></t<>	2	MGT1002	Business Intelligence	3	0	0	3
4MGT1004Essentials of Leadership30035MGT1005Cross Cultural Communication30036MGT2001Business Analytics30037MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300312MGT2007Digital Entrepreneurship300313MGT2008Econometrics for Managers300314MGT2010Managing People and Performance300315MGT2011Personal Finance300316MGT2012E Business for Management300317MGT2013Project Management300319MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300322MGT2017Principles of Management300323MGT2018Profestional and Business Ethics3 <t< td=""><td>3</td><td>MGT1003</td><td>NGO Management</td><td>3</td><td>0</td><td>0</td><td>3</td></t<>	3	MGT1003	NGO Management	3	0	0	3
5MGT1005Cross Cultural Communication30036MGT2001Business Analytics30037MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300312MGT2007Digital Entrepreneurship300313MGT2008Econometrics for Managers300314MGT2010Managing People and Performance300315MGT2011Personal Finance300316MGT2012E Business for Management300317MGT2013Project Management300318MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2018Professional and Business Ethics300323MGT2019Sales Techniques300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300 <td>4</td> <td>MGT1004</td> <td>Essentials of Leadership</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td>	4	MGT1004	Essentials of Leadership	3	0	0	3
6MGT2001Business Analytics30037MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300312MGT2007Digital Entrepreneurship300313MGT2008Econometrics for Managers300314MGT2010Management Consulting300315MGT2010Managing People and Performance300316MGT2011Personal Finance300317MGT2012E Business for Management300318MGT2013Project Finance300320MGT2014Project Finance300321MGT2015Engineering Economics300323MGT2018Professional and Business Ethics300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300 <td< td=""><td>5</td><td>MGT1005</td><td>Cross Cultural Communication</td><td>3</td><td>0</td><td>0</td><td>3</td></td<>	5	MGT1005	Cross Cultural Communication	3	0	0	3
7MGT2002Organizational Behaviour30038MGT2003Competitive Intelligence30039MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300312MGT2007Digital Entrepreneurship300313MGT2008Econometrics for Managers300314MGT2010Managing People and Performance300315MGT2011Personal Finance300316MGT2012E Business for Management300318MGT2013Project Management300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300323MGT2017Principles of Management300324MGT2018Professional and Business Ethics300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MGT2021Finance for Engineers3003	6	MGT2001	Business Analytics	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         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 <td>7</td> <td>MGT2002</td> <td>Organizational Behaviour</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td>	7	MGT2002	Organizational Behaviour	3	0	0	3
9MGT2004Development of Enterprises300310MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300312MGT2007Digital Entrepreneurship300313MGT2008Econometrics for Managers300314MGT2009Management Consulting300315MGT2010Managing People and Performance300316MGT2011Personal Finance300317MGT2012E Business for Management300318MGT2013Project Management300320MGT2014Project Finance300321MGT2015Engineering Economics300322MGT2016Business of Entertainment300323MGT2018Professional and Business Ethics300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MGT2021Finance for Engineers3003	8	MGT2003	Competitive Intelligence	3	0	0	3
10MGT2005Economics and Cost Estimation300311MGT2006Decision Making Under Uncertainty300312MGT2007Digital Entrepreneurship300313MGT2008Econometrics for Managers300314MGT2009Management Consulting300315MGT2010Managing People and Performance300316MGT2011Personal Finance300317MGT2012E Business for Management300318MGT2013Project Management300320MGT2014Project Finance300321MGT2015Engineering Economics300322MGT2016Business of Entertainment300323MGT2018Professional and Business Ethics300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers3003	9	MGT2004	Development of Enterprises	3	0	0	3
11MGT2006Decision Making Under Uncertainty300312MGT2007Digital Entrepreneurship300313MGT2008Econometrics for Managers300314MGT2009Management Consulting300315MGT2010Managing People and Performance300316MGT2011Personal Finance300317MGT2012E Business for Management300318MGT2013Project Management300319MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300323MGT2017Principles of Management300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MGT2020Curtamer Belatianshin Management3003	10	MGT2005	Economics and Cost Estimation	3	0	0	3
12MGT2007Digital Entrepreneurship300313MGT2008Econometrics for Managers300314MGT2009Management Consulting300315MGT2010Managing People and Performance300316MGT2011Personal Finance300317MGT2012E Business for Management300318MGT2013Project Management300319MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300322MGT2017Principles of Management300323MGT2019Sales Techniques300324MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MGT2023Custamer Balationship Management3003	11	MGT2006	Decision Making Under Uncertainty	3	0	0	3
13MGT2008Econometrics for Managers300314MGT2009Management Consulting300315MGT2010Managing People and Performance300316MGT2011Personal Finance300317MGT2012E Business for Management300318MGT2013Project Management300319MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300322MGT2017Principles of Management300323MGT2019Sales Techniques300324MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MGT2023Curtamer Belationship Management3003	12	MGT2007	Digital Entrepreneurship	3	0	0	3
14MGT2009Management Consulting300315MGT2010Managing People and Performance300316MGT2011Personal Finance300317MGT2012E Business for Management300318MGT2013Project Management300319MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300322MGT2017Principles of Management300323MGT2018Professional and Business Ethics300324MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MCT2022Customer Bolationship Management3003	13	MGT2008	Econometrics for Managers	3	0	0	3
15MGT2010Managing People and Performance300316MGT2011Personal Finance300317MGT2012E Business for Management300318MGT2013Project Management300319MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300322MGT2017Principles of Management300323MGT2018Professional and Business Ethics300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MGT2023Curtomer Bolationship Management3003	14	MGT2009	Management Consulting	3	0	0	3
16MGT2011Personal Finance300317MGT2012E Business for Management300318MGT2013Project Management300319MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300322MGT2017Principles of Management300323MGT2018Professional and Business Ethics300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MGT2022Customer Bolationship Management3003	15	MGT2010	Managing People and Performance	3	0	0	3
17MGT2012E Business for Management300318MGT2013Project Management300319MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300322MGT2017Principles of Management300323MGT2018Professional and Business Ethics300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MCT2022Customer Bolationship Management3003	16	MGT2011	Personal Finance	3	0	0	3
18MGT2013Project Management300319MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300322MGT2017Principles of Management300323MGT2018Professional and Business Ethics300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MCT2022Custamer Balatianshin Management3003	17	MGT2012	E Business for Management	3	0	0	3
19MGT2014Project Finance300320MGT2015Engineering Economics300321MGT2016Business of Entertainment300322MGT2017Principles of Management300323MGT2018Professional and Business Ethics300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MCT2022Custamer Balatianshin Management2222	18	MGT2013	Project Management	3	0	0	3
20MGT2015Engineering Economics300321MGT2016Business of Entertainment300322MGT2017Principles of Management300323MGT2018Professional and Business Ethics300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MCT2022Custemer Balatianship Management2222	19	MGT2014	Project Finance	3	0	0	3
21MGT2016Business of Entertainment300322MGT2017Principles of Management300323MGT2018Professional and Business Ethics300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MCT2022Custamer Balatianshin Management222	20	MGT2015	Engineering Economics	3	0	0	3
22MGT2017Principles of Management300323MGT2018Professional and Business Ethics300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MCT2022Customer Bolationship Management222	21	MGT2016	Business of Entertainment	3	0	0	3
23MGT2018Professional and Business Ethics300324MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MCT2022Customer Belationship Management222	22	MGT2017	Principles of Management	3	0	0	3
24MGT2019Sales Techniques300325MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MCT2022Customer Belationship Management2222	23	MGT2018	Professional and Business Ethics	3	0	0	3
25MGT2020Marketing for Engineers300326MGT2021Finance for Engineers300327MCT2022Customer Belationship Management2222	24	MGT2019	Sales Techniques	3	0	0	3
26     MGT2021     Finance for Engineers     3     0     0     3       27     MCT2022     Customer Belationship Management     2     2     2     2	25	MGT2020	Marketing for Engineers	3	0	0	3
27 MCT2022 Cuctomer Polationshin Management	26	MGT2021	Finance for Engineers	3	0	0	3
27   100   2022   Customer Relationship Management   3   ()   ()   3	27	MGT2022	Customer Relationship Management	3	0	0	3

28	MGT2023	People Management	3	0	0	3
		Media Studies Basket				
1	BAJ3050	Corporate Filmmaking and Film Business	0	0	4	2
2	BAJ3051	Digital Photography	2	0	2	3
3	BAJ3055	Introduction to New Anchoring and News Management	0	0	2	1
		Research URE Basket				
1	URE2001	University Research Experience	-		-	3
2	URE2002	University Research Experience	I		I	0

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

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

SI. No.	Course ID	Course Name	Duration
1	noc25-ee14	Computer-Aided Design of Electrical Machines	12 Weeks
2	noc25-ee31	Embedded Sensing, Actuation and Interfacing Systems	12 Weeks
3	noc25-ee40	Fuzzy Sets, Logic and Systems & Applications	12 Weeks
4	noc25-ee51	Modern Computer Vision	12 Weeks
5	noc25-ee57	Operation and Planning Of Power Distribution Systems	12 Weeks
6	noc25-ee58	Optical Fiber Sensors	12 Weeks
7	noc25-ee63	Power Management Integrated Circuits	12 Weeks
8	noc25-ee69	Principles of Digital Communication	12 Weeks

### 21.2 NPTEL - Open Elective Courses for B. Tech. (Electrical and Electronics Engineering)

SI. No.	Course ID	Course Name	Duration
1	noc25-ag06	Machine Learning for Soil and Crop Management	12 Weeks
2	noc25-ag09	Soil and Water Conservation Engineering	12 Weeks
3	noc25-ag10	Water Quality Management Practices	12 Weeks
4	noc25-cs08	Blockchain and its Applications	12 Weeks
5	noc25-cs49	Machine Learning for Engineering and science applications	12 Weeks
6	noc25-de04	Strategies for Sustainable Design	12 Weeks
7	noc25-ge31	Rural Water Resources Management	12 Weeks
8	noc25-ge25	One Health	12 Weeks
9	noc25-ge17	Introduction to Environmental Engineering and Science - Fundamental and Sustainability Concepts	12 Weeks

	I Semester													
SI. No	Course	Course Name	CREDIT STRUCTURE			Type of	CONTA CT	TYPE OF	COURSE ADDRESSE					
	Code		L	Р	С	Course	HOURS	SKILL	S TO					
1	MAT1001	Calculus and Linear Algebra	3	2	4	School Core	5	F						
2	CSE1001	Problem Solving Using Java	2	2	3	School Core	4	S/EM						
3	PHY1002	Optoelectronics and Device Physics	2	2	3	School Core	4	F						
4	ENG1001 / ENG1002	Foundation English/ Technical English	1	2	2	School Core	3	F/S						
5	PPS1001	Introduction to soft skills	0	2	1	School Core	2	S	HP					
6	KAN1001 / KAN2001	Kali Kannada / Thili Kannada	1	0	1	School Core	1	S						
		TOTAL	9	10	14		26							
F	- Foundation Sensitization	n; S - Skill Developme ; ES - Environment ar	ent; EM nd sust	-Emplo ainabili	oy <mark>abilit</mark> ity; HP	y; EN-Enti - Human	repreneurs values and	hip skills; Professio	GS-Gender nal Ethics.					

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

	II Semester +Summer Term													
CI	Course		CREDI	Г	Туре	CONTA	TYPE	COURSE						
No.	Code	Course Name	S1	RUCTU	RE	of	СТ	OF	ADDRESS					
NO.	Coue		L	Ρ	С	Course	HOURS	SKILL	ES TO					
1	MAT1002	Transform Techniques, Partial Differential Equations and Their Applications	3	0	3	School Core	3	F						
2	MAT1003	Applied Statistics	1	2	2	School Core	3	EM						
3	EEE1001	Fundamentals of Electrical and Electronics Engineering	3	2	4	School Core	5	S						
4	CSE2001	Data Structures and Algorithms	3	2	4	School Core	5	S						
5	EEE2002	Electric Circuit Analysis	2	2	3	Program Core	4	S						
6	EEE2008	Electrical Power Generation Transmission and Distribution	3	0	3	Program Core	3	S						
7	EEE XXXX	Discipline Elective - I	3	0	3	Disciplin e Elective	3	EM						
8	xxx xxx	Open Elective - I	3	0	3	Open Elective	3	S	ES					

9	ENG1002 / ENG2001	Technical English/ Advanced English	1	2	2	School Core	3	F/S		
10	CHE1001	Environmental Studies	2	0	I	School Core	2	S	ES	
11	PPS1002	Soft Skills for Engineers	0	2	1	School Core	2	S/EM		
12	CSE1002	Innovative Projects- Arduino using Embedded 'C' *	0	4	2	School Core	4	S		
		TOTAL	24	16	30		36			
F - Foundation; S - Skill Development; EM-Employability; EN-Entrepreneurship skills; GS-Gender										
Se	ensitization;	ES - Environment and	susta	ainability	/; HP -	Human va	lues and P	rofessiona	l Ethics.	

• \* CSE1002 can be completed in 1<sup>st</sup> or 2<sup>nd</sup> semester.

	III Semester +Summer Term													
SI.	Course				Туре	CONTA	ТҮРЕ	COURSE						
No.	Code	Course Name		P	C	Course	HOURS	SKILL	S TO					
1	EEE2001 _v02	Signals and Systems	3	0	3	Progra m Core	3	S						
2	EEE2003	Electromagnetic Fields	3	0	3	Progra m Core	3	S						
3	EEE2009	Analog Electronics Circuits	3	0	3	Progra m Core	5	S						
4	EEE2015	Digital Electronics	3	0	3	Progra m Core	5	S						
5	EEE2016	Electrical Machines-I	3	0	3	Progra m Core	4	S						
6	EEE2061	Analog and Digital Electronics laboratory	0	2	1	Progra m Core	3	S						
7	EEE2060	Signals and Systems Laboratory	0	2	1	Progra m Core	3	S						
8	PPS2001	Reasoning and Employment Skills	0	2	1	School Core	3	S/EM	HP					
9	CSE1003	Innovation Project - Rasberry Pi using Python	0	4	2	School Core	3	S						
		TOTAL	15	10	20		32							
F - Se	Foundation	; S - Skill Development ; ES - Environment and	; EM- susta	Emplo inabili	yabili ity; H	ty; EN-Ent P - Human	repreneurs values and	hip skills; I Professio	GS-Gender nal Ethics.					

	IV SEMESTER													
SI.	Course	Course Name	CREDIT STRUCTURE		CREDIT STRUCTURE		CONTAC T	TYPE OF	COURSE ADDRESSE					
NO.	Code		L	Ρ	P C Course	HOURS	SKILL	S TO						
1	MAT200 3	Numerical Methods for Engineers	1	2	2	School Core	3	S						
2	EEE200 4_v02	Opamps and Linear Integrated Circuits	3	2	4	Program Core	5	S						

3	EEE200 5	Microprocessor and Microcontrollers	3	2	4	Program Core	5	S	ES			
4	EEE201 7	Electrical Machines-II	3	0	3	Program Core	3	EM	ES			
5	EEE200 7	Control Systems Engineering	3	0	3	Program Core	3	S				
6	EEE206 2	Electrical Machines Laboratory	0	2	1	Program Core	2	S				
7	EEE XXXX	Discipline Elective - II	3	0	3	Discipline Elective	3	EM				
8	PPS200 2	Being Corporate Ready	0	2	1	School Core	2	S/EM	HP/GS			
	TOTAL 16 10 21 26											
F - Se	F - Foundation; S - Skill Development; EM-Employability; EN-Entrepreneurship skills; GS-Gender Sensitization; ES - Environment and sustainability; HP - Human values and Professional Ethics.											

V SEMESTER												
SI. No	Cour se	Course Name		RED RUC E	IT FUR	Type of	CONTA CT	TYPE OF	COURSE ADDRESSE			
•	Code		L	Ρ	С	Course	HOURS	SKILL	510			
1	EEE20 12	Electrical and Electronics Measurements and Instrumentation	3	2	4	Progra m Core	5	S				
2	EEE20 19	Power Electronics	3	0	3	Progra m Core	3	S	ES			
3	EEE20 20	Electrical Distribution Systems		0	3	Progra m Core	3	S				
4	EEE XXXX	Discipline Elective - III		0	3	Discipli ne Elective	3	EM				
5	EEE XXXX	Discipline Elective - IV		0	3	Discipli ne Elective	3	EM				
6	EEE XXXX	Discipline Elective - V		0	3	Discipli ne Elective	3	RM				
7	XXX XXXX	Open Elective – II (Course from Management Basket)	3	0	3	Open Elective	3	S	ES			
8	EEE20 63	Control Systems Engineering Laboratory		2	1	Progra m Core	2	S				
9	EEE20 65	Power Electronics Laboratory	0	2	1	Progra m Core	2	S				
10	PPS40 02	Introduction to Aptitude	0	2	1	School Core	2	S				
		TOTAL	21	8	25		29					
F S	- Founda Sensitizat	tion; S - Skill Development; E ion; ES - Environment and su	M-En stain	nploy abilit	∕abilit y; HP	y; EN-Enti - Human	repreneursl values and	hip skills; Professio	GS-Gender nal Ethics.			

SI. Course		Course Name	CREDIT STRUCTURE			Type of	CONTA CT	TYPE OF	
No.	Code		L	Ρ	С	Course	HOURS	SKILL	S TO
1	EEE3001	Electrical Drives	3	0	3	Progra m Core	3	S	ES
2	EEE3003	Switchgear and Protection	3	0	3	Progra m Core	3	EM	
3	EEE3002	Power System Analysis	3	0	3	Progra m Core	3	EM	HP
4	EEE3061	Power System simulation laboratory	0	2	1	Progra m Core	2	S	
5	EEE2064	Electrical CAD Laboratory	0	2	1	Progra m Core	2	S	
6	EEE XXXX	Discipline Elective - VI	3	0	3	Disciplin e Elective	3	EM	
7	EEE XXXX	Discipline Elective - VII	3	0	3	Disciplin e Elective	3	EM	
8	EEE XXXX	Discipline Elective - VIII	3	0	3	Disciplin e Elective	3	EM	
9	CSE3119	Coding skills in Python (Open Elective – III)	2	2	3	Open Elective	4	S	ES
10	PP4005	Aptitude for Employability	0	2	1	School Core	2	S/EM	
		TOTAL	20	8	24		28		
F - Se	Foundation	; S - Skill Developmen ES - Environment and	t; EM- susta	Emplo inabil	oyabili <sup>.</sup> ity; HF	ty; EN-Entı ? - Human	repreneursl values and	hip skills; Professio	GS-Gender nal Ethics.

,			,,		
Sensitization; ES - Envi	ronment and su	ustainability; H	HP - Human	values and	Professional Ethic

	VII SEMESTER											
SI.	Course Code	Course Name	CREDIT STRUCTUR E			Type of	CONTA CT	TYPE	COURSE ADDRESSE			
NO.				Р	С	Course	HOURS	SKILL	S TO			
1	EEE XXXX	Discipline Elective - IX	3	0	3	Disciplin e Elective	3	EM				
2	EEE XXXX	Discipline Elective - X	3	0	3	Disciplin e Elective	3	EM				
3	XXX XXXX	Open Elective - IV	3	0	3	Open Elective	3	S	ES			
4	DES200 1	Design Thinking (Open Elective - V)	3	0	3	Open Elective	3	S/EM/ EN				
5	PPS301 8	Preparedness for Interview	0	2	1	School Core	2					
6	PIP200 1	Capstone Project	-	-	4	School Core						
		TOTAL	12	2	17		14					

F - Foundation; S - Skill Development; EM-Employability; EN-Entrepreneurship skills; GS-Gender Sensitization; ES - Environment and sustainability; HP - Human values and Professional Ethics.

VIII SEMESTER											
SI. No.	Course Code	Course Name		RED: RUC1 E	IT FUR	Type of	CONTA CT	TYPE OF	COURSE ADDRESS		
			L	Ρ	С	Course	HUUKS	SKILL	ESTO		
1	PIP4004	Internship	-	-	9	School Core	-	EM			
		TOTAL	0	0	9						
F - Foundation; S - Skill Development; EM-Employability; EN-Entrepreneurship skills; GS-Gender											
Sen	sitization;	ES - Environment and sus	staina	abilit	y; HP	- Human \	alues and	Professior	al Ethics.		

### 23. Course Catalogues

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.

Course Code: MAT1001		Course Title: Calculus and Linear Algebra Type of Course:1] School Core Lab Integrated		L-T- P- C	3	1	0	4				
Versio	n No.		2.0	2.0								
Course requis	e Pre- sites		Basic Concepts of Limits, Differentiation, Integration									
Anti-r	equisites		NIL									
Course Descri	e iption		The course focuses on the concepts of calculus and linear algebra with reference to specific engineering problems. The course is of both conceptual and analytical type in nature.									
Course Object	e tive		The objective of the course is to <b>familiarize the learners with the</b> concepts of "CALCULUS AND LINEAR ALGEBRA" and attain <u>Skill</u> <u>Development</u> throughproblem solving techniques.									
Course Comes	e Out s		<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1) Comprehend the knowledge of applications of matrix principles.</li> <li>2) Understand the concept of partial derivatives and their applications.</li> <li>3) Apply the principles of integral calculus to evaluate integrals.</li> <li>4) Adopt the various analytical methods to solve differential equations.</li> </ul>									
Course	e Content:											
Modul	e 1	Linear Algeb	ra						16 Classes			
	<ul> <li>Review: Types of matrices, elementary transformations,</li> <li>Linear Algebra:</li> <li>Echelon form, rank of a matrix, consistency and solution of system of linear equations - Gauss elimination method, Gauss-Jordan method.</li> <li>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.</li> <li>Engineering Applications of Linear Algebra.</li> </ul>											
Module 2 Part Deri			l atives						14 CLASSES			
	Review: Differential calculus with single variable.											
	<b>Differential Calculus:</b> Partial differentiation, Homogeneous functions and Euler's theorem, Total derivative, Change of variables, Jacobians, Partial differentiation of implicit functions, Taylor's series for functions											

of two undete	of two variables, Maxima and minima of functions of two variables, Lagrange's method of undetermined multipliers.									
Engine	ering Applications o	of partial derivatives.								
Module 3	Integral			12						
Review	: Integral calculus	for single integrals.		Classes						
<b>Integr</b> Multiple coordir betwee	<b>al calculus:</b> e Integrals- Double ates – Area enclose n Cartesian and cy	integrals – Change of ed by plane curves, ev lindrical and spherical	order of integration – Double aluation of triple integrals-cha polar co-ordinates.	integrals in polar ange of variables						
Beta a functio	nd Gamma functions. Evaluate double	ons-inter-relation-eval	uation of integrals using g	amma and beta						
Module 4	Differential Equations	Assignment	Programming	16 Classes						
Definiti Bernou Higher form e as Cau Engine Targete	on, types of differ lli's Differential Equ order Differential I ax, sinax, cosax, e chy Equation and L ering applications o ed Application & To	ential equations, ordenation, Exact and Non Equation with constan axf(x), xnf(x) etc., Lir agrange's Equation, M f differential equations ols that can be used:	r and degree, Linear Differe - Exact Differential Equations t coefficients and with right lear equations with variable ethod of Variation of Parame s.	ential Equations, s. hand side of the coefficients such ters.						
The col probler Tools L	ntents of this cours n formulations, Pro sed: Python.	e has direct application blem Solution and sys	ns in most of the core engine tem Design.	ering courses for						
Assign	ment:									
1. 2.	<ol> <li>List at least 3 sets of Matrix Applications concerning the respective branch o Engineering and obtain the solution using C Programming/Python.</li> <li>Select any one simple differential equation pertaining to the respective branch o engineering, identify the dependent and independent variable – Obtain the solution and compare the solution sets by varying the values of the dependent variable.</li> </ol>									
<b>Text B</b> 1. 2.	<ul> <li>Text Book         <ol> <li>Sankara Rao, Introduction to Partial differential equations, Prentice Hall of India, edition, 2011</li> <li>B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.</li> </ol> </li> </ul>									
Refere 1. 2. 3. 4. 5.	<ul> <li>References: <ol> <li>Victor Henner, Tatyana Belozerova, Mickhail Khenner, Ordinary and Partial Differential Equations, CRC Press, Edition, 2013.</li> <li>Walter Ledermann, Multiple integrals, Springer, 1st edition</li> <li>Lay, Linear Algebra ansd its applications, 3rd Ed., 2002, Pearson Education India.</li> <li>Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition</li> <li>MatLab usage manual</li> </ol></li></ul>									
<b>E-reso</b> 1. http 2. http 3. http 4. http	urces/ Web links s://nptel.ac.in/cour s://nptel.ac.in/cour s://nptel.ac.in/cour s://www.cuemath.cour	: ses/109104124 ses/111106051 ses/111102137 com/learn/mathematic	s/algebra-vs-calculus/							
	<ul> <li>5. https://stanford.edu/~shervine/teaching/cs-229/refresher-algebra-calculus</li> <li>6. https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/linear-algebra/</li> <li>7. https://www.math.hkust.edu.hk/~maqian/ma006_0607F.html</li> <li>8. https://www.scu.edu.au/study-at-scu/units/math1005/2022/</li> </ul>									
----------------------------	--	---	--	--	--	--	--	--		
	Topics relevant and linear algebic conceptual and concerned with through Expen- component mer	nt to SK pra with analytic acquirin riential L ntioned i	<b>ILL DEVELOPMENT:</b> The course focuses on the concepts of calculus reference to specific engineering problems. The course is of both al type in nature. The lab sessions associated with the course are g an ability to use the MATLAB software. for <b>Skill Development</b> <u>earning methodologies</u> . This is attained through assessment n course handout.							
Catalo by	gue prepared		Dr Veeresh A Sajjanara and Dr V Nagendramma							
Recon the Bo Studie	nmended by bard of es on		13th BOS held on 04/01/2025							
Date of the Ac Counc	of Approval by cademic il		24 <sup>th</sup> ACM held in 3 <sup>rd</sup> August 2024							

Course Code: MAT1002	Course Title: Tra Differential Equa	ansform Techniques, ations and Their Appl School Core	Partial lications	L-T- P- C	3	0	0	3
Version No.	2.0							
Course Pre- requisites	MAT1001 - Line	ar Algebra and Calcul	lus					
Anti-requisites	NIL							
Course Description	This course aims to introduce various transform techniques such as Laplace transform, Fourier transform and Z transform in addition to expressing functions in terms of Fourier series. The course covers applications of Laplace transform to LCR circuits and solution of difference equations using z-transform. The course also deals with the analytical methods for solving partial differential equations and the classical applications of partial differential equations.							
Course Objective	The objective of the course is <b>Skill Development</b> of student by using <b>Problem Solving Techniques.</b>							
Course Outcomes	On successful completion of this course the students shall be able to: CO-1: Express functions in terms of uniformly convergent Fourier series. CO-2: Apply Laplace transform technique to solve differential equations. CO-3: Employ z-transform technique to solve difference equations.							
Course Content:								
Module 1	Fourier Series						CL/	10 ASSES
Fourier series: For series – RMS valu Engineering Appli	Fourier series: Fourier series - Euler's formulae - Dirichlet's conditions - Change of Interval - half range series – RMS value – Parseval's identity – Computation of harmonics. Engineering Applications of Fourier series.							
Module 2	Integral Transforms						C	15 lasses

**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.

Z Transform Module 3 and Difference Equations	8 Classes
Equations	

Definition of Z-transform, Z transforms of standard functions and the related problems, standard inverse Z transforms and problems, computation of inverse Z-transform by partial fraction and convolution methods, solution of difference equations using Z-transforms.

Business and	l Enginee	ering Applic	ations of 2	Z transform.

	Partial	12
Module 4	Differential	
	Equations	Classes

**Partial Differential Equations:** Formation of PDEs, solution of non-homogeneous PDEs by direct integration, solution of homogeneous PDEs involving derivatives with respect to only one independent variable, method of separation of variables, solution of the Lagrange's PDE of the type Pp + Qq = R. **Applications of PDEs**: Various possible solutions of the one dimensional wave and heat equations by the method of separation of variables, D'Alembert's solution of the wave equation, solution of related boundary value problems.

# Targeted Applications& Tools that can be used:

Applications to electrical engineering, vibrational analysis, acoustics, optics, signal processing, image processing, quantum mechanics, econometrics and shell theory by means of Fourier Series and integral transforms.

Opens up new approaches in terms of Z-transform to solving one of the central problems of modern science involving difference equations.

Finding the solutions of boundary value problems involving PDEs with reference to wave, heat, and Laplace equations.

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

**Two Assignments** based on the applications of the concepts leading to a minimum of 5 engineering problems from a common pool of problems.

# **Text Book**

1. Erwin Kreyszig, 2017: "Advanced Engineering Mathematics", 10th Edition, John Wiley. References:

- 6. B. S. Grewal, 2017: "Higher Engineering Mathematics" 45th Edition, Khanna Publishers.
- 7. Peter V O'Neil, 2015: "Advanced Engineering Mathematics", 7th Edition, Cengage Learning.
- 8. Glyn James, 2016: "Advanced Modern Engineering Mathematics", 4th Edition, Pearson Education.
- 9. Michael D. Greenberg, 2018: "Advanced Engineering Mathematics", 2nd Edition, Pearson Education.

<b>Topics relevant to the development of Foundation Skills:</b> All the solution methods. <b>Topics relevant to development of Employability skills:</b> Use of relevant scientific application packages.					
Catalogue prepared by	Dr.Veeresha A Sajjanara and Dr.Ananya Tripathi				
Recommended by the Board of Studies	12th BOS held on 05/07/2024				
on					

Date of Approval by	24 <sup>th</sup> ACM held in 3 <sup>rd</sup> August 2024
the Academic	
Council	

Course Code: MAT1003	Course Title: Applie (Only Theory 3 hou	ed Statistics Irs)	LTPC	2	0	0	2
	Type of Course: Sch	nool Core					
Version No.	3.0						
Course Pre- requisites	None						
Anti-requisites	None						
Course Description	The goal of this cour statistics by means or and probability dist statistical, quantitativ such as descriptive st and probability distributions.	The goal of this course is to provide a firm understanding of probability and statistics by means of a thorough treatment of descriptive statistics, probability and probability distributions keeping in mindthe future courses having statistical, quantitative and probabilistic components. The course covers topics such as descriptive statistics, probability, rules for probability, random variables and probability distributions, standard discrete and continuous probability					
Course Objective	The objective of the course is to <b>familiarize the learners with the concepts</b> of "Applied Statistics" and attain <u>Skill Development</u> Through <u>Problem</u> <u>Solving techniques.</u>						
Expected Outcome:	<ol> <li>At the end of this course, students will be in a position to</li> <li>applythe techniques of descriptive statistics effectively</li> <li>interpret the ideas of probability and conditional probability</li> <li>demonstrate the knowledge of probability distributions</li> <li>Computestatistical parameters, correlation and regression, probability and sampling distributions using R software.</li> </ol>						
Module 1	Descriptive Statistics	Assignment	Coding needed			10 c	lasses
Introduction Dataandstatisticalthir Measures of Correlat regression, Multi linea <b>Module 2</b> Introduction	Introduction       toStatistics,         Dataandstatisticalthinking,reviewofbasicstatisticalparameters,Covariance,Correlation,       Types       of         Measures of Correlation -Karl Pearson's Correlation Coefficient, Spearman Rank Correlation, linear       regression, Multi linear regression.       6 classes         Module 2       Probability       Enclose to the term       6 classes						
AdditionPrinciple,Mult examples	iplicationlaw,Condition	alProbability, Tota	, I Probabili	ty and	Baye's	theore	m with
Module 3	Random Variables and Probability Distributions		Coding needed			14 c	lasses
Introduction to Randomvariables, Discrete Random Variables and Continuous Random Variables, Probability Distributions, Probability Mass Function and Probability Density Function, Various Probability distributions, Binomial, <b>Negative Binominal(Self Study)</b> , Poisson, Normal and Exponential distributions							

Module 4	Sampling Theory	Coding	15 classes
		needed	

Introduction to Sampling Theory, Population, Statistic, Parameter, Sampling Distribution, Standard Error. Testing of Hypothesis, Types of Errors, Critical Region, level of Significance. Difference between Parametric and Non-parametric Tests, Large Sample Tests: Z-Test for Single Mean and **Difference of Means (Self Study)**, Small Sample Tests: Student's t-Test for Single Mean and **Difference of Means**, F-Test, Chi-Square Test.

# Targeted Application & Tools that can be used:

The objective of the course is to familiarize students with the theoretical concepts of probability and statistics and to equip them with basic statistical tools to tackle engineering and real-life problems. Tools used: R Software / MS-Excel

### **Text Book**

1. Ronald E Walpole, Raymond H Myers, Sharon L Myers, and Keying E Ye, Probability and Statistics for Engineers and Scientists, Pearson Education, 2016.

### References

- 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 Microsoft Excel, 2020.
- 3. David R. Anderson, Dennis J. Sweeney, Thomas A. Williams, Essentials of Statistics for Business and Economics, 2019.
- 4. Douglas C. Montgomery and George C. Runger, Applied Statistics and Probability for Engineers, John Wiley and Sons, 2018.
- 5. Richard A. Johnson, Miller and Freund's Probability and Statistics for Engineers, 2018.
- 6. Kishor S Trivedi, Probability and Statistics with reliability, Queuing and Computer Science Applications, John Wiley & Sons, 2008.

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

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

Course Code: MAT2003	Course Title: NUMERICAL METHODS Type of Course: Schoo	5 FOR ENGINEER ol Core	S	L-T- P-C	1	0	2	2
Version No.	1.0							
Course Pre- requisites	MAT1002 – Transform To Applications	echniques, Partial	Differer	ntial Equation	ons a	ind Th	neir	
Anti-requisites	Nil							
Course Description	The course focuses on engineering applications introduction to basic nur equations, system of eq course also deals with means of Taylor's seri methods.	The course focuses on formulating and solving problems concerning real-world engineering applications numerically as well as statistically. This course provides an introduction to basic numerical methods to deal with algebraic and transcendental equations, system of equations, interpolation, differentiation and integration. This course also deals with numerical solution of ordinary differential equations by means of Taylor's series method, modified Euler's method and Runge-Kutta						
Course Objective	The objective of the con of "NUMERICAL ME" Development Through	urse is to familia THODS FOR Problem Solving	rize th ENGIN <mark>g.</mark>	e learners NEERS"	s wit and	h the: att	e con ain	<mark>cepts</mark> <u>Skill</u>
Course Outcomes	On successful completion 1]Solve algebraic and tra 2] Adopt numerical tech 3] Apply numerical meth	On successful completion of the course the students shall be able to: 1]Solve algebraic and transcendental equations numerically. 2] Adopt numerical techniques to differentiate and integrate functions. 3] Apply numerical methods to solve ordinary differential equations.						
Course Content:								
Module 1	Numerical solution of Algebraic and Transcendental Equations						CI	15 asses
Algebraic and Transcendental Equations, Regula -Falsi method, Bisection method (Self study), Secant method, Newton-Raphson method, and NR method for non-linear Equations, Fixed-point iteration method.								
System of Linear Equations: Introduction, LU decomposition method, Gauss-Jacobi method, Gauss- Seidel iteration method, Largest Eigen value and corresponding Eigen vector by Power method& Jacobi Method.								
Module 2	Numerical Interpolation, differentiationand Integration						CI	15 asses

Numerical Interpolation: Newton's forward and backward interpolation method, Newton's divided difference method, Lagrange's method, numerical differentiation. Numerical integration: Trapezoidal rule, Simpson's one-third rule, Simpson's three-eighth rule, Weddle's Rule. Area between the two curves.

Madula 2	Numerical solution		15
Module 3	of ODEs and PDEs		Classes

Solution of ordinary differential equations: Initial Value problems:Taylor's series method, Picard's method, Euler's Method, Modified Euler's method, Runge-Kutta method, Milne's predictor-corrector formula. Adams -Bashforth method, Boundary value problems - Finite difference methods for ODE. Numerical solution for LCR & damped forced oscillatory equations.

Solution of partial differential equations: Schmidt Explicit Formula for Heat Equation, Crank-Nicolson method. Numerical solution to Wave, Laplace & Heat Equation. Targeted Application & Tools that can be used:

The objective of the course is to familiarize students with a variety of numerical techniques and the theoretical concepts of probability and statistics so as to equip them with the necessary numerical approaches and basic statistical tools to tackle engineering and real-life problems.

# Assignment:

- 1. Gauss-Jacobi iteration method.
- 2. Numerical differentiation.
- 3. Gaussian quadrature rule for numerical integration.
- 4. Taylor series method for ODEs.
- 5. Implicit and explicit schemes for PDEs.

# **Text Books**

- T1: M.K. Jain, S.R.K. Iyengar and R.K. Jain, Numerical Methods for Scientific and EngineeringComputations, 6th Edition, New age Publishing House, 2015.
- T2: Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, John Wiley& Sons (India), 2014.

# **References:**

- R1: B.S. Grewal, Numerical methods in engineering and science, 10th Edition, Khanna publishers, 2016.
- R2: B.S. Grewal, "Higher Engineering Mathematics", 44th edition, Khanna Publishers.
- R3: Steven C Chapra and Raymond P Canale, "Numerical Methods for Engineers," 7th Ed., McGraw-Hill Edition, 2015.

R4: C. Ray Wylie and Louis C Barrett, "Advanced Engineering Mathematics", 6th Edition, McGraw-Hill, 2012.

**Topics relevant to SKILL DEVELOPMENT:** This course focuses on formulating and solving problems concerning real-world engineering applications numerically as well as statistically. This course provides an introduction to basic numerical methods to deal with algebraic and transcendental equations, system of equations, interpolation, differentiation and integration with numerical solution of ordinary differential equations by means of Taylor's series method, modified Euler's method and Runge-Kutta methods for **Skill Development through Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

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

Course Code: PHY1002	Course Title: Optoelect Device Physics Type of Course: 1] Sch	ronics and ool Core &		L-T- P-C	2	0	2	3	
Version No.	Laboratory integrated								
Course Pre-	NTI	NTI							
requisites									
Anti-	NIL								
requisites									
Course Description	The purpose of this course is to enable the students to understand the fundamentals, working and applications of optoelectronic devices and to develop the basic abilities to appreciate the applications of advanced microscopy and quantum computers. The course develops the critical thinking, experimental and analytical skills. The associated laboratory provides an opportunity to validate the concepts taught and enhances the ability to use the concepts for technological applications. The laboratory tasks aim to develop following skills: <b>An attitude of enquiry, confidence and ability to tackle new problems, ability to interpret events and results, observe and measure physical phenomena, select suitable equipment, instrument and materials, locate faults in systems.</b> On successful completion of the course the students shall be able to: CO1: Describe the concepts of semiconductors, magnetic materials and superconductors. CO2: Apply the concept of materials in the working of optoelectronic and magnetic devices. CO3: Discuss the quantum concepts used in advanced microscopy and quantum computers. CO4: Explain the applications of lasers and optical fibers in various technological fields.								
Course	The objective of the cours	e is to familia	arize t	he lear	ners	wit	n the co	oncepts	
Objective	of "Optoelectronics a <b>Development</b> through <b>Ex</b>	nd device <b>periential l</b>	phy <b>earn</b> i	ysics <b>ing</b> tec	an" nniq	d ues	attain	Skill	
Course Content:									
Module 1	Fundamentals of Materials.Assignme ntPlotting of magnetization (M) v/s Magnetic field (H) for diamagnetic, paramagnetic and ferromagnetic materials using excel/ origin software.						No. of Classe s: 07		
Topics: Concept level, Hall effect	t of energy bands, charge of some states to the second s	carriers, carr son effect.	ier co	ncentra	ation,	, cor	ncept of	f Fermi	
Module 2	Advanced Devices and applications	Assignme nt	Data solar	r collect	tion o	on e	fficiency	/ of	No. of Classe s: 8
Topics: p-n jun cells, I-V charac	ctions, Zener diode, transist cteristics, and LEDs	or characteri	stics,	Optoele	ectro	nic (	devices	, Solar	

Module 3	Quantum concepts and Applications	Term paper	Seminar on quantum computers.	No. of classes : 8					
Topics: Planck's quantum theory, applications of Quantum theory: de-Broglie hypothesis, matter waves, properties. de-Broglie wavelength associated with an electron. Heisenberg's uncertainty principle									
Module 4	ule 4Lasers and Optical fibersTerm paperCase study on medical applications of Lasers.								
Topics: Interaction requisites of lase Drilling. Principle of opt Attenuation, App optical fibers in end List of Laboratory Experiment No. 1 Level 1: Calculati Level 2: propaga Experiment NO 22 estimate the part Level 2: Finding Experiment No. 3 and the polarity of Level 1: To deter Level 2: To deter Level 2: To deter Level 2: To deter Level 1: To stud determine break Level 2: To stud determine knee w Experiment No. 5 Level 1: To deter Level 2: To deter transistor. Experiment No. 6 and bimetallic with Level 1: Determine Level 1: Determine Level 1: Determine Level 1: Determine Level 1: Determine Level 1: Determine	ons of radiations with mer, Modern day applications cical fibers, Numerical a lications: Point to point co endoscopy. / Tasks: L: Experimental errors and ion of accuracy and precision ation of errors in addition, set ination of errors in addition, set ination of Wavelength of La g the particle size of lycopo B: To determine the wavel ticle size of lycopodium power ination of Wavelength of La g the particle size of lycopo B: To determine the proportionality for the proportionality of the g the particle size of lycopo conditions. If a study the I-V character ditions. If y I –V characteristics of the down voltage. If y I –V characteristics of the voltage and forward resistance of the input resistance of the input resistance of the input resistance of the input resistance of the input resistance of the input resist	atter, Chara s of laser: Li perture and mmunication uncertainty on of a given subtraction, ength of sem wder using d aser dium powden ortionality of of Hall Voltag rge carrier. teristics of a ne given Zend ne given Zend	cteristics of laser, conditions and IDAR, LASIK, Cutting, Welding and acceptance angle (Qualitative), with block diagram, application of using excel a data multiplication and division. hiconductor diode Laser and to iffraction. r. Hall Voltage, magnetic flux density ge and magnetic flux density given zener diode in forward and er diode in reverse bias and to er diode in forward bias and to stics of a given Transistor. ansistor. nd transistor parameters of a given Fermi temperature of a given metal perature of given metal wire. perature of given bimetallic wire.						

Experiment No. 7: To study the current vs voltage characteristics of CdS photo-resistor at constant irradiance and To measure the photo-current as a function of the irradiance at constant voltage. Level 1 To study the current vs voltage characteristics of CdS photo-resistor at constant irradiance. Level 2: To measure the photo-current as a function of the irradiance at constant voltage. Experiment No. 8: To study the I-V characteristics and I-R characteristics of a solar cell as a function of the irradiance. Level 1: To study the I-V characteristics Level 2: I-R characteristics of a solar cell as a function of the irradiance. Experiment No. 9: Calculate the numerical aperture and study the losses that occur in optical fiber cable. . Level 1: Calculate the numerical aperture. Level 2: study the losses that occur in optical fiber cable. Experiment No. 10: To determine the magnetic susceptibility of a given diamagnetic and paramagnetic substances using Quincke's method. Level 1: To determine the magnetic susceptibility of a given diamagnetic substance. Level 2: To determine the magnetic susceptibility of a given paramagnetic substance. Experiment No. 11: To study the hysteresis loop of an iron core and to find its coercivity and retentivity. To show the effect of varying voltage and frequency on hysteresis loop. Level 1: To study the hysteresis loop of an iron core and to find its coercivity and retentivity. Level 2: To show the effect of varying voltage and frequency on hysteresis loop. Experiment No. 12: Determining the wavelength of the electrons for different accelerator voltages by applying the Bragg condition and Confirming the de Broglie equation for the wavelength. Level 1: Determining the wavelength of the electrons for different accelerator voltages by applying the Bragg condition. Level 2: Confirming the de Broglie equation for the wavelength. Experiment No. 13: To measure the transition temperature and resistivity of a high temperature superconductor. Level 1: To measure the transition temperature. Level 2: To determine the resistivity of a high temperature superconductor. Experiment No. 14: Plotting I-V characteristics in forward and reverse bias for LEDs and Determination of knee voltage. Level 1: Plotting I-V characteristics in forward and reverse bias for LEDs Level 2: Determination of knee voltage. Experiment No. 15: Determination of Stefan's constant and verification of Stefan-Boltzmann Law. Level 1: Determination of Stefan's constant Level 2: Verification of Stefan-Boltzmann Law. 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.

Project work/ this course	Assignment: Mention the Type of Project /Assignment proposed for
Assessment Ty	уре
• M	idterm exam
• A 50	ssignment (review of digital/ e-resource from PU link given in references ection - mandatory to submit screen shot accessing digital resource.)
• E	nd Term Exam
• S	elf-Learning
1. Prepa	are a comprehensive report on non-conventional energy resources in
Karnatak	a and their pros and cons.
2. Write	a report on importance of quantum entanglement in supercomputers.
Text Book	
1. Engineer	ing Physics by Avadhanalu, Revised edition, S. Chand Publications,2018.
<b>References:</b>	1. Elementary Solid state Physics: Principles and Applications by M.A.
Om	ar, 1 <sup>st</sup> Edition, Pearson Publications, 2002.
	2. Principles of Quantum Mechanics by R Shankar, 2 <sup>nd</sup> edition, springer
Publications, 20	11. Onte-clastication An Introduction by John Wilson and John Howker. 2rd
c dit	ion Poerson Publications 2017
edit	Figure Publications, 2017.
	Introduction to Quantum Mechanics, David 1 Griffiths, Cambridge
Univ	versity Press 2019
E-Resourses:	
1. <u>https://s</u>	earch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=553045&site
=ehost-l	ive
2. <u>https://s</u> =ehost-l	earch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=833068&site ive
3. <u>https://s</u>	earch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=323988&site
<u>=ehost-l</u>	ive
4. <u>https://s</u>	earch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1530910&site
<u>=ehost-l</u>	ive
5. <u>https://s</u>	earch.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=486032&site
<u>=ehost-l</u>	ive
Topics relevan	t to "SKILL DEVELOPMENT": Fundamentals of materials, Lasers
and optical fib	
torSkill Develop	ment through Participative Learning Techniques. This is attained through
the Assignment,	Presentation as mentioned in the assessment component in course
	Dr Anindita Dr Siyasankar Roddy Dr Nayson C.S. Dr. Mohan kumar
catalogue	Naidu Dr Doonthi P.P. Dr Mababoob Pacha, Dr Panioth Kumar Roddy, Dr
prepared by	Pradeen Bhaskar Dr. G. Srinivas Reddy Dr. Sauray Kumar Kaili
	Dr.CharanPrasanth
Recommend	12 <sup>th</sup> BOS conducted on 11 <sup>th</sup> January 2025

Board of	
Studies on	
Date of	
Approval by	
the	
Academic	
Council	

Course Code: CHE1001	Course Title: Environmental Studies Type of Course: Pass-fail course	L-T- P- C	1	0	2	0
Version No.	1.0	·				
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	This course provides basic scientific knowledge and un works from an environmental perspective. Topics cov of ecosystem function; biodiversity and its conservation water resources, solid waste management; water, a change; energy resources, and sustainability.	nderstanding of vered include: bon; human popu air and soil pollo	how asic latio utior	oui prii on g n; c	r wo ncip row clima	rld les th; ate

	This co	This course caters to Environment and Sustainability.							
Course Objective	The ob EXPERI	ERIENTIAL LEARNING techniques							
Course Outcomes	On suc 1) ou 2) Ac to 3) Ide	<ul> <li>successful completion of this course the students shall be able to:</li> <li>outline the need for eco-balance</li> <li>Acquire basic knowledge about global climate change with particular reference to the Indian context.</li> <li>Identify ways to protect the environment</li> </ul>							
Course Content:									
Module 1	Environment and Ecosystem			Assignment	Data Collection	05 Classes			
<b>Topics:</b> Significance and engineering discip components; Ene cycles.	need fo blines; E rgy flow	r environm nvironment in ecosyst	ental studies, Ap al ethics; Ecosyst em; Biogeochemi	plications of envi em, earth - life s cal cycles; Effect	ronmental scien upport system a of human activ	ce in various nd ecosystem ities on these			
Module 2		Bio	diversity	Assignment	Data Collection	06 Classes			
<b>Topics:</b> Importance, type: and rare species; Threats and Cons	s, factor ; mega- servatior	s affecting l biodiversity n of biodive	biodiversity; Spe ; Hot-spots; Eco rsity.	cies interaction - logical successior	Extinct, endemic ; Genetically Mo	c, endangered odified crops;			
Module 3		Sustainin Resource	g Natural s	Case study	Data analysis	07 Classes			
<b>Topics:</b> Food, soil conserv Desalination – En	vation ar ergy res	nd pest man ources-Ren	agement – Water ewable and non-r	r resources: Wate renewable, efficier	r footprint and v ncy and conserva	irtual water – ation.			
Module 4		Environm and chall	ental pollution enges	Case study	Data analysis	07 Classes			
<b>Topics:</b> Environmental ha of hazards; Types management; So depletion.	zards: B of pollu olid was	iological, Ch tion: Air an te manage	nemical, Nuclear, d water – Pollutio ment (land); Cli	Biomedical, noise n sources, effects mate disruption,	, e-waste; Risk a and mitigation. global warmin	nd evaluation Water quality g and ozone			
Module 5		Human Change Environm	Population and ent	Assignment	Data Collection	05 Classes			
<b>Topics:</b> Urban environme development – I societies: Econome	<b>Topics:</b> Urban environmental problems; Consumerism and waste products; Promotion of economic development – Impact of population age structure – Women empowerment. Sustaining human societies; Economics, environment, policies and education.								
Targeted Applic and sustainabili	ation & ty	Tools that	t can be used: A	pplication areas	s are Energy, E	nvironment			
Tools: Statistica Project work/As	l analysi ssignme	s of environ ent:	imental pollutants	s using excel origi	n etc.				

#### Project Assignment: Assessment Type:

- Midterm exam
- Term Paper- (review of digital/ e-resource from PU link given in references section mandatory to submit screen shot accessing digital resource)
- Project Review-I and II
- Project work
- Project report
- End Term Exam
- Self-Learning

# 1. Write a State of Environment (SoE) report of your town/city/state/country

- 2. A video recorded statement/presentation of their own ideas on environmental mitigation
- **3.** Individual students will carry out analysis of polluted solid, liquid and gaseous samples and propose suitable mitigation measure(s). A detailed and in-depth report needs to be submitted for each case. This may include preparation of reagents, sample preparation (extraction), chemical analysis carried out, instruments and tools used, data collected and processed, inferences made and conclusions arrived at. Necessary theory support be given in the form of reference links to ebooks (or details like page numbers), journals and websites. A plagiarism check report be submitted which may carry weightage in report evaluation.

### **Text Book**

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

# **Reference Books**

- 7. David M. Hassenzahl, Mary Catherine Hager, Linda R. Berg (2017), Visualizing Environmental Science, 5<sup>th</sup> Edition, John Wiley & Sons, USA.
- 8. William P. Cunningham and Mary Ann Cunningham (2017), Principles of Environmental Science: Inquiry & Applications, 8<sup>th</sup> Edition, McGraw-Hill Education, USA.

# **Skill Sets**

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

### Lab/Project Skill sets

- 1. An attitude of enquiry.
- 2. Ability to interpret events and results.
- 3. Ability to work as a leader and as a member of a team.
- 4. Observe and measure physical phenomena.
- 5. Write reports.
- 6. Select suitable equipment, instrument and materials.
- 7. The ability to follow standard test procedures.
- 8. An awareness of the Professional Ethics.
- 9. Need to observe safety precautions.

Catalogue prepared by	Department Faculties
Recommended by the	5 <sup>th</sup> BOS: 6 <sup>th</sup> August 2021
<b>Board of Studies on</b>	
Date of Approval by	16 <sup>th</sup> Academic council
the Academic Council	

ENG2001	Advanced English							
				L- I- P- C	1	0	2	2
Version No.	2.0							
Course Pre- requisites	ENG1002 Technical	English						
Anti-requisites	NIL							
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	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1. Recognize the elements of interpersonal and cross-cultural communication to address communication challenges effectively.</li> <li>2. Demonstrate the ability to deliver structured and impromptu speeches using effective speaking techniques.</li> <li>3. Interpret textual and visual materials using critical reading strategies to evaluate arguments, logic, and persuasion.</li> <li>4. Produce persuasive and analytical essays using effective argumentation</li> </ul>							
Course Content: 1	Theory							
Module 1	Foundations of Effective Communication	Case Studies/ Role play	Cro Con	ss-Cultural npetency			4 CI	asses
Topics: • Fundamenta • Verbal, Non • Cultural dim • Active Lister • Common Error Module 2	als of Interpersonal Co -verbal, and Paravert iensions theory (Hofs ning Techniques rors in Communicatio Mastering	ommunication bal communication. tede's Cultural Dimensi n JAM	ions).	lic Speaking	]		40	lasses
Speech Delivery       Confidence       Confidence         Topics:       • Introduction to Prompt Engineering       • Speech Preparation and Organization         • Techniques for Effective Impromptu Speaking       • Practice Speech Delivery								
Module 3	and Logical Analysis	Worksheet	Crit and	ical Thinking Analysis	g		4 CI	asses
<ul> <li>Topics:         <ul> <li>Critical Reading Strategies: Contextualizing, Figurative Language, Evaluating Logic of an Argument, Recognizing Emotional Manipulation, Analysing Visuals</li> <li>Recognizing Logical Fallacies: Slippery Slope, False Dilemma, Post Hoc, Hasty Generalization, Ad Hominem, Straw Man, Bandwagon, No True Scotsman, Red Herring, Appeal to Authority, Sunk Cost, Appeal to ignorance</li> </ul> </li> </ul>								
Module 4	Writing Effective	Assignment	Clea   Wri	ar and Cohei ting	rent	3	Clas	sses
Arguments     Assignment     Writing       Topics:     • Understanding Critical Writing       • Building Arguments (Pathos, Ethos, Logos)								

Techniques	for Persuasion						
Course Content: I	Practical Sessions						
Module 1	Foundations of Effective Communication	8 Classes					
<ol> <li>Interpersonal Communication Charades with a Twist/Tone and Emotion Experiment/Mixed Messages Challenge/Role Reversal Conversations/ObservationExercise</li> <li>Cross-cultural Communication Cultural Iceberg Analysis/Role-Play: Cross- Cultural Scenarios/Stereotypes vs Realities/Cross /Cultural Negotiation Exercise/Cultural Sensitivity Case Studies</li> <li>Active Listening Bingo TEDx/Story Building/Listening for Key Details/Interactive Podcast Listening/Fact Opinion</li> <li>Instagram/YouTube Vocabulary Activity</li> </ol>							
Module 2	Module 2 Mastering Speech Delivery						
5. Speech Wr 6. Impromptu JAM /"Would	<b>iting J Speech</b> J You Rather" Explainer/Picture Prompt Speech/Reverse Speec	h Crafting					
Module 3	Critical Reading and Logical Analysis	8 Classes					
<ul> <li>7. Critical Rea Critical Reac</li> <li>8. Recognizin Debate Chal</li> </ul>	ading Strategies ling Worksheet/Identifying Bias in News Articles g Logical Fallacies lenge with Fallacy Detection/Fallacy Investigation with Podcast	ts or Social Media					
Module 4	Writing Effective Arguments	6 Classes					
9. Building Ar Causes or E 10.Persuasive Creative Per	9. Building Arguments Causes or Effects/Appeal Mash-Up/Debates on Controversial Topics 10.Persuasive Writing Creative Persuasive Writing/Opinion Writing						
Quillbot, Grammarl	y, Padlet						
<ul> <li>References <ol> <li>Adler, R. B., Rodman, G., &amp;DuPré, A. (2019). Understanding human communication (14th ed.). Oxford University Press.</li> <li>Moore, B. N., &amp; Parker, R. (2020). Critical thinking (13th ed.). McGraw-Hill Education.</li> <li>DeVito, J. A. (2019). The interpersonal communication book (15th ed.). Pearson.</li> <li>Ting-Toomey, S., &amp; 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</li> </ol> </li> </ul>							
Topics Relevant t Solving Topics Relevant t Fairness	o "employability": Teamwork and Collaboration, Critical Think o "Human Values and Professional Ethics": Critical reasor	ing and Problem-					
Catalogue prepared by	Dr. Tychicus David, Dr. Jayalakshmi E						

Recommended by the Board of Studies on	8 <sup>th</sup> January 2025
Date of Approval by the Academic Council	

Course Code: CSE1006	Course Title: Problem Type of Course: Integ	Solving using JAVA <b>rated</b>	L-T- P- C	2	0	2	3				
Version No.	2.0										
Course Pre-	CSE1004 - Problem Solv	/ing Using C									
requisites											
Anti-requisites	Nil										
Course Description	This course introduces the course has theory and la implementation and app helps the student to b concepts and also for e understand the need for	is course introduces the core concepts of object-oriented programming. This urse has theory and lab component which emphasizes on understanding the plementation and application of object-oriented programming paradigm. It lps the student to build real time secure applications by applying these ncepts and also for effective problem solving. The students interpret and derstand the need for objectoriented programming to build applications.									
Course Objective	The objective of the cou	objective of the course is to familiarize the learners with the concepts of									
	Problem-Solving using	JAVAand attain	SKILL DE	VEL	OPME	NT th	nrough				
	EXPERIENTIAL LEAR	<b>NING</b> techniques									
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Describe the basic programming concepts. [Understand] CO2:Apply the concept of classes, objects and methods to solve problems. [Application] CO3: Apply the concept of arrays and strings. [Appy] CO4: Implement inheritance and polymorphism building secure applications. [Apply]										
Course Content:			<u>-</u>			<b>E</b> F					
Module 1	Basic Concepts of Programming and Java	Assignment	Problem Solving		1	5 Ses (L3 +	sions P12)				
Topics: Introduction to	Principles of Programmin	g: Process of Probl	em Solving,	Java	progra	m stru	icture,				
Download Eclipse IDE Constants in java, Ope Statements: Branching	to run Java programs, erators, Assignments an and Looping.	Sample program, d Expression, Bas	Data types, ic Input/ Ou	. Ide tput	ntifiers functio	s, Var ons, C	iables, Control				
Module 2	Classes, objects, methods and Constructors	Assignment	Problem Solving		1	7 Ses (L3 +	ssions P14)				
Topics: Classes, Object	ts and Methods: Introd	uction to object O	riented Princ	iples	, defin	ing a	class,				
adding data members variable, accessing clas Static Polymorphism: N keyword, Nested classe	and methods to the class s members and methods flethod overloading, cons s, Accessing members in	iss, access specifie tructors, construct nested classes.	ers, instantia or overloadir	ting ng, tl	object his key	s, refe word,	erence static				
Module 3	Arrays, String and String buffer	Assignment	Problem Solving		1	3 Ses (L3 +	sions P10)				
Topics: Arrays: Definir	ng an Array, Initializing 8	& Accessing Array,	Multi –Dime	ensio	nal Arr	ay, Ar	ray of				
objects. String: Creatio	n & Operation. String bui	Ider class, methods	<u>s in String Bu</u>	ıffer <mark>.</mark>							
Module 4	Inheritance and Polymorphism	Assignment	Problem Solving		1	7 Ses (L3 +	SSIONS P14)				

**Topics:** Inheritance: Defining a subclass, Types of Inheritance, super keyword. Dynamic Polymorphism: Method overriding. Final keyword: with data members, with member functions and with class. Abstract keyword: with data members, with member functions and with class, Exception handling. Input & Output Problem 13 Sessions Assignment Module 5 **Operation in Java** Solving (L3 + P10)Input/output Operation in Java(java.io Package), Streams and the new I/O Capabilities, Understanding Streams, working with File Object, File I/O Basics, Reading and Writing to Files, Buffer and Buffer Management, Read/Write Operations with File Channel, Serializing Objects, Observer and Observable Interfaces. P1: Programming Exercises on Basic Concepts. LEVEL 1: Discuss about datatypes and variables. LEVEL 2: Demonstrate a simple java program P2: Programming Exercises on Basic Concepts. LEVEL 1: Discuss about datatypes and variables. LEVEL 2: Demonstrate a simple java program P3: Programming Exercises on operators, expressions based on a given scenario. LEVEL 1: Explain operators, expressions. LEVEL 2: Demonstrate operators P4: Programming Exercises Command Line Arguments based on a given scenario. LEVEL 1: Explain command line arguments LEVEL 2: Demonstrate command line arguments P5: Programming Exercises on basic Input/ Output functions and Control Statements: Branching LEVEL 1: Explain Input/ Output functions LEVEL 2: Demonstrate Control Statements: Branching P6: Programming Exercises on Control Statements: Looping LEVEL 1: Explain variour loops. LEVEL 2:Demonstrate Control Statements: Looping P7: Programming Exercises on Creating Objects, classes on a given scenario. LEVEL 1: Illustrate class, object and methods. LEVEL 2: Execute java program using class and objects P8: Programming Exercises on Adding methods and Constructors to the class based on a given scenario. LEVEL 1: Illustrate methods and constructors LEVEL 2: Execute java program using methods and constructors P9: Programming Exercises on methods based on a given scenario. LEVEL 1: Illustrate method overloading LEVEL 2: Apply method overloading for the given scenario. P10: Programming Exercises on methods based on a given scenario.

LEVEL 1: Illustrate constructors overloading

LEVEL 2: Apply constructor overloading for the given scenario

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

LEVEL 1: Benefits of usage static members

LEVEL 2: Usage of Static Members for the given scenario

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

LEVEL 1: Benefits of usage static methods

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

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

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.4<sup>th</sup> Edition, 2000.

R3. E. Balagurusamy, "Programming with Java", Tata McGraw Hill Education, 6<sup>th</sup> 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** 

ps://youtube.com/playlist?list=PLu0W\_9lII9agS67Uits0UnJyrYiXhDS6q 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.

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

Course Code: CSE3216	Course Title:Mastering Object- Oriented Concepts in Python Type of Course: Lab002					
Version No.	1					
Course Pre- requisites	CSE1005 – Programming in Python					
Anti- requisites	NIL					
Course Description	This course covers mastering object-oriented concepts in Python, including classes, inheritance, polymorphism, and encapsulation. Students will learn to design and implement robust, reusable code using real-world examples. Ideal for those with basic Python knowledge, it enhances problem-solving skills and software development proficiency.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Mastering Object Oriented Concepts in Python and attain Skill Development through Experiential Learning.					
Course Out Comes	<b>CO1:</b> Explain features of Oops along with creation of Python classes and objects to represent real world Objects.[Understand] CO2:Demonstrate inheritance, polymorphism, and abstraction in Python to build maintainable and extendable software systems.[Apply] CO3:Demonstrate exception handling in Python to build robust error-handling mechanisms and debugging tool and Assess various file handling techniques in Python.[Apply]					

Course Content:				
Module 1	Introduction to OOPS, Classes and Objects	MCQ	Assignment	10 Sessions
Topics: Introduction to Features of OOPS	<b>OOPs:</b> Problems in Proc - Classes and Objects, Er	edure Oriente acapsulation, A	ed Approach, Specialty of Python Abstraction, Inheritance and Poly	n Language, vmorphism.
Classes and Ob Variables, Names Members of One (	<b>pjects:</b> Creating a Class, paces, Types of Methods - Class to Another Class, Ini	, The Self Va Instance Met ner Classes.	ariable, Constructor, Destructor hods, Class Methods, Static Meth	s, Types of ods, Passing
Module 2	Inheritance and Polymorphism	MCQ	Assignment	10 Sessions
Constructors in Ir Types of Inherita Polymorphism, Du Overriding. Abstract Classes Classes vs. Interf	hheritance, Overriding Sup ance – Single Inheritance uck Typing Philosophy of P s and Interfaces: Abstrac	per Class Con e, Multiple Ir ython, Operat t Method and	structors and Methods, The Supe heritance, Method Resolution ( or Overloading, Method Overload Abstract Class, Interfaces in Pyth	er() Method, Drder(MRO), ling, Method non, Abstract
Module 3	Exceptions and Files	MCQ	Assignment	10 Sessions
Exceptions, Except Defined Exception Files in Python: Containing String Statement, Pickle	otion Handling, Types of E ns, Logging the Exceptions Files, Types of Files in Pyt gs, Knowing whether a F in Python, The seek() and	xceptions, Th  hon, Opening File Exists or d tell() Method	e Except Block, The assert State a File, Closing a File, Working wi Not, Working with Binary File ds.	ment, User- th Text Files s, The with
Targeted Applic Python, Py	charm	be used:		
Assignment:	Projec	t work/Assig	jnment:	
Module 1 Assignn using classes and	nent: Design and implem methods for customers a	ent a Python nd accounts.	application that simulates a ban	king system
Module 2 Assignn demonstrates inh	nent: Develop a Python ap eritance, polymorphism ar	oplication that nd abstraction	simulates Library management concepts.	system that
Module 3 Assignment: Develop a Python program that handles different types of exceptions while processing user input for a movie ticket booking system showcasing exception handling and File handling concepts.				
Text Book 1. Dr. R Nagesh	wara Rao, "Core Python P	rogramming"	, Dreamtech Press, 3 <sup>rd</sup> Edition, 2	021.
References 1. Alex Martelli, O'Reilly Medi 2. Luciano Ram edition, 2022 3. Mark Lutz, "L 2013. 4. David Beazle 3rd edition, 2 Weblinks:	Anna Ravenscroft & Stev a, 3rd edition, 2017. alho, "Fluent Python Clear earning Python: Powerful o y, Brian K. Jones, "Python 2013.	e Holden, "Py , Concise, and Object-Orient Cookbook: Re	thon in a Nutshell The Definitive Effective Programming", O'Reilly ed Programming", O'Reilly Media, cipes for Mastering Python 3", O'	Reference", y Media, 2nd , 5th edition, Reilly Media,

- 1. <u>www.learnpython.org</u>
- 2. <u>https://realpython.com/python3-object-oriented</u>
- 3. <u>https://www.tutorialspoint.com/python/python oops concepts.htm</u>

# Topics relevant to "SKILL DEVELOPMENT":

Building Real-World Applications Using OOPS Concepts, Error Handling and Debugging Techniques, Concurrency in Python, Advanced File Handling Techniques, Creating and Managing Python Packages and Modules, Designing and Implementing Python Interfaces

# This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms. Yogeetha B R
Recommended by the Board	
Date of Approval by the Academic Council	

Course Code: CSE1002	Course Title: Innovative Project-Arduino Using Embedded C	L- T-P- C	0	0	0	1
Version No.	1.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	In this course the students will learn fundamental of problem solving using C in a systematic way to re- implement them on Arduino prototype board. The c to assemble various sensory devices and program a basis. Students will have the opportunity of g handling IoT devices involving hardware and soft also offers in-depth knowledge of designing, develo Arduino projects.	concepts of 'C ad and write ourse will also them using A aining real-w ware combin oping, coding	' and the ( o den arduir orld ation: and	Embec C code nonstra no platf experie s. The implem	lded and te h orm ence cou nent	C, to ow as in rse ing
Course Objective	The objective of the course is <b>Employability</b> <b>PARTICIPATIVE LEARNING</b> techniques.	<b>Skills</b> of	stude	ent by	us	ing
Course	On successful completion of the course the st	udents shall	be a	ble to		
Outcomes	1) Write a program using Arduino programming	l language us	ing E	mbedd	ed `(	C'.
	2) Explain the main features of the Arduino p	rototype boar	ď			
	3) Demonstrate the hardware interfacing of the	e peripherals	to Ar	duino s	yste	em.
	4) Demonstrate the functioning of live projects c	arried out usi	ng Ar	duino s	yste	۰m.
Course Content:						
	1					

Module 1: Basics of C, Branching and looping: Structure of C programs, Variables, Keywords, Datatypes, declaration and Initialization, Decision Making and Branching: if, if-else, else-if ladder, switch statement Decision making and looping: for, while, and do-while statements (9 Hrs) [Blooms level selected: Comprehension Level]

**Module 2:** Arrays, functions, strings: Arrays: Introduction, one dimensional array, two dimensional array, Functions: User defined functions, Categories, searching and sorting, Strings: Introduction, string handling functions.

# (8 Hrs) [Blooms level selected: Comprehension Level]

**Module 3: Structures and Pointers:** Structure definition ,syntax and application of structures, definition of pointers ,syntax, pass –by-reference.

# (5 Hrs) [Blooms level selected: Application Level]

# Module 4: Introduction to Arduino and Sensory Devices:

Introduction to Arduino, Pin configuration, Device and platform features, Concept of digital and analog ports, Familiarizing with Arduino Interfacing Board, Introduction to Embedded C and Arduino platform, Arduino Datatypes and variables,i/o Functions, Arduino IDE, Various Cloud PlatformsArduino Sensors: Humidity Sensor, Temperature Sensor, Water Detector / Sensor, PIR Sensor, Ultrasonic Sensor , Connecting Switches and actuators , sensor interface with Arduino.

Introduction to 3D Printer: 3D Printer technology and its working Principles, Applications.Introduction to online Simulators: Working with Tinkercad Simulator

# (8 Hrs) Application Level) [Blooms level selected: Application Level]

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

# Targeted Application & Tools that can be used:

# Application Area:

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

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

**Project work/Assignment:** 

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

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

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

### Textbook(s):

E Balagurusamy "Programming in ANSI C" , Mc Graw Hill Publications,7th Edition

Monk Simon " Publications Sec	Monk Simon "Programming Arduino: Getting Started with Sketches", Mc Graw Hill Publications Second Edition					
References Reference Book 1. Neerparaj Ra	References Reference Book(s) 1. Neerparaj Rai "Arduino Projects for Engineers" BPB publishers,first edition, 2016.					
2. Ryan Turne	er "Arduino Programming " Nelly B.L. International Consulting Ltd. first					
edition,2019. 1) https://www.tu 2) https://create. 3) https://3dprint	itorialspoint.com/arduino/index.html. arduino.cc/projecthub/projects/tags/sensor. ing.com/what-is-3d-printing.					
Online Resource	es (e-books, notes, ppts, video lectures etc.):					
1. Arduino tre 2. Introductio	nding Projects < <u>https://www.https://projecthub.arduino.cc/</u> > n to Arduino <https: aic20="" onlinecourses.swayam2.ac.in="" preview="" sp04=""></https:>					
3. Case studie	es on Wearable technology< <u>https://www.hticiitm.org/wearables&gt;</u>					
E-content: 1. Cattle Healt   ISSN: 234	h Monitoring System Using Arduino and IOT <mark>(</mark> April 2021  IJIRT   Volume 7 Issue 11 9-6002)					
2. M H Hema SECURITY S	nth Kumar, Ravi Pratap Singh, Nishu Sharma, Pragya Singh"IOT BASED SMART YSTEM USING ARDUINO" 2021 JETIR August 2021, Volume 8, Issue 8 <u>.</u>					
3. R. Maha "Energy Protoco <b>https:/</b>	eswar, P. Jayarajan, S. Vimalraj, G. Sivagnanam, V. Sivasankaran and I. S. Amiri, Efficient Real Time Environmental Monitoring System Using Buffer Management I," 2018, pp. 1-5, doi: 10.1109/ICCCNT.2018.8494144.					
4. Yaser 5 ," Dec 2021(1	5 Shaheen, Hussam., " Arduino Mega Based Smart Traffic Control System ember 2021 Asian Journal of Advanced Research and Reports 15(12): 43-52, 5(12): 43-52, 2021):15(12): 43-52, 2021.					
Topics relevant	to development of "SKILL": System design for achieving Sustainable					
	Dr. Divva Rani/Dr Ashutosh Anand					
prepared by	DI. Divya Rahi/Di Ashulosh Andhu					
Recommended	BOS NO:					
by the Board of Studies on						
Date of	Academic Council Meeting					
Approval by the Academic Council						

Course Code: CSE1003	Course Title: Inno Raspberry Pi	vative Projects using	9	L- T-P- C	-	-	- 1
Version No.	1.0						
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course	This course is designed	ed to provide an in-dep	oth under	rstanding of	Raspb	erry-pi	Single
Description	Board Computers a	nd their application ir	n variou	is real time	proje	ects inv	olving/
	sensors. Throughout	the course, students w	vill learn	Raspberry-p	oi prog	rammiı	ng and
	ain hands-on experience with a wide range of sensors. Students will explore how						
	to connect and interf	ace sensors with Raspl	berry-pi,	, read senso	<sup>-</sup> data,	and us	se it to
	control various outpu	it devices This course i	is suitab	le for advan	ce lear	mers w	ho are
	interested in explorin	ig the world of electron	ics and o	developing p	ractica	al applic	ations
	using Raspberry-pi a	nd sensors.					
Course Objective	This course is desigr PROBLEM SOLVING real-time problems.	ned to improve the lead Methodologies by using	rners' El g sensor	MPLOYABILI s and their	TY SKI interfa	ILLS by acing to	using solve
Course	On successful com	pletion of the course	the stu	udents shal	l be a	ble to	
Outcomes	1) Understand th	ne concept of micro pyt	hon				
	2) Explain the ma	in features of the Rasp	oberry-p	i prototype b	oard		
	3) Analyse the h	3) Analyse the hardware interfacing of the peripherals to a Single board					
	computer system.						
	4) Demonstrate the functioning of live projects carried out using Raspberry-pi						
	system						
Course Content:							
Module 1	Introduction to Micro python	Hands-on	Interfaci Analysis	ing Task and		4 Sess	sions
<b>Topics:</b> Introduction to MicroPython deve	<b>Topics:</b> Introduction to MicroPython, Comparison with other programming languages, Setting up the MicroPython development environment, Basics of MicroPython syntax and structure.				ıp the		
Module 2	Working with Raspberry-piHands-onInterfacing Task and Analysis4Sessions			sions			
Introduction to raspberry pi boards, pin-diagram, different types of raspberry pi boards and its application, LED and switch control. Mastering Modules, Setup Raspberry - PuTTY SSH, VNC Viewer to interface with more complicated sensors and actuators. Various Libraries and its functions.			ind its wer to				
Topics: Micro Py	thon, types of Rasp	berry-pi boards, sen	isors, 3	D Printer			
Targeted Applic	ation & Tools that c	an be used:					
Application Area:							

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

**Professionally Used Software:** students can use open SOURCE Softwares 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. Presidency University Library Link.

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

### Textbook(s):

Monk Simon "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<<u>https://www.hticiitm.org/wearables></u>

### E-content:

- 5. Basil, ElizaSawant, 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	Dr. Divya Rani /Dr Ashutosh Anand
prepared by	
Pecommended	BOS NO: $17^{\text{Th}}$ BoS meeting held on 5 <sup>th</sup> July 2023
Recommended	bes No. 17 bes meeting held on 5 buly 2025
by the Board	
of Studies on	
Date of	Academic Council Meeting No. 21 dated on
Approval by	

he Academic
Council

Course Code: EEE1001	Course Title: Fundamentals of Electrical andElectronics Engineering Type of Course: School Core Theory and Integrated lab.	L-T-P- C	3	0	2	4
Version No.	2.0					
Course Pre- requisites	Basic Knowledge about various principles ar calculations, identification of different electrical tool	nd laws, s and acce	Simp ssorie	ole s.	mat	hematical
Anti-requisites	Nil					
Course Description	This is a fundamental Course which is designed to a engineering principles occurs in different occupatio implemented with the aim of developing different types of electrical testing and measuring instrume competence of trouble shooting by applying the known in the laboratory.	now the un. The con types of s nts. This c owledge ga	se of itent skills course ained	basi will   in u e als	c of peta sing o de	electrical ught and different evelops a
Course Objective	The objective of the course is to familiarize the Fundamentals of Electrical and Electronics Engineeri through <b>Experiential Learning</b> techniques.	e learners ng and att	with ain <mark>Sl</mark>	the cill [	e co Deve	ncepts of elopment

	On successful comple	etion of the course the students sh	all be able to:
	1 Discuss the bas	ic concepts of DC and AC circuits	
	1. Discuss the bas	a theory and energian of DC and AC	1. chinos
Course Out	2. Explain the basi	c theory and operation of DC and AC I	nachines.
Comes	3. Associate the us	se electrical measurements and Instru	ments.
	4. Discuss the bas	ic electronic components and its applic	cations.
	5. Verify the basic	laws of Electrical Engineering.	
	6. Compute the va	rious parameters in electrical and elec	tronic circuits.
Course			
Content:			
Module 1	Introduction to DC	Simulation	10
	and AC Circuits	Sindation	Session
Basic Torminology	and AC circuits	monte Sorios and Parallol Circuits K	/Land KCL AC Circuite
Different Termine	and classification of ele	AC through pure Desistive Inductive	and Capacitive circuits.
Carias D. L. Circuit	with AC excitation	i, AC through pure Resistive, Inductive	and Capacitive circuits.
Series R-L Circuit	with AC excitation.		
Module 2	Fundamentals of	Experimental based learning	10
	Floctrical Machinos		Sessions
			000010110
lopics: Electrica	al Machines:		
Working principle	, operation and applicat	ion of DC Generator, DC motor, Trar	isformer, Induction
motor and Alterna	ator.		
Module 3	Electrical	Experimental based	
	Measurements	learning	10
	and Instrumentation	-	Sessions
Topics: Electrica	al Measurements and I	Instrumentation:	
Concept of true va	alue, measured value, ty	pes of errors and computation of error	rs, Energy meter, Types
of sensors and tr	ransducers, Introduction	to virtual Instrumentation.	
Electrical Install	ation: Electrical Wiring	Accessories, Electrical wiring in res	idence, Lamp Circuits,
Different protect	ive devices. Earthing sys	stem. Energy Consumption calculation	S
Module 4	Electronics	Case study	10
			Sessions
Electronics: PN	junction diode, forwar	d and reverse bias, diode approxima	ation – Rectifiers, BJT,
Introduction to C	perational amplifiers		
List of Laboratory	Tasks:		
Experiment No 1	L: Measurement of voltage	ge, current in a circuit.	
Level 1: Consider	a simple circuit of your	choice and perform the wiring & testin	g of voltage and current
in the series comb	pination & parallel combined	nation of resistors on bread board set-	up.
Level 2: For the	same circuit considered	in level 1, perform the simulation us	sing
ORCAD/Multisim/I	MATLAB.		5
Experiment No 2	2: Measurement of -Volt	age Calculate the Power & Power Fact	or of the Circuit Level
<ol> <li>Measure and c</li> </ol>	alculate the electrical pa	arameters by a bread board set up of	a simple AC series R-L
circuit at your cho	ice.		
Level 2: For the	same circuit considered	in level 1, perform the simulation us	sing
ORCAD/Multisim/I	MATLAB.		
Experiment No 3	E lesting a DC Generato	or under different loading conditions.	
Level 1: Observe	the voltage build up pro	cess of self-excited DC shunt generate	or
Level 2: Observe	the fact that the shunt ge	enerator is having a fairly constant outp	ut voltage with variation
III IOdu.	. Moscuromont of rocist	anco in DC Circuito	
Lavel 1. Derform	the measurement of resist	istance in a simple DC Circuit using t	a Multimeter
level 2. Perform	the measurement of res	sistance in a simple DC Circuit using a	NI Lab View
Experiment No 5	: Practice of simple Lar	no Circuits	
		··········	

Level 1: Make a circuit with One lamp controlled by one switch with PVC surface conduit system and a provision of 2/3 Pin socket.

Level 2: Make a circuit for ceiling fan with regulator.

Experiment No 6: Load test on DC shunt motor

**Level 1**: Conduct load test on DC shunt motor and calculate the efficiency.

Level 2: Obtain the various characteristics of DC shunt motor

**Experiment No 7**: VI characteristics of PN junction and Zener diode Level 1:

Obtain the VI characteristics of PN junction and Zener diode

Level 2: To find cut-in voltage, static and dynamic resistances in both forward and reverse biased conditions for zener diode

**Experiment No 8**: Characteristics of JFET in Common source Configuration

Level 1:Obtain the Drain Characteristics and Transfer Characteristics of a Junction Field EffectTransistor (JFET).

Level 2: Measure drain resistance, trans-conductance and amplification factor.

**Experiment No 9**: Half Wave and Full Wave Rectifier.

Level 1: To study the operation of Half wave and Full wave rectifier without filter and obtain Ripple Factor, Efficiency and Percentage Regulation

Level 2: To study the operation of Half wave and Full wave rectifier with filter.

**Experiment No 10**: Demonstration on physical installation on Earthing.

Level 1: Demonstration on physical installation on Pipe Earthing.

Level 2: Demonstration on physical installation on Plate Earthing.

# Targeted Application & Tools that can be used:

Troubleshooting various electrical appliances & ORCAD, Multisim, MATLAB.

## **Text Book**

- Theraja B.L. and Theraja A.K., "A Textbook of Electrical Technology: Basic Electrical Engineering" in S.I. System of Units, 23rd ed., New Delhi: S. Chand, 2002.
- 2. A. P. Malvino, Electronic Principles, 7th Edition, Tata McGraw Hill, 2007

# References

- 1. A.K. Sawhney, "A course in Electrical & Electronics Measurements & Instrumentation.
- 2. K Uma Rao, A Jaya Lakshmi, "Basic Electrical engineering" I KInternational publishing house Pvt.Ltd.
- 3. John Hiley, Keith Brown and Ian McKenzie Smith, "HUGHES Electrical and ElectronicTechnology", 10th Edition (Indian Edition published by Dorling Kindersley), Pearson, 2011
- 4. Samarajit Ghosh, "Fundamentals of Electrical and Electronics Engineering", 2nd Edition, Prentice Hall India, 2007.

# **Online resources:**

- 1. https://www.digimat.in/nptel/courses/video/108105112/L01 "Fundamentals of ElectricalEngineering-Basic Concepts, Examples"
- 2. Case study: https://nptel.ac.in/courses/108/102/108102146/ "Introduction to ElectricalMachines"
- 3. Seminar Topic: https://nptel.ac.in/courses/108/105/108105153/ "Electrical Measurements"
- Ebook: https://puniversity.informaticsglobal.com

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

Catalogue	Dr. Jisha L K
prepared by	Mr. Bishakh Paul
Recommended by the Boardof Studies on	BoS No: 12 th BoS held on 27/7/21

Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council Meeting held on 23/10/21

# **1. PROGRAM CORE COURSES**

Cours e Code: EEE20 02	Course Title: Electric Circuit Analysis Type of Course:1] Program Core 2] Theory & Laboratory integrated	L- T-P- C	2	0	2	3
Version No.	1.0					
Course Pre- requisites	MAT1001 Calculus and Linear Algebra MAT1002 Transform Techniques, Partial Differentia	al Equatior	ns and T	⁻heir Ap	plicatior	าร
Anti- requisites	NIL					
Course Descriptio n	This course dwells upon problem solving in area of network reduction techniques and theorems. It a circuits using basic mathematics concepts. The cou Simulink software to analyse and simulate various	f electrical Ilso delves Urse deplo S types of e	networl into ar ys use o electrica	ks by us nalysis of Multis Il netwo	sing vari of electr im/MAT rks.	ious rical LAB
Course Objective	The objective of the course is <b>Skill Developme</b> <b>techniques.</b> This is attained through assessme handout.	<b>nt throug</b> nt compoi	<b>gh <mark>Expe</mark> nent me</b>	erientia entioned	<mark>al learn</mark> d in cou	urse
Course Out Comes	On successful completion of the course the st 1] Understand various network reduction technique 2] Describe various network theorems 3] Explain the behaviour of RL and RC circuits for 4] Interpret the parameters of two port networks 5] Analyse basic concepts of poly phase circuits.	tudents s es to reduc DC and AC	<b>hall be</b> the co C excitat	able to mplexit	<b>5:</b> cy of circ	uits

	5] Apply the various blocks used for simulation of AC and DC Circuits in Multisim 6] Create various types of AC and DC circuits with the help of MATLAB SIMULINK environment.						
Course Content:							
Module 1	Module:1 Network Reduction Techniques:			t	Programming/Simulation	6 Sessions	
Topics: Typ analysis.	es of electr	ic cir	cuit elemen	ts and	sources, Source transformation, me	esh analysis, Nodal	
Module 2	Module: 2Programming/Simulation8 SessNetworkAssignmentProgramming/Simulation8 Sess				8 Sessions		
Topics: St theorem, Max	atement or cimum pow	f all er tra	Network Th ansfer theor	eorem em and	s, Explanation of Superposition th d numerical examples on these theo	eorem, Thevenin's prems (DC & AC)	
Module 3	Module:3 Transient analysis and Roconanco			Simulation 8 Sessions			
Topics: Initia	al condition	s, tra	ansient anal esonance	ysis of	RL, RC circuits, Laplace transforms	s of RL, RC circuits	
Module 4     Module :4     Module :4     Simulation     Sessions       Module 4     Two port networ ks     Assignment     Simulation     5 Sessions							
<b>Topics:</b> Topics: Introduction, Z parameters-parameters, ABCD parameters and h-parameters. Analysis of Poly Phase circuits: Voltage, Current and Power relations in a balanced Star and Delta connected load.							

# **Experiment N0 1:** SIMULATION OF NODAL ANALYSIS FOR DC CIRCUITS using MULTISIM

**Level 1:** To Simulate a simple DC Circuit with only independent voltage sources and resistors for determining the all node voltages using Multisim

**Level 2:** To Simulate a DC Circuit with resistors, dependent and independent voltage as well as current sources for determining the all node voltages and currents using Multisim.

# **Experiment No. 2:** SIMULATION OF ELECTRIC CIRCUITS FOR DETERMINING THEVENIN'S EQUIVALENT using MULTISIM

**Level 1:** To Simulate a simple DC Circuit with only independent voltage sources and resistors for determining the thevenin's equivalent across only one resistance using Multisim.

**Level 2:** To Simulate a DC Circuit with resistors, dependent and independent voltage as well as current sources for determining the thevenin's equivalent across one dependent current source using Multisim.

**Experiment No. 3**: SIMULATION OF SUPERPOSITION THEOREM FOR DC CIRCUITS using **MULTISIM** 

**Level 1:** To Simulate a simple DC Circuit with only independent voltage sources and resistors for determining the current across only one resistance using by applying Superposition theorem using Multisim.

**Level 2:** To Simulate a DC Circuit with resistors, dependent and independent voltage as well as current sources for determining the voltage and current across one resistor by applying Superposition theorem using Multisim.

# **Experiment No. 4:** SIMULATION OF MAXIMUM POWER TRANSFER THEOREM FOR DC CIRCUITS using MULTISIM

**Level 1:** To Simulate a simple DC Circuit with only independent voltage sources and resistors for determining the maximum power absorbed across only one resistance using by applying maximum power transfer theorem using Multisim.

**Level 2:** To Simulate a DC Circuit with resistors, dependent and independent voltage as well as current sources for determining the maximum power absorbed across only one resistance by applying maximum power transfer theorem using Multisim.

# **Experiment No. 5:** SIMULATION OF TRANSIENT AND PARAMETRIC ANALYSIS OF SERIES RL and RC CIRCUITS USING VARIOUS TYPES OF INPUT SIGNALS using MATLAB

**Level 1:** To find out the transient response and parametric analysis by simulation of RL and RC circuit Using impulse and Step Inputs

**Level 2:** To find out the transient response and parametric analysis by simulation of RL and RC circuit Using Sinusoidal Input

# **Experiment No. 6:** THREE PHASE CIRCUIT REPRESENTING GENERATOR TRANSMISSION LINE AND LOAD using MATLAB

**Level 1:** To analyse three phase currents and voltages by the analysis of three phase circuit representing the Generator, Transmission line and loads using Multisim when both the generator and the load is star connected.

**Level 2:** To analyse three phase currents and voltages by the analysis of three phase circuit representing the Generator, Transmission line and loads using Multisim when the generator is star connected and the load is Delta connected.

# Experiment No. 7: MULTISIM SIMULATION OF AC CIRCUITS using MATLAB

**Level 1:** To Simulate a simple AC Circuit with only resistors for determining voltages and currents across all resistors using Multisim

**Level 2:** To Simulate an AC Circuit resistors, inductors and capacitors for determining voltages, currents and phase angle across all components using Multisim.

Targeted Application & Tools that can be used:

Application Area is Electrical appliances used in residential properties, DC and AC circuits for Power electronic converters, Spark plug in automobiles, Battery Management system in Electric Vehicles.

Professionally Used Software: Multisim, MATLAB Simulink

Text Book							
IJ KAVISH.K.SINGH, Electrical Networks, Mcgraw Hill company,2009							
2. Charles K Alexander and Matthew N O Sadiku "Fundamentals of Electric Circuits Sixth (6 <sup>th</sup> ) Edition							
References							
1. Van Valkenberg, "Network Analysis", Prentice Hall, 1974.PHI							
<b>2</b> J.A.Edminister, "Theory and Problems of Electric Circuits", Schaum's Outline Series, 4th Edition.							
online learning resources							
<ol> <li>Seminar: https://puniversity.informaticsglobal.com:2069/search/searchresult.jsp?newsearch=true&amp;que ryText=electric%20circuit%20analysis</li> <li>https://www.tutorialspoint.com/network_theory/index.htm</li> <li>https://nptel.ac.in/courses/108/105/108105159/</li> <li>Electric Circuits: A Primer, Olivier, J. C , 2018 https://puniversity.informaticsglobal.com:2284/ehost/ebookviewer/ebook/bmxlYmtfXzE4MjU 5MjZfX0F00?sid=ee128722-77d3-4bae-a3e8- 39a07f91cb69%40redis&amp;vid=22&amp;format=EB&amp;rid=1</li> <li>Case Study https://www.scribd.com/document/420348012/Case-Study</li> <li>https://presiuniv.knimbus.com/user#/home</li> </ol>							
<b>Topics relevant to "SKILL DEVELOPMENT":</b> Network Reduction Techniques and Source transformation for <b>Skill Development</b> through Experiential learning techniques. This is attained through assessment component mentioned in course handout							
Catalogue Mr. Bishakh Paul							
by Mr K Sreekanth Reddy							
Recommen       BoS No: 12 th BoS held on 27/7/21         ded by the       Board of         Studies on       Example 1							
Date of       16 <sup>th</sup> Academic Council Meeting held on 23/10/21         Approval       by the         Academic       Council							

Course Code: EEE2008	Course Title: Transmission Type of Cour	L- T-P- C	3	0	0	3			
Version No.	2.0								
Course Pre- requisites	EEE1001 (Fun Circuit Analys parallel circui concepts of tw	EEE1001 (Fundamentals of Electrical & Electronics Engineering), EEE2002 (Electrical Circuit Analysis) Fundamentals of Electrical Engineering, Analysis of Series and parallel circuits. Loop & Node Analysis, Network Theorems and also the basic concepts of two port network.							
Anti- requisites	Nil	Nil							
Course Description	This course co teaches stude system econ performance r employing Mi programming	This course covers electricity generation, transmission, and distribution. The course teaches students to identify energy sources, electrical power generation, power system economic terminology, and transmission and distribution system performance modelling and analysis. The course improves analysis. Assignments employing Mi Power/ETAP/MATLAB/PSCADA/Power World Simulator/PSSE improve programming skills.							
Course Objectives	The objective Electrical Pow Developmen	of the course is to fam ver Generation Transmis t through <mark>Problem Solvi</mark> n	niliarize the le ssion and Dis <b>ng</b> methodolo	arners wit stribution a gies.	h the and af	con ttair	cep າ	ts of <mark>Skill</mark>	
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1. Describe the working of Hydroelectric, Thermal, Nuclear, Wind, Solar power plants, etc.,</li> <li>2. Summarize the economic aspects of power system operation and its effects.</li> <li>3. Solve the numerical examples of performance of a transmission line.</li> <li>4. Explain various aspects of Construction of a Transmission line.</li> <li>5. Discuss the effects of a few Important Phenomenon associated with Transmission of power.</li> </ul>								
Course									
Module 1	Introduction & Sources of Electric Power generation	Assignment	Data Collecti	on		9	ses:	B sion s	
Topics: Introduct Wind, Fuel Cell, Thermal, Nuclear	ion to electrical Tidal, Gas and , Wind and Sola	energy generation and s etc. Selection of Site, W ar Power plants.	ources like Hy orking and co	/del, Therm nstructiona	ial, Nu I detai	clea Is c	ir, S of H	Solar, ydro,	
Module 2	Economic Aspects	Assignment	Computation electric bill b program.	of domest y developir	ic 1g	9	Ses:	8 sion s	
Topics: Introduction, Terms commonly used in System Operation, Diversity factor, Load factor, Plant Capacity factor, Plant use factor, Plant Utilization factor, Loss factor & Load duration curve, Definition & Problems. Electric Power Tariff: Cost of Generating Station, factors influencing the rate of tariff designing. Types of Tariff – Definition & Problems. Power Factor Improvement.									
Module 3	Transmissio8n LineAssignmentProgramming/SimulationSessionParameterss								
Topics: Introduction to line parameters- resistance, inductance and capacitance. Basic Concepts of Computation of Line Inductances and capacitance for various types of line configurations. Classification of transmission lines and its modelling. ABCD constants of transmission lines and Numerical Examples on Performance of Transmission Lines.									
Module 4	Construction of overhead Transmissio n Lines	Assignment/Case Study	Programming a Collection/	g/Simulatio	n/Dat	5	ڑ Ses	8 sion s	
Topics: Introduction, Types of supporting structures and line conductors used. Concept of Sag, Stringing chart. Over Head Insulator: Introduction, Insulator Materials, Types of Insulators, Potential									

Distribution over of Corona, Power	Distribution over a string of suspension insulator, String Efficiency and numerical examples. Concept							
Module 5	Distribution Systems	Term paper/Assignment/Cas e Study	Simulation/Data Collection	8 Session s				
Topics: Introduction, Classifications of distribution system- A.C and D. C Systems, Requirements and Design Considerations in Distribution System. Underground Cable: Introduction, Types of Cables, Thermal Characteristics, Cable Laying, Selection of Cables, Comparison between Overhead lines and underground cables.								
Targeted Applic Application Area i Power Grid and MATLAB/PSCADA	ation & Tools s Power Systen State Electri /Power World S	that can be used: n Data collection, Electricit city Boards. Professiona imulator/PSSE.	ty Transmission and Distributed o ally Used Software: Mi Pow	companies, er/ ETAP/				
Text Book 1. A. Chakraba New Delhi.	arti, M.L. Soni	and P.V. Gupta, "Power S	System Engineering", Dhanpat R	ai and Co.				
References 1. S. N. Singh 2. D.P. Kothar 3. V.K.Mehta, 4. IEEE 1863-3	, "Electrical Pow i, I.J. Nagrath, Rohit Mehta "Pi 2019 - IEEE Gu	ver Generation, Transmiss "Modern Power System Ar rinciples of Power System' ide for Overhead AC Trans	ion and Distribution", PHI nalysis", TMH ", S. Chand Publishers. smission Line Design					
<b>Online Resource</b>	es:							
1. <u>EBook: ht</u>	tps://puniversit	<u>xy.informaticsglobal.com/</u>						
2. <u>Seminar:</u>	https://nptel.ac	c.in/courses/108/102/108	<u>102047/</u>					
3. <u>Case Stud</u>	<u>y</u> : <u>http://www.</u>	digimat.in/nptel/courses/v	<u>/ideo/10810204//L01.html</u>	_				
4. <u>https://wv</u>	<u>ww.youtube.cor</u>	n/watch?v=Od0k9nqtoCM	(Underground Cable Laying-by I	Power				
Sector Ski	II Council)			C				
5. <u>https://w</u>	<u>ww.youtube.cor</u>	<u>n/watcn?v=Z2CELqtxysA</u> (	Overnead Line erection- by Pol	wer Sector				
Skill Couri		m (watch 2) - I DN1NZD-81(	Conductor Cog Domonstration	by Dowon				
0. <u>nups://w</u> Sector Ski	<u>ww.youtube.co</u> II Council))	III/WALCH?V=LPINIINZD201	(Conductor Sag Demonstration	- by Power				
Topics relevant		DEVELOPMENT". Variou	s types Transmission line Moo	lelling and				
applications of	various transm	ission lines For <mark>Skill D</mark>	evelopment through Problem	n Solving				
methodologies.	This is attained	d through assessment com	ponent mentioned in course har	ndout.				
Catalogue	Dr. Snehapra	bha T V.						
prepared by	Mr. Ravi V Ang	gadi.						
Recommende								
Board of	BoS No: 14 <sup>th</sup>	BoS held on 22/02/2022						
Studies on								
Date of								
Approval by	Approval by 18 <sup>th</sup> Academic Council Meeting held on 03/08/2022							
Council								

Course Code: EEE2001 v02	Course Title: Signals and Systems Type of Course: Program Core Theory only	L- T-P- C	3	0	0	3
Version No.	2.0					
Course Pre- requisites	Knowledge of differential and integral calculus, or introductory complex variables required. Use of M operations.	dinary dif 1ATLAB so	ferentia ftware 1	l equa for ba	tions sic sig	, and Inal
Anti-requisites	NIL					

Course Description	The purpose of this course is to familiarize with the importance of signals and signal processing systems and to develop the basic abilities of understanding and analysing the types of signals, systems and filters. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematical and computing.						
	The course develops	analytical and logica	I thinking skills. The course a	lso enhances			
Course	The objective of the	course is to familiariz	ze the learners with the conce	epts of Signals			
Objective	and Systems and methodologies	attain <mark>Skill Dev</mark>	elopment through Probl	em Solving			
Course Out	On successful com	pletion of the cour	se the students shall be at	ole to:			
Comes	1. Identity different types of signals and systems based on their properties						
	2. Summarize ti	Transforms	systems to periodic and ape	eriodic signais			
	3. Discuss the tr	ransform- domain sig	nal and frequency response	using DFT			
	4. Classify techr	niques of dealing with	n discrete systems using the z	-transform.			
Course Content:							
Module 1	Introduction to Signals and Systems	Assignment	Programming	10 Sessions			
Topics:			•	L			
Representation of Independent Varia	Continuous and Discr bles – Time Shifting, 1	ete-time Signals, Cla Time Scaling and Tim	ssification of signals, Transfo e Reversal, Representation o	rmation of of Continuous			
and Discrete Time	Systems. Classificatio	on of systems.		10			
Module 2	System	Assignment / Quiz	Programming	Sessions			
Topics:							
Impulse Response	of Continuous and Di	screte Time LTI Syst	ems, Convolution, Fourier Se	eries			
Representation of		Iscrete-time period	T T T T T T T T T T T T T T T T T T T	er Series,			
Module 3	Continuous and Discrete LTI Systems	Assignment	Programming	12 Sessions			
Topics:				L			
Sampling Theorem	, Effects of Sampling	and Aliasing. Sampli	ng of Continuous Time Signal	s, Review of			
Laplace Transform	, Region of Converge	nce, Mapping of s-pla	ane to z-plane.				
Signals and signal	processing is a branc	<b>an de usea:</b> h of electrical engine	ering and finds its applicatio	ns in different			
professional fields	such as audio signal	processing, digital in	nage processing, video compr	ression,			
speech recognition	, control systems, res	search and developm	ent, digital communications,	digital			
synthesizers, rada	r, sonar, financial sigr	nal processing, seism	ology and biomedicine.				
Professionally us	sed tools: MAILAB /	Python					
1. Signals and Sy 2016.	ystems by Alan V. O	ppenhein, Alan S. W	'illsky and S. Hamid, 2nd ed	ition, Pearson			
2. John G. Proaki	s, D.G. Manolakis and	D.Sharma, "Digital S	Signal Processing Principles, A	lgorithms and			
Applications",	4th edition, Pearson E	Education, 2012.					
1 B P Lathi "Sic	inals Systems & Con	munications" BSPub	lications 5th Reprint 2008				
2. Nagrath I J, Sh	haran S N, Ranjan Ra	kesh & Kumar S, "Sig	gnals & Systems", TMH, 2001				
3. Oppenhiem V.	A.V and Schaffer R.W	, "Discrete – time Si	gnal Processing", 3rd edition,	, Pearson new			
international e	dition, 2014.	Doby Doorson Educ	ation				
4. Digital Signal H	rocessing, P Ramesh	Dabu, Pearson Educ	au011.				
1. <u>https://</u> ocw.mi	it.edu/resources/res-	6-007-signals-and-sy	<u>/stems-spring-201</u> 1/lecture-n	otes/			
2. https://nptel.a	c.in/courses/117/101	/117101055/					
3. <u>https://www.y</u> 4 https://pupiye	outube.com/results?s	<u>search query=signals</u>	<u>s+and+systems</u>				
Topics relevant to	<b>• "SKILL DEVELOPMENT":</b> Mapping of s-plane to z-plane are the topics for <b>Skill</b>						
--	---	--	--	--	--	--	--
Development through Problem Solving methodologies. This is attained through assessment							
component mention	ned in course handout.						
Catalogue	Mr. Bishakh Paul						
prepared by							
Recommended	BoS No: 13 <sup>th</sup> , held on 27/12/2021						
by the Board of							
Studies on							
Date of Approval	18 <sup>th</sup> Academic Council meeting held on 03/08/2022						
by the Academic							
Council							

Course Code: EEE2003	Course Title: Ele Fields Type of Course: Theory only	ectromagnetic Program Core 8	L- T-P- C	3	0	0	3	
Version No.	2.0		·					
Course Pre-requisites	MAT1001-Calculu MAT1002 -Transf Applications. Bas differentiation an	MAT1001-Calculus and Linear Algebra MAT1002 -Transform Techniques, Partial Differential Equations and Their Applications. Basic concepts of vector addition, multiplication, partial differentiation and integration.						
Anti-requisites	NIL							
Course Description	The purpose of Electromagnetic F for analysing the electric and magr etc.	The purpose of this course is to provide a basic knowledge about Electromagnetic Fields. It uses the mathematical concepts of vector calculus for analysing the fields. The course enhances the ability to visualize the electric and magnetic fields by using simulation tools like MATLAB and Ansys etc						
Course Objective	The objective of to of the electromagn Problem Solving	the course is to fa etic Theory and <mark>g</mark> methodologies	amiliarize the l attain <mark>Skil</mark>	earners I Deve	with lopm	the co <mark>ent</mark> t	oncepts hrough:	
Course Outcomes	On successful cor 1. Select the systems. 2. Explain th 3. Describe t 4. Summariz	mpletion of this co e suitable coordin e concept of elect he principles of m the static and ti	ourse the stude nating system rostatics fields agneto statics me varying fie	ents sha for Ele fields. Id equat	ll be a ctrom tions.	able to agnet	o: .ic field	
Course Content:								
Module 1	Introduction to vector analysis and coordinate systems	Assignment	Task on choosi proper coordin system for Ana various applica	ng the ate Ilysis in tions		07 Se	essions	
Topics: Sources and effects of electromagnetic fields – Coordinate Systems – Vector fields –Del Operator, Gradient, Divergence, Curl – Differential length, area and volume in different coordinate systems.								
Module 2	Electrostatic fields	Assignment	Virtual lab			08 S	essions	
Topics: Coulomb's law, G electrostatic field, Bound	auss's law, Electric ary conditions, Pois	potential, Electricsson's and Laplace	c dipole and flue's equation.	ux lines,	Ener	gy de	nsity in	
Module 3	Magneto Static Fields	Project work	Programming <sup>-</sup> Hardware mod	Fask / el		08 S	essions	
Topics: Lorentz Force, Biot–Savart's Law, Ampere's Circuit Law, Magnetic Potential, Boundary Conditions, Inductor, Magnetic Energy.								

Module 4	Time Varying Electric and Magnetic Fields	Project work	Hardware model	05 Sessions
Topics:		I		
Faraday's law, Displacem	ent current, Maxw	ell's four equation	ons in integral form and dif	ferential form.
Poynting Vector and the	flow of power, Pov	wer flow in a co	-axial cable, Instantaneous	, Average and
Complex Poynting Vector	. Wave Equation fr	om Maxwell's eq	uation	, 5
<b>Targeted Application &amp;</b>	Tools that can b	e used:		
Application Area is in the	operation of electr	rical systems, tra	insmission lines, communic	ation
systems, Magnetic Levita	tion Trains, transfo	ormers and elect	rical machines.	
Professionally Used Softw	are: MATLAB, AN	SYS,Vlab.		
Textbooks:				
1. Sadiku, Mathew N	. O. and Kulkarni,	S. V. "Principles	of Electromagnetics", 6th	Edition, Oxford
University Press, L	atest Version.		2 .	
2. W H Havt 1r. 1 A	Buck, and M lale	el Akhtar , "Engi	neering Electromagnetics I	Ninth Edition.
TMH Publications				,
Peferences:				
1 Cheng David K	"Field & Wave Flee	tromagnetics"	2nd Edition Pearson Educa	tion 2014
2 Pramanik Ashuto	sh "Electromagnet	tism – Theory ar	d Applications" 2nd Edition	n Prontico-Hall
of India Privato Limit	od Now Dolbi 200	no		r, Frencice-fran
Online Learning Recou		55.		
1 https://ocw.mit.or	lucs.	-001-oloctroma	anotic-fields-and-onorgy-sn	$ring_2008/$
1. <u>Inteps://ocw.init.ec</u>	$\frac{10}{10}$	/117102065/	<u>gnetic-neids-and-energy-sp</u>	<u>1111g-2006/</u>
2. <u>Inteps://inpee.ac.in</u>	//ionscience ion of	<u>11/103003/</u>	00/1742 6506/1026/1/012	$\frac{191}{moto}$
3. Case study. <u>Inteps</u>	//iopscience.iop.or	com 2220/login	08/1/42-0390/1820/1/0120	$\frac{J01/11eta}{bk8AN} = 27060$
4. <u>IIIIps://pulliversity</u>	<u>/.iiiioiiiiaticsylobal</u>	.com.zzz9/10gii	l.aspx?ullect=true&ub=mei	JK&AN=27009
Z90010-enost-inte		T" Electric Field	d Intoncity due to different	chargo
distributions Magnetic fie	Id Intensity due to	Current carryin	a conductor for Skill Deve	lonment
through <b>Problem Solvin</b>	a methodologies	This is attained	through assessment com	onent
mentioned in course hand	fout.			Jonene
Catalogue prepared	Mr. K Sreekanth	Reddv		
by	Mr. Bishakh Paul	,		
Recommended by the	BoS NO: 12 <sup>th</sup> , he	eld on 27/7/202	1	
<b>Board of Studies on</b>				
Date of Approval by	16 <sup>th</sup> Academic Co	ouncil Meeting h	eld on 23/10/21	
the Academic Council				

Course Code: EEE2009	Course Title: Analog Electronics Circuits Type of Course: Program Core and Theory only	L- T-P- C	3	0	0	3
Version No.	2.0					
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course discusses the importance of analo basic abilities of understanding and analysing to both conceptual and analytical in nature and nee computation. The course develops the critical enhances the simulation and programming abili	g electror the analog ds fair kno thinking a ties throug	nics and g circui owledge and and gh assig	d to ts. 7 e of 1 alytio gnm	dev The Math cal s	velop the course is nematical skills and s.

r	1							
Course Objective	The objective of of Analog Electro	<sup>:</sup> the course is to fa onics and attain <mark>Skill</mark>	miliarize the learners w Development through	ith the concepts Problem Solving				
	methodologies.							
Course Outcomes	On successful c 1. Ex 2. Su 3. De 4. Re Oscilla	<ol> <li>Successful completion of this course the students shall be able to:         <ol> <li>Explain the characteristics of diodes and transistors.</li> <li>Summarize the working of feedback amplifiers.</li> <li>Describe various types, characteristics and modes of FETs</li> <li>Review the operation of power amplifiers and the working of various Oscillators</li> </ol> </li> </ol>						
Course Content:								
Module 1	Introduction to Diodes and Transistors	Assignment	Case study	09 Sessions				
<b>Topics:</b> Clippers, cla parameters circuit.	ampers, rectifiers	;, zener diode, Trans	sistor, transistor at low	frequencies, H- equivalent				
Module 2	Amplifier circuits	Assignment	Simulation task	09Sessions				
<b>Topics:</b> RC coupled Voltage-Series an Feedback.	amplifier, two cas d Current-Ser	scaded CE and multi ies Feedback,	stage CE amplifiers, Fee Current-Shunt and	dback amplifiers, Voltage-Shunt				
Module 3	Field Effect Transistors.	Test	Quiz	08 Sessions				
<b>Topics:</b> JFET, MOSFET's	MOSFET, Eq	uivalent circuits	and biasing of	JFET's &				
Module 4	Oscillators	Assignment	Simulation task	09 Sessions				
<b>Topics:</b> Sinusoidal Os of frequency of oscilla Power Amplifiers, Free	cillators, Barkhau ation of phase shi quency stability.	sen's Criterion, RC Ph ift oscillator, Colpitts	ase-shift oscillator, analy and Hartley Oscillators, (	sis and derivation Crystal Oscillator,				
Targeted Applicatio Application Area is an communications, com Professionally Used So	n & Tools that c nplifying speech puters, remote co oftware: PSpice/	<b>an be used:</b> or music, TV broadca ontrol, home automati Multisim/ Logisim/ MA	asting and displaying, cel on, traffic light control et ATI AB/HDI	ll phone, satellite c.,				
TextBooks								
1. Integra Christos Ha 2017. 2. Electron Edition, Pea	ted Electronics: A alkias and Cheth nic Devices and C arson Education	Analog and Digital Ci nan D. Parikh, Tata N Circuit Theory, Rober	rcuits and Systems, L/e, 1cGraw-Hill Education, Ir t L Boylestad and Louis	Jaccob Millman, ndia, 2nd edition, Nashelsky, 11th				
References								
1. Electron 2. Anil K.	nic Devices and Ci Maini, Varsha Agra	rcuits, Jimmy J Cathe awal, "Electronic Devi	y, Schaum's outline serie ces & Circuits", Wiley, 2n	s. d Edition				
1. Ebook: detail.pl?bi 2. Case st http://presiuni	http://presiuniv.ki blionumber=3800 udy: v.knimbus.com:2	nimbus.com:2232/cgi &query_desc=kw%20 232/cgi-bin/koha/opa	-bin/koha/opac- Cwrdl%3A%20Integrated c-	%20Electronics				
detail.pl?blblo %20Circuits 3. https:// 4. Semina	r topic: https://ww	uery_desc=kw%2CWrd irses/MITx/6.002x-ter ww.electronics-tutoria	mp/Circuits_And_Electron	ics/about				
Topics relevant to " amplifier, Colpitts osc attained through asse	SKILL DEVELOP illator for Skill De ssment componer	<b>MENT</b> ": Numerical ass <b>velopment</b> through Int mentioned in course	sociated with Diodes and T Problem Solving metho e handout.	ransistors, Power odologies. This is				

Catalogue prepared by Updated by	Dr. Sumit Kumar Jha
Recommended by the Board of Studies on	BoS No: 15 <sup>th</sup> BoS held on 27/07/22
Date of Approval by the Academic Council	18 <sup>th</sup> Academic Council Meeting held on 03/08/2022

Course Code: EEE2015	Course Title: Dig Type of Course: P	ital Electronics Program Core Theory only	L- C	T-P-	3	0	0	3		
Version No.	2.0							·		
Course Pre- requisites	NIL	NIL								
Anti-requisites	NIL									
Course Description	The purpose of this and to develop the circuits. The course knowledge of Mathe and analytical skills abilities through as	The purpose of this course is to understand the importance of digital electronics and to develop the basic abilities of understanding and analysing the digital circuits. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematical computation. The course develops the critical thinking and analytical skills. The course also enhances the simulation and programming abilities through assignments.								
Course Objective	The objective of t of Digital Electronic methodologies.	he course is to fa cs and attain Skill	miliarize t Developn	he lear <mark>1ent</mark> th	ners wil rough <mark>Pı</mark>	th ti r <b>obl</b> e	he c <mark>em</mark>	oncepts <mark>Solving</mark>		
Course Outcomes	On successful completion of this course the students shall be able to: 1] Discuss the concepts of number systems, Boolean algebra, and logic gates 2] Apply minimization techniques to simplify Boolean expressions. 3] Demonstrate the Combinational circuits for a given logic.									
Course Content:										
Module 1	Fundamentals of Number systems- Boolean algebra and digital logic	Assignment	Simulatio	on task		09	Se	ssions		
<b>Topics:</b> Review of Number systems, Number base conversions, complements of numbers, Binary Codes, Boolean theorems and Boolean algebra, Boolean functions- canonical and standard forms, Digital logic gates.										
Module 2	Boolean function simplification	Assignment	Simulatio	on task		1	1 Se	essions		
<b>Topics:</b> Introduction, two, three, four variable K-Maps, utilizing Don't care conditions, Quine McClusky Method for simplification. Universal Gates (NAND & NOR) Implementations.										
Module 3	Combinational Logic circuits.	Test	Quiz			12	2 Se	essions		
<b>Topics:</b> Introduction to Comb Magnitude comparator	inational circuits, Ar , Multiplexers-Demu	nalysis, Design proc ultiplexers, Decoder	edure, Bina rs, Encoder	ary Add s and P	er and S riority E	ubtr ncod	acto lers	or,		

Module 4	Sequential Circuits	LogicTest	Q	uiz	13 Sessions				
Topics:	-	1							
Introduction to seque	Introduction to sequential circuits, Storage elements: latches and flip flops, Characteristic tables and								
equations, excitation	table, Analysis	s of clocked	sequential circuit	s, Mealy & Moore Mode	els of finite state				
machines - Registers	& Counters								
largeted Applicatio	n & loois th	at can be u	sed:	ion tur <i>ff</i> ic light contuct	a h a				
Application Area is in Profossionally Used S	offwara: PSpi		/ Logicim / MATL	וסח, trainc light control	elc.,				
Text Book	ontware. FSpi		/ LOUISITI/ MATLA						
1 Digital Design 5/e	Morris Mano	and Michael I	D Cilette Pearso	n					
2. Jain, R. P., "Moder	n Digital Flect	onics". McG	raw Hill Education	n (India).					
References									
1. Roth, Charles H., J	r and Kinney l	_arry L., "Fur	ndamentals of log	gic Design", Cengage L	earning.				
2. Digital Principles, 3	8/e, Roger L. T	okheim, Sch	aum's outline se	ries.					
Online Resources:			_ / /						
1. <u>https:/</u>	<u>/edge.edx.org</u>	/courses/MI	<u>/////////////////////////////////////</u>	Circuits And Electronic	<u>cs/about</u>				
2. <u>https:/</u>	/www.electron	<u>iics-tutorials</u>	<u>.WS/</u>						
3. <u>https:/</u>	/presiuniv.knii	<u>mbus.com/us</u>	<u>ser#/nome</u>	a of Analas and Disi					
4. <u>nttps:/</u>	/www.academ	<u>la.edu/2254</u>	2562/Foundation	is of Analog and Digit	tal Electronic Cl				
<u>F Ebook</u>	Bacic Digita	Electronics	by M V Sub	ramanyam Bhunoch	Rhatia Second				
edition Ne	<u>Dasic Digita</u> w Delhi · Lavr	ni Publication	<u>by</u> <u>M. V. Sub</u> ne Dyt Itd 2017	ramanyam, <u>bhupesn</u>	Dilatia, Second				
https://punive	rsity informat	icsglobal con	n:2282/ehost/del	_ tail/detail?vid=0&sid=7	78146d72-6f9f-				
4dd9-97df-	<u>a oreș milormae</u>		<u>112202/ chost/ act</u>		01100/2 0101				
eef3b22b8fc5	%40redis&bda	ta=JnNpdGU	9ZWhyc3OtbGl2	ZO%3d%3d#AN=3103	309&db=nlebk				
5. case study									
topic: h	ttps://puniver	sity.informat	ticsglobal.com:20	069/search/searchresul	t.jsp?newsearch				
=true&queryTe	ext=digital%2	0electronics	-						
<b>Topics relevant to</b>	"SKILL DEV	<mark>ELOPMENT</mark>	": K-Map, Stor	age elements: latches	and flip flops,				
registers, counters fo	r <mark>Skill Develo</mark>	opment thro	ugh <mark>Problem So</mark>	olving Methodologies	. This is attained				
through assessment of	component me	entioned in c	ourse handout.						
Catalogue updated	Ms. Ragasud	ha C P							
Dy December de diber									
Recommended by	BO2 NO: 12	Bos neia o	n 2////22						
the Board of									
Date of Approval by	18 <sup>th</sup> Acadom	ic Council m	poting held on 2/	8/2022					
the Academic				0/2022					
Council									
Council									

Course Code: EEE 2016	Course Title: Electrical Machines-I Type of Course: Program Core	L- Т-Р- С	3	0	0	3		
Version No.	2.0		<u>.</u>					
Course Pre- requisites	<b>EEE1001-Fundamental Electrical and E</b> The course learning demands the familiariz and Electronics Engineering in prior taking	EEE1001-Fundamental Electrical and Electronics Engineering The course learning demands the familiarization of Fundamental of Electrical and Electronics Engineering in prior taking up this course.						
Anti-requisites	Nil							

Course Description	This course provid helps to gain the students with abi Machines and Trai	his course provides a basic understanding of DC machines and transformers and elps to gain the skills for operating DC machines. The course also equips tudents with ability to understand and analyse the equivalent circuits of DC lachines and Transformers.						
Course Objective	The objective of the Electrical Machine and attain Skill D	ne objective of the course is to familiarize the learners with the concepts of ectrical Machines-I Ind attain <b>Skill Development</b> through <b>Problem Solving</b> methodologies.						
Course Out Comes	On successful com 1. <b>Discuss</b> the co 2. <b>Express</b> the pe <b>3. Summarize</b> fe 4. <b>Infer</b> the sta Transformers.	n successful completion of the course the students shall be able to: <b>Discuss</b> the construction and working principle of DC Machines. <b>Express</b> the performance of DC Machines. <b>Summarize</b> features and characteristics of Transformers. <b>Infer</b> the standard operating procedures established for Three phase ransformers.						
Course Content:								
Module 1	Energy Conversion and DC Generator	Assignment	Simulation task	12 Sessions				
Topics: Principles of E	nergy conversion –	basic magnetic cir	rcuit analysis Faradays law of	electromagnetic				
induction – singly and	doubly excited ma	gnetic field syster	ns. DC Generator – construc	tion, principle of				
	DC Motor	Accientics comm	Simulation tack	9 Sessions				
Topics: DC motor – n	rinciple of operation	Assignment	n - types -starting - speed	9 Sessions				
testing – braking, Hop	kinson's test, Swin	burne's test.						
Module 3	Single-Phase transformer	Assignment	Quiz	11 Sessions				
Topics: principle of o	peration – types – l	pasic construction	<ul> <li>equivalent circuit - regula</li> </ul>	tion and				
efficiency – auto trans	stormer.							
Module 4	transformer	Assignment	Quiz	6 Sessions				
<b>Topics:</b> Three phase to parallel operation of tr	transformer connec ransformers	tion-Scott connec	tion – all day efficiency - Su	mpner's test -				
<b>Targeted Applicatio</b>	n & Tools that ca	n be used:						
• The co	urse subject finds	it application in	n many major areas of t	echnologies like				
Locomotives,	Elevators, Excav	ators, Steel Mills	s, Rolling Mills and many	more.				
1. Dr. P.S. 2. Nagrath Limited Put	Bhimbra, `Electrica , I.J.and Kothari, I Dishing Company Li	al Machinery', Kha D.P., `Electrical M td., 4th Edition, 20	nna Publications, 7th Edition achines',Tata McGraw Hill E 010.	, 2007. ducation Private				
References								
1. Arthur Education F 2. Vincent Publications 3. Parkar S Distributers	Eugene Fitzgerald Publications, 6 th Ec Del Toro, `Electr s, 2003. Smith, N.N., `Proble s, 1984.	and Charles King dition, 2002. ical Engineering ems in Electrical E	Sley, 'Electric Machinery', T Fundamentals', 2nd Editio Engineering', 9th Edition, CB	ata McGraw Hill n, Prentice hall S Publishers and				
online learning reso	ources:							
1. (	Case study: chrome	9						
2. e 2016/m	extension://efaidnb ay-16/IJARCCE%20	mnnnibpcajpcglcl 0246.pdf	efindmkaj/https://www.ijarc	ce.com/upload/				
3. I 4. <u>I</u> 5. I	Ebook: <u>https://puni</u> newsearch=true&qu	iversity.informatic ueryText=Digital%	sglobal.com:2069/search/se 620signal%20processing%20 com:2282/ebost/viewarticle	archresult.jsp )applications. /render?data_d				
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<u>fdV0%2b</u> zp33yy39	njisfk5Ie45PFKs6yzSrOk63nn5Kx95uXxjL6srU6tqK5KsJayUq6quEmxls5lpOrwee %2b
6. El	book: https://presiuniv.knimbus.com/user#/home.
Tonics relevant to "S	KILL DEVELOPMENT" : DC Motor control and Operating transformer at
various load conditions	for <b>Skill Development through Problem Solving methodologies</b> . This is
attained through asses	sment component mentioned in course handout.
Catalogue prepared	Dr Kamalapathi
Becommended by	
the Board of Studies	15 <sup>th</sup> BoS held on 27/07/2022
on	
Date of Approval by	
the Academic	18 <sup>th</sup> Academic Council Meeting held on 03/08/2022
COUNCIL	

Course Code: EEE2061	Course Title: Analog and Digital Electronics laboratory	L- T-P-	0	0	2	1	
	Type of Course: Laboratory	•					
Version No.	1.0						
Course Pre-requisites	EEE2009: Analog Electronic circuits: Knowledge of Diode, Transistor Digital Electronics: Knowledge of Boolean Function and rules, Types of Gates						
Anti-requisites	NIL						
Course Description	The purpose of this course is to enable the students to develop the basic abilities of analysing the analog and digital circuits. The course is practical laboratory based wherein students get an opportunity to validate the concepts taught in theory and enhances the ability to visualize the real system performance. The course develops the critical thinking and						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Analog and Digital Electronics Laboratory experiments and attain <b>Skill</b> <b>Development</b> through <b>Experiential Learning</b> techniques						
Basic skill sets required for the laboratory:		-		•			
	The students shall be able to develop: 1. An attitude of enquiry. 2. Confidence and ability to tak 3. Ability to interpret events and 4. Ability to work as a leader and 5. Assess errors and eliminate	ckle new   nd results nd as a n them.	orol nem	olen Iber	ns. • of tean	n.	

	6. Observe and measure physical phenomenon.
	7. Write Reports.
	<ol><li>Select suitable equipment, instrument and materials.</li></ol>
	<ol><li>Locate faults in systems.</li></ol>
	10. Manipulative skills for setting and handling equipment.
	11. The ability to follow standard test procedures.
	12. An awareness of the need to observe safety precautions.
	13. To judge magnitudes without actual measurement.
Course Outcomes	On successful completion of this course the students shall be able
	to:
	1. Sketch the characteristics and waveforms relevant to
	standard electronic circuits.
	<ol><li>Demonstrate the working of electronic circuits to obtain the</li></ol>
	V-I Characteristics.
	3. Implement various combinational logic circuits using gates.
	4. Construct combinational logic circuits and sequential
	circuits
Course Content:	

List of Laboratory Tasks:

**Experiment No 1:** Conduct an experiment on rectifiers to determine the ripple factor and efficiency with and without filters.

Level 1: To observe the output waveform of half wave and full wave rectifier with and without filter and to compute ripple factor and efficiency.

Level 2: Verify the experimental results of half wave and full wave rectifiers using Multisim Software.

**Experiment No. 2:** Conduct experiment to test diode clipping and clamping circuits. Level 1 : To construct clipping and clamping circuits for different reference voltages and to verify the theoretical response with experimental response.

Level 2 : Verify the experimental results with Simulink.

**Experiment No. 3:** Conduct an experiment on series voltage regulator using Zener Diode to find the regulation characteristics.

Level 1 : To Sketch characteristic curve and to compute various parameters of Zener diode Level 2 : Select the values and comment on shunt and series resistance to maintain a constant voltage.

**Experiment No. 4:** Conduct on experiment to analyse the characteristics of Transistor Level 1 : To obtain input and output characteristics of a transistor and to calculate input resistance and current gain using h parameters.

**Experiment No. 5:** Conduct an experiment RC Coupled Amplifier to find the frequency response Level 1 : To analyze RC coupled amplifier and to sketch frequency response curve.

**Experiment No. 6:** Verify the Logic Gates truth table Level 1: Verify basic logic gates on Digital Logic Trainer kit. Level 2: Construct basic logic gates using universal gates and verify using Digital Logic Trainer kit

**Experiment No. 7:** Verify the Boolean Function and Rules

Level 1: By using Digital Logic Trainer kit

Level 2: By using Analog devices like RPS, Volt meter, Resistors and ICs

**Experiment No. 8:** Design and Implementations of HA/FA

Level 1: By using basic logic gates and Trainer Kit

Level 2: By using Universal logic gates and Trainer Kit

<b>Experiment No. 9:</b> Construct and verify the HS/FS logic circuits Level 1 :By using basic logic and XOR gates and Trainer Kit connected to input of second FF.							
Level 2: By using Universal lo	gic gates and Trainer Kit						
<b>Experiment No. 10:</b> Study of Level 1: Verify the operation of Level 2: Study of JK Flip-flop	f Flip flops of SR and D Flip-Flops on Digital Logic Trainer kit from the specifications given in the form of Truth table						
Targeted Application & Too Application Area is amplifying communications, computers, i	<b>Is that can be used:</b> g speech or music, TV broadcasting and displaying, cell phone, satellite remote control, home automation, traffic light control etc.,						
Professionally Used Software:	PSpice/ Multisim/ Logisim/ MATLAB/HDL						
TextBooks 1. Integrated Elec Christos Halkias 2017.	tronics: Analog and Digital Circuits and Systems, L/e, Jaccob Millman, and Chethan D. Parikh, Tata McGraw-Hill Education, India, 2nd edition,						
2. Analog and Digi	tal Electronics Laboratory Manual by Presidency University						
References 1. Electronic Devic 2. Electronic Devic Edition, Pearson Ed 3. Digital Principle	<ul> <li>References <ol> <li>Electronic Devices and Circuits, Jimmy J Cathey, Schaum's outline series.</li> <li>Electronic Devices and Circuit Theory, Robert L Boylestad and Louis Nashelsky, 11th Edition, Pearson Education</li> <li>Digital Principles, 3/e, Roger L. Tokheim, Schaum's outline series.</li> </ol></li></ul>						
1. https://presiuni detail.pl?biblionuml 2. https://presiuni detail.pl?biblionuml nd%20Circuits 3. https://edge.ed 4. https://www.ele 5. https://www.ac rcuits	v.knimbus.com:2232/cgi-bin/koha/opac- ber=3800&query_desc=kw%2CwrdI%3A%20Integrated%20Electronics v.knimbus.com:2232/cgi-bin/koha/opac- ber=8072&query_desc=kw%2CwrdI%3A%20Electronic%20Devices%20a x.org/courses/MITx/6.002x-temp/Circuits_And_Electronics/about ectronics-tutorials.ws/ ademia.edu/22542562/Foundations_of_Analog_and_Digital_Electronic_Ci <b>DEVELOPMENT":</b> All the experiments which are listed are for <b>Skill</b>						
Development through Expension	riential Learning Techniques. This is attained through the assessment so bandout						
Catalogue prepared by Updated by	Dr. Sumit Kumar Jha						
Recommended by the	BoS No: 15 <sup>th</sup> BoS held on 27/7/22						
Date of Approval by the Academic Council	18 <sup>th</sup> Academic Council Meeting held on 03/08/2022						

Course Code: EEE2060	Course Title: Signal and systems Laboratory Type of Course: Laboratory	L-T- P- C	0	0	2	1
Version No.	2.0					
Course Pre-requisites	EEE2001_v03-Signals and Systems					
Anti-requisites	NIL					

Course Description	The course aims at developing practical understanding of the generation and simulation of basic signals, using standardized environments such as MATLAB. Experiments cover fundamental concepts of basic operation on matrices, generation of various signals and sequences, operation on signals and sequences, convolution, autocorrelation and cross correlation between signals and sequences. The objective of this laboratory is to develop analytical skills and learn basic signals, and system responses. The objective of the course is to familiarize the learners with the concepts of experiments in signals and systems laboratory and attain.							
	through <b>Experiential Learning</b> techniques.							
Basic skill sets required for the laboratory:								
	The students shall be able to develop:							
	1. An attitude of enquiry.							
	<ol> <li>Confidence and ability to tackle new problems.</li> </ol>							
	3. Ability to interpret events and results.							
	4. Addity to work as a leader and as a member of team.							
	6 Observe and measure physical phenomenon							
	7. Write Reports.							
	8. The ability to follow standard test procedures.							
	9. An awareness of the need to observe safety precautions.							
	10. To judge magnitudes without actual measurement.							
	On successful completion of the course the students shall be able to:							
Course Out Comes	<ol> <li>Analyze various types of signals and systems.</li> <li>Validate the concept of various signals and system operations.</li> <li>Understand the plotting of pole-zero in s plane and z plane.</li> <li>Analyze the spectrum of signals using Fourier transform.</li> </ol>							
Course Content:								

# List of Laboratory Tasks:

**Experiment No 1:** Generations of Various Signals and sequences (periodic and Aperiodic), such as Unit impulses, unit step, square, saw tooth, triangular, sinusoidal, ramp, sinc.

Level 1: Write the MATLAB code, debug and run it to get the desired output
 Level 2: To Analyse the output and to modify the parameters in the code to
 Understand various concepts (like varying the amplitude or frequency) on signal generation.

Experiment No 2: Operation on Signals and sequences such as addition, Multiplication, Scaling, Shifting, Folding, Computation of energy and average power

**Level 1:** Write the MATLAB code, debug and run it to get the desired output

**Level 2:** To Analyse the output and to understand various concepts on Operations on signals and write code for mixed operations.

**Experiment No 3:** Convolution between Signals and Sequences.

Level 1: Write the MATLAB code, debug and run it to get the desired output (using in built commands) and sketch the output waveform.

**Level 2:** To Analyse the output and to understand various concepts of convolution and to write the code without using the in-built convolution function.

Experiment No 4: Verification of linearity and time invariance properties of a given continuous/discrete system.

Level 1: Write the MATLAB code, Debug and run it to get the desired output for given systems operations.

Level 2: To analyze the output and to understand various concepts of linearity and time invariance property by modifying the code and checking for different systems.

**Experiment No 5:** Computation of unit samples, unit step and sinusoidal response of the given LTI system and verifying its physical realizability and stability properties.

Level 1: Write the MATLAB code, Debug and run it to get the desired standard signal shapes.
 Level 2: To Analyse the output and to understand the system response and write code for other elementary signal response.

**Experiment No 6:** Finding the Fourier Transform of a given signal and plotting its magnitude and phase spectrum.

**Level 1:** Write the MATLAB code, Debug and run it to get the desired output.

Level 2: To Analyse the output and to find Fourier Transform for elementary signals and to verify the same theoretically.

**Experiment No 7:** Wave form synthesis using Laplace Transforms.

Level 1: Write the MATLAB code, Debug and run it to get the desired output for the given time- domain function.

**Level 2:** To Analyse the output and to understand various concepts by verifying problems similar to those taught in theory.

**Experiment No 8:** Locating the zeros and poles and plotting the pole-zero maps in S- plane and Z- plane for the given transfer function.

**Level 1:** Write the MATLAB code, Debug and run in to get the desired output.

**Level 2:** To Analyse the output and to understand various concepts on stability.

**Experiment No 9:** To compute auto correlation and cross correlation between signals and sequences.

**Level 1:** Write the MATLAB code, Debug and run in to get the desired output. **Level 2:** To Analyze the correlation of various signals and measure the degree to which the two signals are similar.

**Experiment No 10:** To calculate distribution and density functions of standard random variables.

Level 1: Write the MATLAB code, Debug and run in to get the desired output.

**Level 2:** To Analyze the distribution and density function of standard random variables.

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

Signals and systems are a branch of electrical engineering and finds its applications in different professional fields such as audio signal processing, digital image processing, video compression, speech recognition, control systems, research and development, digital communications, digital synthesizers, radar, sonar, financial signal processing, seismology and biomedicine.

#### Professionally used tools: MATLAB / Python

# **Course Material**

1. Signals and systems Lab Manual, Presidency University, Bengaluru.

TextBooks:

1. Signals and Systems by Alan V. Oppenhein, Alan S. Willsky and S. Hamid, 2<sup>nd</sup> edition, Pearson 2016.

2. John G. Proakis, D.G. Manolakis and D.Sharma, "Digital Signal Processing Principles, Algorithms and Applications", 4th edition, Pearson Education, 2012.

#### **Reference Books:**

1. B.P. Lathi, "Signals, Systems & Communications" BS Publications, 5th Reprint, 2008.

2. Nagrath	I J, Sharan S N, Ranjan Rakesh & Kumar S, "Signals & Systems", TMH, 2001.							
3. Oppenhie	em V.A.V and Schaffer R.W, "Discrete – time Signal Processing", 3rd edition,							
Pearson new	international edition, 2014.							
4. Digital Si	4. Digital Signal Processing, P Ramesh Babu, Pearson Education.							
Online resources:	Online resources:							
1. https://o	cw.mit.edu/resources/res-6-007-signals-and-systems-spring-2011/lecture-							
notes/								
2. https://n	ptel.ac.in/courses/117/101/117101055/							
3. https://w	ww.edx.org/course/signals-and-systems-part-1							
4. https://w	ww.tutorialspoint.com/signals and systems/index.htm							
5. https://p	resiuniv.knimbus.com/user#/home_							
Topics relevant to	<b>"SKILL DEVELOPMENT":</b> All the experiments which are listed for Skill							
Development through	n <b>Experiential Learning Techniques</b> . This is attained through assessment							
component mentioned	in course handout.							
Catalogue prepared	Dr. Sumit Kumar Iba							
by								
Recommended by the	BoS No: 15 <sup>th</sup> BoS held on 27/7/22							
Board of Studies on								
Date of Approval by	18 <sup>th</sup> Academic Council Meeting held on 03/08/22							
the Academic Counci								

Course Code: EEE2004 v02	Course Title Linear Integ Type of Cou Theory & In	: Op-amps a grated Circui rse: Progran tegrated Lat	and ts 1 Core, poratory	L-T- P- C	3	0	2	4	
Version No.	2.0								
Course Pre- requisites	EEE2002_v02-Electric Circuit Analysis & EEE2009-Analog and Digital Electronics: Knowledge of passive and active elements, Network theorems, fundamental topics of semi- conductor devices								
Anti- requisites	NIL								
Course Description	This course p and Timers. I and devices. as well as to solution using	rovides the ba It highlights th The project as enhances the g various simu	sics knowle ne use of m signment h ability to v llation tools	dge of Linear athematical elps to valid isualize the s like Ps spice	r ICs s tools f ate th real-w e, Mul	uch as for and e conc vorld p tisim e	S Op-amp, R alysis of suc epts taught problems to etc.	egulators h circuits in theory provide a	
Course Objective	The objective amps and Li Experiential	e of the course near Integrat <b>Learning</b> tee	e is to fami ed Circuits chniques.	liarize the le and attain	arners Sk	s with <b>ill De</b>	the concept velopment	s of Op- through	
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to: <ol> <li>Explain the block diagram and characteristics of OP-AMPs.</li> <li>Classify linear and nonlinear applications of OP-AMPs.</li> <li>Calculate the values of circuit components used for building various signal generators and multivariates.</li> <li>Demonstrate the working of A/D &amp; D/A converters and the function of application specific ICs such as Voltage regulators.</li> <li>Interpret the practical experiment results with theoretical concepts of OP-AMPs.</li> </ol> </li> </ul>								
Course content:									
Module 1	Introduction to Op-amps	Assignment	Data colle task(data	ction and an sheet param	alysis neters	)	12 Ses	sions	

Operational amplifiers: Introduction, Block diagram representation of a typical Op-amp, Schematic symbol, Characteristics of an Op-amp, Ideal op-amp, Equivalent circuit, Ideal voltage transfer curve, Open loop configuration, Differential amplifier, Inverting & non – inverting amplifier. Applications Module 2 Assignment | Simulation based tasks 12 Sessions of op-amps General Linear Applications: concept of virtual ground, Inverting and Non-inverting Amplifiers, Summing amplifiers, Difference amplifiers, Differentiator, Integrator Active filters: First & Second order high pass & low pass Butterworth filters Non Linear Applications: Precision Half Wave and Full wave rectifiers Waveform Mini Hands on project using opgenerators 9 Sessions Module 3 Project & 555 timer amps/555 timer circuits Comparators & Converters: Basic comparator, Zero crossing detector, Inverting & noninverting Schmitt trigger circuit Signal generators: Triangular / rectangular wave generator, RC Phase shift oscillator. IC 555 Timer: 555 Timer Functional block diagram and description, Monostable operation, Applications Voltage regulators Data collection based Assignment Module 4 12 Sessions & assignments converters Voltage regulator IC's: Basics of Voltage Regulators, Line regulation, Load Regulation, Ripple rejection, Adjustable voltage regulators using LM317 D & D/A Converters: Basics, Analysis of binary weighted DAC 3bit, Analysis of 3 bit R-2R DAC, successive approximation ADC, Flash ADC, **Targeted Application & Tools that can be used:** Application Area includes: Consumer and industrial devices, Industrial instrumentation, Communication and Signal processing circuits, Space and defense applications Professionally Used Software: Ps- spice/Multisim/Matlab List of Laboratory Tasks: **Experiment No.1**: To realize an inverting and non-inverting amplifier circuit for a given gain, analyze its frequency response and compare the waveforms with simulation Level 1: Rig up the circuit of an Inverting and non-inverting amplifier for a given gain and validate the waveforms using simulation. Level 2: Analyze the frequency response of an op – amp amplifier under inverting and non inverting configuration for a given gain. **Experiment No. 2:** To verify the operation of an op – amp as an inverting summing amplifier Level 1: Rig up the circuit of an inverting summing amplifier for a gain of 2 with a dc voltage of 1.5V and compare the results with simulation. Level 2: Rig up the circuit an inverting summing amplifier to mix a sinusoidal signal and a dc signal without saturation for an amplification factor of 10 and compare the results with simulation. **Experiment No.3:** : To verify the operation of an op – amp as a difference amplifier and compare the waveforms with simulation. Level 1: Rig up the circuit of a difference amplifier for a gain of 2 with an input signal of DC value 1.5v and a sinusoidal voltage of 1vp-p. Compare the waveforms with simulation Level 2: Rig up the circuit of a difference amplifier to mix a sinusoidal signal and a dc signal without saturation for an amplification factor of 2. Compare the waveforms with simulation. **Experiment No.4:** To verify the operation of an op – amp as differentiator and integrator and observe the waveforms Level 1: Rig up an integrator circuit using op-amp. Determine the minimum and maximum frequency for which it works as an integrator and verify it practically for a square wave input. Plot the output. Level 2: Rig up a differentiator circuit using op-amp. Determine the minimum and maximum frequency for which it works as differentiator and verify it practically for a square wave input. Plot the output. Experiment No.5: To Design and verify a precision half-wave and a full-wave rectifier and determine the transfer characteristics.

Level 1: Rig up a precision half wave rectifier which rectifies negative half cycle with a transfer characteristic of slope 10

Level 2: Rig up a precision full wave rectifier with a transfer characteristic of slope 1 **Experiment No.6:** To obtain the frequency response of active low pass and high pass filter and determine 3dB frequencies of both filters.

Level 1: plot the frequency response for the first order high pass filter with a cut-off frequency of 10kHz with a pass band gain of 1.5.

Level 2: plot the frequency response for the first order low pass filter with a cut-off frequency of 15.9kHz with a pass band gain of 1.5.what changes need to be done the design to achieve frequency scaling.

**Experiment No.7:** To realize an op – amp based function generator to generate sine, square and triangular waves of desired frequency.

Level 1: Design and rig up a RC phase shift oscillator using Op-Amp 741 and (i) Plot the output waveform (ii) Measure the frequency of oscillation

Level 2: To rig up a square and triangular wave generator using Op-Amp 741 and (i) Plot the output waveform (ii) Measure the frequency of oscillation

**Experiment No.8:** To design and verify an IC 555 timer based Astable and monostable Multivibrator Level 1: To design symmetrical and asymmetrical Astable Multivibrator using IC 555 and to plot the output waveforms

Level 2: To design monostable Multivibrator using IC 555 for t=1ms

#### **Textbooks**

- 1. Gayakwad Ramakant A. "Op-Amps and Linear Integrated Circuits", 4<sup>th</sup> edition, Pearson.
- 2. David A Bell, "Operational Amplifiers and Linear ICs", 3<sup>rd</sup> edition, PHI.

#### References

- 1. Roy Choudhury and Shail Jain, "Linear Integrated Circuits", New Age International, New Delhi, 2010
- 2. B. Somanthan Nair, "Linear Integrated Circuits; Analysis, Design and Applications", Wiley India 2013
- 3. Maheshwari L. K. and Anand M. M. S., "Analog Electronics", PHI

# **Online resources:**

- 1. https://nptel.ac.in/courses/108/108/108108111/
- https://ocw.mit.edu/courses/electrical-engineering-and-computerscience/6-002-circuits-and-electronics-spring-2007/videolectures/lecture-20/
- 3. case study: https://assignmentpoint.com/case-study-operationalamplifier/
- 4. https://presiuniv.knimbus.com/user#/home

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

Catalogue prepared by	Ms. Ragasudha C P
Recommended	BoS No: 15th BoS held on 27/07/2022
by the Board	
of Studies on	
Date of	18 <sup>th</sup> Academic Council meeting dated 03/08/2022
Approval by	
the Academic	
Council	

Course Code: EEE2005	Course Title: Micropr Microcontrollers Type of Course: Theo Integrated	ocessor and	L-T- P- C	3	0	2	4		
Version No.	2.0				<u> </u>	<u>I</u>			
Course Pre- requisites	NIL								
Anti-requisites	Nil								
Course Description	The course introduces the swell as their application digital circuits and curcuits and curcuits and curcuits and standing of the satistanding skills.	he course introduces the microcontrollers' architecture, programming, interfacing and is well as their applications. The course requires the fundamental understanding of ligital circuits and C programming. The course extends the experimental understanding of the same which enables the students to develop programming and nterfacing skills.							
Course Objective	The objective of the o Microprocessor and M Experiential Learning	The objective of the course is to familiarize the learners with the concepts of Microprocessor and Microcontrollers and attain <b>Skill Development</b> through <b>Experiential Learning</b> techniques.							
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1) Describe the architectural features of microprocessors and microcontrollers.</li> <li>2) Explain the addressing modes, instruction set and I/O port programming of microcontroller.</li> <li>3) Discuss the programming and Interfacing of peripheral devices with microcontroller.</li> <li>4) Explain the Interrupt system, operation of Timers/Counters and Serial port of 8051</li> <li>5) Demonstrate the interfacing of the microcontroller experimentally to control some of the electric devices.</li> </ul>								
Course Content:									
Module 1	8051 Microcontroller	Assignment Da	ata Analysis	S	6	Sessio	ns		
<b>Topics:</b> Micropro Architecture- Rey Memory (ROM &	pcessor Vs Microcontrol gisters, Pin diagram, I, RAM) interfacing.	ler, Embedded Systems, /O ports functions, Inter	Embedde nal Memor	d Micr ry org	rocontrol anizatio	llers, 80 n. Exteri	51 nal		
Module 2	8051 Instruction Set	Assignment Pr	ogramming	]	6	Sessio	ns		
<b>Topics:</b> Addressi Branch instructic (without loops) to	ing Modes, Data Transforms, Bit manipulation in use these instructions.	er instructions, Arithmeti nstructions. Simple Asse	ic instructio mbly langi	ons, L uage	.ogical ir program	examp	ns, les		
Module 3	Interfacing and Programming	Assignment Pr	ogramming	J	6	Sessio	ns		
Topics: 8051 Sta subroutine and in	ick, Stack and Subroutin	e instructions. Assembly I	anguage pr	rogram	n examp	les on			
Module 4	8051 Timers and Serial Port	Assignment Pr	ogramming	]	6	Sessio	ns		
Topics: 8051 Tin	ners and Counters – Ope	eration and Assembly lang	uage progr	ammir	ng to ger	nerate a			
pulse using Mode	-1 and a square wave us	sing Mode- 2 on a port pin	. 8051 Ser	ial Cor	<u>nmunica</u>	ition-			
Module 5	8051 Interrupts and Interfacing Applications	Assignment Pr	ogramming	]	5	Session	ns		
<b>Topics:</b> 8051 Interrupts. 8051 Assembly language programming to generate an external interrupt using a switch, 8051 C programming to generate a square waveform on a port pin using a Timer interrupt. Interfacing 8051 to ADC-0804.									

# List of Laboratory Tasks:

# Experiment No 1: Arithmetic and logic operations using microcontrollers

Write a program to sort a given array of numbers logically in descending and ascending order.

# Experiment No 2: Choose a microcontroller, write Delay and counter program using its instruction set.

write a Program to generate a delay of 20ms using timers.

# Experiment No 3: Interfacing of ADC and DAC to microcontrollers

Write a program to generate square and triangular waveforms DAC interface.

**Experiment No 4:** Alphanumerical digits on a LCD panel interfacing with microcontroller. write a Program to execute a running display of alphanumeric digits in clockwise direction.

**Experiment No. 5: Control the dc motor by Interfacing it with a microcontroller** Execute unidirectional and bidirectional dc motor control.

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

The course subject finds it application in many major areas of technologies like Consumer Electronics Products, Instrumentation and Process Control, equipment, Medical Instruments, Communication, Multimedia Application, Automobiles and many more.
 The tools that are used in this course are 8051 programming and interfacing Kit,

interfacing devices, PIC microcontroller kit.

#### Text Book

1. M. A.Mazidi, J. G. Mazidi and R. D. McKinlay, "The 8051Microcontroller and Embedded Systems: Using Assembly and C", Pearson Education, 2007.

2.R. S. Gaonkar, ", Microprocessor Architecture: Programming and Applications with the 8085", Penram International Publishing, 1996

### References

1.D. V. Hall, "Microprocessors & Interfacing", McGraw Hill Higher Education, 1991.

2. K. J. Ayala, "8051 Microcontroller", Delmar Cengage Learning, 2004.

3. Raj Kamal ,"Microcontrollers: Architecture, Programming, Interfacing and System Design " Pearson 1st Edition, 2012

4.Datasheets of microcontrollers

#### online learning resources:

- 1. https://www.bharathuniv.ac.in/colleges1/downloads/courseware\_eee/Notes/NE2/BEC%20013
- 2. <u>%20Automotie%20electronics.pdf</u>
- 3. https://nptel.ac.in/noc/courses/noc20/SEM2/noc20-ee99/
- Seminar: <a href="https://puniversity.informaticsglobal.com:2069/search/search/searchresult.jsp?newsearch=t">https://puniversity.informaticsglobal.com:2069/search/search/searchresult.jsp?newsearch=t</a> rue& queryText=op%20amps
- 5. Case study

https://puniversity.informaticsglobal.com:2282/ehost/viewarticle/render?data=dGJyMPPp44rp2 %2

fdV0%2bnjisfk5Ie45PFKs6yzSrOk63nn5Kx95uXxjL6srU6tqK5KsJayUq6quEmxls5lpOrweezp33vy 3%2b

- 6. <u>2G59q7SbOts062q7JKtJzxgeKzs3nhqeNOtqqrUd%2bprkWyq99%2bq9eze7Kj30zhqrFP4qyzebbZ</u> vorj2
- 7. <u>ueLpOLfhuWz44ak2uBV59%2fmPvLX5VW%2fxKR57LOvUbWntk6xraR%2b7ejrefKz7nzkvPOE6srjkPIA</u> <u>&vid=29&sid=5ac3e684-9a30-45af-a5c4-a4c437d65a8c@redis</u>

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

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

 Topics relevant to "ENVIRONMENTAL AND SUSTAINABILITY": Microprocessor Vs

 Microcontroller, Embedded Systems, Embedded Microcontrollers, 8051 Architecture- Registers, Pin

 diagram, I/O ports functions, Internal Memory organization. External Memory (ROM & RAM)

 interfacing.

 Catalogue

Catalogue prepared by	Assistant professor Dept.of EEE, SoE,PU
Recommended by the Board of Studies on	BoS No: 15 <sup>th</sup> BoS held on 27/7/22
Date of Approval by the Academic Council	18 <sup>th</sup> Academic Council Meeting No18., Dated 03/08/2022

Course Code: EEE2017	Course Title: Elec Type of Course: Th	t <mark>trical Machines-II</mark> Program Core neory only		L- T-P- C	3	0	0	3		
Version No.	2.0									
Course Pre- requisites	EEE2016-Electric Basics of Electrical	EE2016-Electrical Machines-I asics of Electrical Engineering and Electromagnetic Fields								
Anti-requisites	NIL									
Course Description	This course provide helps to gain the s mathematical tools inculcates the abilit Machines in ind Assignments enha tools like MATLAB,	This course provides a basics of AC machinery fundamentals, machine parts and nelps to gain the skills for controlling of AC machines. It highlights the use of mathematical tools for analyzing the performance of machines. The course also nculcates the ability to analyses the performance of Induction and Synchronous Machines in industrial and domestic applications. Mini project and Assignments enhances the ability to visualize the real-world applications using								
Course Objective	The objective of th Electrical Machines methodologies	The objective of the course is to familiarize the learners with the concepts of Electrical Machines-II and attain Skill Development through Problem Solving methodologies								
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1. Describe the operation of alternators.</li> <li>2. Explain the principle of operation of synchronous motors.</li> <li>3. Analyze the performance of the three phase Induction using the phasor diagrams and equivalent circuits.</li> <li>4. Analyze the performance of the single phase Induction motors.</li> </ul>									
Course Content:										
Module 1	Alternators	Assignment	Data A	Analysis		10 S	essio	ons		
Topics: construction, p – two-reaction theory	rinciple and types - – parallel operation	armature reaction - lo	bad ch	aracterist	ics – v	oltag	e reg	gulation		
Module 2	<b>S</b> ynchronous motors	Assignment	Indus Applic Synch	trial ations of ronous m	notor	9 Se	ssior	าร		
Topics: Principle of Op inverted-V curves - Hu	eration, Synchronou Inting and its suppre	us machines on infinite ession - starting metho	e bus b ods.	ars - pha	sor dia	igran	า - V	and		
Module 3	Poly-phase induction motors	Industrial Visit	Study in var the In	of motor ious secti dustry	s used ons of	10 9	Sessi	ons		
Topics: construction, p test - equivalent circui	opics: construction, principle and types – no-load and load characteristics – no-load and blocked rotor est - equivalent circuit – circle diagram- Starting and speed control method									

Module 4		Single-phase induction motors	Assignment	Simulink Model development	9 Sessions					
Topics: -	<b>Topics:</b> - construction, principle and types - double revolving field theory – equivalent circuit.									
Targeted	<ul> <li>Fargeted Application &amp; Tools that can be used:         <ul> <li>The course subject finds it application in many major areas of technologies like Power generation, Transmission and distribution sectors and motion Control equipment, Medical Instruments, Automobiles and many more.</li> </ul> </li> </ul>									
Text Bool	<ul> <li>Dr. P.S. Bhimbra, 'Electrical Machinery', Khanna Publications, 7th Edition, 2007.</li> <li>Nagrath, I.J. and Kothari, D.P., 'Electrical Machines', Tata McGraw Hill Education Private Limited Publishing Company Ltd., 4th Edition, 2010.</li> </ul>									
Limited Publishing Company Ltd., 4th Edition, 2010.  References  1. Arthur Eugene Fitzgerald and Charles Kingsley, 'Electric Machinery', Tata McGraw Hill Education Publications, 6th Edition, 2002. 2. Miller, T.J.E., 'Brushless Permanent Magnet and Reluctance Motor Drives', Clarendon PressOxford, 1989. 3. Parkar Smith, N.N., 'Problems in Electrical Engineering', CBS Publishers and Distributers, 9th Edition, 1984 4. M. G. Say, 'Performance and Design of Alternating Current Machines', CBS Publishers & Distributors Pvt. Ltd., New Delhi, 3rd Edition, 2002. Online learning resources: 1. https://nptel.ac.in/courses/105108128 2. https://www.youtube.com/watch?v=yfUVaZ_TOuc&ab_channel=ReliaSoftSoftware 3. Ebook:chromeextension://efaidnbmnnnibpcajpcglclefindmkaj/https://ndesoneandik.files. wordpress.com/2012/04/dimitri- keeecioglu-reliability-engineering-handbook-vol-1.pdf 4. Case study: https://www.reliableplant.com/Read/30719/reliability-case-studies. 5. https://presiuniv.knimbus.com/user#/home										
Topics Synchron	Topics relevant to "ENVIRONMENT & SUSTAINABILITY": Induction Motor Operation, Synchronous motor.									
Catalogu prepared	e by	Mr. K KAMALAPAT	HI							
Recomme the Board Studies o	ended by l of n	BoS No:15, held o	n 27/7/22							
Date of A by the Ac Council	pproval ademic	18 <sup>th</sup> Academic Co	uncil Meeting held on 3/8/2	2022						

Course Code: EEE2007	Course Title: C Type of Course	ontrol System Program co and Theo	s Engineering re ry only	L-T-P- C	3	0	0	3		
Version No.	2.0	2.0								
Course Pre- requisites	EEE2001:Signals Types of system	EEE2001:Signals and signal processing Systems Types of systems, transfer function, test input signals								
Anti-	NIL									
requisites										
Course Description	The purpose of t and to develop course is both Mathematical ar skills. The cours assignments	The purpose of this course is to explore the importance of control system engineering and to develop the basic abilities of modelling and analyzing the control system. The course is both conceptual and analytical in nature and needs fair knowledge of Mathematical and computing. The course develops the critical thinking and analytical skills. The course also enhances the programming and simulation abilities through assignments								
Course Objective	The objective of Systems Engine methodologies	the course is t eering and att	o familiarize the le ain <mark>Skill Develo</mark>	earners wi <mark>pment</mark> t	th the c hrough	once <mark>Prol</mark>	pts c <mark>plem</mark>	of Control Solving		
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1] Express the transfer function for a variety of Electrical, Mechanical, Electromechanical systems using Signal Flow graphs.</li> <li>2] Summarize the time domain specifications for various test input signals and stability conditions based on zeros and poles of transfer function.</li> <li>3] Explain different types of analysis in time domain and frequency domain to know the nature of stability of the system.</li> </ul>									
Course Content:						varia		louen		
Module 1	System Components and their representation	Assignment	Programming				09 S	Sessions		
Topics: Introductic physical syste	on to control syste ms, Mechanical sy	ems, mathemati ystems, Electric	cal models of phys al systems, and si	ical syste gnal flow	ms-diffe graphs.	renti	al eq	uations of		
Module 2	Time Response Analysis	Assignment	Programming / S	imulation		0	9 Se	essions		
Topics: Unit step re specifications	esponse of first a of second order s	nd second orde ystems, steady	er system, time res state errors and e	sponse sp error const	ecificatio	ons,	time	response		
Module 3	Stability Analysis	Assignment	Programming			0	9 Se	essions		
Topics: Concept of stability, Routh stability criterion, Root locus concept-rules for sketching root locus, Introduction, Frequency domain specifications-Bode diagrams, Stability Analysis from Bode Plots, Concept of relative stability.										
Module 4	Control Techniques & State Space model	Assignment	Programming/Sir	nulation			07	Sessions		
Topics:	of Company at 1	tachnisus C	agent of Chata Chat			La	مطحا	Corrett		
necessity (	ty and observabil	ity	icept of State, Stat	le variable	es a stai	ie m	ouel,	concepts		
Targeted Application & Tools that can be used:										

Control Syst	ems are used in domestic applications, traffic light control, general industry, military
and virtually ev	ery modern vehicle in the world, robotics. Modern industrial plants utilized robots for
manufacturing	temperature controls, pressure controls, speed controls, position controls, etc. In
chemical proces	ss, control field is an area where automations play an important role.
Professionally u	sed tools: MATLAB/Simulink, Scilab, Octave.
Text Book	
[1]. Nagrath	I. J. and M. Gopal, Control Systems Engineering, New Age International (P) Ltd, 5th
ed, 2007.	
[2]. K. Ogata,	Modern Control Engineering', Pearson Education Asia / PHI, 4th Edition.
References	
[1] Benjamin	Kuo, 'Automatic Control Systems', PHI, 7th Edition.
[2] Hasan Sae	eed, automatic control Systems with MATLAB programs, S K Kataria and sons, Latest
eu.	
	Ig Resources:
	dv:
2. Case stu	ay. Deonle disim univag it/acostanzo manes/Didattica Teoria dei Sistemi/System Theor
v Web F	Resources html
3. https://r	nptel.ac.in/courses/107/106/107106081/
Topics relevan	t to "SKILL DEVELOPMENT": Mathematical modelling, Stability analysis,
Compensators	Skill Development through Problem Solving methodologies. This is attained
through assessr	ment component mentioned in course handout.
Catalogue	Mr. K Sreekanth Reddy
prepared N	Mr. Ravi V Angadi
by	
Pecommon F	Bos No: 12th Bos held on 27/7/2021
ded by the	b03 N0. 12 b03 field off 27/7/2021
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Budies on	
Studies on	1 (the Are denote Council Marting Dated 22/10/2021
Date of	16" Academic Council Meeting , Dated 23/10/2021
Approval	
by the	
Academic	
Council	

Course Code	Course Title: Electrical Machines		~		0	ſ	4
EEE2062	Laboratory Type of Course: Laboratory	L-1- P-	C	0	0	2	T
Version No.	1.0						
Course Pre-	EEE2017 – Electrical Machines II courses basic	concepts	like	e w	ork	ing	principle,
requisites	constructional details, characteristics, application c	of various	AC	and	d D	Сm	achines.
Anti-requisites	Nil						
Course Description	This laboratory course enhances the ability in valic various DC and AC machines. The laboratory sess of visualizing and analyzing the working of widely u loading conditions, improving teamwork abilities intends to develop critical and analytical thinking al fundamentals of DC and AC machines.	lating the ions will ised rotat and prac bilities to	e me likel ing ctica con	etho y a ma I sl trol	ods chi chi kills an	of c eve nes a s. Th id ar	ontrolling the goals at various ne course nalyze the
Course Objective	The objective of the course is to familiarize the Electrical Machines Laboratory experiments and att <b>Experiential Learning</b> techniques.	e learners ain <mark>Skill</mark>	s wi Dev	th vel	the opi	e co men	ncepts of <mark>t</mark> through

Basic skill sets required for the laboratory:	
aboracory.	The students shall be able to develop:
	1. An attitude of enguiry.
	2. Confidence and ability to tackle new problems.
	3. Ability to interpret events and results.
	4. Ability to work as a leader and as a member of team.
	5. Assess errors and eliminate them.
	6. <b>Observe and measure physical phenomenon.</b>
	7. Write Reports.
	8. Select suitable equipment, instrument and materials.
	9. Locate faults in systems.
	10. Manipulative skills for setting and handling equipment.
	11. The ability to follow standard test procedures.
	12. An awareness of the need to observe safety precautions.
	13. To judge magnitudes without actual measurement.
	On successful completion of the course the students shall be able to:
	1. Analyze the basic theory and operation of electrical machines.
	2. Demonstrate how electrical machines fit into the larger context of
Course Out	power systems.
Comes	3. Demonstrate the procedures and analysis techniques to perform and
	describe electromagnetic and electromechanical tests on electrical
	machines.
	4. Demonstrate the speed control of machines using converters.
Course Content:	
	List of Laboratory Tasks:
	Experiment No 1: Load test on DC shunt motor to draw speed-torques
	characteristics.
	Experiment No. 2: Field Test on DC series machines.
	Experiment No. 3: Speed control of DC shunt motor by armature and field
	control.
	Experiment No. 4: Load test on three phase induction motor.
	Experiment No. 5: No-load and Blocked rotor test on three phase induction motor
	to draw (i)equivalent circuit and (ii)circle diagram. Determination of performance
	parameters at different load conditions
	<b>Experiment No. 6:</b> Load test on single phase induction motor to draw output versus
	torque, current, power and efficiency characteristics.
	<b>Experiment No. 7:</b> Conduct suitable tests to draw the equivalent circuit of single-
	phase induction motor and determine performance parameters.
	Experiment No. 8: Conduct an experiment to draw V and Inverted V curves of
	synchronous motor at no load and load conditions.
<b>Targeted Applica</b>	tion & Tools that can be used:
The application of a	alactrical machines has been extensively employed in industrial applications such as

The application of electrical machines has been extensively employed in industrial applications such as electric vehicles and battery-powered devices such as wheelchairs, power tools, guided vehicles, welding equipment, X-ray and tomographic systems, and computer numerical control (CNC) machines. Professionally Used Software: MATLAB/PSIM

Course Code: EEE2012	Course Title: Electrical and Electronics Measurements and Instrumentation Type of Course: Program Core Theory & Integrated Laboratory	L-T- P- C	3	0	2	4	
Version No.	2.0						
Course Pre- requisites	Fundamentals of various electrical elements, components and its characteristics, Basics of Digital and Analogue devices.						
Anti- requisites	NIL						
Course Description	The course intends to provide a thereby facilitating simple measure the requirement with the knowledge enhances the ability to identify var predicting correctly their expected p and simulation tools which also en programming skills.	basic undersement system in suitable s ious measuri erformance t hances team	standir ns for oftwar ng equ hrough work,	ng of a give re's. Th ipmen n differ hands	measurement n application in integrate t's and me ent calibrate on practice	ent systems on based on ed laboratory ters thereby tion methods cal skills and	
Course Objective	The objective of the course is to fam and Electronics Measurements and <b>Development</b> through <b>Experienti</b>	iliarize the le d Instrument <mark>al Learning</mark>	arners tation techni	with tl labora ques	ne concepts tory and a	s of Electrical attain <mark>Skill</mark>	

Course	On success	ful completion of this	s course the students s	hall be able to:				
Outcomes	1. Descr	ibe the importance of r	neasurement systems in i	industries				
	2. Explai	in different types of	f measuring instrument	s, their construction,				
	opera	tion and characteristics	5.					
	3. Identi	fy the instruments suit	able for typical measuren	nents.				
	4. Apply	the knowledge about	transducers and Instrume	ent transformers to use				
	tnem	effectively.	lund in any management	ant from avectimental				
	5. Evalut		ived in any measureme	ent from experimental				
	6 Demo	s. Instrate and train the	students in the calibratio	on and use of different				
	measuring instruments							
Course								
Content:	Concents							
	of							
	Measurem							
Module 1	ents and	Quiz	Data Analysis task	08 Sessions				
	its							
	statisticai Analysis							
Functional eleme	ents of an inst	rument – Static and dv	namic characteristics – E	rrors in measurement –				
Statistical evalu	ation of measu	ırement data – Standar	ds and calibration - Princi	ple and types of analog				
and digital voltn	neters, ammet	ers.						
	Functional							
	concepts							
	of various							
Module 2	chanical	Group Discussion	Data Collection	08 Sessions				
Module 2	Instrume	Group Discussion		00 565510115				
	nts &							
	Characteri							
	stics							
Galvanometers,	DC Ammeter	and DC voltmeter -Per	manent Magnet moving C	Coil Instrument- Moving				
computation of	R,L and C, Q fa	actor.	imeter and voltmeter-ca	indration - Bridges for				
	Flectrical							
	and							
Module 3	Electronic	Assignment	Programming Task	08 Sessions				
	Instrume							
	nts							
Lathode Ray os	M)-Construct	ion and characterist	cilioscope(DSU)-Digital V	ormers and Potential				
Transformers. C	Construction a	nd working of energy	meters, Trivector meters	6. Bi-directional Energy				
meters.				, <u>s. e. cononar Energy</u>				
	Transduce							
	rs and		Data Collection and					
Module 4	Data	Assignment	Analysis	08 Sessions				
	ACQUISITIO		-					
Classification of	transducers -	Selection of transduce	rs – Resistive, canacitive 8	k inductive Transducers				
– Piezoelectric,	Hall effect, or	ptical and digital trans	ducers – Elements of dat	a acquisition system –				
Function Genera	itors, Spectral	and Harmonic Distortion	on analyzers, Smart sense	ors and Telemetry.				
List of Labora	tory Tasks:							
Experiment No	1: Familiar	ization with virtual in	nstrumentation using La	ab-VIEW Software				
Level (VI) and imp	L: 10 CONDUCT	an experiment to analy ab-VIEW software	se the principles of virtua	a instrumentation				
	isinene using I							

Level 2: To conduct an experiment to convert from degree Celsius to Fahrenheit using VI tools
<b>Experiment No 2</b> : Calibration and Measurement of unknown resistance using Wheatstone
Bridge
Level 1: To conduct an experiment to measure the given unknown medium resistance using Wheatstone bridge.
Level 2: To conduct an experiment to calibrate the given bridge by plotting the graph
between o/p voltage vs load and to determine the static sensitivity and Imprecision of
bridge.
Level 1: To conduct an experiment to measure the given unknown inductance using Maxwell's inductance bridge.
Level 2: To conduct an experiment to comparing the variable standard self-inductance with
the practically obtained value and report the uncertainties observed in the given Maxwell's Inductance bridge
Experiment No. 4. Moscurement of component values and voltage drep across the series
combination of given resistors using NI ELVIS II+ workstation.
Level 1: To conduct an experiment to measure the component values of the given resistors using NI ELVIS II+ workstation
Level 2: To conduct an experiment to calculate voltage drop across the given resistors in a voltage divider circuit using NLELVIS II+ workstation
Experiment No. 5: Measurement of phase difference and power factor of a series P-L and
P-C sircuit using NT ELVIS II + workstation
R-C circuit using NI ELVIS IIT WORKStation
series R-L, R-C circuit using NI ELVIS II+ workstation
<b>Level 2:</b> To conduct an experiment to calculate the error in the power factor and
measure the time difference (dT) observed at the peak values
Experiment No 6: Measurement of 3 phase active power and reactive power using 2
wattmeter method
Level 1: To measure 3 phase active and reactive nower supplied to a given load using 2
wattmeter method.
Level 2: To calculate the power factor and examine the range of power factor for better power utility.
Experiment No 7: Measurement of active, reactive and apparent energy consumed by a 3
phase synchronous motor using a trivector meter.
Level 1: To record active, reactive and apparent energy supplied to a 3 phase
synchronous motor using a trivector meter.
Level 2: To Plot the graph of Power factor vs output Energy consumed for the first 15
minutes.
Experiment No 8: Measurement of amplitude, frequency, THD of an external signal using NI myDAQ and Lab-VIEW.
Level 1: To analyse the principles of Data acquisition, measurement of amplitude.
frequency, THD of an external signal through Virtual Instrumentation using NI
IIIyDAQ dilu Ldu-VIEW.
and Lab-VIEW
Text Book:
1. A. K. Sawhney, "Electronics and Electrical Measurements", Dhanpat Rai& Sons.
References
1 H S Kalsi "Electronic Instrumentation" McGraw Hill
2 David A Boll "Electronic Instrumentation & Measuremente" Ovford University Press / DUI
2. David A. Den, Electronic Instrumentation & Measurements, Oxford University Press / PHI.
1. <u>https://nptei.ac.in/courses/108/105/108105153/</u>

- <u>https://www.youtube.com/watch?v=xLjk5DrScEU&list=PLt5syl71JKf0IacRzLI-02Q\_udP4nJiJg</u>
   <u>https://www.researchgate.net/figure/Results-of-1-kHz-electrical-measurements-on-case-study-</u>
- core-plugs-using-reservoir-brine tbl2 264898895

4. <u>https://pun</u> <u>x%3fdirect</u> %	iversity.informaticsglobal.com/login?qurl=https://search.ebscohost.com%2flogin.asp %3dtrue%26db%3dnlebk%26AN%3d2706929%26site%3dehost-live
<b>Topics</b> relevan	nt to "SKILL DEVELOPMENT": All the experiments which are listed for Skill
Development t	hrough <b>Experiential Learning</b> Techniques. This is attained through the assessment
component men	tioned in course handout
Catalogue	Mr Bishakh Paul
prepared by	
Recommende	BoS No: 12 <sup>th</sup> , held on 27/7/21
d by the	
Board of	
Studies on	
Date of	16 <sup>th</sup> Academic Council Meeting held on 23/10/21
Approval by	
the Academic	
Council	

Course Code:	Course Title: Power Ele	ectronics							
EEE2019	Turne of Courses Droom			L-T-P-	3	0	0	3	
	Type of Course: Progra	m core		C					
Version No									
Course Pre-	EFE2002 v02 Electric Cit	cuit Analysis	ΜΔΤΙΔΒ	/PSIM/SCI	LAR SO	ftwa	are	for simple	
requisites	operations.								
	Basic concepts of semiconductor physics, basics of loop analysis and transients of								
	circuit analysis.	····· ·· /· /·	,		- /				
Anti-	NIL								
requisites									
Course	This course is a very imp	ortant and fun	damental	l course fo	r the co	onve	ersi	on, control	
Description	and monitoring of electr	ic energy usi	ng power	converter	rs. The	CO	urse	e uses the	
	fundamentals of mather	natics, model	ling and	software	tools a	and	en	hance the	
	process of learning. The	e course is bo	th conce	ptual and	analyti	cal	in r	nature and	
	imparts the basic skills	of developing	g the Sin	nulink mo	dels, F	rog	ram	nming and	
	hardware interfacing thro	ugh assignme	nts and m	nini projec	ts.				
<b>C</b>	The objective of the cours	se is to familia	rize the le	earners wi	th the o	cond	cept	s of Power	
Course	Electronics and attain Ski	ill Developme	ent throu	gh <mark>Proble</mark>	<mark>m Sol</mark> v	/ing	J		
Objective	methodologies.								
Course	On successful completion	of this course	the stude	ents shall	be able	to:			
Outcomes	1) Soloct the cuitable con	aiconductor cu	uitching d	ovico in th	o docio	n 0	Fno	WOR	
	1) Select the suitable self	inconductor sw	ntening u		e uesiy		μυ	wei	
	2) Apply the phase control	allod to chaigur	, in contr		Case	o ut o		th	
	2) Apply the phase-contro					erte	IS V	VILII	
	amerent								
	3) Demonstrate the opera	ation of Chopp	ers and A	C Voltage	contro	liers	5		
	4) Explain the operation and control of Inverters								
Course									
content:	Power Semiconductor		Data cho	ot collecti	on and				
Module 1	Switching Devices	Assignment	Analysis	task			10	Sessions	

Topics: Silicon C operation of SCR of SCR -Firing cir	ontrolled Rectifiers (SCR's) – Static and Dynamic cha rcuits of SCR –Numerical pr	) - BJT - Powe racteristics of roblems	er MOSFET - Power IGBTs - I SCR -Salient points. Two trai	Basic theory of nsistor analogy			
Module 2	Phase Controlled Rectifiers (AC-DC controllers)	Hands on Task	Simulation and Arduino based controller for 12V dc motor	10 Sessions			
Problems.							
Module 3	Choppers and AC Voltage Regulators	Assignment	Development of Simulink model and Analysis	15 Sessions			
Choppers: Time Load voltage and Switch Mode Pow Buck-Boost conve AC Voltage Contr	Choppers: Time ratio control and Current limit control strategies – Step up and step down choppers- Load voltage and currents different loads-Numerical problems Switch Mode Power Converters: Basics of switch mode converters- Buck converter, Boost converter – Buck-Boost converters AC Voltage Controllers: AC voltage controllers – Single phase two SCR's in anti-parallel with R and RI						
loads - RMS load Cycloconverters: Cycloconverters	l voltage, current and powe Introduction to Cycloconv	er factor- wave erters- Types	e forms , Numerical problems of cycloconverters-working-	, Applications of			
Module 4	Inverters(DC-AC converters)	Assignment	Simulation using Scilab and Analysis	10 Sessions			
Inverters – Singl techniques for in	e phase inverter – bridge ir verters- Pulse width modul	nverter, 3 pha ation techniqu	se inverter – Waveforms, Volt Jes – Numerical problems.	tage control			
Targeted Applic The application of wind energy, so applications like electronics for po Professionally Us	cation & Tools that can b f power electronic converte plar power, wave energy, electric drives, Electric Veh ower transmission, harmoni ed Software: MATLAB/PSI	e used: ers in the field: and fuel ce icles and indu cs control and M/Scilab	s of sustainable energy technologies are described. Furthermuction heating as well as applied voltage stability issues.	ologies such as ore, industrial cation of power			
Text Books		- · · ·					
1. M.H.Rash Edition , F 2. Dr P S Bir References 1. M.D. Singh ar	nd, "Power Electronics Pow Pearson,2017 nbhra , "Power Electronics" nd Khanchandani K.B, "Pow	er Electronics ,Khanna Publ er Electronics	", T.M.H. Second edition, 201	7			
Online resource 1. Lecture S Engineerin 2. <u>https://ww</u> 3. <u>https://ie</u> 4. <u>https://sp</u> 5. https://pr	Series on Power Electroning,IIT Bombay. For more d ww.pdfdrive.com/fundamer eexplore.ieee.org/documen pringerplus.springeropen.co resiuniv.knimbus.com/userator	cs by Prof. etails on NPTE <u>ntals-of-power</u> t/9545403 (ca m/articles/10. #/home <b>T'':</b> Fundamen	B.G. Fernandes, Departmen EL visit <u>http://nptel.ac.in</u> electronics-e5904858.html ase study) .1186/2193-1801-2-370 tals of switching devices, Cont	t of Electrical			
to vary average a <b>Problem Solvin</b> course handout.	and RMS value of output vo <mark>g methodologies</mark> . This is	Itage of power attained thro	r converters for Skill Develop ough assessment componen	oment through t mentioned in			

**Topics relevant to "ENVIRONMENT and SUSTAINABILITY":** Power converters and semiconductor devices.

Catalogue prepared by	Dr Joshi Manohar V & Ms. Ragasudha C P
Recommended by the Board of Studies on	BoS No: 14 <sup>th</sup> BoS held on 22/02/2022
Date of Approval by the Academic Council	18 <sup>th</sup> Academic Council Meeting held on 03/08/2022

Course Code:	Course Title: El	lectrical Distribution Sy	ystem	L- T-	r	0	0	З		
EEE2020	Type of Course:	Program Core and Th	eory only	<b>P- C</b>	5	0	U	5		
Version No.	1.0									
Course Pre-	EEE1001-Fundam	nentals of Electrical and	Electronics	Engineer	ing. K	now	led	ge of		
requisites	basic concepts of	basic concepts of electric circuits and Basics of MATLAB or any programming tool.								
Anti-	Nil									
requisites										
	The course teach	es electrical power distril	bution. The co	ourse cov	vers sı	ippl	y sy	/stem		
	and distribution	practises, load characte	eristics and lo	oad moc	lelling,	dis	strib	oution		
Course	feeders, voltage	drop and power loss cald	culations, sub	station e	quipm	ent,	, loc	cation		
Description	and grounding, p	rotection, system plannin	ng, and auton	nation. C	Critical	thin	kin	g and		
	analysis are also	taught. Improve design	and simulati	on skills	in the	COL	ırse	e with		
	AutoCAD, MATLA	B, MiPower, and other cu	rrent tools.							
Course	The objective of	the course is to familia	arize the lear	mers wit	h the	cor	icep	ots of		
Objective	Electrical Distrib	oution System and	attain <mark>Ski</mark>	II Deve	lopmo	ent	thi	rougn		
Objective	Participative Le	arning methodologies.								
	On successful completion of the course the students shall be able to:									
	On successful c	ompletion of the cours	e the stude	nts shall	be al	ble	to:			
Course Out	1. Compute the	ompletion of the cours various factors associated	d with the dist	<b>nts shal</b> l tribution	l <b>be al</b> syster	ole t ns.	to:			
Course Out	1. Compute the 2. Develop Single	ompletion of the cours various factors associated e line diagram of various	the studes with the dist types of Sub	n <b>ts shal</b> tribution stations.	l <b>be al</b> syster	ns.	to:			
Course Out Comes	<ol> <li>Compute the second secon</li></ol>	ompletion of the cours various factors associated e line diagram of various e voltage drop for the give	the studen with the dist types of Subs en feeder sys	n <b>ts shal</b> tribution stations. tem.	l <b>be al</b> syster	ns.	to:			
Course Out Comes	<ol> <li>Compute the second secon</li></ol>	ompletion of the cours various factors associated e line diagram of various e voltage drop for the giv asic requirements of prot	the studen d with the dist types of Subs en feeder sys ection scheme	nts shall tribution stations. tem. e and au	<b>l be al</b> syster tomati	ole f ns. on s	<b>to:</b> syst	em.		
Course Out Comes Course	<ol> <li>Compute the second secon</li></ol>	ompletion of the cours various factors associated e line diagram of various e voltage drop for the giv asic requirements of prot	e the studer d with the dist types of Subs en feeder sys ection scheme	nts shall tribution stations. tem. e and au	l <b>be al</b> syster tomati	ole f ns. on s	<b>to:</b> Syst	em.		
Course Out Comes Course Content:	<ol> <li>Compute the second secon</li></ol>	ompletion of the cours various factors associated e line diagram of various e voltage drop for the giv asic requirements of prot	e the studen d with the dist types of Subs en feeder sys ection scheme	nts shall tribution stations. tem. e and au	l <b>be al</b> syster tomati	on s	<b>to:</b> syst	em.		
Course Out Comes Course Content:	<ol> <li>Compute the value of the second second</li></ol>	ompletion of the cours various factors associated e line diagram of various e voltage drop for the giv asic requirements of prot	e the studer d with the dist types of Subs en feeder sys ection scheme	nts shall tribution stations. tem. e and au	<b>be al</b> syster tomati	on s	to: Syst	em		
Course Out Comes Course Content: Module 1	<ol> <li>Compute the value of the second second</li></ol>	ompletion of the cours various factors associated e line diagram of various e voltage drop for the give asic requirements of prot Assignment	e the studen d with the dist types of Subs en feeder sys ection scheme Progr	nts shall tribution stations. tem. e and au	l <b>be al</b> syster tomati	on s	syst 1 5es	em.		
Course Out Comes Course Content: Module 1	<ul> <li>I. Compute the value</li> <li>2. Develop Single</li> <li>3. Determine the</li> <li>4. Identify the base</li> <li>Introduction to</li> <li>Distribution</li> <li>Systems</li> </ul>	ompletion of the cours various factors associated e line diagram of various e voltage drop for the give asic requirements of prot Assignment	e the studen d with the dist types of Subs en feeder sys ection scheme Progr	nts shall tribution stations. tem. e and au ramming	tomati		syst 1 Ses	em. LO sions		
Course Out Comes Course Content: Module 1 Topics: Introduc	Introduction to Distribution Systems	ompletion of the cours various factors associated e line diagram of various e voltage drop for the giv asic requirements of prot Assignment tems, the distribution	e the studen d with the dist types of Subs en feeder sys ection scheme Progr systems, loa	ramming	tomati		syst 1 Sess	em. LO sions		
Course Out Comes Course Content: Module 1 Topics: Introduc modelling: Loads	Introduction to Distribution Systems Ction, supply systems	ompletion of the cours various factors associated e line diagram of various e voltage drop for the give asic requirements of prot Assignment tems, the distribution s eristics, Various factors,	e the studen types of Subs en feeder sys ection scheme Progr systems, loa Relation Betw	ramming ween Loa	tomati	on s on s ics Los	to: syst j sess and s Fa	em. LO sions load actor:		
Course Out Comes Course Content: Module 1 Topics: Introduc modelling: Loads A Simplified Appr	<ol> <li>Compute the value of the second structure of the second structure</li></ol>	Assignment tems, the distribution s eristics, Various factors, th and Diversified Dema	e the studen d with the dist types of Subs en feeder sys ection scheme Progr Systems, loa Relation Betw nds, Load M	ramming ad chara veen Loa	tomati cterist d and Load	on s on s ics Los Gro	to: syst l Sess and s Fa swth	em. LO sions load actor: h and		
Course Out Comes Course Content: Module 1 Topics: Introduc modelling: Loads A Simplified Appr Forecasting.	<ol> <li>Compute the value of the second second</li></ol>	ompletion of the cours various factors associated e line diagram of various e voltage drop for the give asic requirements of prot Assignment tems, the distribution s eristics, Various factors, th and Diversified Dema	e the studen d with the dist types of Subs en feeder sys ection scheme Progr systems, loa Relation Betw nds, Load M	ramming ad chara ween Loa	tomati cterist Load	on s	to: syst 1 Sess and s Fa swth	em. LO sions load actor: h and		
Course Out Comes Course Content: Module 1 Topics: Introduc modelling: Loads A Simplified Appr Forecasting. Module 2	<ol> <li>Compute the value of successful control of successful</li></ol>	ompletion of the cours various factors associated e line diagram of various e voltage drop for the give asic requirements of prot Assignment tems, the distribution eristics, Various factors, th and Diversified Dema Assignment	e the studen d with the dist types of Subs en feeder sys ection scheme Progr systems, loa Relation Betw nds, Load M Design a S	ramming ad chara veen Loa lodeling,	tomati cterist d and Load	on s	to: syst 1 Sess and s Fa swt 1	em. LO sions load actor: h and L2		

	Location and					
	Grounding					
Topics: Introducti	ion, Substation Cor	mponents, Symbols for E	quipment in Sub-Stations, Cl	assification		
of Sub-Stations,	Comparison betwe	een Outdoor and Indoor	Sub-Stations, Bus-Bar Arran	gements in		
Sub-Stations, Ke	y Diagram of 66/11	L kV Sub-Station, Key Dia	agram of 11kV/400 V Indoor S	ub-Station,		
Gas Insulated Sul	DStation (GIS), Gr	ounding and Earth Conn	ections and Earthing System.	10		
Module 3	Feeders	Assignment	Case Study	12 Sessions		
Topics: Introduct	ion, Primary and	Secondary Distribution,	Distribution Substation Lo	cation and		
Planning, Feede	r Loading and Vo	Itage-Drop Consideration	ns, Voltage-Drop in Feeder	Lines with		
Different Loading	is, primary and	secondary distribution	networks and Design Cons	siderations.		
Numerical examp	les on voltage droc	op in feeder.	Γ	1		
Module 4	dule 4     Protection &       Distribution     Assignment       system     Automation					
Topics: Introduct	tion, Basic Requir	ements, and Overcurre	nt Protection: Fuses, Circuit	Breakers,		
Protective Relays	and Relaying, C	Coordination Between Di	fferent Protective Devices. [	Distribution		
Automation: Basi	c Definitions	s, Project Planning, Comr	nunication, Sensors, Supervis	ory Control		
and Data Acquisit	ion (SCADA), Cons	umer Information Service	e (CIS), Geographical Informat	ion System		
(GIS), Automatic	Meter Reading (Al	(R) & Automation System	15.			
		at can be used:				
	s/ organization like	E KPICL, HESCOM, BESC	UM, CHESCUM, GESCUM, ME			
other states gove	ernment and priva	le sector working in the	rea of Power distribution an	alysis and		
Simulator/PSSE	I. FIOLESSICITALLY O	seu Soltware. Mi Fowe	TARY MATLAD/FSCADA/FC			
Text Books						
1. Electric Pow 1997	ver Distribution – t	oy A.S. Pabla, Tata McGra	aw-hill Publishing Company, 6	5th edition,		
2. Electric Pow 2009.	er Distribution sys	stems- by V Kamaraju,	Tata McGraw-hill Publishing	company,		
References						
1. Electric Pow	er Distribution sys	tem, Engineering – by Tu	ıranGonen, McGraw-hill Book	Company.		
2. Principles of	Power System- by	y S. Chand Publishers (Re	evised Edition)			
3. William H. k	Cersting, Distribution	on System Modeling and	Analysis, CRC Press			
4. Anthony J. I	Pansini, 'Guide to E	lectrical Power Distributi	on Systems, The Fairmont Pre	SS		
online learning	resources					
1. <u>EBOOK: http</u>	<u>s://puniversity.inf</u>	ormaticsglobal.com/ment	<u>1</u>			
2. <u>Seminar. In</u>	https://oninecourse	sild com/incight/content/	- <u>/</u> (doi/10_1108/ob010130/pdfplu	ic/html		
4 https://www	w emerald com/ins	ight/content/doi/10_1108	COMPEL-12-2016-0586/pdfp	lus/html		
Topics relevant		/FLOPMENT" Variou	is types of Distribution Mor	telling and		
applications for Skill Development through Participative Learning. This is attained through						
assessment comp	onent mentioned i	n course handout.	C Learning. This is attained	cu chrough		
prepared by	Mr. Ravi V Anga	di				
Recommended						
by the Board	BoS No: 15 <sup>th</sup> Bo	S held on 27/7/22				
of Studies on						

Approval by the Academic Council
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Course Code: EEE2063	Course Title Laboratory Type of Cou	e: Control Systems Engineering	L- T-P- C	0	0	2	1				
Version No.	1.0										
Course Pre-	EEE2007 -	EE2007 - Control systems Engineering Time response, Compensators, Stability,									
requisites	simulation u	sing MATLAB									
Anti- requisites	Nil										
Course Description	The purpose in the course system perfe The course also enhance	of this course is to provide an oppore control system engineering and en prmance by conducting the experim develops critical thinking and analytes the student's programming and s	tunity to va hances the a ents throug ical skills o imulation al	lidat abilit gh ha f the <u>bilitie</u>	e the y to ardw e stu es	e concep visualiz are and dent. T	ots taught e the real I software he course				
Course Objective	The objectiv Systems Eng <b>Experientia</b>	e of the course is to familiarize the gineering Laboratory experiments ar Il Learning techniques.	learners wit nd attain <mark>Sk</mark>	th th a <b>ill D</b>	e co <mark>eve</mark>	ncepts ( lopmen	of Control I <mark>t</mark> through				
Basic skill sets required for the laboratory:											
	The studen	ts shall be able to develop:									
	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. <b>On success</b>	An attitude of enquiry. Confidence and ability to tackle ne Ability to interpret events and resu Ability to work as a leader and as a Assess errors and eliminate them. Observe and measure physical phe Write Reports. Select suitable equipment, instrum Locate faults in systems. Manipulative skills for setting and The ability to follow standard test An awareness of the need to obser To judge magnitudes without actuants ful completion of the course the	w problems ilts. a member o enomenon. nent and ma handling equ procedures. rve safety pro al measuren students s	If tea Iteria uipm recau <u>nent <b>hall</b></u>	Inn. Inls. Ient. Lutior	ns. able to:					
Course Out Comes	1. 2. 3. 4.	Summarize the time domain specie Explain the behaviour of lag, lead a Analyze the performance of P, PI, Analyze the stability of LTI system	fications for and lag - lea and PID con using Root	secc d con troll locu	ond o mpe ers. s an	order sy nsating d Bode	stem. networks plots				
Course Content:	/ Tasks:	· · · · · · · · · · · · · · · · · · ·									

Experiment N0 1: Time Response of Second Order System.

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

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

Experiment No. 2: RC Lead Compensating Network.

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

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

Experiment No. 3: RC Lag Compensation Network.

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

Experiment No. 4: RC Lag-Lead Compensation.

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

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

Experiment No. 5: Effect of P, PI and PID on a Second Order System

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

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

Experiment No. 6: Characteristics of Servo Motor.

Level 1: To study the Speed-Torque and Speed-Back e.m.f. characteristics of AC Servomotor.

Experiment No. 7: Stability Analysis (Bode, Root Locus) of LTI System using MATLAB. Level 1: To analyse frequency response of a system by plotting Root locus, bode plot using MATLAB software.

Experiment No. 8: DC Position control System using MATLAB

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

# Targeted Application & Tools that can be used:

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

# **Course Material**

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

Text Book:

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

# **Reference Books:**

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

2. Benjamin Kuo, 'Automatic Control Systems', PHI, 7th Edition.

3. Hasan Saeed, automatic control Systems with MATLAB programs, S K Kataria and sons, Latest ed.

# **Online Resources:**

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

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

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

Catalogue prepared by	Ms. Jisha L K
Recommended by the Board of Studies on	BoS No: 12 <sup>th</sup> BoS held on 27/7/2021
Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council Meeting held on 23/10/2021

Course Code: EEE2065	Course Title: Power Electronics Laboratory Type of Course: Program core Laboratory	L-T-P- C	0	0	2	1				
Version No.	2.0									
Course Pre- requisites	EEE2019:Power Electronics, MATLAB/PSIM/SCILA	3 software 1	or s	imp	le op	erations.				
Anti- requisites	NIL									
Course Description	This laboratory course gives an opportunity in validating the methods of controlling various power converters and analysing the characteristics of power semiconductor devices. The laboratory sessions will likely achieve the goals of visualizing and analysing the working of power converters at various conditions, improving teamwork abilities and practical skills. The course intents to develop critical and analytical thinking abilities to control the power converters.									
Course Objective	The objective of the course is to familiarize the experiments on Power Electronics and attain <b>Experiential Learning</b> techniques.	The objective of the course is to familiarize the learners with the concepts of experiments on Power Electronics and attain <b>Skill Development</b> through <b>Experiential Learning</b> techniques.								
Basic skill sets required for the laboratory:	<ul> <li>The students shall be able to develop:</li> <li>1) An attitude of enquiry.</li> <li>2) Confidence and ability to tackle new probl</li> <li>3) Ability to interpret events and results.</li> <li>4) Ability to work as a leader and as a member</li> <li>5) Assess errors and eliminate them.</li> <li>6) Observe and measure physical phenomenon.</li> <li>7) Write Reports.</li> <li>8) Select suitable equipment, instrument and</li> <li>9) Locate faults in systems.</li> <li>10) Manipulative skills for setting and hand</li> <li>11) The ability to follow standard test procedures.</li> <li>12) An awareness of the need to observe safety processing and measurem</li> </ul>	ems. er of team I materials Iling equip ecautions. ent.	ome	nt.						
Course	On successful completion of this course the s	tudents sh	all	be a	able	to:				
Outcomes	<ol> <li>Demonstrate the characteristics of So experimentation.</li> <li>Illustrate operation of power converters for</li> <li>Analyse the firing circuits for converters.</li> <li>Demonstrate the speed control of machines</li> </ol>	CR, MOSF various loa susing conv	ET, ds. verte	ar ers	nd I	GBT by				

Course Content:
List of Laboratory Tasks:
Experiment No 1: To plot the static characteristics of the SCR. Level 1: To obtain the V-I characteristics of SCR and determine holding current and forward break over voltage. Level 2: For a given SCR, comment on how the magnitude of forward break over voltage changes with increasing of gate current.
Experiment No. 2: To plot the static characteristics of Power MOSFET/ Power IGBT Level 1: To plot the drain and trans conductance characteristics of power MOSFET Level 2: To study V-I characteristics of IGBT and hence determine the output resistance and trans- conductance.
Experiment No. 3: To study SCR RC triggering circuit for a single-phase rectifier. Level 1: To turn on the SCR using RC triggering circuit for single phase half wave rectifier and to observe the waveforms across R load by varying the width of firing pulses Level 2: To study the performance and waveforms of full wave rectifier using RC triggering circuit.
Experiment No. 4: To study the operation of single phase semi converter (half controlled bridge rectifier) with different loads Level 1: To study the performance and waveforms of single-phase half-controlled rectifier with R
load Level 2: To use single phase semi converter for controlling the speed of a separately excited DC motor
Experiment No. 5: To study the triggering of SCR using digital triggering
Level 1: To study SCR digital triggering circuit for a single-phase controlled rectifier
Level 2: To Simulate and validate the relationship between load voltage and firing angle for single phase-controlled rectifier using MATLAB/PSIM
Experiment No. 6: To control the speed of universal motor by AC voltage controller
Level 1: To control speed of universal motor using AC Voltage Controller and to plot the speed V/S firing angle graphically
Level 2: To Simulate and validate the above results using MATLAB/PSIM
Experiment No. 7: To study the AC voltage control by using TRIAC – DIAC combination Level 1: To study AC voltage controller using TRIAC – DIAC combination connected to lamp load and to plot load voltage (rms) Vs firing angle. Level 2: To study AC voltage controller using TRIAC – DIAC combination connected to R-L load and compare the results with that of resistive load.
Experiment No. 8: To obtain speed control of a separately excited d.c motor using Type A chopper. Level 1: To obtain speed control of a separately excited d.c motor using an IGBT/ MOSFET Type A chopper and to plot output voltage & speed vs duty cycle Level 2: verify the relationship between output voltage and firing angle for the above chopper theoretically
Experiment No. 9: To study single phase fully controlled rectifier with RL load Level 1: To identify the difference between the conduction angles In case of single phase fully controlled rectifier with R and R-L loads. Level 2: To understand the effect of freewheeling diode in case of fully controlled rectifier with R-L load.

Experiment No. 10: To obtain speed control of stepper motor using motor logic controller circuit Level 1: To obtain speed control of stepper motor using motor logic controller circuit and at the same time verify the truth table for full step mode

Level 2: To obtain speed control of stepper motor and verify the truth table for half step mode

# Targeted Application & Tools that can be used:

The application of power electronic converters in the fields of sustainable energy technologies such as wind energy, solar power, wave energy, and fuel cells are described. Furthermore, industrial applications like electric drives, Electric Vehicles and induction heating as well as application of power electronics for power transmission, harmonics control and voltage stability issues. Professionally Used Software: MATLAB/PSIM/Scilab

#### Textbooks

1 M.H.Rashid, "Power Electronics Power Electronics Devices, Circuits and Applications ,Fourth Edition , Pearson,2017

2. Power Electronics Lab Manual by Presidency University

#### References

1. M.D. Singh and Khanchandani K.B, "Power Electronics", T.M.H. Second edition, 2017

2. Dr P S Bimbhra , "Power Electronics" ,Khanna Publishers, Fifth Edition,1990

# **Online resources**

- 6. Lecture Series on Power Electronics by Prof. B.G. Fernandes, Department of Electrical Engineering, IIT Bombay. For more details on NPTEL visit <a href="http://nptel.ac.in">http://nptel.ac.in</a>
- 7. https://www.pdfdrive.com/fundamentals-of-power-electronics-e5904858.html
- 8. <u>https://ieeexplore.ieee.org/document/9545403 (case study)</u>
- 9. https://springerplus.springeropen.com/articles/10.1186/2193-1801-2-370
- 10. https://puniversity.informaticsglobal.com

**Topics relevant to "SKILL DEVELOPMENT":** Laboratory experiments for controlling various power converters and analysing the characteristics of power semiconductor devices for **Skill Development** through **Experiential Learning techniques.** This is attained through assessment component mentioned in course handout.

Catalogue	Dr Joshi Manohar V&
prepared by	Ms. Ragasudha C P
Recommended	BoS No: 12 <sup>th</sup> BoS held on 27/07/2021
by the Board	
of Studies on	
Date of	16 <sup>th</sup> Academic Council Meeting held on 23/10/2021
Approval by	
the Academic	
Council	

Course Code: EEE3001	<b>Course Title: Electrical Drives</b> <b>Type of Course: Program Core Theory Only</b>	L-T-P- C	3	0	0	3
Version No.	2.0					
Course Pre- requisites	[1] EEE2016, EEE2017-Electrical Machines [ Basic concepts of DC and AC motors, Control of	2] EEE2019 power electro	-Pow nic co	er El onvei	ectror ters.	nics,

Anti-requisites	NIL										
Course Description	The fed e the s of ac critic cons appl worl	The course intends to provide a basic understanding of various power converters ed electrical motor drives. It gives insight into electric drive systems to analyze he steady-state and dynamic characteristics of speed and torque characteristics of ac & dc drives used in the modern industry. The course also develops the critical thinking abilities to apply in the area of variable-speed drives and energy conservation which are used in various industrial, domestic, and traction applications. Mini projects and Assignments enhance the ability to visualize real- world applications using tools like MATLAB, caspoc software etc.									
Course Objectives	The Elect meth	The objective of the course is to familiarize the learners with the concepts of Electrical Drives and attain Skill Development through Problem Solving nethodologies.									
Course Outcomes	On s 1. l 2. s 3. / 4. (	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1. Explain the dynamics of Electric Drives and multi-quadrant operation</li> <li>2. Select the power converter in control of d.c drive systems.</li> <li>3. Apply suitable control method in induction motor drives</li> <li>4. Choose the proper Electric Drive system for energy conservation and industrial applications</li> </ul>									
<b>Course Content:</b>											
Module 1	Intro and	Introduction to Electrical Drives and its Dynamics Assignment Data collection Assignment Sector						tion ysis 8 Sessio ns			
Topics: Fundamental analyze the steady-s –Muti- quadrant oper	s of E tate a ration	lectrical nd dynar Numeri	Drives-Pov mic charac cal probler	ver con teristic ms.	verte s of c	rs used in commonly	n moder ' used d	n electrical mo rives in the mo	tor drives; dern industry		
Module 2 & &Ana D.C			ration lysis of Drives	ssign	ment	Hands &Progr task.[ <i>A</i> four operat conver fed 24 drive for proces	on Famming Arduino based quadrant ion of ter/chopper 4V dc motor or food sing industry]	8 Sessions			
Topics: Single phas motor drives-Nume	e and rical F	three p Problems	hase rectif	fier fec	l dc r	notor dri	ves. Ana	alysis of chopp	er fed dc		
Module 3	Module 3			on and s of ion rives	Assignment		Simulation task		9 Sessions		
Topics: Control of I frequency control, re	Topics: Control of Induction motor drives, .Stator voltage control: Variable voltage and variable frequency control, rotor resistance control, slip power recovery- Numerical Problems										
Module 4		Operation of Synchronous motordrives and Industrial Drives		Assignment		Simulation task [usingCaspoc software and Analysis]		8 Sessions			
Γορics: Synchronous motor drives, Energy efficient drives, losses in electrical drive system, Energy conservation in electric drives. Traction Drives, industrial drives – paper mills, rolling mills, textile mills, and cement mills											

<b>Targeted Application &amp; Tools that can be used:</b> The application areas of Electrical Drives are: Industrial operations such as in rolling mills, textile mills, cement mills, processing plants. Professionally Used Software: MATLAB/ Caspoc									
Text Books 1. G.K DUBEY, "Fundamental	s of Electrical Drives", Second edition, Narosa publishing house,2001								
2. W. Shepherd, L. N. Hulley Edition, Cambridge Univers	<ol> <li>W. Shepherd, L. N. Hulley and D. T. Liang, "Power Electronics and motor control", Second Edition, Cambridge University Press, 1995.</li> </ol>								
References									
1. N.K De and P.K. Sen, "Elec	trical Drives", PHI.								
<ol><li>S.K Pillai, "A First Course o</li></ol>	n Electric Drives", Wiley Eastern Ltd.								
3. Bimal K Bose, "Modern Pov	wer Electronics and AC Drives" Pearson, 2015								
Online learning resources:									
1. <u>noc19-ee65-lec01 - YouTul</u>	be(NPTEL Video Lectures)								
2. Dynamic Simulation of Elec	ctrical Machines and Drive Systems Using MATLAB GUI   IntechOpen								
3. <u>PDF&gt;&gt;&gt; Advanced Electric L</u>	Drive venicies (Energy, Power Electronics, and Machines) -								
4 www.sciencedirect.com/scie	ence/article/abs/nii/S1364032111004308								
5. https://puniversity.informa	ticsglobal.com;2229/login.aspx?direct=true&db=nlebk&AN=270692								
<u>9&amp;site=ehost-live</u>	<u> </u>								
Topics relevant to "SKILL DEV	ELOPMENT":								
1. Rectifier fed DC Motor cont	rol at various torque conditions								
2. Inverter fed AC Motors con	trol at various torque conditions								
For Skill Development through	<b>Problem Solving methodologies</b> . This is attained through								
Topics relevant to "ENVIRONM									
1 Energy conservation and s	aving in Electrical Drives								
Catalogue prepared by	Dr Joshi Manohar V								
Recommended by the Board of Studies on	BoS No: 12 <sup>th</sup> BoS held on 27/7/21								

Date of Approval by the		
Academic	$16^{th}$	Academic Council Meeting held on 23/10/21
Council		

Course Code: EEE3003	<b>Course Title: Switch gear Protection</b> <b>Type of Course: Program Core and</b> <b>Theory only</b>	L-T- P-C	3	0	0	3		
Version No.	2.0	1			1	1		
Course Pre- requisites	EEE2008-Electrical Power Generation, Transmission and distribution systems Performance of Transmission lines: short line, medium line and long line, Trends in Transmission and Distribution							
Anti-requisites	NIL							
Course Description	This course provides the basic knowled protection of electric power systems. The requirement of switchgear used in power visualize the basic aspects of protection invertion invection invertion invertion invertion invertion invertion invection invertion invection inv	ge with he cours system volved in owed in j	regards e aims t networks power sys power sys	to our anc sterr sterr	the nder I cor ns. It n.	need for stand the nceptually t develops		

Course Objectives	The objective of the course is to familiarize the learners with the concepts of Switchgear Protection and attain Skill Development through Participative Learning techniques.					
Course Out Comes	<ul> <li>After the completion of the course students shall be able to:</li> <li>1. Discuss the importance of protection in power system.</li> <li>2. Explain the operation of fuses and switches in power system protection.</li> <li>3. Identify various types of circuit breakers and their mechanism of operation.</li> <li>4. Choose protective relaying schemes in conventional and modern relays</li> </ul>					
Module 1	Introduction to protection, switches and fuses	Assignment	Data Analysis	10 Sessions		
<b>Topics:</b> Introduction to Protection-Need for protective systems, Components of a protection system, Introduction to switches-switches, isolators, Fuse characteristics and types- open type, semi enclosed re-wirable type, D type cartridge fuse, HRC fuse and their applications.						
Module 2         Circuit breakers         Assignment         Problem Solving         12 Sessions           Topics: Circuit Breakers and operational characteristics -Circuit breakers, Arc interruption theories, RRRV         RRRV						
classification of circuit breakers-oil circuit breakers, Air circuit breakers, SF6 circuit breakers, Vacuum circuit breaker						
Module 3	Protective relays	Assignment	Problem Solving	13 Sessions		
<b>Topics:</b> Introduction to relays, theory of protection and classification -zones of protection, primary and backup protection, Essential qualities of protection, Classification of relays based on technology and functionality Protective relaying characteristics and parameters-Over current relays- instantaneous, time current relays, Numerical Overcurrent Relays, IDMT characteristics and parameters and operation with required formulas, Time and current settings of overcurrent relays, PSM and TSM calculations Directional relay, Differential relay, Effect of Line Length and Source Impedance on Performance of Distance Relays, Electromechanical distance protection relays-Operating principle of Distance protection relays, Balanced (Opposed) Voltage Differential Protection, Wire Pilot Protection, Carrier Current Protection, Electromechanical Impedance relay, Pilot Relaying Scheme, Electromechanical Reactance relay. Electromechanical MHO relay.						
Nedule 4	Unit protection	Assistement				
Schemes         Assignment         Problem Solving         To Sessions           Topics:         Protection scheme for alternator, induction motor and transformer, Buszone Protection, Frame						
Leakage Protection. <b>Targeted Application &amp; Tools that can be used:</b> The protection finds its application in whole of the power system network as an integral part of it. Specifically finds its application in protection of electrical devices and equipment of the power systems such as generators, transformers, transmission lines, buses and motors. The Commercially available simulation software tools like MiPower /MATLAB are utilized as professional tool.						
<ul> <li>TextBooks         <ol> <li>Badri Ram and D.N. Vishwakharma, "Power System Protection and Switchgear", Second Edition, McGraw Hill Education, 2011</li> <li>Sunil S.Rao, "Switchgear Protection and power systems", 13th edition, Khanna Publishers, 2014.</li> </ol> </li> </ul>						
References						
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1. BadriramandVisv	vaKharma, "Power System Protection and Switchgear",TMH					
2. Y. G. Paithankar	and S.R. Bhide, "Fundamentals of Power Systems Protection", PHI, 2nd Edition,					
2013.						
3. Ravindarnath and Chandra,"Power System Protection and Switchgear", New Age Publications.						
Online resources						
1 Case study:						
https://pupiversi	ity informatics global com/openFullText html?DP=https://ieeexplore ieee.org/					
document/79672						
2 https://iooovplor	$r_{2}$ is a single desument/712612					
2. https://ieeexploi	relieve org/document/712012					
3. <u>https://ieeexplor</u>	re.ieee.org/accument/5060940					
4. <u>Ebook: https://p</u>	university.informaticsglobal.com/user#/home					
Topics relevant to the	<b>"SKILL DEVELOPMENT"</b> : Arc interruption in circuit breaker, Rate of rise of					
restriking voltage, Prote	ection schemes in alternator for <b>Skill Development</b> through <b>Participative</b>					
Learning techniques.	This is attained through assessment component mentioned in the course					
handout.						
Catalogue propared						
catalogue prepared	Ms. Ramva N					
by						
Recommended by	BoS No: 12 <sup>th</sup> BoS held on 27/7/21					
the Board of						
Studies on						
Date of Approval by	16 <sup>th</sup> Academic Council Meeting held on 23/10/21					
the Academic	5 -1 -1					
Council						

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Course Code: EEE3002	Course Title: Power System Analysis Type of Course: Program Core and Theory only	L-T- P- C	3	0	0	3			
Version No.	2.0								
Course Pre- requisites	EEE2008: Transmission and Distribution. Differentiation, and Transmission line param Transmission line parameters, Basics of MATLA	Knowle neters, Pe B and MI F	edge erform Power	on nance	Ir e a	ntegration, nalysis of			
Anti- requisites	Nil								
Course Description	This course introduces Representation of Power System Components, discusses Symmetrical Components, analysis of Symmetrical & Unsymmetrical Faults in the Power System. It deals with various methods to solve the power flow. It also discusses stability concept and contingency analysis. The course develops critical thinking and analytical skills. The course also enhances the programming and simulation skills through modern tools such as MATLAB. MiPower and etc								
Course Objective	The objective of the course is to familiarize the learners with the concepts of Power System Analysis and attain <b>Skill Development</b> through <b>Problem Solving methodologies</b> .								
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to: <ol> <li>Model the network of power system components.</li> <li>Apply GS and NR methods to compute the load flow for given power system netbook.</li> <li>Analyze the fault current in power system for different types of faults.</li> <li>Illustrate the concept of stability of power system.</li> <li>Analyze the concept of contingency of power system.</li> </ol> </li> </ul>								

Course Content:					
Module 1	Representation of Power System Components:	Assignment	Programming/Simulation	10 Sessions	
Topics: Basic Concepts of Network Modelling of power system- Equivalent circuit of Transmission line, Transformer, Synchronous Generators, Concepts of per Unit Systems, Formation of Network Matrices.					
Module 2	Load Flow Studies	Assignment	Programming/Simulation	11 Sessions	
Topics: Concepts Equations, Numer	of Load Flow Mod ical Examples, Pr	del, Development of L actical Applications of	oad Flow Model, and Solution Load Flow Solutions.	of Load flow	
Module 3	Fault Analysis	Case Study	Programming/Simulation	11 Sessions	
Topics: Basic Con Analysis Method,	ncepts of Fault A Asymmetrical Fau	Analysis in power sys ult Analysis Method, ar	tems, Types of Faults, Symm nd Numerical Examples.	etrical Fault	
Module 4	Power system Stability	Case Study	Programming/Simulation	10 Sessions	
Topics: Basic Con Development of M Voltage stability a	cepts of Power Sy lathematical mod analysis methods.	stem Stability, Angle els for static and trans	In stability, Voltage Instability, sient stability analysis and solut	ions.	
Module 5	Introduction to Contingency Analysis	Case Study	Simulation	10 Sessions	
Topics: Concept of analysis power sy	of contingency an stem, Case Studi	alysis, types of contin es.	gency analysis, importance of	contingency	
Targeted Applic Power System Lo Used Software: N	<b>ation &amp; Tools th</b> ad flow studies, p 1i Power/ ETAP/ N	at can be used: protection and stability 1ATLAB/PSCADA/Powe	v for real time test systems. Pr er World Simulator/PSSE.	rofessionally	
Text Book 1. A Modern Company, 2. Power Syst	Power system Ana 2nd edition. tem Analvsis by H	alysis – by I.J.Nagrath Iadi Saadat – TMH Edi	n&D.P.Kothari: Tata McGraw-Hi tion.	ll Publishing	
<ul> <li>References <ol> <li>Power System Analysis by Grainger and Stevenson, Tata McGraw Hill.</li> <li>Power System Analysis – by A.R.Bergen, Prentice Hall, Inc.</li> <li>Power System Analysis and Design by J.Duncan Glover, M.S.Sarma, T.J.Overbye – CengageLearning publications.</li> </ol> </li> <li>online learning resources <ol> <li>EBook: https://puniversity.informaticsglobal.com</li> <li>Seminar: https://onlinecourses.nptel.ac.in/noc19_ee62/</li> <li>Case Study: http://www.eolss.net/sample-chapters/c05/e6-39a-06-02.pdf.</li> <li>https://www.ebookmela.co.in/download/power-system-analysis-operation-and-control-by-abhiiit-chakrabarti</li> </ol> </li> </ul>					
<b>Topics relevant to development of "SKILL DEVELOPMENT":</b> Performing the load flow analysis for <b>Skill Development</b> through <b>Problem Solving methodologies</b> . This is attained through					
assessment component mentioned in course hand-out. <b>Topics related to development of "HUMAN VALUES and PROFESSIONAL ETHICS":</b>					
	Mr. Ravi V Ang		ius by giving case study.		
Recommended by the Board of Studies on	BoS No: 12 <sup>th</sup> Bo	oS held on 27/7/21			

Course Code: EEE2064	Course Title Type of Cou	e: Elect urse: La	trical Cac aboratory	l Laborato	ry	L-T- P- C	0	0	2	1
Version No.	1.0									
Course Pre- requisites	Basic Knowle Overview of knowledge's.	edge of the gen	Working 8 eration, tr	Constructi ransmission	ons details and distrib	of Electrica oution. Basi	l Ma c Ai	achi uto	nes (I Cad c	OC & AC). ommands
Anti-requisites	Nil									
Course Description	This course expertise in single line o circuits; ele Alternator) u wiring drawir and analysi (AUTOCAD).	his course introduces computer applications in electrical engineering and practical xpertise in The course develops an understanding of DC and AC machine windings; ingle line diagrams of generating stations and substations' covering; incoming ircuits; electrical machine assembly drawings (Transformer, DC Machine, and Iternator) using design data, sketches, or both; and simple domestic and commercial viring drawings/sketches as per standards using AUTO CAD Software. Critical thinking and analysis are also taught. Modern tool training improves drawing skills AUTOCAD)								
Course Objective	The objective Cad Laborate <mark>Learning</mark> te	e of the ory expe chnique	course is eriments s.	to familiariz and attain	e the learn Skill Devo	ers with the elopment	e co thro	nce oug	pts of h <mark>Exp</mark>	Electrical eriential
Basic skill sets required for the laboratory:										
Course Out Comes	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. <b>On success</b> 1. 2. Incon 3. altern 4.	An at Confid Ability Ability Abilit Asses Obser Write Selec Locate Manip The at An aw To jud ful com Develo nevelo nator. Develo	titude of dence an to interp y to worl serrors ve and me e Reports t suitable e faults in pulative s bility to fo vareness o dge magni op the arr op the lay cuits. op the pla	enquiry. d ability to ret events a c as a lead and elimin easure physic e equipme systems. skills for so llow standa f the need tudes without of the cour nature wind yout of Ger sectional v n/layout of	<b>b tackle ne</b> and results. <b>er and as</b> <b>ate them.</b> sical phenor <b>nt, instrum</b> <b>etting and</b> rd test proc to observe so <u>to actual m</u> <b>se the stu</b> ling of both berating Sta iews of to domestic/c	ew problem a member menon. ment and m handling cedures. safety preca ceasuremen dents shal DC and AC ations and ransformers	ns. of nat equ auti t. I bo C Ma Sub Sub	tea eria iipr ons e al achi osta DC	m. als. nent. s. ble to ne. tions macl	: Covering, hine and
Content:										
LISC VI LADVIAL	ny tasksi									

Experiment No 1: Develop a DC Armature winding diagram for the given data; Level 1: Winding Diagrams of D.C. Machines Simplex/ Double Layer Lap Windings (By using Auto CAD Software). Level 2: Winding Diagrams of D.C. Machines Simplex/ Double Layer Wave Windings (By using Auto CAD Software). Experiment No 2: Develop a single line diagram of Substation. Level 1: Single Line Diagrams of Generating Stations and Substations Covering Incoming Circuits, Outgoing Circuits, Busbar Arrangements (Single bus bar) Power Transformers, Circuit Breakers, Isolators, Earthing Switches, Instrument Transformers, Surge or Lightning Arresters, Communication Devices (Power Line Carrier) and Line Trap. Level 2: Single Line Diagrams of Generating Stations and Substations Covering Incoming Circuits, Outgoing Circuits, Busbar Arrangements (Double bus bar), Power Transformers, Circuit Breakers, Isolators, Earthing Switches, Instrument Transformers, Surge or Lightning Arresters, Communication Devices (Power Line Carrier) and Line Trap Experiment No 3: Develop a AC Armature winding diagram for the given data; Level 1: Winding Diagrams of A. C. Machines Simplex/ Double Layer Lap Windings (By using Auto CAD Software). Level 2: Winding Diagrams of A. C. Machines Simplex/ Double Layer Wave Windings (By using Auto CAD Software). Experiment No 4: **Develop a Transformers Assembly Drawings Using Design Data, Sketches** or Both. Level 1: Transformers - Sectional Views of Single and Three Phase Core Transformers. Level 2: Transformers - Sectional Views of Single and Three Phase Shell Type Transformers. Experiment No 5: Develop a DC Machines Assembly Drawings Using Design Data, Sketches or Both. Level 1: DC Machine- Sectional Views of Yoke with Poles, Armature. Level 2: DC Machine- Sectional Views of Yoke with Poles, Armature and Commutator. Experiment No 6: Develop an Alternator Assembly Drawings Using Design Data, Sketches or Both. Level 1: Alternator- Sectional Views of star connected Stator and Rotor. Level 2: Alternator- Sectional Views of Delta connected Stator and Rotor. Experiment No 7: Develop an Alternator Assembly Drawings Using Design Data, Sketches or Both. **Level 1:** Alternator- Sectional Views of star connected Stator and Rotor. **Level 2:** Alternator- Sectional Views of Delta connected Stator and Rotor. Experiment No 8: Develop a domestic and commercial wiring. Level 1: Domestic wiring- Sketch the domestic wiring layout plan. Level 2: Commercial wiring- Sketch the commercial wiring layout plan. Targeted Application & Tools that can be used: Application Area is design and development of electrical machines for various applications. Professionally Used Software: AUTOCAD/ Suitable CAD software can be used for drawings. Course Material 1. Electrical Cad Laboratory Manual, Presidency University, Bengaluru. Text Book: 1. A. K. Sawhney, " A course in Electrical Machine design", DhanpatRai, 6th, Edition, 2013 2. V. N. Mittle, "Design of Electrical Machines", N.C. Jain Publishers. 3. D M. Yogesh, B.S Nagaraja, N. Nandan, "Computer Aided Electrical Drawing", PHI **Reference Books:** 1. K. L. Narang , " Electrical Engineering Drawing", SatyaPrakashan, 2014. 2. K.M. Vishnu Murthy, "Computer-Aided Design of Electrical Machines", B S Publications. **Online resources:** 1. <u>https://puniversity.informaticsglobal.com/</u> 2. https://www.autodesk.in/solutions/electrical-design https://elecdes.com/electrical-cad-software/elecdes-electrical-cad-software 4. https://ieeexplore.ieee.org/document/9782226/

Topics relevant to "SKIL	L DEVELOPMENT": All the experiments which are listed are for Skill						
Development through Experiential Learning Techniques. This is attained through the assessment							
component mentioned in cou	component mentioned in course handout.						
Catalogue prepared by Mr. Ravi V Angadi							
Recommended by the Board of Studies on	BoS No: 12 <sup>th</sup> BoS held on 27/7/21						
Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council Meeting held on 23/10/21						

Course Code: EEE3061	Course Title: Power System Simulation Laboratory Type of Course: Program Core & Laboratory	L- T- P- C	0	0	2	1			
Version No.	2.0								
Course Pre- requisites	EEE3002:Basic Concepts of Network Modelling of poper Unit Systems, Formation of Network Matrices Model, Basic Concepts of Fault Analysis in power sy Power System Stability and basic knowledge of MAT	ower sys , Conce stems, _AB Cod	stem, pts c Basic ing.	Conc f Loa Conc	:ept: id F :ept	s of <sup>-</sup> low s of			
Anti- requisites	lil								
Course Description	This course introduces computer applications in power provides practical knowledge. MATLAB/Mipower fun- analysis like load flow, short circuit, and D analysis and contingency analysis will be simulated and stud improves critical thinking and analysis. Through of improves programming and Simulink modelling.	This course introduces computer applications in power system engineering and provides practical knowledge. MATLAB/Mipower fundamentals, power system analysis like load flow, short circuit, and D analysis, economic load dispatch, and contingency analysis will be simulated and studied in this lab. The course improves critical thinking and analysis. Through current tools, the course improves programming and Simulink modelling							
Course Objective	The objective of the course is to familiarize the lear Power System Simulation laboratory experim Development through Experiential Learning tech	The objective of the course is to familiarize the learners with the concepts of Power System Simulation laboratory experiments and attain <b>Skill Development</b> through <b>Experiential Learning</b> techniques.							
Basic skill sets required for the laboratory:									
	<ul> <li>The students shall be able to develop:</li> <li>14) An attitude of enquiry.</li> <li>15) Confidence and ability to tackle new profile</li> <li>16) Ability to interpret events and results.</li> <li>17) Ability to work as a leader and as a mem</li> <li>18) Assess errors and eliminate them.</li> <li>19)Observe and measure physical phenomenon.</li> <li>20) Write Reports.</li> <li>21) Select suitable equipment, instrument an</li> <li>22) Locate faults in systems.</li> <li>23) Manipulative skills for setting and handli</li> <li>24) The ability to follow standard test proceed</li> <li>25)An awareness of the need to observe safety precedent</li> </ul>	blems. ber of t nd mate ng equi dures. autions. nt.	erials	nt.					
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>CO. 1.Develop a program in MATLAB/ Mi-Power to assess the YBus, and ZBus of the given power system network.</li> <li>CO. 2.Inference the power flow solution of the given power system network by using the Mi-Power software package.</li> </ul>								

	CO. 3. Inference the fault analysis of the given power system network by using
	Mi-Power software package.
	CO. 4. Demonstrate the stability analysis for the given power system network
	by using Mi-Power software package.
	CO. 5.Illustrate the economic load dispatch for the given power system.
	CO. 6.Examine the severity of the system by conducting contingency study for
	a given power system network.
Course	
Content:	
List of Laboratory 1	asks:
Experiment No 1: D	evelop a MTALAB Code to compute Ybus.
Level 1: Formation of	Y Bus without mutual coupling by using MATLAB
Level 2: Formation of	Y Bus without mutual coupling by using MI Power
Experiment No 2: D	V Bus with mutual coupling
Level 1. Formation of	Y Bus with mutual coupling by using Mi Power
Experiment No 3: C	evelop a MTALAB Code to compute 7bus
Formation of 7 Bus	
Experiment No 4: D	evelop a MTALAB Code to compute system parameters
Determination of bus	currents and bus for specified power system network.
<b>Experiment No 5: Lo</b>	oad flow analysis by Gauss-Siedel method.
Perform a load flow ar	nalysis without any acceleration factor by using Mipower software package.
Experiment No 6:	Load flow analysis by newton raphson method.
Perform a load flow ar	nalysis by using Mipower software package.
Experiment No 7: F	ault Analysis of given power system network.
Perform a symmetrica	I fault analysis for the given power system network.
Experiment No 8:	Fransient Stability Studies
Analyze the transient	stability of a single line diagram of a 5 bus system with three generating
units, four lines and t	wo transformer and two loads, comment on the stability of the machine.
Experiment No 9:	Optimal Generator scheduling.
Determine the cost e	equations and loss co-efficients of different units in the plant are given.
Experiment No 10:	
Preform the continger	ocy analysis for the given 5 hus system network and interpret the results
Targeted Applicatio	n & Tools that can be used:
Power System Load fl	ow studies, protection and stability for real time test systems.
Professionally Used So	oftware: Mi Power/ ETAP/ MATLAB/PSCADA/Power World Simulator/PSSE.
Course Material	
1. Power System	Simulation Lab Manual, Presidency University, Bengaluru.
Text Book:	
1. A Modern Powe	er system Analysis – by I.J.Nagrath & D.P.Kothari: Tata McGraw-Hill
Publishing Corr	ipany, 2nd edition.
2. Power System	Analysis by Hadi Saadat – TMH Edition.
<b>Reference Books:</b>	
1. Power System	Analysis by Grainger and Stevenson, Tata McGraw Hill.
2. Power System	Analysis – by A.R.Bergen, Prentice Hall, Inc.
5. Power System	Analysis and Design by J.Duncan Glover, M.S.Sarma, T.J.Overbye –
	ng publications.
1 https://pupive	rsity informatics alobal com/
2. https://pullve	ourses.nntel.ac.in/noc19_ee62/
3. http://www.eo	lss.net/sample-chapters/c05/e6-39a-06-02.ndf.
4. https://www.e	bookmela.co.in/download/power-system-analysis-operation-and-control-
<u>by-abhijit-c</u> hak	<u>(rabarti</u>
Topics relevant to "S	<b>SKILL DEVELOPMENT":</b> Performing suitable experiments to compute the
load flow analysis usir	ig the modern tools like MATLAB, Mi Power for Skill Development through

Experiential Learnin in course handout	<b>ig techniques</b> . This is attained through assessment component mentioned
Catalogue prepared by	Mr. Ravi V Angadi
Recommended by the Board of Studies on	BoS No: 12 <sup>th</sup> BoS held on 27/7/21
Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council Meeting held on 23/10/21

Type of Course: Discipline Elective & Theory only       L-T-P-C       3       0       0       3         Version No.       2.0       Course Pre-requisites       Electrical Machines knowledge on various AC Machines, DC Machines & Transformers         Anti-requisites       NIL       Course       Course also control electronics and in-depth analysis of several special electrical machines as an extension to the study of AC & DC electrical machines. This course also extend the fundamental principles into a way of critical thinking for problem solving in real time applications thereby learning analytical skills and programming skills through Lab VIEW/MATLAB.         Course Objective       The objective of the course is to familiarize the learners with the concepts of Special Electrical Machines and their Applications and attain Employability Skills through Problem Solving methodologies.         Course Outcomes       On successful completion of this course the students shall be able to:         1. Explain the construction, principle of operation and power converter for switched reluctance motor and stepper motor       2. Explain construction, principle of operation, theory of torque production in brushless DC motor and Permanent magnet synchronous motor.         3. Implement the courtor aspect of special electrical machines using Lab VIEW/MATLAB.       10         Module 1       Switched Reluctance Motor and Stepper Motor         Switched Reluctance Motor       Assignment       Simulation task Stepsing motor.         Course Content:       Module 1       Switched Reluctance Motor and	Course Code:	Course Title: Special Electrical Mac	hines								
only         Version No.         2.0           Course Pre- requisites         Electrical Machines knowledge on various AC Machines, DC Machines & Transformers           Anti-requisites         NIL           Course Description         The basic objective of this course is to introduce the theory, construction, design, control electronics and in-depth analysis of several special electrical machines as an extension to the study of AC & DC electrical machines. This course also extend the fundamental principles into a way of critical thinking for problem solving in real time applications thereby learning analytical skills and programming skills through Lab VIEW/MATLAB.           Course Objective         The objective of the course is to familiarize the learners with the concepts of Special Electrical Machines and their Applications and attain Employability Skills through Problem Solving methodologies.           Course Outcomes         On successful completion of this course the students shall be able to: 1. Explain the construction, principle of operation and power converter for switched reluctance motor and stepper motor           2. Explain the control aspect of special electrical machines using Lab VIEW/MATLAB.         10           4. Interpret the features of electric motors for Traction applications.         10           Switched Reluctance Motor         Assignment         Simulation task Stepper Motor           Switched Reluctance Motor         Assignment         Simulation task/Data collection Task         10           Module 1         Switched Reluctance Motor of torque production, Types of steppin		Type of Course: Discipline Elective	& Theory	L-T-P- C	3 (	0	3				
Version No.       2.0         Course Pre- requisites       Electrical Machines knowledge on various AC Machines, DC Machines & Transformers         Anti-requisites       NIL         Course Description       The basic objective of this course is to introduce the theory, construction, design, control electronics and in-depth analysis of several special electrical machines an an extension to the study of AC & DC electrical machines. This course also extend the fundamental principles into a way of critical thinking for problem solving in real time applications thereby learning analytical skills and programming skills through Lab VIEW/MATLAB.         Course Objective       The objective of the course is to familiarize the learners with the concepts of Special Electrical Machines and their Applications and attain Employability Skills through Problem Solving methodologies.         Course Outcomes       On successful completion of this course the students shall be able to: 1. Explain the construction, principle of operation and power converter for switched reluctance motor and stepper motor 2. Explain construction, principle of operation, theory of torque production in brushless DC motor and Permanent magnet synchronous motor.         Course Content:       Switched Reluctance Motor and Stepper Motor       Assignment       Simulation task       10 Sessions         Switched Reluctance Motor and Permanent Magnet Brushless D.C. Motors and Permanent Magnet Synchronous Motors       Simulation task/Data collection Task       10 Sessions		only									
Course Pre- requisites         Electrical Machines knowledge on various AC Machines, DC Machines & Transformers           Anti-requisites         NIL           Course Description         The basic objective of this course is to introduce the theory, construction, design, control electronics and in-depth analysis of several special electrical machines as an extension to the study of AC & DC electrical machines. This course also extend the fundamental principles into a way of critical thinking for problem solving in real time applications thereby learning analytical skills and programming skills through Lab VIEW/MATLAB.           Course Objective         The objective of the course is to familiarize the learners with the concepts of Special Electrical Machines and their Applications and attain Employability Skills through Problem Solving methodologies.           Course Outcomes         On successful completion of this course the students shall be able to: 1. Explain the construction, principle of operation and power converter for switched reluctance motor and stepper motor           2. Explain construction, principle of operation, theory of torque production in brushless DC motor and Permanent magnet synchronous motor.         10 Sessions           Switched Reluctance Motor and Stepper Motor         Assignment         Simulation task collectrice of secial electric on switched reluctance motor.           Switched Reluctance Motor and Stepper Motors         Permanent Magnet Brushless D.C. Motors and Permanent Magnet Synchronous Motors         Simulation task/Data collection Task         10 Sessions	Version No.	2.0									
Anti-requisites         NIL           Course Description         The basic objective of this course is to introduce the theory, construction, design, control electronics and in-depth analysis of several special electrical machines as an extension to the study of AC & DC electrical machines. This course also extend the fundamental principles into a way of critical thinking for problem solving in real time applications thereby learning analytical skills and programming skills through Lab VIEW/MATLAB.           Course Objective         The objective of the course is to familiarize the learners with the concepts of Special Electrical Machines and their Applications and attain Employability Skills through Problem Solving methodologies.           Course Outcomes         On successful completion of this course the students shall be able to: 1. Explain the construction, principle of operation and power converter for switched reluctance motor and stepper motor           Course Content:         On successful completion of the course is principle of operation, theory of torque production in brushless DC motor and Permanent magnet synchronous motor.           3. Implement the control aspect of special electrical machines using Lab VIEW/MATLAB.         Simulation task         10 Sessions           Switched Reluctance Motor and Stepper Motor         Assignment         Simulation task         10 Sessions           Switched Reluctance Motor and Permanent Magnet Brushless D.C. Motors and Permanent Magnet         Simulation task/Data collection Task         10 Sessions	Course Pre- requisites	Electrical Machines knowledge on various AC Machines, D	<b>Electrical Machines</b>								
Course       The basic objective of this course is to introduce the theory, construction, design, control electronics and in-depth analysis of several special electrical machines as an extension to the study of AC & DC electrical machines. This course also extend the fundamental principles into a way of critical thinking for problem solving in real time applications thereby learning analytical skills and programming skills through Lab VIEW/MATLAB.         Course Objective       The objective of the course is to familiarize the learners with the concepts of Special Electrical Machines and their Applications and attain Employability Skills through Problem Solving methodologies.         Course Outcomes       On successful completion of this course the students shall be able to: <ol> <li>Explain the construction, principle of operation and power converter for switched reluctance motor and stepper motor</li> <li>Explain construction, principle of operation, theory of torque production in brushless DC motor and Permanent magnet synchronous motor.</li> <li>Interpret the features of electric motors for Traction applications.</li> </ol> <li>Course Content:         Module 1         Switched Reluctance Motor and Stepper Motor         Switched Reluctance Motor and Stepper Motor         Construction, principle of operation, theory of switched reluctance motor.         Switched Reluctance Motor         Construction, principle of operation, theory of switched reluctance motor.         Switched Reluctance Motor and Stepper Motors         Course Content:         Module 1         Switched Reluctance Motor and reluctance motor.         Switched Reluctance Motor         Construction, principle of operation, design of stator and rotor pole arc, power converter for switched relucta</li>	Anti-requisites	NIL									
Course Objective       The objective of the course is to familiarize the learners with the concepts of Special Electrical Machines and their Applications and attain Employability Skills through Problem Solving methodologies.         Course Outcomes       On successful completion of this course the students shall be able to: <ol> <li>Explain the construction, principle of operation and power converter for switched reluctance motor and stepper motor</li> <li>Explain construction, principle of operation, theory of torque production in brushless DC motor and Permanent magnet synchronous motor.</li> <li>Implement the control aspect of special electrical machines using Lab VIEW/MATLAB.</li> <li>Interpret the features of electric motors for Traction applications.</li> </ol> Course Content:       Switched Reluctance Motor and Assignment Simulation task       10 Sessions         Switched Reluctance Motor       Assignment       Simulation task       10 Sessions         Switched Reluctance Motor       Assignment       Simulation task       10 Sessions         Switched Reluctance Motor       Assignment       Simulation task       10 Sessions         Course Content:       Module 1       Switched Reluctance Motor and rotor pole arc, power converter for switched reluctance motor.       Simulation task       10 Sessions         Module 1       Switched Reluctance Motor       Assignment       Simulation task       10 Sessions         Switched Reluctance Motor       Construction, principle of operation-theory of torque produc	Course Description	The basic objective of this course is to introduce the theory, construction, design, control electronics and in-depth analysis of several special electrical machines as an extension to the study of AC & DC electrical machines. This course also extend the fundamental principles into a way of critical thinking for problem solving in real time applications thereby learning analytical skills and programming skills through ab VIEW/MATLAB.									
Course Outcomes       On successful completion of this course the students shall be able to:         1. Explain the construction, principle of operation and power converter for switched reluctance motor and stepper motor       2. Explain construction, principle of operation, theory of torque production in brushless DC motor and Permanent magnet synchronous motor.         3. Implement the control aspect of special electrical machines using Lab VIEW/MATLAB.       4. Interpret the features of electric motors for Traction applications.         Course Content:       Switched Reluctance Motor and Stepper Motor       Assignment       Simulation task       10 Sessions         Switched Reluctance Motor and rotor pole arc, power converter for switched reluctance motor.       Simulation task       10 Sessions         Switched Reluctance Motor       Construction, principle of operation, design of stator and rotor pole arc, power converter for switched reluctance motor.       10 Sessions         Switched Reluctance Motor       Construction, Types of stepping motor.       10 Sessions         Stepper Motors       Construction, principle of operation-theory of torque production, Types of stepping motor.       10 Sessions         Module 2       Permanent Magnet Brushless D.C. Motors and Permanent Magnet Synchronous Motors       Simulation task       10 Sessions         Module 2       Permanent Magnet Brushless D.C. Motors and Permanent Magnet Synchronous Motors       Simulation task       10 Sessions	Course Objective	The objective of the course is to familia Electrical Machines and their Applicatic <b>Problem Solving</b> methodologies.	rize the learne	rs with the Employab	concep oility Sk	ts of Sj <mark>ills</mark> th	pecial rough				
Course Content:       Switched Reluctance Motor and Stepper Motor       Assignment       Simulation task       10 Sessions         Switched Reluctance Motor       Simulation task       10 Sessions         Switched Reluctance Motor       Construction, Principle of operation, design of stator and rotor pole arc, power converter for switched reluctance motor.       switched Reluctance for subscription of torque production, Types of stepping motor.         Stepper Motors       Construction, principle of operation-theory of torque production, Types of stepping motor.         Module 2       Permanent Magnet Brushless D.C. Motors and Permanent Magnet Synchronous Motors       Simulation task       10 Sessions         Descent Module 2       Permanent Magnet D.C. Motors       Assignment       Simulation task       10 Sessions	Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:         <ol> <li>Explain the construction, principle of operation and power converter for switched reluctance motor and stepper motor</li> <li>Explain construction, principle of operation, theory of torque production in brushless DC motor and Permanent magnet synchronous motor.</li> <li>Implement the control aspect of special electrical machines using Lab VIEW/MATLAB.</li> </ol> </li> </ul>									
Module 1Switched Reluctance Motor and Stepper MotorAssignmentSimulation task10 SessionsSwitched Reluctance MotorConstruction, Principle of operation, design of stator and rotor pole arc, power converter for switched reluctance motor.power converter for switched stepper MotorsStepper Motors Construction, principle of operation-theory of torque production, Types of stepping motor.Simulation task/Data collection TaskModule 2Permanent Magnet Brushless D.C. Motors and Permanent Magnet Synchronous MotorsSimulation task/Data collection Task10 Sessions	Course Content:										
Switched Reluctance Motor         Construction, Principle of operation, design of stator and rotor pole arc, power converter for switched reluctance motor.         Stepper Motors         Construction, principle of operation-theory of torque production, Types of stepping motor.         Construction, principle of operation-theory of torque production, Types of stepping motor.         Module 2       Permanent Magnet Brushless D.C. Motors and Permanent Magnet Synchronous Motors         Assignment       Simulation task/Data collection Task	Module 1	Switched Reluctance Motor and Stepper Motor	Assignment	Simulatio	on task	1 Sess	l0 ions				
Synchronous Motors collection Task Sessions	Switched Reluctan Construction, Princip reluctance motor. Stepper Motors Construction, princip	ble of operation, design of stator and r ble of operation-theory of torque produc Permanent Magnet Brushless D.C. Motors and Permanent Magnet	otor pole arc, tion, Types of	power con stepping r Simulatio	nverter f motor.	or swi	tched				
	Permanent Magne	Synchronous Motors		collection	n Task	Sess	ions				

# Permanent Magnet Brushless D.C. Motors

Construction, principle of operation ,EMF and Torque equations , Torque speed characteristics , Sensor less motors , Motion control

## Permanent Magnet Synchronous Motors

Construction, Principle of operation , EMF and torque equations, Starting, Rotor configurations, Dynamic model

Module 3 Co	Control of Special Machines and Applications	Quiz	Data	Analysis	10 Sessions
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Open loop control and closed loop control of stepper motor using Microprocessor, Characteristics of stepper motor in open loop drive, DSP Control of switched reluctance motor for fraction type load, DSP/Microprocessor Control of brushless dc motor, Applications.

Module 4	Electric Motors for traction drives	Group Discussion	Data Analysis	9 Sessions
AC markene DC marker	and the state of the second state of the secon	Construction and the second second		

AC motors, DC motors, single sided linear induction motor for traction drives, comparison of AC and DC traction.

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

Application Areas are Motor Design, Automation companies like Schneider Electric, Mitsubishi electric etc., Automobiles and Electrical Vehicle Manufacture companies like Tesla etc.

Professionally Used Tools: LabVIEW/MATLAB

### TextBooks:

1. Venkata Ratnam K, Special Electrical Machines, CRC Press, 2009.

2. Krishnan, R., "Permanent Magnet and BLDC Motor Drives", CRC Press, 2009.

### References

 Chang-liang, X., "Permanent Magnet Brushless DC Motor Drives and Controls", Jun 2012.
 Kenjo, T., and Sugawara, A., Stepping Motors and their Microprocessor Controls, Oxford Science Publications, 1984.

3. Miller, T. J. E., Brushless Permanent Magnet and Reluctance Motor Drives, Oxford Science Publications, 1989.

# **Online Resources**

- 1. <u>https://nptel.ac.in/courses/108/102/108102156/</u>
- <u>https://www.youtube.com/watch?v=DMDTkXeFkb8</u>
- 3. Ebook : https://puniversity.informaticsglobal.com/login
- 4. Seminar topic: <u>https://ieeexplore.ieee.org/search/searchresult.jsp?newsearch=true&queryText=special%20electric%20machines%20review%20papers</u>
- 5. Case study: <u>https://www.researchgate.net/publication/342360681</u> Economic Benefits of Energy-<u>Efficient Electrical Machines A Case Study</u>

Topics relevant to "EMPLOYABILITY SKILLS": PMBL DC Motor, Control of switched reluctance motor for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms. Ramya K
Catalogue updated by	Mr. K Sreekanth Reddy
Recommended by the Board of Studies on	BoS No: 12th BoS held on 27/7/2021
Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council Meeting held on 23/10/2021

Course Code: EEE3005	Course Title: Digital contro variable methods Type of Course: Discipline Theory only	ol and state Elective &	L-T- P-C	3	0	0	3
Version No.	2.0			I.	•		
Course Pre- requisites Anti-requisites	Control system Engineering: transfer function infrequency	Control system Engineering: Basic concepts of control systems, Basic analysis of transfer function infrequency and time domain					
Anti-requisites							
Course Descripti on	This course in electrical e principles and application of o emphasizes the principles of basic concepts of pulse tra analytical in nature and ne develops programming abilit	ngineering intro digital control sys f various digital consfer function for eeds mathematic ties through assig	duces the f tem analysis control system or various so cal computat gnments.	undam and de ms in d ystems tions. 7	ental sign. laily l . The The c	conc The co ife and course	epts, ourse d the se is also
Course	The objective of the course is	to familiarize the	e learners wi	th the	conce	epts of	<sup>:</sup> Digital
Objective	control and state variable	methods and al	ttain <mark>Emplo</mark>	yabilit	y Sł	<mark>cills</mark> t	hrough
	Problem Solving Methodolog	Jies.					
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>(1) Apply z-transforms and block-diagram reduction techniques to discrete time systems.</li> <li>(2) Demonstrate pulse transfer function and state space models of the given discrete time system.</li> <li>(3) Explain different controllers in time/frequency domain to improve the system performance.</li> <li>(4) Discuss full order and reduced order observers for state estimation.</li> </ul>						
Course Content:							
Module 1	Fundamentals of Digital Control System	Assignment	Quiz			11 Se:	ssions
Block diagram of digital control system, Advantages of digital control system, Examples of digital control systems, Sampling operations, Zero order hold, Aliasing. Z-Transforms: Introduction, Properties and the theorems of Z-transforms, Inverse Z-transforms, Z- Transform method for solving difference equations							
Module 2	Pulse Transferfunction and state space analysis	Assignment	Problem sol	ving	1	.2 Ses	ssions

Pulse transfer function, block diagram analysis of sampled-data systems, Pulse transfer function of ZOH.

State Space Analysis: State Space Representation of discrete time systems, Solution of linear time invariant discrete time state equation, Pulse Transfer Function Matrix, State transition matrix and it's Properties, Methods for Computation of State Transition Matrix, Eigen values and eigen vectors, Discretization of continuous time state space equations.

Module 3 Discrete Time Control System	Assignment	Simulation	10 Sessions
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Design of Discrete Time Control System by Conventional Methods: Design based on based on root locus, Design based on the frequency response method –Bilinear Transformation and Design procedure in the w-plane, Digital PID controller.

Module 4	State feedback Controllers and Observers	Assignment	Problem solving	12 Sessions

State feedback Controllers and Observers: Design of state feedback controller through pole placement-Necessary and sufficient conditions, Ackerman's formula. State Observers – Full order and Reduced order observers.

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

Application Area in Control system Engineering, Automation, and control industries Software Tools: MATLAB/Simulink

#### **Textbooks**

- 1. Discrete-Time Control Systems by K. Ogata, PHI Learning, 2nd edition, 2008.
- 2. Digital Control and State Variable Methods by M. Gopal, Tata McGraw-Hill Companies, 2<sup>nd</sup>
- edition, 2010

#### References

- 1. Digital Control Systems, B.C. Kuo, Oxford University Press, 2nd edition, 2003.
- 2. Digital Control Engineering, M.Gopal, New Age International Publishers, 2nd edition, 2003

#### **Online Resources**

- 1. https://nptel.ac.in/courses/108/103/108103008/
- 2. https://www.jntuknotes.com/2020/08/digital-control-systems.html
- 3. E-book: https://puniversity.informaticsglobal.com/menu
- 4. Seminar topic: https://ieeexplore.ieee.org/search/searchresult.jsp?newsearch=true&queryText=Digital%20c ontrol%20and%20state%20variable%20methods
- 5. Case study: https://cse.sc.edu/~gatzke/cache/ray-6.pdf

Topics relevant to "EMPLOYABILITY SKILLS": various digital controllers for developing Employability Skills through Problem Solving Methodologies. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms Ragasudha C P
Recommended bythe Board of Studies on	BoS No: 14th BoS held on 22/02/22
Date of Approval by the Academic Council	18 <sup>th</sup> Academic Council Meeting held on0 3/08/2022

Course Code: EEE3006	Course Title: High Type of Course: D The	voltage Engineering Discipline Elective Pory only		L- T-P- C	3	0	0	3
Version No.	2.0							<u> </u>
Course Pre- requisites	Electromagnetic Fiel	ds						
Anti-requisites	NIL	NIL						
Course	This course introdu	ices the fundamental	aspec	ts of insu	ulation br	eal	cdowr	n in
Description	materials. The cours	materials. The course provides adequate content about the design, measurement,					ent,	
	and assessment of high voltage phenomena. The cou by simulation throu simulation and analy	n voltage electrical equ urse gives an opportunin igh any open-source s ysis of high voltage circ	uipme ty to u softwa cuits.	nt, test te inderstanc ire packag	echniques I the conc ges availa	, a ept able	nd o s e for	ver- the
	The objective of the o	course is to familiarize t	the lea	arners with	n the conc	ept	s of H	ligh
Course	voltage Engineering	and attain <mark>Employa</mark>	bility	<b>Skills</b> th	nrough <mark>Pa</mark>	arti	i <mark>cipa</mark> t	tive
	Learning techniques	). Istica of the second the	مامي	uto oboll b				
Course Content: Module 1 Topics: Dielectric bre –Townsend's criteria	On successful completion of the course the students shall be able to:         1) Describe the conduction and breakdown mechanism of solid, liquid, gas dielectric materials         2) Explain generation of high voltage and current in electrical systems         3) Discuss the different methods of measurement of high voltage and current         4) Identify the overvoltage phenomenon and the testing methodologies for different high voltage equipment.         Conduction and Breakdown       Assignment         Data Collection       6         Session s       5				nt s on ses			
			enect,		ischarges,	<u> </u>		
Module 2	High Voltage and current	Assignment	Simula	ation		S	essio	12 ons
Topics: High DC volta	age – Rectifier circuit,	Voltage doubler circuit,	Cockr	oft-Waltor	n Voltage I	Mul	tiplie	r
Circuit. High AC volt	age – Cascaded Tran	sformer, Series Resona	ant ciro	cuit. High	Impulse v	/olt	age a	and
current – Impulse ge	se generator circuit, Marx circuit, Impulse current generator.							
Module 3	Measurements     Assignment     Simulation       of High Voltages     Assignment     Simulation       and Currents     Simulation     Session			12 ons				
Topics: Peak voltage, impulse voltage and high direct current measurement method, cathode ray oscillographs for impulse voltage and current measurement, measurement of dielectric constant and loss factor, partial discharge measurements.								

	Overvoltage			
Madula 4	Dhonomonon	Caco Study	Data Collection	15
Module 4	and Tosting of	Case Study		15 Secciona
	High Voltage			365510115
Tonics: Annaratus O	vorvoltage due to lic	htning Overveltage (	luo to switching surgo fa	ulte or
othershormalities	Methods of Protection	against HV surge Ins	sulation coordination in HV	apparatus
Standard tost proced	uros Laboratory tost	naganist nv surge, me	f - Inculators Buchings Ci	apparatus.
broakors	ules, Laboratory test	. procedures, resulty o	r – msulators, businings, ch	Curt
Isolators, Transforme	er, Cables, surge dive	erters.		
Targeted Application	on & Tools that can	be used:		
The high voltage eng	ineering specifically f	finds its application in (	every other critical manufac	cturing and
processing industries	as an integral part o	of it. Its generation circ	uit, its test benches and sta	andard test
procedures on are to	pics of higher priority	<i>.</i>		
The Commercially av	vailable simulation so	oftware tools like MATL	AB are utilized as profession	onal tool in
the course and stude	ents are encouraged t	to use any open-source	e software available.	
Text Book				
1. M. S. Naidu & V	. Kamaraju, "High V	/oltage Engineering", <sup>-</sup>	Tata McGraw Hill Educatio	n, 5 th
Edition, 2013				
2. C.L. Wadhwa, "Hi	igh Voltage Engineeri	ing", New Age Internat	tional Publishers, 3 rd Editio	on, 2012
Online learning res	sources			
1. https://nptel	.ac.in/courses/108/10	04/108104048/		
2. https://electr	rical-engineering-port	tal.com/download-cent	er/books-and-guides/electr	icity-
generation- t	-d/lecture-notes-hv-	engineering		
3. Ebook: https	://puniversity.inform	aticsglobal.com		
4. Seminar topi	с:			
https://ieeex	plore.ieee.org/search	n/searchresult.jsp?news	search=true&queryText=hi	gh%20volta
ge%20en gin	neering			
5. Case study:	https://www.highvolt	ageservices.co.uk/cate	egory/high-voltage-electric	al-case-
studies/				
Topics relevant to "	EMPLOYIBILITY SH	<b>(ILLS":</b> Statistical eva	luation of measurement da	ta, Principle
and types of analog a	nd digital voltmeters	, ammeters. for Devel	oping <mark>"Employability Ski</mark> l	<b>lls"</b> through
Participative Learni	<b>ng Techniques</b> . Thi	is is attained through	assessment components m	nentioned in
course handout.				
Catalogue	Ms. Ragasudha C P			
prepared by				
Recommended	Recommended			
by the Board of 12th. BoS held on 27/7/2021				
Studies on				
Date of Approval				
by the Academic	16 <sup>th</sup> Academic Coun	cil Meeting, dated 23 /	/10/2021	
Council	Council			

Course Code: EEE3007	Course Title: Modern powe and AC drives Type of Course: Discipline Theory only	er electronics Elective &	L- T-P- C	3	0	0	3
Version No.	2.0		•				
Course Pre- requisites	Power Electronics Basic concepts of Power Elect power Electronic Switches	Power Electronics Basic concepts of Power Electronics, Basic Structure and Applications of various power Electronic Switches					
Anti-requisites	NIL	NIL					
Course Description	The purpose of this course is to understand the basic concepts and design of advanced power electronics and AC drives. This course includes the detailed analysis of several AC drives used and their analysis. The course is both conceptual and analytical in nature. The course develops the simulation abilities through assignments and project work. The course also enhances the ability to identify suitable drives for specific industrial applications.						
<b>Course Objective</b>	The objective of the course i Modern power electronics a through <b>Problem Solving</b> m	is to familiarize the ind AC drives and iethodologies.	e learners wit I attain <mark>Emp</mark>	h the loya	e cor bilit	ncep <b>y S</b>	ots of Skills
Course Outcomes	<ol> <li>Select different slip recorder side.</li> <li>Explain Vector control of the speed Control of the</li></ol>	of this course the ed characteristics for uit analysis overy drive scheme of Induction Motor I istics of synchronou ntrol of variable Re ve.	e <b>students sh</b> or different co es for speed co Drive us motor using luctance moto	ntrol ontro g UP	<b>be al</b> para ol of F and ve a	ble ame I.M. d co nd	<b>to:</b> ters at nstant
Course Content:							
Module 1	AC Drives	Assignment	Data collectio	n	S	1 ess	0 ion
Topics: Introduction circuit analysis – Spe operation constant v	to AC Drives: Introduction to r eed – Torque Characteristics w /f operation – Variable stator of	motor drives – Torc ith variable voltage current operation.	que production operation Va	ı – E riabl	quiv e fre	alen que	ncy
Module 2	Control of Induction motor drives	Assignment	Problem solvi	ng	S	13 essi	3 ion
Topics: Control of Induction motor drives at Stator side Scalar control – Voltage fed inverter control – Open loop volts/Hz control – Control of Induction Motor Drive at Rotor Side and Vector Control Slip power recovery drives – Static Kramer Drive – Phasor diagram – Torque expression – speed control of a Kramer Drive – Static Scherbius Drive – modes of operation. Vector control of Induction Motor Drives: Principles of Vector control – Vector control methods – Direct methods of vector control – Indirect methods of vector control – Adaptive control principles							
Module 3	Control of Synchronous motor drives	Assignment	Problem Solv	ing	S	12 essi	2 ion
Topics: Synchronous motor and its characteristics – Control strategies – Constant torque angle control – Unity power factor control – Constant mutual flux linkage control. Controllers: Flux weakening operation – Maximum speed – Direct flux weakening algorithm – Constant Torque mode controller – Flux Weakening controller – indirect flux weakening – Maximum permissible torque – speed control scheme							
Module 4	Variable	Assignment	Problem Solv	ing	S	1( ess	) ion
PU/AC-23.13/EEE18/EEE/2	021-25	I			120		

Reluctance and	Brushless			
DC				
Motor drives				
Topics: Variable Reluctance motor dr characteristics and control principles Brushless DC Motor drives: Three pha dc motor- current controlled Brushles	ive – Torque s – Current ase full wave s dc motor So	production in the control variable Brushless dc moto ervo drive.	variable reluctance reluctance motor s or – Sinusoidal type	e motor Drive service drive. e of Brushless
<b>Targeted Application &amp; Tools that</b> Application Area is Power Electronics Software Tools: MATLAB/Simulink	can be used and Electric [	<b>l:</b> Drives, Automobile	industries, Electric	Vehicles
Textbooks1.Electric Motor Drives Pearson Medition - 2002	odeling, Anal	ysis and control –	R. Krishnan – Publi	cations – 1 st
2. Modern Power Electronics and A	C Drives B K	Bose – Pearson Pu	ublications 1st editi	on
References				
<ol> <li>Power Electronics and Control of Chapters II, III, V ) 1st edition</li> <li>Power Electronics and AC Drivichapters I, II, IV ) - 1 st edition</li> <li>Power Electronic circuits Device</li> <li>Fundamentals of Electrical Drivical Drivical Drivical Devices</li> <li>Fundamentals of Electrical Drivical Drivica</li></ol>	of AC Motors es – BK Boso s and Applica ves – G.K. I iable frequer 12.	– MD Murthy and e – Prentice Hall E ntions – M H Rashic Dubey – Narora p ncy drives – BK	FG Turn Bull pergr Eagle wood diffs No d – PHI – 1995. Dublications – 1999 Bose – IEEE Pres	nan Press (For ew Jersey (for 5 (for chapter 55 – Standard
Online Resources				
1. <u>https://nptel.ac.in/courses/108</u>	/104/108104	<u>011/</u>		
<ol> <li><u>https://lecturenotes.in/subject/</u></li> <li><u>Fbook: https://pupiversity.infor</u></li> </ol>	<u>13/4/advanc</u> maticsglobal	<u>ed-electric-drives</u>		
4. Seminar topic:	maticogrobal			
https://ieeexplore.ieee.org/sea	rch/searchres	ult.jsp?newsearch	=true&queryText=	<u>modern%20po</u>
wer%20 electronics%20and%2	0ac%20drive	<u>s%20review%20p</u>	<u>aper</u>	
https://www.researchgate.net/	publication/2	51830696 Power	Electronics and AC	C Machine Dri
ves - Advances and Trends				
Topics relevant to "EMPLOYABILI	TY SKILLS"	: Control of Induc	ction Motor Drive	at Rotor Side,
Brushless DC Motor drives are for	developing	Employability Sk	tioned in course have	olem Solving
Catalogue prepared by				
catalogue preparea by	Mr Sarin MV	,		
Recommended by the Board of Studies on	BoS No: 14	h BoS held on 22/	2/22	
Date of Approval by the Academic Council	18 <sup>th</sup> Acaden	nic Council Meeting	held on 3/8/2022	

Course Code: EEE3008	Course Title: Materials in Electrical Systems Type of Course: Discipline Elective & Theory only	L-T- P- C	3	0	0	3
Version No.	2.0					
Course Pre- requisites	Material Physics Properties of conductors, Semi-Conductors and Insulators.					
Anti-requisites	NIL					

Course Description	This course provides a fundamental knowledge of the materials used in electrical systems. The course needs basic concepts of semiconductor physics and chemistry to understand the concepts of properties of electrical materials, PV cells and in batteries. The course is conceptual in nature and develops the ability to identify exact material suitable for specific application.				
Course Objective	The objective of the	he objective of the course is to familiarize the learners with the concents			
course objective	of Matarials in Flod	trical Systems and	d attain <b>Employability</b>		
		uncal Systems and	attain <mark>Employability</mark>	Skills through	
		ining techniques.			
Course Outcomes	On successful co	ompletion of this	course the students	snall be able	
	<ol> <li>Explain the</li> <li>Explain the</li> <li>Discuss Pow</li> <li>Identify the</li> <li>Illustrate the</li> </ol>	<ul> <li>to:</li> <li>1. Explain the importance of Electrical properties</li> <li>2. Discuss Power Generation and Light generation concepts.</li> <li>3. Identify the materials used in Energy storage devices.</li> <li>4. Illustrate the materials used in various engineering applications</li> </ul>			
Course Content:					
Module 1	Introduction	Quiz	Data Analysis task	09 Session	
<b>Topics:</b> Economic relevant basis of electrical conduct properties, Extrinsic cond Superconductivity, Ionic co Introduction Properties Ferromagnetic materials, fluids, Magneto archeologi	<b>Topics:</b> Economic relevance of the materials sector for electrical applications in the world, Physical basis of electrical conduction, Electrical conductivity in metals, Semiconductors, Intrinsic conduction properties, Extrinsic conduction by doping, Conjugated semiconductors (organic semiconductors), Superconductivity, Ionic conductivity. Introduction Properties and Application of Piezoelectric materials, Eletrostrictive materials, Ferromagnetic materials, Magnetostrictive materials, Shape memory alloys, Electro archeological fluids.				
	Power				
Module 2	generation and	Assignment		09 Session	
	light generation				
cells, Potential for power g inorganic LEDs: IR, red, g	by photovoltaic cell jeneration, Material reen, blue, UV; Orga	ls, Working princip trends in photovo anic LEDs (small r	ole of solar cells, Mater oltaic cells. Light Genera nolecules and polymer)	als for solar ation by LEDs ).	
	Electric energy	,			
Module 3	storage	Assignment	Presentatio	09 Session	
	5		ns		
Topics: Basics electrocher	mical reactions Batt	teries. Batterv str	ucture and function Tr	aditional	
materials Materials develo	poment for increase	d enerav densitv	Fuel cells/electrolysis	uarcional	
Module 4	Materials for power electronics for power control	Quiz	Data Collection and Analysis	09 Session	
Topics: Basic Requiremen	ts, Power diodes, T	ypes of power dev	vices- Bipolar power de	vices,	
Unipolar power devices, M	aterial Trends in po	wer electronics: S	i, SiC, GaN, ZnO, C (di	amond, etc.)	
Targeted Application & Application Area include al Corporation, Samsung Ser Professionally Used Softwa	Tools that can be I Electrical and Elec miconductor, Texas are: LabVIEW/MATL	<b>used:</b> tronics material M Instruments Inc. AB	lanufacturing companie Micron Technology Inc.	s Intel etc.,	
<ul> <li>TextBooks</li> <li>1. Electrical Engineering Materials Adrianus J Dekker, Phi Learning Publishers</li> <li>2. Electrical Properties of Materials, 8th Edition by Solymar, L, Oxford University Press New Delhi.</li> <li>3. Power Semiconductor Devices by Vitezslav Benda, John Gowar and D.A. Grant</li> </ul>					

References	
1. Introduction to Elec Company Ltd-New I	trical Engineering Materials 4th Edn. 2004 Edition by Indulkar C, S. Chand & Delhi.
2. Electrical and Electr	onic Engineering Materials by SK Bhattacharya, Khanna Publishers, New
3. Electronic propertie	s of engineering materials by J. D. Livingston
Online Resources	
1. https://www.voutu	pe.com/watch?v=3W-rOtTc3ek
2. https://www.youtuk	pe.com/watch?v=XaId7WR0mGo
<ol> <li>Ebook:https://puniv ervText=Digital%20</li> </ol>	versity.informaticsglobal.com/search/searchresult.jsp?newsearch=true&qu )signal%20processing%20applications
4. Seminar topic: Case	e study: https://my.eng.utah.edu/~ma5090/topic.htm
Topics relevant to "EMP of power devices Bipolar po Skills through Participa component mentioned in c Topics relevant to "EN Traditional materials. Mater	<b>LOYABLITY SKILLS</b> ": Materials for solar cells , Power diodes, Types ower devices, Unipolar power devices are for developing <b>Employability</b> <b>tive Learning techniques</b> . This is attained through assessment ourse handout. <b>IVIRONMENT AND SUSTAINABLITY</b> ": Battery structure and function, rials development for increased energy density.
Catalogue	Ms. Sarin M.V.
prepared by	
Recommended by the Board of Studies on	BoS No: 12th. BoS held on 27/7/2021
Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council Meeting, held on 23/10/2021

Course Code: EEE3009	Course Title: AI applications for Electrical Engineering Type of Course: Discipline Elective	L-T-P- C	3	0	2	4		
Version No	Theory & Integrated Laboratory           2.0							
Course Pre-requisites	<b>Data Structures and Algorithms</b> Basic Data Structures: Arrays, Strings, Stacks, Queues, Basic math operations (addition, subtraction, multiplication, division, exponentiation), Basic Becursion, Basic Dynamic Programming							
Anti-requisites	NIL				9	2		
Course Description	This course enables to locate soft commanding methodologies, such as artificial neural networks, Fuzzy logic and genetic Algorithms and to observe the concepts of feed forward neural networks and about feedback neural networks. This course is logical and conceptual in nature which enhances the critical thinking and reasoning skills. The course develops the programming skills through regular assignments and concepts. The objective of the course is to familiarize the learners with the concepts of AI applications for Electrical Engineering and attain <b>Employability Skills</b>							
Course Outcomes	<ul> <li>On successful completion of this course         <ol> <li>State the importance of feed f             feedback neural networks and</li> <li>Select the suitable learning tee                  Engineering applications.</li> <li>Analyse fuzziness involved in v                 theory.</li> </ol> </li> </ul>	the stud orward r learning chniques various s	den ieur i tec i for yste	ts s al ne hnic Elec ems	hall be a etworks, ques ctrical and fuzz	<b>able to</b> y set		

<ol> <li>Devel engin</li> <li>Devel engin</li> </ol>	op fuzzy logic control eering op genetic algorithm eering	l for applications in elect for applications in elect	rical
Artificial Neural Networks	Assignment	Problem solving	10 Session
els of Neural Netwo etworks – Learning Boltzman learning learning tasks	rk – Architectures – process – Error cori g – Supervised le	Knowledge representati rection learning – Hebbi arning – Unsupervised	on – Artificial an learning – d learning –
ANN Paradigms	Assignment	Problem solving	10 Session
eptron using Back p ictional link, netwo Propagation Algor	ropagation Algorithm rk – Hopfield Netwo ithm, training Exam	n-Self – organizing Map ork. Characteristics of ples of models, Advand	– Radial Basis NN, Learning ces in Neural
Fuzzy Logic	Assignment	Algorithm Development	10 Session
uzzy versus crisp f Fuzzy sets – Fuzzy – Fuzzy Inference - memory units in Rl	– Fuzzy sets – Men cartesian Product – C -Principal component NN.	nbership function – Ba Operations on Fuzzy rela analysis, Autoencoder:	sic Fuzzy set ations – Fuzzy Architecture,
Genetic Algorithm	Assignment	Algorithm development	10 Session
over – Crossover Rat perators – Generations is for 2-level and m is: In Functions and Lean ctivation functions un effined MATLAB funct vorks using basic equi- ng MP and Hebb Neu OT function using M of AND logic gate un g NN Toolbox Network with more as a gate traffic cont of Perceptron NN A program for percept sing NN GUI in MATL	te – Inversion & Dele mal cycle-convergend multi-level converters rning Rules using NN Toolbox Con- cion to generate the functions. Also plot the uations. Also plot the uron Model cCulloch Pitts neural using Hebb learning R than one input vector roller across the roac lgorithm (Single laye tron net for an AND for AB	etion – Mutation operato ce of Genetic Algorithm. nmands that are being u following activation func- m showing grid lines, tit net by MATLAB Program ule ors I to control the accidents er feed forward network) unction with bipolar inpu	r –Mutation – ANN in space used in neural tions that are tle and xlabel.
mbership Functions	and fuzzy set Proper	ties	
	4. Devel engin 5. Devel engin Artificial Neural Networks els of Neural Netwo networks – Learning Boltzman learning learning tasks ANN Paradigms eptron using Back p inctional link, netwo potional link fuzzy versus crisp f Fuzzy sets – Fuzzy – Fuzzy Inference – nemory units in RI Genetic Algorithm oding – Fitness Functions potions and Lear consolver – Crossover Rate porators – Generations potions and Lear consolver – Crossover Rate potions and Lear consolver – Crossover – Crossover Rate potions and Lear consolver – Crossover – Crossov	4. Develop fuzzy logic contro         engineering         5. Develop genetic algorithm engineering         Artificial Neural Network         Networks         els of Neural Network - Architectures - networks - Learning process - Error come Boltzman learning - Supervised learning tasks         ANN Paradigms       Assignment         eptron using Back propagation Algorithm training Exametional link, network - Hopfield Network - Propagation Algorithm, training Exametional link, network - Hopfield Network - Fuzzy versus crisp - Fuzzy sets - Merric Fuzzy versus crisp - Fuzzy sets - Merric Fuzzy versus crisp - Fuzzy sets - Merric Fuzzy Inference -Principal component on memory units in RNN.         Genetic Algorithm       Assignment         Algorithm       Assignment         Develop entropagation algorithm reproduction op Single-site crossover - Two-point cross over - Crossover Rate - Inversion & Dele perators - Generational cycle-convergences is for 2-level and multi-level converters         Stime       n Functions and Learning Rules         ctivation functions using NN Toolbox Core       effined MATLAB function to generate the forks using basic equations. Also plot the forks using basic equations. Also plot the forks using basic controller across the road of AND logic gate using Hebb learning R         g NN Toolbox       Network with more than one input vector as a gate traffic controller across the road of AND logic gate using Hebb learning R         g program for perceptron net for an AND for sing NN GUI in MATLAB         embership Functions and fuzz	4. Develop fuzzy logic control for applications in elect engineering         5. Develop genetic algorithm for applications in elect engineering         Artificial Neural Networks       Assignment         Problem solving         els of Neural Network – Architectures – Knowledge representati ietworks – Learning process – Error correction learning – Hebbi Boltzman learning – Supervised learning – Unsupervised learning tasks         ANN Paradigms       Assignment       Problem solving         eptron using Back propagation Algorithm-Self – organizing Map lectional link, network – Hopfield Network. Characteristics of Propagation Algorithm, training Examples of models, Advand Fuzzy Logic         Fuzzy Logic       Assignment       Algorithm         Fuzzy sets – Fuzzy sets – Membership function – Ba f Fuzzy sets – Fuzzy cartesian Product – Operations on Fuzzy rela – Fuzzy Inference – Principal component analysis, Autoencoder: nemory units in RNN.         Genetic Algorithm       Assignment       Algorithm development         Algorithm       Assignment       Algorithm development         bring – Fitness Function-Reproduction operators – Genetic Mode Single-site crossover – Two-point crossover – Multi point cross over – Crossover Rate – Inversion & Deletion – Mutati point cross over – Crossover Rate – Inversion & Deletion – Mutation operator scitor 2-level and multi-level converters         IS:       n Functions and Learning Rules         ctivation functions using NN Toolbox Commands that are being to function using McCulloch Pitts neural net by MATLAB Program of AND logic

**Level 1**: Using MATLAB commands draw the triangular & Gaussian membership function for x = 0 to 10 with increment of 0.1. Triangular membership function is defined between [5 6 7] & Gaussian function is defined between 2 & 4

**Level 2**: Write a program to implement fuzzy set operation

# Experiment No. 6

Development of logic for fuzzy relations

Level 1: Find the fuzzy relation using fuzzy max-min method and max-product method using MALAB Experiment No. 7

Fuzzy Equivalence Relation

**Level 1**: Find whether the given matrix is reflexive or not

Level 2: Find whether the given matrix is transitivity or not

## Experiment No. 8

Design of a Fuzzy controller for the following system using Fuzzy tool of MATLAB/Simulink

Level 1: Implementing Fan speed Controller using Fuzzy tool in Matlab

Level 2: Design of a Fuzzy controller for the following system using Fuzzy tool of Matlab Water heater Controller

# Targeted Application & Tools that can be used:

Application Area is Computer Science Applications, Electric Drives, Electric Vehicles, Control Systems Professionally Used Software: MATLAB/Simulink

# Textbook

1. S. Rajasekaran and G. A. V. Pai, "Neural Networks, Fuzzy Logic & Genetic Algorithms"- PHI, New Delhi, 2003

# <u>Saifullah Khalid</u>., "Applications of Artificial Intelligence in Electrical Engineering "March 2020

# References

- 1. P. D. Wasserman, Van Nostrand Reinhold," Neural Computing Theory & Practice" New York, 1989.
- 2. Bart Kosko," Neural Network & Fuzzy System" Prentice Hall, 1992.
- 3. G. J. Klir and T. A. Folger," Fuzzy sets, Uncertainty and Information"-PHI, Pvt.Ltd, 1994.
- 4. D. E. Goldberg," Genetic Algorithms"- Addison Wesley 1999

# **Online Resources**

- 1. https://online.egr.msu.edu/articles/ai-machine-learning-electrical-computer- engineering-applications/\_
- 2. <u>https://iopscience.iop.org/article/10.1088/1742-6596/1087/6/062</u>
- 3. <u>https://www.youtube.com/watch?v=y4cAHVLGTIE</u>
- 4. <u>S. Rajasekaran and G. A. V. Pai, "Neural Networks, Fuzzy Logic & Genetic Algorithms"- PHI, New Delhi, 2003</u>
- 5. <u>https://puniversity.informaticsglobal.com:2229/login.aspx?\_direct=true&db=nlebk&AN=27069</u> 29&site=ehost-live

 Topics relevant to "EMPLYOBILITY SKILLS": Multi – layer perceptron using Back propagation

 Algorithm-Self – organizing Map – Radial Basis Function Network for developing Employability Skills

 through Experiential Learning techniques.

 This is attained through assessment component

 mentioned in course handout

 Catalogue prepared

 Mr

 Mr

by	Mr. Sarin MV
Recommended by the Board of Studies on	14th BoS held on 22/2/2022
Date of Approval by the Academic Council	18 <sup>th</sup> Academic Council Meeting held on 03/08/2022

Course Code: EEE3010	Course Title: Electrical Estimation and Costing Type of Course: Discipline Elective & Theory only	L- T-P- C	3	0	0	3
Version No.	2.0					

Course Pre- requisites	Basic concepts of Power generation, transmission and distribution equipment's. Basics of indoor/outdoor substation equipment's. Basic understanding of numerical calculations.						
Anti-requisites	NIL						
Course Description	The purpose of this course is to provide an understanding of the basic concepts, design, and estimation of distribution systems and substations. This course develops and ability to design earthing systems for residential and commercial buildings and discuss practical aspects of condition monitoring and maintenance of various electrical equipment. It enhances learning the testing of various electrical equipments.						
Course Objectives	The objective of of <b>E</b> lectrical Estine <b>Problem Solving</b>	<sup>=</sup> the course is to mation and Costing g methodologies.	familiarize the learners with and attain <mark>Employability Sl</mark>	the concepts <mark>cills</mark> through			
	On successful c	ompletion of this c	ourse the students shall be a	ble to:			
Course Outcomes	<ol> <li>Interpret the selection of ratings of different protective devices.</li> <li>Estimate and costing of the wiring installation of residential and commercial buildings.</li> <li>Choose different illumination systems for lighting applications.</li> <li>Classify indoor/outdoor substation equipment's.</li> <li>Select instruments for energy conservation and energy auditing.</li> </ol>						
Course Content:							
Module 1	Standards for estimation	Assignment	Data collection	8 Session			
Topics: Role of Na copper and alumi relays, MCB's and determination of Distribution Boar phase/three phas	ational Electric cod nium wires and unc d ELCB's - Selectio number of sub ci rd –single line dis se circuits.	e and IE rules- types derground cables as p in of fuses for motor rcuits. Determination agram using standa	s of wires and cables – selection per IS code– protective devices s s. Types of fuses. General rules n of ratings of main switch/iso ard electrical signs and symbo	of ratings of such as fuses, for wiring – lator – DB – ols of single			
Module 2	Wiring	Assignment	Data collection and estimation	9 Session			
Topics: Wiring es diagram – single building – Electri residential buildin	timation for single phase /three phas cal Design and Esings.	phase/three phase r se wiring estimation timation for High ris	esidential consumers – schemat for small scale industries/office e building. Design of lightning	ic layout and s/commercial protection of			
Module 3	Illumination systems	Assignment	Data collection and estimation	9 Session			
Topics: Illuminati different types of Design considerat	Topics: Illumination systems – various types of lamps and luminaries – efficiency and applications – different types of lighting arrangement – energy efficiency in lamps and illumination – LED lighting. Design consideration for street lighting and factory lighting, flood lighting, Lightning, protection						
Module 4	Substation estimation	Assignment	Data collection and estimation	9 Session			
Topics: Substation equipments – outdoor – indoor substations – layouts – components – selection of HV and EHV power and distribution transformers and switchgears – layout & schematic diagram for (a) 16MVA, 110/11KV outdoor substation (b) 11KV/415V, 63KVA outdoor / indoor substations. Earthing – Pipe earthing, Plate earthing, earthmat design - test procedure. Energy conservation – basics in domestic and industrial sector – instruments (Power Analyser single phase and three phase, clamp on meters, lux meter) – Electrical Energy Audit							
Application Area is Power System Data collection, Electricity Transmission and Distributed companies, Power Grid and State Electricity Boards							

Textbooks			
1. Gupta J.B Kataria & Son	s -Electrical installation, Estimation & Costing		
2. Raina & Battacharys, Ele	& Battacharys, Electrical System Design, Estimation & Costing, Wiley Eastern		
References			
1. Estimating and Costing b	by S.K Bhattacharya, Tata McGraw Hill, 3 rd edition, 2006		
2. National Electric Code, B	Bureau of Indian Standard Publications		
3. S.L Uppal & Garg - Khan	na publishers. Electrical wiring estimating and costing		
4. Estimating and Costing b	by Surjeet Singh, Dhanpat Rai & Co., 2 nd edition, 2003.		
5. Electrical Estimating and	Costing by N Alagappan and B Ekambaram, TMH, 2 nd edition, 2006.		
6. ISI, National Electric Coo	de, Bureau of Indian Standard Publications		
Online Resources			
1. https://nptel.ac.in/cours	ses/108101167		
2. https://www.scribd.com	/document/360113853/ELECTRICAL-ESTIMATION-COSTING-pdf		
<ol><li>https://www.youtube.co</li></ol>	m/watch?v=D04uxZpgp6M		
4. https://presiuniv.knimbu	us.com/user#/home		
<b>Topics relevant to "EMPLOYABILITY SKILLS":</b> Wiring estimation for single phase/three phase			
residential consumers – sch	esidential consumers – schematic layout and diagram – single phase /three phase wiring estimation		
for small scale industries/o	r small scale industries/offices/commercial building for developing <b>Employability Skills</b> through		
Problem Solving Method	<b>ologies</b> . This is attained through assessment component mentioned in		
course handout.			
Catalogue Mr Bishak	ch Paul		
prepared by			
Decommended			
Recommended			
Bos No:	14", held on 22/02/2022		
of Studies on			
Date of			
Approval by	val by		
the Academic			
Council			

Course Code: EEE3011	Course Title: Testing and Commissioning of Electrical Equipment's. Type of Course: 1]. Discipline Elective & 2]. Theory only	L-T-P-C	3	0	0	3			
Version No.	2.0								
	Electric Power Generation, Transmission and Distri	bution							
Course	Switchgear and Protection								
Pre-	Electrical and Electronics Measurements and Instrumentation								
requisites	Basic concepts of Power generation, transmission and distribution equipment's. Basics of								
	indoor/outdoor substation equipment's.								
Anti-	NTI								
requisites	NIL								
Course Descriptio n	Power systems and industrial plants are made up of a variety of electrical drives, transformers, circuit breakers, and other equipment that must be installed, commissioned, and maintained on a regular basis to avoid permanent breakdown. It is required to carry out or supervise the installation, commissioning, and maintenance of various electrical equipment in power stations, substations, and industry. This course will enable to understand the concepts, and principles behind the installation, commissioning, and maintenance of electrical equipment in power stations.								

Course Objectives	The objective of the course is to familiarize the learners with the concepts of Electrical Equipment Testing and Commissioning and attain <b>Entrepreneurial Skills</b> through <b>Participative Learning</b> techniques.				
Course Outcomes	On successful completion of this course the students shall be able to1. Prepare of maintenance schedule of different equipment and machines2. Interpret various electrical equipment, machines and domestic appliances.3. Select procedure of different types of earthing for different types of electrical installations.4. Distinguish about electrical safety regulations and rules during maintenance				
Course Content:					
Module 1	Safety Management	Assign ment	Case study	10 sessions	
<b>Topics:</b> Objectives, Safety Management during Operation and Maintenance, Clearance and Creepages, Electric Shock, need of Earthing, different methods of Earthing, factors affecting the Earth Resistance, methods of measuring the Earth Resistance, Equipment Earthing and System Grounding, Earthing Procedure - Building installation, Domestic appliances, Industrial premises, earthing of substation, generating station and overhead line.					
Module 2	Installation of Electrical Equipment	Assign ment	Data collection	9 sessions	
<b>Topics:</b> Ins Electrica installation,	pection of Electrical Equipment at I Equipment at site, Alignment of technical report, Inspection, stora	site, Storage Electrical Mac age and handl	Electrical Equipment at site, hines, Tools/Instruments ne ing of transformer, switchge	Foundation of cessary for ear and motors	
Module 3	Testing of Transformer, Plant and Equipment	Assign ment	Presentation	9 sessions	
<b>Topics:</b> General Requirements for Type, Routine and Special Tests, Measurement of winding resistance; Measurement of voltage ratio and check of voltage vector relationship; Measurement of impedance voltage/short-circuit impedance and load loss; Measurement of no-load loss and current; Measurement of insulation 13 28 resistance; Dielectric tests; Temperature-rise, insulation and HV test, dielectric absorption, switching impulse test. Testing of Current Transformer and Voltage Transformer, power transformer, distribution transformer					
Module 4	Installation and Commissioning of Rotating Electrical Machines	Assign ment	Presentation	9 sessions	
<b>Topics:</b> Degree of protection, cooling system, installation, commissioning and protection of induction motor and rotating electric machine, insulation resistance measurement, site testing and checking, care, services and maintenance of motors, commissioning of synchronous generator, protection and automation					
<b>Targeted Application &amp; Tools that can be used:</b> Application Area is Power System Data collection, Electricity Transmission and Distributed companies, Power Grid and State Electricity Board <b>s</b> .					

# Textbooks

1. Rao, S., "Testing, commissioning, operation and maintenance of electrical equipment", 6/E., Khanna Publishers, New Delhi

### References

- 1. Paul Gill, "Electrical power equipment maintenance and testing", CRC Press, 2008.
- 2. Singh Tarlok, "Installation, commissioning and maintenance of Electrical equipment", S.K. Kataria and Sons, New Delhi,
- 3. Philip Kiameh, "Electrical Equipment Handbook: Troubleshooting and Maintenance", McGrawHill, 2003.
- 4. Relevant Indian Standards (IS Code) and IEEE Standards for-Installation, maintenance and commissioning of electrical equipments/machines.

# **Online resources:**

- 5. <u>https://www.iimu.ac.in/upload\_data/Tender/SpecialConditionsWSequipment1.pdf</u>
- 6. <u>https://www.sciencedirect.com/topics/engineering/commissioning-process</u>
- 7. <u>Rao, S., "Testing, commissioning, operation and maintenance of electrical equipment", 6/E., Khanna</u> <u>Publishers, New Delhi</u>
- <u>https://puniversity.informaticsglobal.com:2229/login.aspx?</u> <u>direct=true&db=nlebk&AN=2706929&site=ehost-live</u>
   <u>https://puniversity.informaticsglobal.com</u>

**Topics relevant to "ENTREPRENEURIAL SKILLS":** Inspection of Electrical Equipment, Earthing Procedure - Building installation inspection of Electrical Equipment, Earthing Procedure - Building installation for developing **Entrepreneurial Skills** through **Participative Learning techniques.** This is attained through the assessment component mentioned in course handout.

**Topics relevant to "HUMAN VALUES & PROFESSIONAL ETHICS":** Safety Management during Operation and Maintenance, electric tests, insulation and HV test.

Catalogue prepared by	Mr. K Sreekanth Reddy
Recomme nded by the Board of Studies on	BoS No: 15 <sup>th</sup> held on 27/7/2022
Date of Approval by the Academic Council	18 <sup>th</sup> Academic Council Meeting held on 3/08/2022

Course Code: EEE3012	Course Title: Reactive Power Compensation and Management. Type of Course: Discipline Elective & Theory only	L-T- P- C	3	0	0	3		
Version No.	2.0							
Course Pre- requisites	EEE2008 (Electrical Power Generation Transmission and Distribution) Knowledge on Transmission line parameters, Performance analysis of Transmission line parameters and MATLAB Simulation.							
Anti-requisites	NIL							

Course Description	This course provides types of compensat reactive power mana analytical skills for e	s the basic knowledge o ion for transmission sy agement on the utility sig ffective power system m	f compensation techniques stems, reactive power co de and it leads to the deve nanagement.	s, different ordination, opment of		
Course Objectives	The objective of the Reactive Power Com through <b>Problem S</b> ection	e course is to familiariz pensation and Managem <b>olving</b> methodologies.	e the learners with the contract of a state of the contract of the state of the sta	oncepts of Ility Skills		
Course Out Comes	On successful com 1. Distinguish th 2. Illustrate dist 3. Demonstrate 4. Distinguish d 5. Distinguish u	pletion of the course ne importance of load co inct compensation techr models for reactive pow emand side reactive pow ser side reactive power	the students shall be ab mpensation for different lo niques used in transmission ver coordination. ver management. management.	<b>le to:</b> ads i lines		
Course Content:						
Module 1	Compensation of loads	Assignment	Data Collection	6 Sessions		
Topics: Objectives a approximate biasing - correction of unsymm	and specifications – – Load compensator etrical loads- examp	reactive power charac as a voltage regulator les.	teristics – inductive and – phase balancing and po	capacitive wer factor		
Module 2	Reactive Power Compensation for transmission lines under steady state	Assignment/Case Study	Data collection	7 Sessions		
Topics: Uncompensa compensation – exar Characteristic time pe compensation – comp	ated line – types of o mples Transient stat eriods – passive shu ensation using synch	compensation – Passive te reactive power com unt compensation – sta pronous condensers – ex	shunt and series and dyna pensation in transmission atic compensations- series amples	amic shunt systems: capacitor		
Module 3	Reactive Power Coordination	Assignment/Case Study	Data collection	7 Sessions		
Topics: Objective – concepts of quality of – frequency –Harmoni	Mathematical mode power supply – distu ics, radio frequency a	eling – Operation plann urbances- steady –state and electromagnetic inte	ing – transmission benefi variations – effects of unde rferences.	ts – Basic er voltages		
Module 4	Demand Side Management	Assignment/Case Study	Simulation/Data Collection	7 Sessions		
Topics: Load patterns – basic methods load shaping – power tariffs- KVAR based tariffs penalties for voltage flickers and Harmonic voltage levels Distribution side Reactive power Management: System losses –loss reduction methods – Reactive power planning – Economics Planning capacitor placement – retrofitting of capacitor banks						
Module 5	User Side Management	Assignment/Case Study	Simulation/Data Collection	7 Sessions		
Topics: KVAR require capacitors – deciding f power management in reactive power control furnaces transformer Targeted Application Application Area is Software: MATLAB ar	ements for domesti factors and types of a n electric traction sys requirements – distr –filter requirements <b>n &amp; Tools that can</b> effective reactive ad Simulink and MI P	c appliances – Purpose available capacitor, chara stems and arc furnaces. ribution transformers- Ele – remedial measures – p <b>be used:</b> power compensation ower.	e of using capacitors – se acteristics and Limitations of Typical layout of traction ectric arc furnaces – basic of ower factor of an arc furna in real time. Profession	election of of Reactive systems – operations- ce ally Used		
<b>Software:</b> MATLAB and Simulink and MI Power. <b>TextBooks</b> 1. Reactive power control in Electric power systems by T.J.E. Miller, John Wiley and sons, 1982. 2. Reactive power Management by D. M. Tagare, Tata McGraw Hill, 2004.						

References					
1. Wolfgang Hofmann, Jurgen Schlabbach, Wolfgang Just "Reactive Power Compensation: A					
Practical Guide, April, 2012, Wiley publication.					
2. Reactive power Management by D. M. Tagare, Tata McGraw Hill, 2004					
Online resources					
1. https://onlinelibrary.wiley.com/doi/book/10.1002/9781119967286					
2. https://www.cedengineering.com/courses/fundamentals-of-reactive-power-and-voltage-					
regulation-in-power-systems					
3. <a href="http://www.cbip.org/ExternalFile/REACTIVE%20POWER%20MANAGEMENT.pdf">http://www.cbip.org/ExternalFile/REACTIVE%20POWER%20MANAGEMENT.pdf</a>					
4. https://puniversity.informaticsglobal.com:2229/login.aspx? direct=true&db=nlebk&AN=2706					
929&site=ehost-live					
Fopics relevant to "EMPLOYABILITY SKILLS": Load patterns, basic methods of load shaping, power					
tariffs, KVAR based tariffs penalties for voltage flickers for developing Employability skills throug					
<b>Problem Solving methodologies</b> . This is attained through assessment component mentioned					
course handout.					
Catalogue prepared					
by					
Recommended by					
the Board of BoS No: 14 <sup>th</sup> BoS held on 22/2/22					
Studies on					
Date of Approval					
by the Academic 18 <sup>th</sup> Academic Council Meeting, Dated on 03/08/22					
Council					

Course Code: EEE3013	Course Title: VLSI Systems Type of Course: Discipline Elective , Theory Only	L- Т-Р- С	3	0	0	3
Version No.	1.0			•		
Course Pre- requisites	Digital electronics Basics of Digital Logic design circuits					
Anti-requisites	Nil					
Course Description	The course introduces the fabrication and large scale systems. It improves the k properties of MOS transistor and analysis of the ability to identify the steps which are req is analytical in nature. The course d Assignments.	layout tech nowledge o CMOS, CMO juired for VLS develops pro	niques n unde S inver SI syster ogramm	neces erstan ters. I n des ning	sary ding t als ign. skills	to design electrical o develops The course s through
Course	The objective of the course is to familiarize	e the learners	s with t	he co	ncep	ots of VLSI
Objective	Systems and attain Employability Ski techniques.	<mark>ills</mark> through	<mark>Parti</mark>	<mark>cipat</mark>	ive	Learning

Course Out Comes	On successful completio 1. Summarize the n 2. Illustrate logic cin 3. Analyze the delay characteristics of CM 4. Apply arithmetic	n of the course the nethodologies for f rcuits using CMOS y and power dissip IOS. circuits for various	e students shall be able t abricating the ICs. and its equivalent layout ation in logic circuits by a s applications.	o: for fabrication. analyzing the
Course Content:				
Module 1	Overview of VLSI and VHDL	Assignment	Quiz	No. of Sessions:10
The VLSI design pro custom, Semi-custo behavioral modellin	ocess, Architectural desig m approaches, Introduc a	gn, logical design, tion Verilog HDL, (	Physical design, layout s Gate level, data flow,	tyles, Full
Module 2	Introduction to MOS Devices	Assignment	Case study	No. of Sessions: 12
Introduction to MOS Threshold voltage, I Transistor Circuit M	Transistor Theory: nMC MOS Device Design Equa odel. Stick Diagram, Lay	DS, pMOS Enhance ations, Body effect, out Design Rules.	ment Transistor, MOSFE, Second order effects. M	T as a Switch, OS
Module 3	Combinational logic Circuits	Mini project	CMOS Design/Programming task	No. of Sessions: 12
Introduction, Static Transmission gate I and Power Dissipati	C CMOS Design- Comp Logic, Dynamic CMOS Lo on of Dynamic logic, Sig	olex Logic Gates, ogic Design: Dyna nal integrity issues	Ratioed Logic, Pass-T mic Logic Design Consid s, Cascading Dynamic ga	ransistor Logic, erations. Speed tes.
Module 4	Designing arithmetic circuits	Mini project continued	seminar	No. of Sessions: 11
Adders-Ripple carry Save adder, Multipli Modelling of arithme	, Carry-Look ahead, Mul er using Tree based-Wa etic circuits using HDL	tiplier using Array llace Tree, Dadda	based-Ripple carry adde Tree, Booth Multiplier, So	r, Carry- quarer.
Targeted Applicat Application: VLSI of chips in a graphic ca safety systems like medical electronic s List of Open Source	ion & Tools that can b circuits are used everyw ard, digital camera or ca anti-lock braking system ystems etc ce Software/learning	e used: here, including mid mcorder, chips in a ns in an automobile website: HDL	croprocessors in a persor a cell phone, embedded   e, personal entertainmen	nal computer, processors, and it systems,
Text Book 1. Jan Rabaey, perspective". Se 2. Neil H.E.Wes Fourth edition, F	Anantha Chandrakasan, cond Edition, Prentice H te, David Money Harris, Pearson 2015.	B.Nikolic, "Digital all of India, 2013. "CMOS VLSI DESI	Integrated circuits: A de GN: a circuits and syster	esign ns perspective",
References 1. Samir Palnitl 2. Sung-Ma Kon and design", 4th Online resources: 1. https://nptel 2. https://www 3. Ebook: Anal Laxmi Public 4. Seminar to https://puniv ryText=Digit	kar, "Verilog HDL", Prent ng, Yusuf Leblebici and ( edition, McGraw-Hill Ec l.ac.in/courses/1171020 .tutorialspoint.com/vlsi og and Digital VLSI Circ ations Pvt Ltd. 2015, htt opic: versity.informaticsglobal cal%20signal%20process	tice Hall, 2010. Chulwoo Kim, "CMC lucation, 2015. 60 <u>design/vlsi_design</u> uit Design by Pand cps://presiuniv.knin .com:2069/search, sing%20applicatior	OS digital integrated circu <u>digital_system.htm</u> da, Saradindu First edition <u>mbus.com/user#/home</u> /searchresult.jsp?newsea	uits: analysis n. New Delhi : arch=true&que
5. Case study 6. https://pre	: <u>http://users.ece.utexa</u> siuniv.knimbus.com/use	as.edu/~adnan/eco er#/home	<u>l-summer-05.pdf</u>	

Topics relevant to arithmetic circuits u	<b>"EMPLOYABILITY SKILLS":</b> Verilog HDL, Signal integrity issues, Modelling of using HDL for developing <b>Employability Skills</b> through <b>Participative Learning</b> attained through assessment component mentioned in course handout
Catalogue prepared by	Mr. K Sreekanth Reddy
Recommended by the Board of Studies on	BoS No: 15 <sup>th</sup> BoS held on 27/7/2022
Date of Approval by the Academic Council	18 <sup>th</sup> Academic Council Meeting held on 03/08/2022

Course Code: EEE3014	Course Title: Digital System Type of Course: Disc only	Signal Proces	ssing e, Theory	L- T-P- C	3	0	0	3
Version No.	2.0					1 1		
Course Pre- requisites	Basics of Signals and S	Systems, z-trar	nsforms					
Anti-requisites	Nil							
Course Description	The course emphasis including basic princi systems as signal pro- suitable sensor based nature and needs bas develops programming	is on theory ples governing cessing devices on requiremen sic knowledge o g skills through	and metho the analy . It also de t and applie f mathema assignmen	ods for di rsis and c evelops kn cation. The tical and its.	gita lesig lowl e co com	l si jn d edge urse put	gnal pro- of discre e in selec e is analy ing. The	cessing te-time ction of rtical in course
Course Objective	The objective of the co Signal Processing and methodologies.	urse is to famili attain <mark>Emplo</mark>	arize the lea yability S	arners wit <mark>kills</mark> thro	n the ugh	e co <mark>Pro</mark>	ncepts of oblem S	Digital Digital
Course Out Comes	On successful complet 1. <b>Describe</b> the b 2. <b>Apply</b> DFT for 3. <b>Discover</b> IIR fi 4. <b>Compute</b> FIR f	ion of the cours basic concepts o digital signal an Iter for a given ilter coefficients	se the stud of discrete-t alysis. specifications for a give	ents shall ime signa on n specifica	be a ls atior	ible	to:	
Course Content:				·				
Module 1	Basics of DSP, Fourier Transforms, and Convolution	Assignment	Quiz				of Session	No. s:10
Linear convolution of Concentric circle meth circular convolution.	sequences using DFT, 1 nod and Matrix multiplic	Introduction to cation method,	Circular co Calculation	nvolution, 1 of linear	Circ	ula /olu	r convolu Ition from	ition- 1
Module 2	FFT Algorithms	Assignment	Case study	ý		No	of Sess	sions: 13

Introduction to FFT, Comparison of FFT with Direct evaluation of the DFT, DIT-algorithm: Radix-2 DIT-FFT algorithm and its problems. DIF-algorithm: Radix-2 DIF-FFT algorithm and its problems, Comparison, IDFT using FFT algorithm.

Module 3	IIR Filter Design	Mini project	Design of a	No. of Sessions:
	and Realizations		filter/Programming	13
			task	

IIR filters –Introduction- characteristics of analog filters - Butterworth filters, Chebyshev filters. Design of IIR filters from analog filters (LPF, HPF, BPF, BRF) - Frequency transformation in the analog domain. Structure of IIR filter - direct form I, direct form II, Cascade, parallel realizations.

Module 4	FIR Filter Design	Mini project	seminar	No. of Sessions:
	and Realizations	continued		10

Sampling method, direct form realizations - Bartlett and Blackmann window functions, Parallel and Lattice structures, General-purpose digital signal processors

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

**Application:** DSP is used primarily in areas of the audio signal, speech processing, RADAR, seismology, audio, SONAR, voice recognition, secure communications, electro-optics, intelligence an array of military applications can benefit from the digital signal processing (DSP) capabilities of programmable logic.

# List of Open Source Software/learning website: NPTEL, MATLAB

#### **Text Book**

1. John G. Proakis, D.G. Manolakis and D.Sharma, "Digital Signal Processing Principles, Algorithms and Applications", 4th edition, Pearson Education.

2. Sanjit K. Mitra, Digital Signal Processing, 4th edition.

3. (L1) : Lecture notes /PPT

## References

 Sophocles J. Orfanidis, "Introduction to Signal Processing" 2nd edition, Prentice Hall, Inc, 2010
 Oppenhiem V.A.V and Schaffer R.W, "Discrete – time Signal Processing", 3<sup>rd</sup> edition, Pearson new international edition, 2014.

3. G. K. Ananthasuresh, K. J. Vinoy, S. Gopalakrishnan, K. N. Bhat, V. K. Aatre, Micro and Smart Systems: Technology and modeling, Willey Publications, 2012.

4. Lawrence R Rabiner and Bernard Gold, "Theory andData Acquisition and Signal Processing Pearson India Education Services, 2016.

#### Online resources:

- 1. https://nptel.ac.in/courses/117102060
- 2. https://www.tutorialspoint.com/digital\_signal\_processing/index.htm

3. Ebook: Digital Signal Processing, Regis, Carlos Danilo Miranda, New York : Momentum Press.

- https://presiuniv.knimbus.com/user#/home
- 4. Seminar topic:

https://puniversity.informaticsglobal.com:2069/search/searchresult.jsp?newsearch=true&queryTex t= Digital%20signal%20processing%20applications

- 5. Case study: https://www.slideshare.net/VaibhavTayal8/dsp-case-study
- 6. https://presiuniv.knimbus.com/user#/home.

Topics relevant to "EMPLOYABILITY SKILLS": Design of IIR filters from analog filters, DIF-algorithm for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Mr. K Sreekanth Reddy
prepared by	
Recommended by the Board of Studies on	15 <sup>th</sup> held on 27/7/2022

Course Code: EEE3015	Course Title: In and SCADA	dustrial Auto	omation with PLC	L-T-P- C	2	0	2	3
	Theorated L	Discipline El aboratory	ective & Theory &					
Version No.	1.0			1				
Course Pre- requisite	NIL							
Anti-requisites	NIL							
Course Description	This course deals SCADA deals with using EMS. The programming and to validate the co performance	s with PLC ha n communicat course is bo d simulation sk ncepts Taugh	rdware/software and ion protocols and rea th conceptual and a kills. The associated la t and enhances the a	their impo al time con analytical ir aboratory pr bility to vis	rtance trol of n natu rovides ualize	in a powere. I s an c the r	utom er sy t de oppoi eal s	iation. 'stems velops rtunity system
Course Objective	The objective of the course is to familiarize the learners with the concepts of Industrial Automation with PLC and SCADA and attain <b>Employability Skills</b> through <b>Experiential Learning</b> techniques							
Course	On successful c	ompletion of	this course the stu	udents sha	ll be a	able	to:	
Outcomes	1) Evaluate net technologies	work protoco	ls that provide inte	roperability	and	com	muni	ication
	2)Write PLC code	s for automat	ion applications requi	ring special	functi	ons.		
	3)Use PLC for an	automatic cor	ntrol system confining	g to standar	ds.			
	4)Apply SCADA fo	or various utili	ties.					
	5) Verify the texperiments.	theoretical co	oncepts and applica	ations of	PLCs	by	cond	ucting
Course Content:								
Module 1	Introduction to Programmable Logic Controllers:	Assignment	List all the PLC appli industries like Sieme Schneider Electric	cations in ens, ABB,		6	Ses	sions
Topics: Advantag modules, F PLC.	es & disadvantage LC interfac	es of PLC with ing with	respect to relay logi plant,	c, PLC arch memory	itectur str	e, In uctu	put ( re	Jutput of
Module 2	PLC Programming Methodologies:	Quiz	Programming			6	Ses	sions

Topics: Ladder diagram, STL, functional block diagram, SFC, Instruction List. Creating ladder diagram from process control descriptions, Introduction to IEC61131 international standard for PLC. Introduction to Module 3 Simulation 6 Sessions SCADA Assignment Topics: Data acquisition system, Evolution of SCADA, Communication Technologies, Monitoring and Supervisory Functions. Distributed Module 4 Control **5** Sessions Case study Simulation Systems: DCS detail engineering, specifications, configuration and programming, functions including database management, reporting, alarm management, communication, third party interface, control, display etc. List of Laboratory Tasks: **Experiment No.1:** To construct PLC programs in LAD using Siemens Step 7-Micro/Win 32 and to run and debug the programs on S7-200 PLC. **Experiment No. 2:** To study the operation of bit logic instructions and to construct PLC program using the bit logic instructions. **Experiment No.3:** To construct sequencer using bit logic instructions only. **Experiment No.4:** To study the operation of different types of timers. **Experiment No. 5:** To use the PLC timers in a process control. **Experiment No.6:** To study the operation of different types of counters and to use the PLC counters and timers in a process control. **Experiment No.7:** To use jump and subroutine in a process control. Targeted Application is Siemens, ABB, Power-grid, Yokogawa Electric Tools that can be used: NI Lab-VIEW , Siemens Step 7-Micro/Win 32, S7-200 PLC **Text Books** 1. W.Boldon, 'Programmable logic controllers', 5th Edition, Elsevier India Pvt. Ltd., New Delhi, 2011. 2. Stuart A.Boyer, "SCADA: 'Supervisory control and Data Acquisition', 4th Edition, ISA, 2010. References 1. Robert Radvanovsky, Jacob Brodsky, "Handbook of SCADA/Control Systems Security", 2nd edition, CRC press, 2016.

2. G. K. McMillan, Douglas Considine, "Process/Industrial Instruments Hand book", 5th edition, McGraw Hill, New York, 2009.

# Online learning resources

- 1. Case study <a href="https://presiuniv.knimbus.com/user#/home">https://presiuniv.knimbus.com/user#/home</a>
- 2. Seminar <u>https://presiuniv.knimbus.com/user#/home</u>
- 3. https://electrical-engineering-portal.com/resources/plc-programming-training
- 4. <u>https://www.plcacademy.com/</u>

5. Ebook:<u>https://electrical-engineering-portal.com/download-center/books-and-guides/electrical-engineering/plc-book</u>

Topics relevant to development of "EMPLOYABILITY SKILL": PLC programming, SCADA fordeveloping Employability Skills through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Catalogue	Ms. Ragasudha C P							
prepared by								
Becommended	Bos No: 15th Bos hold or	n 27/7/22						
by the Board of		11 27/7/22						
Studies on								
Date of	18 <sup>th</sup> Academic Council M	eeting No.18, Dated 03,	/08/22					
Approval by								
Council								
council								
Course Code:	Course Title: Sensors A	Actuators and Control	s					
EEE3016	Type of Course: Discipl	line Elective,	-T- P- C	2	0	2	3	
	Theory aintegrat	led Laboratory						
Version	1.0			11		I		
No.								
Course Pre-	Basic electronics & Measu	urements and Instrume	nts: Basic electr	onics: E	Basio	: pri	nciple	
requisites	and operation of electron	lic devices, Basic measu	irement devices	and wo	orkin	g		
Anti-requisites	NIL							
Course	This course covers topics	on fundamentals and a	pplications of se	everal di	ivers	se tv	vpes of	
Description	sensors, actuators, and	their controls. Standar	d communicatio	on prote	ocol	s be	etween	
	sensors, actuators, and o	control units will be cov	ered. Moreover,	, the co	urse	e wil	I show	
	how to develop sensor and actuator systems for practical applications. Assignments							
Course	The objective of the court	uumo naruware anu soi se is to familiarize the k	lware.	concer		fSc	neore	
obiective	Actuators and Controls a	attain <b>Employabilit</b>	v Skills through	h <mark>Expe</mark> l	rien	tial	:15015	
	Learning techniques	<i></i>						
Course	On successful complet	ion of this course the	students shal	l be ab	le t	0:		
Outcomes	1. Summarize the ty	pes of sensors and tran	sducers					
2. Explain applications of inductive and capacitive sensors								
	4 Explain the principles and examples of micro sensors and actuators							
	5. Verify the theoretical concepts and applications of sensors and actual						tuators	
	through conducting e	xperiments.	•					
Course								
content:			Problem					
Module 1	SENSORS	Assignment	solving	12 S	essi	ions	5	

Difference between sensor, transmitter, and transducer - Primary measuring elements - selection and characteristics: Range; resolution, Sensitivity, error, repeatability, linearity and accuracy, impedance, backlash, Response time, Dead band. Signal transmission - Types of signals: Pneumatic signal; Hydraulic signal; Electronic Signal. Principle of operation, construction details, characteristics and applications of potentiometer, Proving Rings, Strain Gauges, Resistance thermometer, Thermistor, Hotwire anemometer, Resistance Hygrometer, Photo-resistive sensor INDUCTIVE & Problem Module 2 CAPACITIVE Assignment 11 Sessions solving TRANSDUCERs Inductive transducers: - Principle of operation, construction details, characteristics, and applications of LVDT, Induction potentiometer, variable reluctance transducer, synchros, microsyn. Capacitive transducers: - Principle of operation, construction details, characteristics of Capacitive transducers – several types & signal conditioning- Applications: - capacitor microphone, capacitive pressure sensor, proximity sensor. Assignment Problem Module 3 ACTUATORS 10 Sessions solving Definition, types and selection of Actuators; linear; rotary; Logical and Continuous Actuators, Pneumatic actuator- Electro-Pneumatic actuator; cylinder, rotary actuators, Mechanical actuating system: Hydraulic actuator - Control valves; Construction, Characteristics and Types, Selection criteria. Electrical actuating systems: Solid-state switches, Solenoids, Piezoelectric Actuator Project MICRO SENSORS AND Module 4 Assignment developmen 12 Sessions MICRO ACTUATORS t Micro Sensors: Principles and examples, Force and pressure micro sensors, position and speed micro sensors, acceleration micro sensors, chemical sensors, biosensors, temperature micro sensors and flow micro sensors. Micro Actuators: Actuation principle, shape memory effects-one way, two way and pseudo elasticity. Types of micro actuators- Electrostatic, Magnetic, Fluidic, Inverse piezo effect, other principles. List of Laboratory Tasks: Experiment No. 1 STUDY OF RC ACTIVE LOW PASS AND HIGH PASS FILTER CIRCUITS Level 1: To study and setup a second order RC active high pass filter for the given specifications with a 3-dB cutoff frequency and study its frequency response. Level 2: To study the characteristics of a second order RC active low pass and a high pass filter for a cut-off frequency, = 5 kHz and to find the practical cut-off frequency for the given gain of 2 and capacitor C1 = 0.01 uF.Experiment No. 2 INTRODUCTION TO VIRTUAL INSTRUMENTAION **\_evel 1**: To get familiarized with the basic programming techniques in Lab-VIEW. **\_evel 2**: To Create a Body Mass Index calculator using clusters. **Experiment No. 3** INTERFACING DATA ACOUISITON SYSTEM HARDWARE WITH COMPUTER. Level 1: To create a virtual function generator in Lab-VIEW using NI9263 Analog Output Module. Level 2: To generate a digital signal using NI9472 Digital Output Module and acquire the same using NI9421 Digital Input Module. Experiment No. 4 STUDY OF CHARACTERISTICS OF IR SENSOR USING NI myRIO Level 1: To study the features of NI myRIO device. Level 2: To apply calibration techniques to obtain the characteristics of an IR sensor using NI my-RIO device. Experiment No. 5 STUDY OF CHARACTERISTICS OF PRESSURE SENSOR Level 1: To measure the applied air pressure using a pressure sensor and to study its characteristics. Experiment No. 6 STUDY OF CHARACTERISTICS OF TEMPERATURE SENSORS I **Level 1**: To measure the applied temperature using a thermocouple and to study its characteristics. Level 2: To realize the working of MEMS IC temperature sensor. Experiment No. 7

STUDY OF CHARA	CTERISTICS OF LOAD CELL velop a weighing machine and to study the characteristics of a strain gauge-based
cantilevel type lo	
Targeted Applic Application Area i Professionally Use	ation & Tools that can be used: s Various types of Industries, Robotics, Automation of machines ed Software: MATLAB/Simulink, Lab-VIEW (NI)
1. Patranabis.D, " 2. Sergej Fatiko Springer - Ver	Sensors and Transducers", Wheeler publisher, 1994. w and Ulrich Rembold, "Microsystem Technology and Macrobiotics", First edition, lag Newyork, Inc, 1997.
References	
	part II Dishan "The Machetronics Handback" CDC Dress, 2002
I. ROI	bert H bishop, The Mechatronics Handbook, CRC Press, 2002.
2. The	omas. G. Bekwith and Lewis Buck.N, Mechanical Measurements, Oxford and IBH
publishing	Co. Pvt. Ltd.,
3. Ma	ssood Tabib and Azar, "Microactuators Electrical, Magnetic, thermal, optical, mechanical, Chemical and smart structures," First edition, Kluwer academic
nublishers	
publishers,	Springer 1007
	Springer, 1997.
4. Ma	nfred Kohl, "Shape Memory Actuators", first edition, Springer
<b>Online Resource</b>	
1 Sei	minar topic: https://www.slideshare.pet/saaz1425/dc-motor-23906628
2. 50	and copier heper, and com com (2014/01/basic working of de motor html
2. 111	ps.//www.electricaleasy.com/2014/01/basic-working-of-uc-motor.ittm
3. Cas	se study: https://www.youtube.com/watch?v=nmP5CS1endo
4. ebo	ook: https://presiuniv.knimbus.com/user#/home
Topics relevant	to "EMPLOYABLITY SKILLS". Engineering Science for Microsystems design and
Topics Televant	a contraction of MEMC concerns and actuators using Intelliguite Micromoteria for
Fabrication Techn	lologies, Analysis of MEMS sensors and actuators using intellisuite, Micromachining for
developing Emplo	<b>oyability Skills</b> through <b>Experiential Learning techniques</b> . This is attained through
assessment comp	ponent mentioned in course handout.
Catalogue	
	Mc. Bamya K
prepared by	ins. Kalliya K
Recommended	BoS No: 15 <sup>th</sup> BoS held on 27/07/22
by the Board of	
Studies on	
Data of	
Approval by	18" Academic Council Meeting held on 03/08/22
the Academic	
Council	

Course Code: EEE3021	Course Title: Flexible A. C Transmission Systems (FACTS) Type of Course: Discipline Elective & Theory only	L-T-P-C	3	0	0	3
Version No.	2.0					
Course Pre- requisites	<ul><li>[1] Power System Analysis</li><li>[2] Power Electronics</li><li>Basics of Power Electronic components and</li></ul>	l switching	technic	jues.		

Anti-requisites	NIL						
Course Description	This course deals with various FACTS devices which are used for proper operation of existing AC system and make it more flexible in normal and abnormal conditions. The course develops the analytical skills. It also develops Simulation abilities of different types of FACTS Controllers in MI power Software.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Flexible A. C Transmission Systems (FACTS) and attain <b>Employability Skills</b> through <b>Participative Learning</b> techniques.						
<b>Course Outcomes</b>	On successfu	On successful completion of this course the students shall be able to:					
	<ol> <li>Classify various compensators suited for various power system purposes.</li> <li>Describe the converter configuration for different power systems applications such as HVDC, FACTS etc.</li> <li>Explain the behaviour of the power system with different shunt and series compensators.</li> <li>Cummerize the benefits of incompension FACTS devices in Power System</li> </ol>						
Course Content:							
Module 1	Power Transmission control	Assignment	data analysis task	9 Sessions			
<b>Topics:</b> FACTS concept and General system considerations - Transmission Interconnections, Flow of power in an AC system, basic types of FACTS controllers, IEEE definitions, FACTS devices in India and abroad. Shunt compensation and shunt FACTS devices - Concept of shunt compensation, objectives of shunt compensation, variable impedance type shunt compensators (TCR, TSC, FC-TCR, TSC-TCR) - circuit diagram, principle of operation, working, waveforms / characteristics. Simulation assignment in MI Power							
Module 2	Static power convertor:	Paper Presentation	Simulation and Programming Task	12 Sessions			
<b>Topics:</b> Switched converter type shunt compensator (STATCOM) - circuit diagram, principle of operation, working, waveforms / characteristics, control schemes for shunt compensators. Series compensation and Series FACTS devices - Concept of series compensation, objectives of series compensation, variable impedance type series compensators (GCSC, TSSC, TCSC), Switching converter type series compensators - circuit diagram, principle of operation, working, waveforms/characteristics, control schemes for series compensators. Simulation assignment in MI Power							
Module 3	Unified Power Flow	Case Study	Simulation and data analysis task	12 Sessions			
<ul> <li>Topics: Static voltage and phase angle regulators - Objectives of voltage and phase angle regulators, power flow control, improvement of transient stability, power oscillation damping, thyristor-controlled voltage and phase angle regulators.</li> <li>Combined FACTS compensators and other special purpose FACTS devices - Unified Power flow Controller (UPFC) - objectives and need, principle of operation, Interline power flow controller (IPFC) - objectives and need, principle of operation. NGHSSR damper, thyristor-controlled braking resistor (TCBR). Simulation assignment in MI Power</li> <li>Targeted Application &amp; Tools that can be used:</li> <li>Application Area is Power System Stability and reactive power compensation using FACTS Devices in organizations like Power-grid, BESCOM, NTPC and Tata Power Corporation.</li> <li>Professionally Used Software: MI Power, MATLAB</li> <li>Text Books</li> <li>Padiyar K. R, "FACTS controllers in power transmission and distribution", New Age Publishers, India, 2007.</li> <li>Narayan G Hingorani, Laszlo Gyugyi, "Understanding FACTS: Concepts and Technology of Flexible AC Transmission Systems", Wiley-IEEE Press; 1st edition (10 December 1999)</li> </ul>							

# References

**1.** T. J. E. Miller, "Reactive power control in Electric systems", Wiley-Interscience Publication, John Wiley and sons, 1982.

2. Narain G. Hingorani and Laszlo Gyugyi, "Understanding FACTS – Concepts and technology of Flexible AC transmission system", IEEE power Engineering Society, 1999.

## **Online resources**

- 1.Seminar: https://nptel.ac.in/courses/108/107/108107114/
- 2.Case study: https://www.academia.edu/41556656/Flexible\_AC\_Transmission\_Systems FACTS\_Controllers\_FACTS\_D
- 3. Ebook: <u>https://puniversity.informaticsglobal.com</u>

**Topics relevant to "EMPLOYABILITY SKILLS":** Static Power converters, SVC and STATCOM for developing **Employability Skills** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

Catalogue Mr. Bishakh Pa	ul
prepared by	
Recommended by 12 <sup>th</sup> BoS held of	n 27/07/2021
the Board of	
Studies on	
<b>Date of Approval</b> 16 <sup>th</sup> Academic	Council Meeting held on 23/10/2021
by the Academic	
Council	

Course Code: EEE3022	<b>Course Title: Electrical Power Quality</b> <b>Type of Course: Discipline Elective &amp;</b> Theory only	L- T-P- C	3	0	0	3				
Version No.	2.0									
Course Pre- requisite s	NIL									
Anti- requisites	NIL									
Course Descripti on	The purpose of this course is to create an awareness of the various issues affecting the Electrical power quality and the techniques available to improve the quality of power. The course is both conceptual and analytical in nature and should have fair knowledge in mathematics and programming. The course develops the critical thinking and analytical skills.									
Course Objecti ve	The objective of the course is to familiarize the learners with the concepts of Electrical Power Quality and attain <b>Employability Skills</b> through <b>Participative Learning</b> techniques.									
Course Outcome s	<ul> <li>On successful completion of this course the students shall be able to: <ol> <li>Explain the issues and concerns of power quality.</li> <li>Analyze the effects of voltage sags, interruptions and transients in power quality and various mitigation techniques.</li> <li>Identify various sources of harmonics and effects of harmonic distortion.</li> <li>Estimate power quality in distribution planning</li> </ol></li></ul>									

Course Content:							
Module 1	Overview of Electric Power Quality		Assignment/ Case Study		Data Co and An	Data Collection and Analysis	
Topics: Overview of Elec Various causes fo Power Quality iss	ctric Power Quali or reduction in Po sues and concern	ty- Need of I wer Quality, I s of the coun	Power ( Power Q try.	Quality r Quality St	nonitoring, Ba tandards and	asic termino recommende	logies used, ed practices,
Module 2		Voltag e sags and Interrup tions	Assignment		Prograr	Programming	
Topics:							
Voltage sags- Causes for Voltage sags, magnitude and variation of voltage sags, estimating voltage sag performance effect on drives and peripherals- monitoring & mitigation of voltage sags. Interruptions -Origin of Long & Short interruptions - influence on various equipment - monitoring &							
Module 3	Transient		Ouiz Data		Data C		08
Widdle 5	Over voltage a Harmonics	nd		Quiz	and An	alysis	Sessions
Topics: Transient Over voltage- Sources of transient over voltages, principles of over voltage protection, utility capacitor switching transients. Harmonics- Fundamentals of harmonics, Harmonic distortion, harmonic indexes, harmonic sources from different loads, effects of harmonic distortion, principles for controlling harmonics, devices for controlling harmonic distortion, harmonic filters							
Module 4	Power factor in Power quality i equipment	t As nr nt	sig Si ne A	imulation/Dat nalysis	ılation/Data ysis		
Power factor improvement- Effects of poor power factor, Passive power factor compensation, Active Power factor compensation. Power quality measurement equipment: types, wiring and grounding testers, Multimeters, digital cameras, oscilloscopes, disturbance analyser's spectrum and harmonic analysers, flicker meters, smart power quality monitors, transducer requirements.							
Module 5	Power QualityAssignmSimulatio06Benchmarkentn/DataSessionsAnalysisAnalysisAnalysis						
Power Quality Benchmark- Introduction, Benchmark Process, power quality in distribution							
Targeted Appli	cation & Tools t	hat can be u	used:				
Application Area is Electricity Generation, Transmission and Distributed companies, Power Grid and State Electricity Boards, All industries Professionally Used Software: MATLAB/Mi Power.							

Textbooks1.2.	Power Quality: Problems and Mitigation Techniques, Bhim Singh, Ambrish Chandra, Kamal Al- Haddad, First Edition, © 2015 John Wiley & Sons, Ltd. Published. Electrical Power Systems Quality, Roger C. Dugan, Surya Santoso, Mark.F.Mc Granaghan, H. Wayne Beaty, Paperback, McGraw Hill, Professional, Technology, 7th June 2012.
References1. Power Qua2. Power QuaMohamma3. M. H. BolleOnline Resource1. https://np2. https://ww3. https://in4. A Researcerenewabl5. https://p67000093	ality, C. Sankaran, by CRC Press, December 21, 2001. ality in Power Systems and Electrical Machines, Second Edition, Ewald Fuchs and d A. S. Masoum,Elsevier Inc,2015. en, Understanding Power Quality Problems, 1st ed., IEEE Press, 2001. ces tel.ac.in/courses/108/107/108107157/ vw.youtube.com/watch?v=X6k9fOfxlyg&ab_channel=AVOTrainingInstitute rinfo.org/10-01-2012-sinicola/ ch Article Power quality issues in a stand-alone microgrid based on e energy puniversity.informaticsglobal.com:2098/science/article/pii/B97801282334
Topics relevant Principle and type through Particip mentioned in the Topics relevant	to "EMPLOYABILITY SKILLS": Statistical evaluation of measurement data, es of analog and digital voltmeters, ammeters for developing Employability Skills ative Learning techniques. This is attained through the assessment component course handout.
Potential Transfo	ormers and Electronic Instrument.
Catalogu	Mrs. Jisha L K
e	
prepared by	
Recommend	12th. BoS held on 27/7/2021
ed by the	
Board of	
Studies on	
Date of	16 <sup>th</sup> Academic Council Meeting held on 23/10/2021
Approval by	
the	
Academic	
Council	
Council	

Course Code: EEE3023	Course Title: Computer Applications in power systems Type of Course: Discipline Elective & Theory	L-T-P-C	3	0	0	3			
Version No.	2.0								
Course Pre- requisites	Basic Knowledge on Electric Power Generation, Transmission and distribution, Data Structure and algorithms								
Anti- requisites	NIL								
Course Description	This course imparts comprehensive machine along with different stability	e knowledg aspects. In a	e on mo addition, tl	delling ne cours	of Syr se also i	nchronous ntroduces			
	power system stability related issues. The course consists of conceptual and analytical aspects which needs fair knowledge of Mathematical computation. The course develops the critical thinking and analytical skills. The course also enhances the programming abilities through assignments and case studies.								
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Course Objective	The objective of Computer Applic <b>Problem Solvin</b>	ne objective of the course is to familiarize the learners with the concepts of omputer Applications to power systems and attain <b>Employability Skills</b> through <b>roblem Solving</b> methodologies.							
	On successful o	completion of th	nis course the students sha	II be able to:					
	1. Discuss th	ne power system	stability problem.						
Course Out Comes	2. Discuss v analysis.	arious componen	ts used in modelling of power	system for stability					
	3. Explain th	ne fundamental a	spects of Small Signal Stabilit	y Analysis.					
	4. Explain th	ne concept of trar	sient stability analysis.						
Course Content:									
Module 1	Introduction to power system stability	Assignment	Data Analysis	10 Sessions					
Topics: Definition o voltage stability, m a single machine in	f stability, classifi id-term and long- finite bus system	ication of stability - term stability, c (SMIB)	, Rotor angle stability, freque lassical representation of synd	ncy stability, chronous machine in					
Module 2	Power System Modelling for Stability Analysis	Assignment	Simulation	10 Sessions					
Topics: Synchronou	is machine model	ling: sub-transier	nt model, two axis model, one	axis (flux decay)					
model, classical mo Prime mover and e	odel. Excitation sy nergy supply syst	stems modeling: ems modeling. T	DC excitation, AC excitation a ransmission line modeling, loa	and static excitation. ad modeling.					
Module 3	Small signal stability Analysis	Presentation	Simulation	9 Sessions					
Topics: Fundament participation factors stabilizer and its de of sub synchronous	al concepts, state s, stability assess ssign, Angle and v resonance.	e space represent ment. Effects of voltage stability o	ation, Modal analysis: Eigen p excitation system on stability, f multi-machine power systen	roperties, power system ns and phenomenon					
Module 4	Transient Stability Analysis	Presentation	Simulation/Data Analysis	12 Sessions					
Topics: Fundament explicit methods, si transient stability,	als of transient st mulation of dyna	ability, numerica mic response, an	l solutions: simultaneous impl alysis of unbalanced faults, di	icit and partitioned rect method of					
Targeted Applica	ation & Tools th	at can be used:							

Application Area is being expertise in Power System Stability Analysis and get placed in Electricity Transmission and Distributed companies, Power Grid and State Electricity Boards. Professionally Used Software: MI Power/ PS CAD, MATLAB.

#### TextBooks

- 1. "Power system stability and control", P. Kundur, Tata- McGraw Hill.
- 2. "Power System stability. Modelling, Analysis and Control" by Abdelhay A Sallam and Om P. Malik.

#### References

- 1. "Power system dynamics", K.R.Padiyar, BSP publications.
- 2. "Power system stability", M.A.Paiand Peter W.Sauer, Pearson Education

#### **Online Resources**

- 1. https://nptel.ac.in/courses/108107028
- https://scholar.google.co.in/scholar?q=Case+study+on+Computer+aided+Power+System+Ana lysis&hl=en&as\_sdt=0&as\_vis=1&oi=scholart
- 3. https://puniversity.informaticsglobal.com
- 4. <u>https://www.youtube.com/watch?v=\_uoy5YV8C\_8&list=PLbSEVsipX-\_JRnyo8DjIiPGVP3FbTBo6Ap</u>

**Topics relevant to "EMPLOYBILITY SKILLS":**numerical solutions: simultaneous implicit and partitioned explicit methods, simulation of dynamic response, analysis of unbalanced faults, direct method of transient stability fordeveloping **Employability Skills**through**Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Mr Bishakh Paul
Recommended by the Board of Studies on	BOS NO: 12 <sup>th</sup> , held on 27/07/2021
Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council meeting held on 23/10/2021

Course Code: EEE3024	Course Title: Solar Photovoltaic and wind energy systems Type of Course: Discipline elective & Theory only	L- T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					

Course Description	This course behind Vario in the integr of Simulatio develops an	This course provides an understanding of the conversion principles and technology behind Various Solar and Wind Energy Systems. It also examines the issues involved in the integration of various Solar Photovoltaic and wind energy sources with the help of Simulation and their economics for heat, power, and transportation needs. It also develops analytical thinking abilities.							
Course Objectives	The objective Photovoltaice Participative	he objective of the course is to familiarize the learners with the concepts of Solar hotovoltaic and wind energy systems and attain <b>Employability Skills</b> through articinative Learning techniques							
Course		ful completion	of this course the students shall h	a abla tai					
Outcomes	<ol> <li>Summar</li> <li>Explain t</li> <li>Explain t</li> <li>Discuss a</li> </ol>	ize the various G the working princ the working princ bout the modelli	Global Energy scenarios and issues. Ciple of solar energy system componen Ciple of Wind energy system componen Sing of Integrated energy systems.	<b>e able to:</b> ts ts					
Course Content:									
Module 1	Global and National Energy Scenario	Assignment	data analysis task	12 Sessions					
Topics: Over renewable ene sustainable de renewable ene	view of convergy sources, evelopment, rgy- concept	entional & renev Future of Ener renewable elect of Hybrid systen	wable energy sources, need, potentia gy Use, Global and Indian Energy so tricity and key elements, CO2 reduns.	l &development of enario, Energy for action potential of					
Module 2	Solar Energy:	Paper Presentation	Programming/Simulation	12 Sessions					
Topics: Solar Thermal Conv Voltaic (SVP) Stand-Alone a	r energy sys ersion Device system, Diffe nd Grid Conn	tem, Solar Rad es and Storage, erent configurati ected SPV syster	iation, Availability, Measurement and Solar-Electrical Power Generation, g ions, SPV system components and th ms	Estimation, Solar eneral Solar Photo peir characteristics,					
Module 3	Wind Energy	Paper Presentation	Programming/Simulation	11 Sessions					
Topics: Wind E selection, Type of wind, charac in India.	nergy Conver es of wind tur cteristics, offs	rsion, Potential, I bines, Wind farm hore wind energ	Nature of the wind, Wind Data and Enerns, Wind Generation and Control using y – Hybrid systems, wind energy poten	gy Estimation, Site DFIG, classification tial and installation					
Module 4	Integrated Energy Systems:	Paper Presentation	Simulation/Data Analysis	10 Sessions					
Topics: Introc Integrated ene	duction, Integergy schemes	rated Smart inf , their cost bene	rastructure, Integrated Energy system fit analysis.	Modeling, Various					
Targeted App Application A centres Professionall	olication & T Trea is TATA y Used Soft	ools that can b Solar, Luminou ware: MI Power	e used: us, GE, Siemens, State and Regiona , MATLAB Simulink	I load dispatch					
<ul> <li>Text Book(s)</li> <li>1: Renewable Energy- Edited by Godfrey Boyle-oxford university, press, 3rd edition, 2013.</li> <li>2: Solar Photovoltaic Power Systems: Principles, Design and Applications, by <u>Dr. Sundaravadivelu</u></li> <li><u>S</u> (Author), <u>Mr. Suresh R. Norman</u> (Author), <u>Dr. Johnsi Stella I,</u> Notion Press, 2018.</li> </ul>									
Reference Bo 1. Integra Publisho 2. Solar F	ook(s) ted energy s ed in: DTU In nergy: Princip	ystems modelin ternational Energy	gKarlsson, Kenneth Bernard; Skytte gy Report 2015 Collection and Storage, S. P. Sukbatm	e, Klaus Morthorst;					

2. Solar Energy: Principles of Thermal Collection and Storage, S. P. Sukhatme and J. K. Nayak, TMH, New Delhi, 3rd Edition.

Online	Resources
1.	https://www.coursera.org/courses?query=solar%20energy
2.	https://alison.com/courses/engineering/renewable-energy
3.	https://www.youtube.com/watchv=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65ILJCZ74o_f
	Ak&ab_channel=NPTELIITGuwahati
4.	https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=3&sid=15d54a1f-
	<u>)70b- 4419-b1d2</u>
5.	https://www.tandfonline.com/doi/full/10.1080/23311916.2016.1189305
Topics	relevant to "EMPLOYABILITY SKILLS": Solar-Electrical Power Generation, Wind
Genera	ion, Wind Data and Energy Estimation for developing <b>Employability skills</b> through
<b>Partic</b>	pative Learning techniques. This is attained through assessment component mentioned in
course	nandout.
Topics renewa Energy electric Catalo prepa	relevant to "ENVIRONMENT AND SUSTAINIBILITY": Over view of conventional & ole energy sources, need, potential &development of renewable energy sources, Future of Use, Global and Indian Energy scenario, Energy for sustainable development, renewable ty and key elements, CO2 reduction potential of renewable energy         Jue       Mr. Bishakh Paul
Recon	men BoS No: 12 <sup>th</sup> BoS held on 27/7/2021
ded by	the
Board	of land the second s
Studie	s on
Date o	16 <sup>th</sup> Academic Council Meeting held on 23/10/2021
Appro	al by
the	
Acade	nic
Counc	

Course Code: EEE3025	Course Title: Power System Operation and Control Type of Course: Discipline Elective & Theory only	L-T-P- C	3	0	0	3	
Version No.	2.0						
Course Pre- requisites	Knowledge on Transmission line parameter Transmission line parameters, Z <sub>bus</sub> and Y <sub>bus</sub> forr time test system and MATLAB Simulation	ers, Perfor nations for	mance a single	an e ar	alys ea i	is of n real	
<b>Anti-requisites</b>	NIL						
Course Description	The purpose of this course is to introduce the operation and control of power systems. The course develops analytical ability to study the unit commitment for load dispatch, load frequency control, effective generation in interconnected power systems. The course aids the analytical skills in effective operation of power system. This course develops programming abilities with the help of MATLAB software tools.						
Course Objective	The objective of the course is to familiarize the lease System Operation and Control and attain <b>Participative Learning</b> techniques.	arners with t <mark>Employabi</mark>	the conc lity Sk	ept: <mark>cills</mark>	s of th	Power rough	

Course Out Comes	On successfu 1. Demon 2. Describ 3. Describ 4. Inspect 5. Interpr	<ul> <li>n successful completion of the course the students shall be able to: <ol> <li>Demonstrate the unit commitment problem for economic load dispatch.</li> <li>Describe the knowledge of LFC of a single Area System.</li> <li>Describe the knowledge of LFC of a Two Area System.</li> <li>Inspect the usage of energy with limited resources.</li> <li>Interpret the interchange in inter connected power systems.</li> </ol></li></ul>					
Course Content:							
Module 1	Unit commitment problem and solution for optimal power flow	Assignment	Data Collection	10 Sessions			
Topics: Constrain programming Appr and dependent var	ts in UCP, UCF oach. OPF withd iables.	out inequality constr	Priority list method, introduct aints, inequality constraints on	cion to Dynamic control variables			
Module 2	LFC for Single Area System	Assignment/Case Study	Data collection	12 Sessions			
Topics: Definition Power System, Ste control of single ar	n of control area ady State analy ea and its block	a, single area contr sis, Dynamic Respor diagram representa	ol, Block diagram representatic nse-Uncontrolled case. Proportio ation, steady state response.	on of an isolated onal plus Integral			
Module 3	LFC for Two Assignment/Case Data collection <b>12 Sessions</b>						
Topics: Load freq bias control, steady parameter adjustr generators in para	uency control o v state represen nent. Load frec llel.	f two-area system, tation. Optimal two- quency control and	uncontrolled case and controll area LF control- performance Ir Economic dispatch control, re	ed case, tie-line idex and optimal gulation of two			
Module 4	Generation based on limited Supply of Energy	Assignment/Case Study	Simulation/Data Collection/	10 Sessions			
Topics: Take-or- by gradient search PMU – system mor and EMS functions	pay fuel supply techniques, Har nitoring, data ac – state estimat	contract, composit d limits and slack va quisition and contra ion problem – meas	e generation production cost fu ariables, Fuel scheduling by linea ols – System hardware configue surements and ero	unction. Solution ar programming. rations – SCADA			
Targeted Applica Application Area is Simulink and MI Po	tion & Tools t Power System ower.	hat can be used: operation in real tir	ne. Professionally Used Softwar	e: MATLAB and			
<ul> <li>Text Books         <ol> <li>Power Generation, Operation and Control - by A.J.WoodandF.Wollenberg, Johnwiley&amp; sons Inc. 1984.</li> <li>Modern Power System Analysis - by I.J.Nagrath &amp; D.P.Kothari, Tata McGraw-Hill Publishing Company Itd, 2nd edition.</li> </ol> </li> </ul>							
Topics relevant uncontrolled case a "Employability S assessment compo	Topics relevant to "EMPLOYIBILITY SKILLS": Load frequency control of two-area system, uncontrolled case and controlled case, tie-line bias control, steady state representation for Developing "Employability Skills" through Participative Learning Techniques. This is attained through assessment components mentioned in course handout.						
Catalogue prepared by	Mr Bishakh Pa	ul					

Recommended by the Board of Studies on	12 <sup>th</sup> BoS held on 27/07/2021
Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council meeting held on 23/10/2021

Course Code: EEE3026	Course Title: Energy Au Management Type of Course: Discipli only	dit and Dema	and side Theory	L-T- P- C	3	0	0	3
Version No.	2.0							
Course Pre- requisites	EEE 2008 - Electrical Pow Basic concepts of Power (	ver Generation Generation and	Transmiss I transmiss	sion and Dis	stributic riff sche	on emes	5.	
Anti- requisites	NIL							
Course Description	Energy Audit helps to map chain, highlighting areas evaluating lifetime of mac analysis with repect to o develop analytical abilit technologies/simulation to supported by case studies	the flow of en for intervention chine based on demand side in ty on the pols typically of & site visits.	ergy (in its ons. It als time valu manageme mechanisn employed	s various fo o introduce le money a ent. This c n of ene to underta	erms) ac es to th nd dem ourse i rgy au ke an a	cross ne m nand s de ndit audit	s the neth ,eco esigr and : exo	value ods of nomic ned to d the ercise,
Course	The objective of the course	e is to familiari	ze the lear	ners with t	he conc	epts	of E	Energy
Objective	Audit and Demand side M Problem Solving method	lanagement aı lologies.	nd attain <mark>I</mark>	Entrepren	eurial S	<mark>Skil</mark>	ls th	ırough
Course Outcomes	<ul> <li>On successful completion</li> <li>1. Discuss the need of</li> <li>2. Explain audit parare used to measure the</li> <li>3. Illustrate energy and system and compresent towers.</li> <li>5. Explain load manage tariff, improvement</li> </ul>	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1. Discuss the need of energy audit and energy audit methodology.</li> <li>2. Explain audit parameters and working principles of measuring instruments used to measure the parameters.</li> <li>3. Illustrate energy audit of boilers, furnaces, power plant, steam distribution system and compressed air systems.</li> <li>4. Illustrate energy audit HVAC systems, motors, pumps, blowers and cooling towers.</li> <li>5. Explain load management techniques, effects of harmonics, electricity</li> </ul>						
Course Content:								
Module 1	Energy Audit :Methodology and Types	Assignment	Data Col	lection			Ses	11 sions
Topics: Energy Scenarios	: Energy Conservation, Ener	gy Audit, Ener	gy Scenari	os, Energy	Consur	nptio	on, E	Energy

Security, Energy Strategy, Codes, standards and Legislation.

Definition of Ener Analysis, Project	gy Audit, Place of Audit, Er Financing Options, Energy I	nergy – Audit M Monitoring and	lethodology, Financial Analysis Training.	s, Sensitivity				
Module 2	Energy Audit: Boilers & Buildings	Case Study/ Assignment	/ Data Collection/ Design Session					
Topics: Classification of Boilers, Parts of Boiler, Efficiency of a Boiler, Role of excess Air in Boiler Efficiency, Energy Saving Methods. Energy Audit Applied to Buildings: Energy – Saving Measures in New Buildings, Water Audit, Method of Audit, General Energy – Savings Tips Applicable to New as well as Existing Buildings.								
Module 3	Energy Audit of HVAC Systems	Case study	Data Collection	11 Sessions				
Topics: Introduction to HVAC, Components of Air – Conditioning System, Types of Air – Conditioning Systems, Human Comfort Zone and Psychrometry, Vapour – Compression Refrigeration Cycle, Energy Use Indices, Energy – Saving Measures in HVAC, Star Rating and Labelling by BEE. Electrical-Load Management: Electrical Basics, Electrical Load Management, Variable- Frequency Drives, Harmonics and its Effects, Electricity Tariff, Power Factor.								
Module 4	Energy Audit: Motors, Lighting system and DSM	Assignment/ Presentation	Data Collection / Estimation	14 Sessions				
Topics: Energy Ballasts, Fixtures System Audit, En DSM concept, DS of Load Control, E Targeted Applic Application Area i companies, Powe Professionally I	Topics:       Energy Audit of Lighting Systems: Fundamentals of Lighting, Different Lighting Systems, Ballasts, Fixtures (Luminaries), Reflectors, Lenses and Louvres, Lighting Control Systems, Lighting System Audit, Energy Saving Opportunities. Demand side Management: Scope of DSM, Evolution of DSM concept, DSM planning and Implementation, Load management as a DSM strategy, Applications of Load Control, End use energy conservation, Tariff options for DSM.         Targeted Application & Tools that can be used:         Application Area is Power System Data collection, Electricity Transmission and Distributed companies. Power Grid and State Electricity Boards							
Textbooks: 1. "Industria publishing 2. "Handbool	<ul> <li>Textbooks:</li> <li>1. "Industrial Energy management systems" Array .C, White, Philip S, David R Brown, Hemisphere publishing corporation, New York.</li> </ul>							
References 1. "Energy management "by W.R. Murphy & G. Mckay Butter worth, Heinemann publications. Online resources:								
<ol> <li><u>https://ww</u></li> <li><u>https://ww</u></li> <li><u>https://idemanagem</u></li> <li>Case stud Energy Sy</li> <li>Ebook: <u>https://idemanagem</u></li> </ol>	<ol> <li>Online resources:         <ol> <li><u>https://www.youtube.com/watch?v=iY2YaIIfEGk</u></li> <li><u>https://vemu.org/uploads/lecture_notes/03_01_2020_1480276911.pdf</u></li> <li><u>https://idoc.pub/documents/anilkumar-km-notes-for-energy-auditing-demand-side-management-unit1-1pdf-klzzqgxxpglg</u></li> <li>Case study: A Research article onDemand Side Management: Demand Response, Intelligent Energy Systems, and Smart Loads</li> <li>Ebook: https://puniversity.informaticsglobal.com:2069/document/7503335</li> </ol> </li> </ol>							

**Topics relevant to "ENTREPRENEURIAL SKILLS":** The load Management techniques, effects of harmonics, electricity tariff, improvement of power factor and losses in transmission for developing **Entrepreneurial Skills** through **Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

**Topics relevant to HUMAN VALUES and PROFESSIONAL ETHICS:** Energy- Saving measures in New buildings, Audit, Saving Tips.

Catalogue prepared by	Ms. Ramya N
Catalogue Updated by	Mr. K Sreekanth Reddy
Recommended	BoS No: 12th BoS held on 27/7/2021
by the Board	
of Studies on	
Date of	16 <sup>th</sup> Academic Council Meeting
Approval by	held on 23/10/21
the Academic	
Council	

Course Code: EEE3035	Course Title: Control Type of Cours Theory only	Microgrid Operation se: Discipline Electiv	n and /e & L- T-P- C	3	0 0	3
Version No.	1.0					
Course Pre- requisites	Power Electro Knowledge of working	onics f different power ele	ectronics converter o	circuits and	their	
Anti-requisites	NIL					
Course Description	The course dea characteristics, The course dea solar sources analytical skills	scribes the concept o , distributed renewabl als with the IEEE star and PV control. The 5.	f Microgrid with emph le and non-renewable Idard used for DER In course is conceptual	asis on its of generation tegration I, i in nature a	configura technolc integrati and impi	ition, ogies. on of roves
Course	The objective of	of the course is to fam	iliarize the learners wi	th the conce	pts	
Objectives	of Microgrid O Participative	peration and Control Learning techniques.	and attain <b>Employab</b>	<mark>oility Skills</mark> t	hrough	
Course Outcomes	On successfu cont	I completion of this1.Outline the sign2.State2.Statecrollers.3.Explain PWM basessystem4.Summarize the	course the students nificance of microgrid i standard 1547-2018 ased controllers to extr hierarchical microgrid	s shall be at n big utility of while de ract maximur	<b>ble to:</b> grid. esigning m power	the from
Course Content:						
Module 1	Concept of Microgrid	Assignment	Data Analysis		8 Sessio	ns

Topics: Concept of	Microgrid, Distr	ibuted generation and	Microgrid concept: Introduction, I	Power System				
Structure, Traditional Grid, Microgrid definition and characteristics, typical micro grid configuration,								
distributed renewable energy technologies, non-renewable distributed generation technologies,								
interconnection of	interconnection of microgrids, technical and economical advantages of micro grid, key challenges,							
Module 2	DER integration I	Quiz	Data Analysis	7 Sessions				
Topics: IEEE Standard for Interconnection (IEEE Std 1547 <sup>™</sup> -2018 ) : concept of area electric power								
system, point of co	mmon coupling	), point of coupling, Ge	eneral interconnection technical sp	ecifications				
and performance R	equirements, R	eactive power capabil	ity and voltage/power control requ	uirement,				
Voltage and Freque	ency disturbanc	e ride-through require	ements					
Module 3	DER integration II	Assignment	Simulation	7 Sessions				
Topics: Integration	of solar source	s: Modeling of the Enti	ire PV Energy Conversion System,	PV Controller,				
EES Controller, Grid	d Connection Co	ontrol. Steps of control	l of entire PV energy system. Integ	ration of wind				
power: Speed and	power relations	, Power extracted fron	n the wind, Aerodynamic torque co	ontrol, Control				
of a PMSG based w	vind energy gen	eration system.						
	DER							
Module 4	integration	Case study	Programming	11 Sessions				
	III			365510115				
Topics: Hierarchica	al Microgrid Co	ntrol, Local or prima	ry Control : Droop Control, Droo	op Control in				
Inverter-based Dis	stributed Gene	rators, performance of	of primary controller, Secondary	Control and				
Tertiary Control. Co	entralized and o	decentralized Energy M	<u> 1anagement System (EMS) in mici</u>	rogrids				
Targeted Applica	tion is Power	-grid, KPTCL,BHEL.						
Tools that can be	<mark>used:</mark> MATLA	В						
Text Books								
1. "H. Lee Willis,	Walter G. Sco	tt, 'Distributed Power	Generation – Planning and Evalu	ation', Marcel				
Decker Press, 2000	).							
2. Robert Lasseter	r, Paolo Piagi, `l	Micro-grid: A Conceptu	ual Solution', PESC 2004, June 200	)4.				
References								
1.M. Godoy Simoes	s, Felix A. Farre	t, 'Renewable Energy	Systems – Design and Analysis wi	th				
Induction Gener	ators', CRC pre	SS.						
2.F. Katiraei, M.R.	Iravanı, Transı	ents of a Micro-Grid S	ystem with Multiple Distributed En	lergy				
Resources, Interna	ational Conferen	ice on Power Systems	Firansients (IPS1 05) in Montreal,	Canada on				
June 19-23, 2005.								
Online resources								
Case Study	https://www	alactricalindia in/now	ver distribution systems in india/A	coignmont				
1.	https://www	<u>eliectricalinula.in/pow</u>	<u>el-uistribution-systems-m-muid/</u> A	ssignment				
2.	https://ounin	vorsity informatics alob	1/1011/10.1002/2030-7038.12885					
J. Topics relevant to			tive newer canability and veltage	nower control				
roquiromont for do	voloning Empl	wahility Skille throw	ab <b>Participative Learning techn</b>	iques This is				
attained through th	eloping <b>Linpi</b>	component mentioned	l in course bandout	iques. This is				
Topics relevant to	"FNVTRONM	FNT & SUSTTATNAR	<b>II ITY</b> : Integration of solar source	es PV Enerav				
Conversion System	wind energy (	reneration system		es, i v Litergy				
	Ms lisha L k/M	r Sumit Kumar Iha						
nrenared by								
Recommended								
by the Board of	15 <sup>th</sup> BoS held c	n 27/7/2022						
Studies on		21/1/2022						
Date of Approval								
by the Academic	18 <sup>th</sup> Academic	Council Meeting held o	on Dated 03/08/2022					
Council		counter recting relu t						
	I							

Course Code:	Course Title: Power System Planning					
EEE3028	Type of Course: Discipline Elective &	L-T-P- C	3	0	0	3
	Theory only					

Version No.	1.0						
Course Pre-	Basic concepts of Electr	ical Power Gene	ration, transmission and d	istribution			
requisites							
Anti-requisites	NIL						
Course	This course covers power	system plannin	g,Economics,operation and	d management			
Description	issues as well as reliabil	ity in deregulat	ed environment. The cour	rse will give a			
	compreshensive overview	compreshensive overview of power system relaibility. Evaluation of generation ,					
	transmission and distrib	oution system r	elaibility and their impac	ts on system			
	planning will be dealt w	ith. The course	is designed to develop c	onceptual and			
	analytical ability.						
Course	The objective of the cours	se is to familiarizo	e the learners with the cond	cepts of Power			
Objective	System Planning and a	attain <mark>Entrepr</mark>	eneurial Skills through	Participative			
	Learning techniques.						
Course	On successful complet	ion of this cou	rse the students shall h	e able to:			
Outcomes			ise the students shall b				
	1. Discuss primary c	omponents of po	ower system planning, plan	nning			
	methodology for o	optimum power s	system expansion and load	forecasting.			
	2. Explain economic	appraisal to allo	cate the resources efficien	itly and			
	appreciate the inv	estment decisio	ns ation and planning for over	tom operavin			
	the country evalu	ation of operation	acion and planning for sys	system their			
	associated contine	pencies and the	stability of the system.	system, then			
	4. Discuss principles	of distribution p	planning, supply rules, net	work			
	development and	the system stud	lies				
<b>Course Content:</b>							
	Power System &		Simulation/Modelling	10			
Module 1	Flectricity Forecasting	Assignment	and analysis	Sessions			
Topics:							
Planning Principles	, Planning Process, Projec	t Planning, Pow	er Development, National	l and Regional			
Planning, Enterpris	se Resources Planning, P	lanning Tools,	Power Planning Organiza	tion, Scenario			
Planning. Load F	Requirement, System Lo	ad, Electricity	Forecasting, Forecasting	J Techniques,			
Forecasting Modell	ing, Spatial – Load Foreca	asting, Peak Loa	d - Forecast, Reactive -	Load Forecast,			
Unloading of a Sys	tem.						
	Power-System						
Module 2	Economics	Case Study	data Collection task	8 Sessions			
Topics:			1	1			
Financial Planning,	Techno – Economic Viab	ility, Private Pa	rticipation, Financial Analy	/sis, Economic			
Analysis, Transmi	ssion, Rural Electrificatio	n Investment,	Total System Analysis,	Credit - Risk			
Assessment.							
Generation Expans	sion: Generation Capacity	and Energy, G	eneration Mix, Clean Coa	lechnologies			
		S. Case study	Data Collection and	<u> </u>			
Module 3	Transmission Planning	case study	Analysis	8 Sessions			
Topics:	1	1		I			
Transmission Plan	ning Criteria, Right – of	– Way, Network	Studies, High – Voltage	Transmission,			
HVDC Transmission, Conductors, Sub – Stations, Power Grid, Reactive Power Planning, Energy Storage							

Module 4	Distribution Planning	Assignment/	Simulation/Data	12
		Presentation	Analysis	Sessions

Topics: Distribution Deregulation, Planning Principles, Electricity – Supply Rules, Criteria and Standards, Sub – Transmission, Basic Network, Low Voltage Direct Current Electricity, Up gradation of Existing Lines and Sub – Stations, Network Development, System Studies, Urban Distribution, Rural Electrification.

Reliability and Quality: Reliability Models, System Reliability, Reliability and Quality Planning, Functional Zones, Generation Reliability Planning Criteria, Transmission Reliability Criteria, Distribution Reliability, Reliability Evaluation, Grid Reliability, Quality of Supply

**Targeted Application & Tools that can be used:** Application Area is Power System Data collection, Electricity Transmission and Distributed companies, Power Grid and State Electricity Boards Professionally Used Software: Mi Power/ PS CAD

#### **Textbooks**

- 1. "Power System Planning Technologies and Applications: Concepts, Solutions, and Management" Fawwaz Elkarmi Engineering Science Reference (an imprint of IGI), 2012.
- 2. "Power System Planning" by Udit Mamodiya, Dr.Piyush Kumar Shukla
- 3. "Electric Power Planning" A. S. Pabla , McGraw Hill, 2 nd Edition, 2016

## **Reference Books**

- 1. "Power Systems Analysis and Design (Analysis and Design)" by Dr. B. R. Gupta.
- 2. "Operation and control in power system" by P S R Murthy, B S Publications

#### **Online Resources:**

- 1. <u>https://www.youtube.com/watch?v=gqgKNVXLf7g&ab\_channel=CUSP</u>
- 2. <u>https://www.pdfdrive.com/electric-power-system-planning-e39893329.html</u>
- 3. <u>https://nptel.ac.in/courses</u>
- 4. <u>https://puniversity.informaticsglobal.com</u>

<u>Topics relevant to "ENTREPRENEURIAL SKILLS "</u>: Planning Principles, Planning Process, Project Planning Financial Planning, Techno – Economic Viability, Reliability and Quality for developing **Entrepreneurial Skills by** using **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

**Topics relevant to "HUMAN VALUES AND PROFESSIONAL ETHICS":** Transmission Planning Criteria, Right – of – Way, Network Studies, Distribution Deregulation, Planning Principles, Reliability and Quality

Catalogue prepared by	Mr Bishakh Paul
Recommended	BoS No: 12 <sup>th</sup> BoS held on 27/7/2021
by the Board of	
Studies on	
Date of	16 <sup>th</sup> Academic Council meeting held on 23/10/2021
Approval by the	
Academic	
Council	

Course Code: EEE3029	Course Title:	HVDC Transmission e: Discipline Elective &	L- T-P- C	3	0	0	3
Version No.	2.0						
Course Pre- requisites	2] Power Electr Concepts of tra	n and Distribution onics nsmission parameters and vario	us Power El	ectronics	circu	iits	
Anti-requisites	Nil						
Course Description	The purpose of also briefs the HVDC transmis needs fair know develops the cr	this course is to explain the HVI various converters used, their co sion. The course is both conce wledge of Power electronics circ itical thinking and analytical skill	DC power t ntrol aspec ptual and a uits and th s.	ransmissi ts and mo analytical eir workir	on. T oderr in n ng. T	The count trends ature a The count	irse s in and irse
Course Objective	The objective of Transmission a methodologies.	the course is to familiarize the nd attain <b>Employability Sl</b>	learners wi <mark><ills< mark=""> throu</ills<></mark>	th the cou ugh <mark>Pro</mark> l	ncep <mark>blen</mark>	ts of H <mark>1 Sol</mark> v	VDC <mark>ving</mark>
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to: <ol> <li>Explain the advantages of dc transmission over ac transmission.</li> <li>Discuss the operation of Line Commutated Converters and Voltage Source Converters.</li> <li>Summarize the control strategies used in HVDC transmission system.</li> <li>Discuss the modern trends in HVDC transmission.</li> <li>Analyze the requirement of protection circuit for different types of HVDC</li> </ol></li></ul>						
Course							
Module 1	DC Transmission Technology	Assignment	Data Colle	ection	9 :	Sessio	ns
Topics: DC Transmission Transmission. Typ transmission	Technology- Con bes of HVDC Syst	nparison of AC and DC Transmiss tems. Components of a HVDC sy	sion. Applic stem <b>,</b> Mode	ation of D ern trends	C in D	C	
Module 2	Line Commutated Converter based systems	Assignment	Programm	ning	10 9	Sessio	ns
Topics: Line Commutated Converter based systems Line Commutated Converters (LCCs): Six pulse converter, Analysis neglecting commutation overlap, harmonics, Twelve Pulse Converters. Inverter Operation. Effect of Commutation Overlap. Expressions for average dc voltage, AC current and reactive power absorbed by the converters. Effect of Commutation Failure, Misfire and Current Extinction in LCC links.							
Module 3	Voltage Source Converter based systems	Assignment	Simulatior	1	8 S	ession	IS
Topics: Voltage Source ( Harmonic Elimina Reactive power co	Topics: Voltage Source Converter based systems- Two and Three-level VSCs. PWM schemes: Selective Harmonic Elimination, Sinusoidal Pulse Width Modulation. Analysis of a six-pulse converter. Real and Reactive power control using a VSC.						

Module 4	Control of HVDC Converters	Assignment	Programming	9 Sessions
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Topics:

Control of HVDC Converters- Principles of Link Control in a LCC HVDC system. Control Hierarchy, Firing Angle Controls – Phase-Locked Loop, Current and Extinction Angle Control, Starting and Stopping of a Link. Higher level Controllers - Power control, Frequency Control, Stability Controllers. Reactive Power Control.

Module 5	Converter faults, protection and	Assignment	Data Collection	9 Sessions
	smoothing reactors			

Topics:

Converter faults, Protection against over-currents, Overvoltage's in a converter station, Surge arresters, Protection against over-voltages, Smoothing reactors, DC line, Transient over voltages in DC line, Protection of DC line, DC breakers, Monopolar operation, Effects of proximity of AC and DC transmission lines.

## Targeted Application & Tools that can be used:

Application Area is Power System, Electricity Transmission and Distributed companies, Power Grid Corporation and State Electricity Boards

## Professionally Used Software: MATLAB/Mi Power.

#### Text Book(s)

1: K. R. Padiyar, "HVDC Power Transmission Systems", New Age International Publishers, 2011

2: HVDC Transmission, Second Edition by **S Kamakshaiah**, **V Kamaraju** 

#### References Book(s)

- 1. Edwart, K., Direct Current Transmission (Vol. 1), John Wiley and Sons (2008)
- 2. HVDC Transmission: Power Conversion-Applications in Power Systems, Chan-Ki Kim. *et al*, Wiley(2009)
- 3. Arrillaga, J. and Smith, B.C., AC to DC Power System Analysis, IEE Press (2008).

## **Online Resources:**

- 1. <u>https://nptel.ac.in/courses/108/104/108104013/</u>
- 2. <a href="https://www.youtube.com/watch?v=pRZ2ygbbyTg">https://www.youtube.com/watch?v=pRZ2ygbbyTg</a>
- 3. <u>https://studymaterialz.in/hvdc-power-transmission-systems-by-padiyar/</u>
- 4. <u>https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=3&sid=15d54a1f-070b-4419-b1d2</u>
- 5. https://ieeexplore.ieee.org/abstract/document/4745240
- 6. <u>EBook: https://puniversity.informaticsglobal.com</u>

**Topics relevant to "EMPLOYABILITY SKILLS ":** Application of DC Transmission, Voltage Source Converter based systems, Voltage Source Converter based systems for developing **Employability skills** through **Problem Solving Methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms Jisha L K
Recommended by the Board of Studies on	BoS No: 14 <sup>th</sup> BoS held on 22/2/2022

Course Code: EEE3030	Course Title: E Type of Course only	Energy Storage Biscipline El	e Systems ective & Theory	L-T-P- C	3	0	0	3
Version No.	1.0							
Course Pre- requisites	Nil							
Anti-requisites	Nil							
Course Description	The subject deal working. The co vehicles. The su This course give storage of energ students.	ne subject deals with various energy storage technologies, their configurations and orking. The course also covers mobile and hybrid storage system used in Electric whicles. The subject is conceptual and is directly related to Industrial applications. This course gives fair knowledge in various forms of energy and the need for the porage of energy. The course develops critical thinking and programming abilities of cudents.						
Course Objective	The objective of Storage System: techniques.	the course is to s and attain <mark>Em</mark>	familiarize the learn <b>ployability Skills</b> t	iers with th hrough <mark>Par</mark>	e conce ticipat	epts ( ive l	of Er <mark>Lear</mark>	nergy ming
Course Out Comes	On successful co 1] Summarize v 2] Explain differ 3] Discuss about 4] Describe the	<ul> <li>D) successful completion of the course the students shall be able to:</li> <li>] Summarize various energy storage technologies.</li> <li>[] Explain different electrical energy storage systems.</li> <li>[] Discuss about mobile and hybrid energy storage devices.</li> <li>[] Describe the energy management with storage systems.</li> </ul>						
Course Content:								
Module 1	Introduction to energy storage systems	Assignment	Data Collection			6 S	essi	ions
Introduction to ene energy storage tec energy storage system	ergy storage sys hnologies: Therr tems.	tems- Role of nal, Mechanical	energy storage syst , Chemical, Electroc	ems, appli hemical, El	cations. ectrical	. Ov . Effi	ervie cien	ew of cy of
Module 2	Electrical energy storage	Assignment	Data Collection			8 S	essi	ions
Electrical energy s (SMES), charging r fuel cells. Numerica	storage- Batterie methodologies, S al	es, Super capa oC, SoH estima	citors, Superconduc ation techniques. Hy	ting Magn drogen pro	etic En duction	ergy and	Sto sto	orage rage,
Module 3	Mobile storage system & Hybrid Energy storage systems	Case Study	Data Collection			6 S	essi	ions
Mobile storage syst	em: electric vehi	cle, G2V, V2G.	•			-		
Hybrid Energy stora	age systems: cor	figurations and	applications.					
Module 4	Storage for renewable energy systems	Case Study	Data Collection			65	essi	ions

Storage for renew	able energy syste	ms: Solar ener	gy, Wind energy, pumped hydro energy	, fuel cells.
Energy storage in	Microgrid and Sn	nart grid.		
Module 5	Energy Management with storage systems	Assignment	Programming/Simulation/Data Collection/any other such associated activity	7Sessions
Energy Manageme	ent with storage s	systems - Incre	ase of energy conversion efficiencies b	v introducina
energy storage				,
Concept of Distrib	uted Energy Stora	aae System (DE	ESS)	
Targeted Applica	ation & Tools th	at can be used	Application areas are in Power sector.	Portable
electronic devises	Electric and Hyb	rid Electric Vehi	icles etc	i orcubic
Professionally U	sed Software: I	MATLAB/Mi Po	ower.	
Textbooks		-		
1. A. R. Pende	se, "Energy Storad	ge Science and	Technology", SBS Publishers & Distribut	tors Pvt. Ltd.,
New Delhi,	(ISBN - 13:9789	380090122), 20	011.	
2. Energy Sto	rage: Fundament	als, Materials a	nd Applications by Robert Huggins, Spri	nger.
<b>References Book</b>	เร	·		-
1. James M.	Eyer, Joseph J. Ia	annucci and Ga	rth P. Corey ", "Energy Storage Benefit	s and Market
Analysis", S	Sandia National La	aboratories, 200	04.	
2. The Electric	cal Energy Storag	e by IEC Marke	t Strategy Board.	
<b>Online Resource</b>	S			
1. https://ww	w.youtube.com/w	vatchv=j7RaL >	Kywk&ab channel=EnergyConservatior	nandWastehe
atRecovery				
2. <u>https://iee</u>	explore.ieee.org/	document/463	<u>5523</u>	
3. <u>https://ww</u>	w.worldenergy.or	g/publications/	entry/innovation-insights-brief-five-step	<u>s-to-energy-</u>
<u>storage</u>				
4. <u>https://pur</u>	niversity.informati	csglobal.com:2	282/ehost/detail/detail?vid=3&sid=15d	<u>54a1f-</u>
<u>070b- 441</u>	<u>9-b1d2.</u>			
5. <u>https://ene</u>	ergystorage.org/re	<u>esources/indust</u>	<u>ry-resources/case-studies/.</u>	
Topics relevant	to "EMPLYOBILI	TY SKILLS":	Role of energy storage systems, applica	tions, Energy
Management with	n storage syster	ns for develop	ping <mark>Employability skills</mark> through <mark>F</mark>	<b>Participative</b>
Learning technic	<b>jues.</b> This is attai	ned through as	sessment component mentioned in cour	se handout.
L				
l opics relevant			AINABILITY": Storage for renewable	energy
systems, Distribut	ed Energy Storag	e System (DES	5)	
Catalogue	Ms. Jisha L K			
prepared by				
Recommended	12 <sup>th</sup> BoS held o	n 27/7/21		
by the Board of				
Studies on				
Date of Approva	l 16 <sup>th</sup> Academic C	Council Meeting	held on 23/10/2021	
by the Academic	:			
Council				

Course Code: EEE3031	Course Title: Electrical Power Utiliization Type of Course: Discipline Elective & Theory Only	L-T-P- C	3	0	0	3
Version No.	2.0					

Course Pre- requisites	[1] EEE1001: Fundamentals of Electrical and Electronics Engineering Basics characteristics of Active and Passive elements, Ratings of various electrical appliances based on the residential and industrial usage.						
Anti-requisites	Nil	Nil					
Course Description	The purpose of course develops various utilities characteristics of environment. <i>A</i> adhesive weigh analytical skills abilities through	The purpose of this course is to enable the electrical power utilization. The sourse develops the ability to identify the importance of Electrical power in rarious utilities with illumination, heating and welding. The performance characteristics of electrical drives and their deployment with different loading environment. Also, the impact of acceleration, braking, retardation and adhesive weight in electric traction system is attained. The course aids the analytical skills in utility sector. The course also enhances the programming abilities through assignments.					
Course Objective	The objective o Utilization of E Participative L	f the course is to fami Electrical Energy and <b>.earning</b> techniques.	liarize the learners with attain <mark>Employability</mark>	the concepts of <mark>Skills</mark> through			
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1.Illustrate the advantages of electric heating techniques for commercial consumers. Describe types of AC and DC Welding methods for domestic applications.</li> <li>2.Relate by Identify different types of Electrical lamps for various electrical utilities and also make use of the principle of Illumination for designing of Electrical appliances.</li> <li>3.Describe the Train Mechanics.</li> <li>4.Illustrate the two time effort of Traction methods</li> </ul>						
Course Content:							
Module 1	Electric Heating and Welding	Assignment	Data Collection	6 Sessions			
Topics: Electric heating: Adv and dielectric heating comparison between	vantages and me g: Electric weldi AC and Welding.	thods of electric heating ng: resistance and ar	ng, resistance heating in c welding, electric weld	duction heating ing equipment,			
Module 2	Illumination	Assignment/Case Study	Data collection	7 Sessions			
Topics: Ilumination: Introduct integrating sphere. S control, types and des	Topics: Ilumination: Introduction, terms used in illumination, laws of illumination, polar curves, photometry, integrating sphere. Sources of light: Discharge lamps, MV and SV lamps, basic principles of light control, types and design of lighting and flood lighting.						
Module 3	Train Mechanics	Assignment/Case Study	Data collection	7 Sessions			
Topics: System of electric tra electric braking-plugg speed-time curves for	action and track jing, rheostat bra different service	electrification, special aking and regenerative e.	features of traction mot braking, mechanics of t	tor, methods of rain movement,			
Module 4	Electric Traction	Assignment/Case Study	Simulation/Data Collection/	7 Sessions			
Topics: Calculations of tractive effort, power, specific energy consumption for given run, effect of varying acceleration and braking retardation, adhesive weight and braking retardation adhesive weight and coefficient of adhesion.							

Targeted Application & Tools that can be used:

Applic	ation Area is Po	wer System utilization in real time. Professionally Used Software: MATLAB.
Text I	Book	
1.	S Sivarnagaraj Energy", Pears	ju, D Srilatha, M Balasubbareddy, "Generation and Utilization of Electrical son Education India, 1st Edition, 2010.
2.	Utilization of E Latest edition.	lectric Power & Electric Traction. J. B. Gupta. S. K. Kataria & Sons, New Delhi,
Refer	ences	
1.	N V Suryanara traction New A	yana, "Utilization of Electrical Power including Electric drives and Electric ge International (P) Limited, Publishers, 1st Edition, 1996.
2.	C L Wadhwa, " International (	Generation, Distribution and Utilization of electrical Energy", New Age P) Limited, 1st Edition, 1997.
3.	Partab, "Art & 2000.	Science of Utilization of electrical Energy", Dhanpat Rai & Sons 2nd Edition,
	4.E Opensha	w Taylor, Orient Longman, "Utilizations of Electric Energy", 1st Edition, 2003.
Onli	ine Resources	:
1.	<u>https://www.b</u>	harathuniv.ac.in/colleges1/downloads/courseware_eee/Notes/NE2/BEC%20013
2.	%20Automotie	e%20electronics.pdf
3.	https://nptel.a	nc.in/noc/courses/noc20/SEM2/noc20-ee99/
4.	Seminar: <u>http:</u> =true& queryT	s://puniversity.informaticsglobal.com:2069/search/searchresult.jsp?newsearch ext=op%20amps
5.	Case study	
	https://punive	rsity.informaticsglobal.com:2282/ehost/viewarticle/render?data=dGJyMPPp44r
	<u>p2%2fdV0%2t</u>	onjisfk5Ie45PFKs6yzSrOk63nn5Kx95uXxjL6srU6tqK5KsJayUq6quEmxls5lpOrwe
	<u>ezp33vy3%2b</u>	
6.	2G59q7SbOts(	062q7JKtJzxgeKzs3nhqeNOtqqrUd%2bprkWyq99%2bq9eze7Kj30zhqrFP4qyzeb
	<u>bZvorj2.</u>	
7.	ueLpOLfhuWz4	14ak2uBV59%2fmPvLX5VW%2fxKR57LOvUbWntk6xraR%2b7ejrefKz7nzkvPOE6
0	srjkPIA &vid=2	298 sid = 5ac3e684 - 9a30 - 45af - a5c4 - a4c437d65a8c@redis.
8.	https://punive	rsity.informaticsglobal.com:2098/science/article/pii/B9/8012800/822000099
Topic	s relevant to `	"EMPLOYABILITY SKILLS": Design of lighting and flood lighting, methods of
electri	c braking-plugg	ing, rheostat braking and regenerative braking for developing <b>Employability</b>
SKIIIS	through <b>Partic</b>	ipative Learning techniques. This is attained through assessment component
Tonic		Idiluoul.
cafoty	procedure	numan values & professional ernics : Standard rest methods,
Catal	procedure.	
prepared by Dr. Nages		Dr. Nageswara Rao Atyam
Recor	nmended by	
the Bo	oard of	12 <sup>th</sup> BoS held on 27/7/2021
Studio	es on	
Date	of Approval	
by the	e Academic	16 <sup>th</sup> Academic Council Meeting held on 23/10/2021

Course Code: EEE3032	Course Title: Big Data Analytics in Power System Type of Course: Discipline Elective & Theory only	L-T- P- C	3	0	0	3
Version No.	<mark>2.0</mark>					
Course Pre- requisites	Basics of Electrical power generation from various transmission lines, and concept Knowledge of load flow studies and continger knowledge of statistics.	various of elect ncy analys	sources rical po sis of po	s, pe ower ower	rforn dist syste	nance of ribution. m. Basic

Council

Anti-requisites	Nil							
Course Description	This course intro collection. The in connected withou identifies and an power systems; communication; techniques used using big data an Assignments boo	his course introduces power system developments that lead to high data ollection. The internet of things relies on a vast number of smart machines onnected without human intervention in a smart grid scenario. The course dentifies and analyses the various sources of big data used in general and in ower systems; the importance of data in analytics in smart grid ommunication; an emphasis on optimization techniques; data mining echniques used in distribution systems; and power system severity prediction using big data and machine learning. Critical thinking and analysis are taught.						
Course Objective	The objective of Big Data Analytic	the course is to familia the course is to familia to familia to familia	arize the learners with the cond d attain <b>Employability Skills</b> t	cepts of through				
Course Out Comes	<b>On successful c</b> 1. Identify the va 2. Explain the rol 3. Explain the cond 4. Describe the power system. 5. Describe the machine learning	<ul> <li>Participative Learning techniques.</li> <li>Dn successful completion of the course the students shall be able to: <ol> <li>Identify the various sources of data in power system.</li> <li>Explain the role of big data in smart grid communications.</li> <li>Explain the concept of optimization of big data in electric power systems.</li> <li>Describe the various data mining techniques to optimize the big data in power system.</li> <li>Describe the severity prediction of power system by using Big data and prediction learning.</li> </ol> </li> </ul>						
<b>Course Content:</b>		-						
Module 1	Role of Big Data Analytics in Power System Application	Assignment	QUIZ/True or FALSE Type	8 Sessi ons				
Topics: Introduction Characteristics of Big Big Data in Power System	Big Data, Big I Data and Dimensig stem, Big Data Ch Sector.	Data: Why and Where ons of Scalability. Big I paracteristics in Power	e, General Applications of Big Data Role in Power System, Sou System, Important applications	g Data, urces of s of Big				
Module 2	Big Data in Smart Grid communication s	Case Study	Data collection of Local distribution systems and data analysis.	10 Sessi ons				
Topics: Introduction, The Grid Modernization, The Grid Interconnection with the Internet of Things, Data Traffic Pattern in a Smart Grid Environment, The Massive Flow of Information in a Smart Scenario, The Volume of Generated Data in a Smart Distribution System, Intelligent Data Collection Devices in Smart Grid: PMU: An Intelligent Data Collection Device in Smart Grid, Role of PMU in Smart Grid , Emerging Trends and BIg Data Analytics at Distribution level Grid , D PMUs: Design and Prototyping, Data Science Pertaining to field of Smart Grid , Smart Grid Use Cases, Analytics in Smart Grids. Tools								
Module 3	Optimization Techniques of Big Data in Electric Power Systems	Assignment	Digital Report	8 Sessi ons				
Topics: Big Data Opt Analysis of Big Data, Analysis.	timization in Elect Big Data and Pov	ric Power Systems: Int ver Systems, Optimiza	troduction, Background, Scient tion Techniques Used in the B	ometric ig Data				
Module 4	Data - Mining Methods in Distribution system.	Assignment	Technical Seminar	8 Sessi ons				
Topics: Introduction Mining and Electricity	, Transmission and Theft, Issues and I	d Distribution System L Directions in Electricity	_osses, Electricity Theft Method Theft-Related Data-Mining Res	s, Data earch.				

Module 5	Role of Big Data in Contingency Analysis	Case Study	Programming/ Simulation, Data Collection, Data analysis and prediction	8 Sessi ons		
Topics: Introduction,	Concept of Load	Flow Studies, Contine	gency analysis, Data Processi	ng and		
Preprocessing, Predict	ion of Severity of I	the System.				
Targeted Application & Tools that can be used: Professionally Used Software: MATLAB/Simulink/MI-Power/Python/R/Excel/HADOOP/Weka/Tensor						
Text Book						
1. Big Data Applica	ation in Power Sy	stems, by Reza Argh	andeh (Editor), Yuxun Zhou (	Editor),		
Elsevier Science	(27 November 20:	17)				
References						
1. Big Data Analytic	cs in Future Power	Systems, by Ahmed F.	Zobaa, Trevor J. Bihl, 2020 by	CRC		
Press.						
2. Smart Electrical	and Mechanical Sy	stems, by Rakesh Seng	jal, Neeraj Gupta, Anuradha To	mar,		
Academic Press,	2022, ISBN 978-0	1-323-90789-7				
1 FBook https://er	pergyinformatics s	nringeropen com/article	e/10 1186/s42162-018-0007-	5		
2 Seminar: https://ci	//nuniversity_inform	philgeropen.com/arciele		2		
3 Case study:	https://www.scie	ncedirect.com/book/97	80128119686/big-data-applica	tion-in-		
power-systems s	horturl.at/ID089	incedirect.com/book/j/				
4. https://www.scie	encedirect.com/sci	ence/article/pii/B97803	23907897010010			
Topics relevant to d	evelopment of "	EMPLOYABILITY SKI	LLS": Smart Distribution Syst	em and		
interpret the collected	data for the diffe	rent time zones for dev	eloping Employability skills	through		
Participative Learning	<mark>ng techniques.</mark> ⊺	his is attained through	assessment component menti	oned in		
course handout.						
Catalogue	Mr. Ravi V Angad	li				
prepared by						
Recommended by						
the Board of	BOS NO: 14" BC	os heid on 22/2/22				
Data of Approval						
by the Academic Council	18 <sup>th</sup> Academic Co	ouncil Meeting held on 0	3/08/2022			

Course Code: EEE3033	<b>Course Title:</b> Design of Reliability <b>Type of Course:</b> Discipline Elective & Theory only	L- T-P- C	3	0	0	3		
Version No.	1.0							
Course Pre- requisites	Applied Statistics, Numerical Methods for	Applied Statistics, Numerical Methods for Engineers						
Anti-requisites	NIL							
Course Description	This course describes the concept of technology and lifecycle expenditures, asset administration, industrial techniques, and risk engineering. The course encompasses various topics such as model product failure, examining and analyzing data to determine reliability traits, and other common data-driven conclusions to guarantee the manufacturing of reliable and safe products.							
<b>Course Objectives</b>	The objective of the course is to familiar Design of Reliability and attain <b>Employa</b>	ize the learne ability Skills	ers wit throu	th th Iah	ne conc <b>Partici</b>	epts of <b>pative</b>		
	Learning techniques.			. <u>.</u>				

Course Outcomes	On successful completion of this course the students shall be able to:
	<ol> <li>Discuss the reliability of different types of equipment/machines and products.</li> <li>Identify the tools and techniques of reliability and maintainability.</li> <li>Demonstrate the root cause analysis and maintenance costs of different machines</li> <li>Interpret for risk assessment for condition monitoring and analyze failure mode effect analysis of different machines and products.</li> </ol>
Course Content:	

**Course Content:** 

Module 1Concept of reliabilityAssignmentData Analysis8 SessionsTopics: Reliability definitions and concepts, Basic probability theory, Probability concepts, Permutations and<br/>combinations, Application in probability evaluation, Practical engineering concepts, Venn diagrams, Rules<br/>for combining probabilities, Probability distributions.

Module 2Components of reliabilityAssignmentQuiz7 Session	S
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**Topics:** Component reliability, hazard function, failure laws, exponential failure law, wear-in and out period and its importance, Reliability Characterization, Bathtub Curve, Reliability indices.

Module 3	Economics of		Problem	7 Sessions
	reliability	Assignment	Solving	

**Topics:** Reliability evaluation techniques, Reliability improvements, Reliability economics, Reliability monitoring and growth, General reliability function, Exponential distribution, Mean time to failure and repair, MUT, MDT calculation.

Module 4	Evaluation of	Assignment	Case study	11 Sessions
	reliability			

**Topics:** Reliability evaluation of series, parallel, and series-parallel network. Dependent and independent system reliability assessment, Complex network reliability evaluation, Active and Standby Redundancy, Active Parallel, Standby Parallel, load sharing system, multi state models, Concept of frequency and durations.

**Targeted Application:** Reliability engineering is used to test the life cycles of products such as smart phone, laptops and it involves the process that can determine whether the product you are about to purchase can works flawlessly for long hours or not. **Tools that can be used:** 

# TextBooks

1. Introduction to reliability engineering – E.E. Lewis, John Wiley and Sons, 1994, 2nd Edition.

2. Reliability evaluation of engineering system: concept and techniques- R. Billinton, R.N.Allon, Pitman, 1984.

3. Reliability and maintainability engineering, C.E. Ebeling, TMH, 2006.

References	
1. Reliability Engineering: Probability Mo	odels and maintenance methods –Joel A. Nochlas, Taylor and
Francis 2005	
Online resources:	
1. https://nptel.ac.in/cou	rses/105108128
2. https://www.youtube.o	com/watch?v=yfUVaZ TOuc&ab channel=ReliaSoftSoftware
3. Ebook:chromeextensio	n://efaidnbmnnibpcajpcqlclefindmkaj/https://ndesoneandik.
files.wordpress.com/2 012/04/di	mitri-kececioalu-reliability-engineering-handbook-vol-1.pdf
4. Seminar topic:	· · · · · · · · · · · · · · · · · · ·
https://presiuniv.knimbus.com/s	search/searchresult.isp?newsearch=true&qu
ervText=Digital%20signal%20pr	cocessing%20applications.
5. Case study: https://ww	ww.reliableplant.com/Read/30719/reliability-case-studies.
I opics relevant to "EMPLOYABILITY SKI	LLS": Hazard function, failure laws, exponential failure law for
developing Employability Skills through P	<b>articipative Learning techniques</b> . This is attained through
assessment component mentioned in course	e handout.
Catalogue prepared by	Ms. Ramya k
Recommended by the Board of	BoS No: 15th BoS held on 27/7/2022
Studies on	
Date of Annuoval by the	19th Acadomic Council Maating hold on 02/8/2022
Academic Council	To Academic Council Meeting held on 03/8/2022
Academic Council	

Course Code: EEE3034	Course Title: Smart Gr Type of Course: Discip only	d Technologies line Elective & Theory	L-T- P- C	3	0	0	3			
Version No.	2.0									
Course Pre- requisites	[1] Electrical Power G Basic concepts of Pov	[1] Electrical Power Generation Transmission and Distribution Basic concepts of Power Generation and transmission								
Anti-requisites	NIL									
Course Description	The purpose of this course is to enable to realize the need for smart grid architecture and role of information and communication technology (ICT) in smart grid. The course needs basic knowledge of power generation, transmission and distribution scheme. The course is both conceptual and analytical in nature and help students to develop critical thinking abilities in building simulation models through projects and case studies/ Assignments.									
Course	The objective of the cour	se is to familiarize the learn	ers with th	ne cono	cept	s of	Smart			
Objective	Grid Technologies and att techniques.	Grid Technologies and attain <b>Employability Skills</b> through Participative Learning techniques.								
Course Outcomes	On successful completion of this course the students shall be able to: 1: Compare the concepts of traditional grid to Smart Grid. 2: Discuss the aspects of communication and information technologies in Smart grid 3: Explain the key components of Smart metering and related communication protocols. 4: Discuss the components of modern substation and Distribution management system 5: Distinguish different types of Energy storage Technologies in Smart Grid									
Course Content:		· · · · · · · · · · · · · · · · · · ·	-							
Module 1	Basic Concepts of Smart Grid	Assignment	Data colle Task	ction	4 9	Sess	sions			

Topics: Definiti SG – Ch	ons of SG – aracteristic	SG Domains – Functi cs of SG – Overview of	onalities of SG –ICT in SC f technologies required fo	6 – Issues and ( or smart grid	Challenges in
Module	2 ir n	Communication and Information technology In Smart Grid and smart Inetering.	art Grid and smart ing.		14 Sessions
Topics: Commur Smart n	Data communication chan netering – S	unication -Dedicated and inels - Layered architect Smart Meters-Overview	d shared communication ch ure and protocols. -Communications infrastru	nannels -Switchir cture and proto	ng techniques- cols for smart
metering	g – Demand	side Management	1		•
Module	<b>3</b> D	Distribution Automation nd DMS	Simulation Project/ programming/Case study	Data Analysis	10 Sessions
Topics: I distribut Distribut DMS	Distribution a ion systems, tion Manager	automation equipment - Voltage regulation nent Systems –Introduc	Introduction -Substation a tion, SCADA, Modelling and	utomation equipr analysis tools, A	nent, Faults in pplications of
Module	<b>4</b> T	nergy Storage echnologies in SG.	Case study / Presentation	Data collection	4 Sessions
Topics: Energy s Targete Applicati Power G Professio	Energy Stor storage techn d Application ion Area is Por rid and State phally Used S	age system – Introduction nologies. on & Tools that can be ower System Data collect Electricity Boards Software: Mi Power/ PS	on –Application areas of Ene e used: ction, Electricity Transmissio CAD, NexGrid	ergy storage syst	ems- Different
Textboo 1. " 2. S Referen 1. K	bk Book(s) Smart Grid T Smart Grid: Ce Book(s) Cundur P., "Pe	echnologies and Applica Fundamentals Of Design ower System Stability ar	ations" Janaka Ekanayake et And Analysis by James Mor ad Control, Tata McGraw Hill	al, Wiley 2012 moh, John Wiley, Education Pvt. Lt	2015. td., New Delhi,
2. I	Pai M A, "C Company Ltd.	omputer Techniques in ., New Delhi, Second Edi	Power System Analysis", ition, 2007 "Gonen"	Tata Mc Graw-	Hill Publishing
Web Re 1. 2. <u>1</u> 3. <u>h</u> 4. <u>h</u> 5. h 0 6. <u>1</u> 7. <u>1</u> Topics distribut Learnin Topics I Energy s Catalog prepare	sources: https://onlir https://npti.q https://nmcd files/e-learni https://www scajqfqt43L https://punive pools: https relevant to storage technique storage technique ed by mandad by	necourses.nptel.ac.in/nor gov.in/smart-grid-technor n.io/e186d21f8c7946a19 ng-center/Smart-Grid-C w.youtube.com/watcl vPCOKgC&ab channe ersity.informaticsglobal. b1d2 .cs.cmu.edu/~jmartins/s ://presiuniv.knimbus.co o "EMPLOYABILITY , Voltage regulation fo es. This is attained throu development of "ENIV nologies. Ms. Ramya N	c19 ee64/preview ologies 9faed23c3da2f0da/8273a55 curriculum-Unit1.pdf h?v=KgVFJnmJvKk&list= e!=IITRoorkeeJuly2018 com:2282/ehost/detail/deta smart.html m/user#/home SKILLS": Substation autor r developing Employability ugh assessment component vIRONMENT AND SUSTAI	233334806bb7a7 PLLy 2iUCG871 mil?vid=3&sid=15 pmation equipmentioned in course NABILITY": D	7189b8794fba 259 d54a1f- ent, Faults in <b>Participative</b> urse handout. ifferent
the Boa Studies	rd of on		2021		

Date of Approval	16 <sup>th</sup> Academic Council meeting held on 23/10/2021	
by the Academic		
Council		

Course Code:	Course Title: Elec	tric Vehicle					
EFE3027	Technology						
LEESU27	Type of Courses 1	1 Discipling		2	0	0	2
	Elective	J. Discipline	L-I-P-C	5	0	0	5
	Elective,	21 Theory only					
Marcian No.	2.0						
Version No.	Z.U Danian of Electric size						
Course Pre-	Basics of Electric cir	cults, Fundamental	s of DC and AC	. motors			
requisites	N.T.						
Anti-requisites	NIL						
Course	This course introduc	ces the fundamenta	al concepts, pri	inciples, a	nalysi	s and	design
Description	of hybrid and electr	ric vehicles. This co	ourse helps stu	dents to	unders	stand	vehicle
	mechanics and worl	king of Electric Veh	icles and recen	t trends. <sup>-</sup>	The co	urse (	enables
	them to analyze different power converter topology used for electric vehicle						
	applications. Also, it	provides the ability	y to develop the	e electric	oropul	sion u	init and
its control for application of electric vehicles through assignments. The couboth conceptual and analytical in nature and needs fair knowledge of mathem and computing. The course develops the critical thinking and analytical skills						ourse is	
						nathe	matical
						al skil	lls.
<b>Course Objective</b>	The objective of th	e course is to fan	niliarize the lea	arners wit	h the	conc	epts of
	Electric Vehicles a	nd attain <mark>Entrep</mark>	reneurial Sk	<mark>ills</mark> throu	igh <mark>P</mark>	artic	ipative
	Learning technique	25.			-		-
Course Out	On successful con	pletion of the co	urse the stud	ents sha	l be a	ble t	o:
Comes	1. Describe	the fundamental la	ws and vehicle	mechanic	s.		
	2. Explain t	he basics of electric	and hybrid ele	ectric vehi	cles, tl	heir	
	architect	ure, technologies a	nd fundamenta	ls.	,		
	3. Analyze [	DC and AC drive top	pologies used f	or electric	vehic	е	
	applicatio	on.					
	4. Discuss c	lifferent enerav sto	rage technolog	ies used f	or hvb	rid ele	ectric
	vehicles a	and their control.			, ,		
Course Content:							
	Introduction and	Assignment	<b>.</b> :				
Module 1	Vehicle	-	Computation ar	nd Data	0. 0	t Se	ssions:
	Fundamentals		Analysis				6
Introduction : Enviro	onmental Impact a	nd History of Mod	ern Transporta	tion ,Veh	icle fu	ndam	nentals:
General Description of	of Vehicle Movement	, Vehicle Resistance	e, dynamic equ	ation, trad	ctive fo	orce	
Determination; vehic	le parameters and p	, erformance metrics	5.	,			
	Electric and Hybrid		Data collection	and	0. 0	f Se	ssions:
Electric Vehicles						10	
Electric Vehicles: Arc	Flectric Vehicles: Architecture of an electric vehicle essentials and performance of electric vehicles –						
Traction motor chara	cteristics, tractive e	ffort, transmission	requirements	vehicle ne	rform	ance.	enerav
consumption, advant	age and limitations						551
Hybrid electric drivetr	Hybrid electric drivetrains: Concents architecture design control strategies merits and demerits Sizing						
of major components	5.			,ente u			, e9

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batteries, nickel based batteries, lithium based batteries, flywheel and ultra-capacitors, Battery							
management systems.							
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Recommended by	BoS No: 14 <sup>th</sup> BoS held on 22/2/2022
the Board of	
Studies on	
Date of Approval	18 <sup>th</sup> Academic Council meeting held on 3/8/2022
by the Academic	
Council	

Course Code: EEE304 2	Course Title: Automotive Embedded Systems Type of Course: Discipline Elective Theory	L- T-P- C	2	0	2	3
Version No.	1.0					
Cours e Pre- requis ites	Microprocessor and Microcontrollers Knowledge of logic gates, sequential logic circ interfacing of micro-controllers	uits and archite	ecture, p	orogra	amming	) and
Anti-	NIL					
Cours e Descri ption	This course gives an introduction to embedded provides the fundamental skill to assemble to software and interface with other devices. immediate relevance to industry.	d systems desi he hardware c This course o	gn and ompone ffers a	imple ents, rang	mentat prograr e of tc	ion and n using ppics of
Cour se Obje ctive	The objective of the course is to familiarize the learners with the concepts of Automotive Embedded Systems and attain <b>Employability Skills</b> through <b>Participative Learning</b> techniques.					
Cour se Outc omes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1. Identify the Embedded system components.</li> <li>2. Discuss the various technological aspects of embedded systems.</li> <li>3. Illustrate software aspects and programming concepts to the design of Embedded System.</li> <li>4. Demonstrate the interfacing subsystems with external systems.</li> </ul>					
Course Content:						
Module 1	Concept of Embedded System Assignment Design	Data Analysis		6 S	essions	
<b>Topics:</b> Components, classification, skills required. Embedded Micro controller cores: Architecture of 6808 and 6811. Embedded Memories ROM variants, RAM						
Module 2	TechnologicalAspects ofAssignmentEmbeddedSystem	Problem Solv	ing	10 9	Session	S
<b>Topics:</b> Appl Interfacing b ADC interfac 6812)	<b>Topics:</b> Applications of embedded system: Examples of Embedded systems SOC for bar code scanner. Interfacing between analog and digital blocks, Signal conditioning, digital signal processing, DAC & ADC interfacing, Sample & hold, multiplexer interface Internal ADC interfacing (excluding 6805 & 6812)					

Module 3	Design Trade Offs	Assignment	Problem Solving	8 Sessions
Topics: Data	Acquisition System and	I Signal conditioning us	ing DSP, Issues in em	bedded system
design. Desig	n challenge, design tech	hology, trade-offs. The	ermal considerations	-
Module 4	Embedded			12 Sessions
i loudic i	Systems	Assignment	Quiz	12 0000000
	and Subsystem			
	interfacing			
Topics: Real t	ime programming Langu	ages, operating syste	ms. Programming con	cepts and embedded
programming	In C. Round Robin, Round	a Robin with interrupt	s, function queue-sche	eduling architecture.
interfaces. Inc	ut switches Key hoards	and Memory interfaci	nacing, Senai 1/0 ut	evices, Parallel port
	Jue Switches, Rey Doulds		ing:	
Targeted Ap	plication & Tools that	can be used:		
Application A	rea is Aerospace and	defense electronics	, RODOTICS, AUTOMOT	ive, proadcast and
Telecommunic	ations and Mobile data in	frastructure Industrie	Jala Inayiny, Dala is	
Professionally	Used Software: MP	LAB, Visual Studie	o, PROTEUS SOFTV	VARE.AVR STUDIO
SOFTWARE, AT	MEGA16		•, ••••=•• •••••	
TextBooks:				
1. "Embedde	d Microcomputer systems	s: Real time interfacin	ig" Valvano J.W, Cenga	age Learning, 2nd
Edition.				
2. "Embedde	d System, Architecture, I	Programming and Des	sign" Raj Kamal TMH, 2	2 <sup>nd</sup> Edition 2008.
References				
1. "The Art o	of Designing Embedded s	ystems" Jack Ganssle	Newnes 2 nd Edition,	2008.
2. A Unified	Hardware/Software Intro	duction, Frank Vahid,	Tony Givargis Wiley s	tudent edition
2002.				
Online resou	Irces:			
I. https://	/skill-lync.com/electrical-	engineering-courses/i	Introduction-automotiv	/e-
2 https:/	/dl.acm.org/doi/10.5555/	uul /1523336		
3. https://	/cse.buffalo.edu/~bina/cs	se321/fall2015/Autom	notive-embedded-	
system	s.pdf			
4. Semina	r:https://puniversity.info	ormaticsglobal.com:20	)69/search/searchresu	lt.jsp?newsearch=tr
ue&qu	eryText=op%20amps			
5. Video:	https://www.youtube.com	m/watch?v=yfl7lSZU5	ipg.	
6. Ebook:	https://dl.amobbs.com/	bbs_upload/82111/fi	les_38/ourdev_62926	IASIZIF.pdf.
7. https://	45d5-87f9-	iobal.com:2284/enost		au=520a4ebe-
8. 73b9f4	93f358%40redis&bdata=	InNpdGU97Whyc3Oth	0GI270%3d%3d#AN=	342445%db=nlebk
9. Case St	tudy: https://www.skill-h	/nc.com/embedded	·····	
10. https://	/community.ruggedboard	.com/embedded/trair	ning	
11. https://	/in.seekweb.com/search/	quick_results		
<b>Topics</b> relev	ant to "EMPLOYABIL]	TY SKILLS": Applic	cations of embedded	system, Embedded
systems SOC	for bar code scanner,	Interfacing between	analog and digital bl	ocks for developing
Employability	y skills through Parti	icipative Learning	techniques. This i	s attained through
assessment co	imponent mentioned in c	ourse handout.		
Catalo	Dr. Snehaprabha I V			
gue				
ed by				
Recommen	BoS No: 12 <sup>th</sup> BoS held or	n 27/7/21		
ded				
by the				
Board of				
PU/AC-23.13/EEE	18/EEE/2021-25			169

Studies	
011	
Date of	16 <sup>th</sup> Academic Council Meeting held on 23/10/21
Approval	
by the	
Academic	
Council	

Course Code: EEE3043	Course Title: AI Techniques for EVs and HEVs L-T- P-						
	Type of Course: Discipline Elective	С	3	0	0	3	
	&Theory only						
Version No.	1.0	1					
Course Pre- requisites	Data structures and Algorithms						
Course Description	The purpose of this course is to introduce about the battery management techniques using IoT. This course helps students to understand different AI techniques and algorithms used for the control of Electric Vehicles. Each topic will be developed in logical progression with up-to-date information. The course is both conceptual and analytical in nature and needs basic knowledge of mathematics. The course develops the critical thinking and analytical skills. The course also enhances the programming abilities through projects.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of AI Techniques for EVs and HEVs and attain <b>Employability Skills</b> through <b>Participative Learning</b> techniques.						
Course Outcomes	On successful completion of this cours	se the stu	dents	shall I	be abl	e to:	
	1] Summarize IoT Based Battery Management System and type of batteries for EV and HEV.						
	2] Identify the features of different AI Techniques used for the control operation of EVs.						
	3] Explain AI Based BLDC drive for optimum operation of EV						
	4] Explain the Modelling of three phase converters for EV applications.						

	IoT-Based Battery			
Medule 1	Management	Assignment		08 Casalana
Module 1	System for Electric	Assignment	Programming Task	U8 Sessions
	Vehicle			
Topics:				
Introduction Batter	ry configuration. Types o	f hatteries for H	IFV and Electric Vehicles (F	V) Functional
Blocks of Battery M	anagement Systems, Io	T based BMS.		v), i unccional
			Simulation / control	
Module 2	AI Techniques	Quiz	algorithm	08 Sessions
			implementation	
Topics:				
Basics of Artificial I	ntelligence, Advantages	of Artificial Intel	ligence in EV, Fuzzy Contro	ol, Genetic
Algorithm, Artificial	Neural Network-Based (	Controller.	5 , , ,	
	AI Techniques for	Project work		
Module 3	optimum operation	FIOJECT WORK	Simulation	09 Sessions
	of EV.			
Topics:				
Brushless DC Motor	r, Closed-Loop Model of E	BLDC Motor Driv	e, BLDC Motor Speed Cont	foller with ANN
Bearing (AMB)	er, Analysis of Different s	speed Controller	s, basic components of an	Active Magnetic
		-		_
	Modeling and			
	Analysis of Three-	Drojost work	Cimulation	00 Sections
Module 4		Project work	Simulation	09 Sessions
<b>T</b> !				
i opics:				
Introduction, Overa	all System Modeling, Mat	hematical Model	ing and Analysis of Small S	ignal Modeling,
Modeling of HESS a	and its Analysis.			
Targeted Applicat	tion & Tools that can b	e used:		
Artificial intelligence	e is first reflected in the e	electrical design	for electrical equipment, a	utomation
control, automotive	e Fault Diagnosis, EV mar	nufacturing com	panies, state estimation of	permanent
magnet synchronou	us motors, harmonic redu	uction, research	and development, image p	rocessing and
signal processing.				
Professionally Us	ed Software: MATLAB /	/ Simulink		
Text Books:				
T1. Artificial Intellic	ent Techniques for Flect	ric and Hvbrid F	lectric Vehicles, Chitra A. P	.Sanieevikumar.
and S. Himavathi, V	Viley-2020.			

T2.S. Rajasekaran and G. A. V. Pai, "Neural Networks, Fuzzy Logic & Genetic Algorithms"- PHI, New Delhi,2003.

# References

R1. Hybrid vehicles and hybrid electric vehicles new developments, energy management and emerging technologies, Hilda bridges, Nova Publishers, New York.

R2. D. E. Goldberg," Genetic Algorithms"- Addison Wesley 1999.

## Web Resources:

- 1. <u>https://www.researchgate.net/publication/342918764</u> Artificial Intelligent Techniques for Ele <u>ctric and Hybrid Electric Vehicles</u>
- 2. https://www.mdpi.com/2076-3417/8/2/187/pdf
- 3. <u>https://puniversity.informaticsglobal.com:2069/search/searchresult.jsp?newsearch=true&query</u> <u>Text=op%20amps</u>
- 4. Video: <u>https://www.youtube.com/watch?v=DRvgoSFj0PE</u>.
- 5. <u>https://puniversity.informaticsglobal.com:2284/ehost/detail/detail?vid=0&sid=52d</u> <u>a4e6e881345d587f973b9f493f358%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d</u> <u>%3d#AN=342445&db=nlebk</u>
- 6. https://www.wiley.com/enus/Artificial+Intelligent+Techniques+for+Electric+and+ Hybrid+Electric+Vehicles-p-9781119681908.
- 7. Case Study:

## https://www.ijcrt.org

**Topics relevant to "EMPLOYABILITY SKILLS"** : Fuzzy Control, Genetic Algorithm, Artificial Neural Network-Based Controller for developing **Employability skills** through **Participative Learning techniques.** This is attained through assessment component mentioned in course handout.

**Topics relevant to "ENIVIRONMENT AND SUSTAINABILITY":** Types of batteries for HEV and Electric Vehicles (EV)

Catalogue prepared by	Mr. K Sreekanth Reddy Mr. Sarin M V
Recommended by the Board of Studies on	12 <sup>th</sup> BoS held on 27/7/2021
Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council Meeting held on 23/10/2021

Course Code: EEE3044	Course Title: Automa Systems	tion of Electrical	L- T-P-	3	0	0	3
	Type of Course: Disci Only	pline Elective & Theo	ory				
Version No.	1.0					•	
Course Pre- requisites	Fundamentals of Electri Basics of electrical syste	cal and Electronics Engems, installation.	jineering				
Anti-requisites	NIL						
Course	The purpose of the co	urse is to give an ov	erview of ele	ctric	al wi	ring sy	/stems
Description	and it's component	s for residential and i	ndustrial cons	sum	ers. T	he co	urse is
	both conceptual and	analytical in nature	and needs	bas	sic kr	nowled	lge_of
	mathematics. The cour	se develops the critica	al thinking and	d an	alytic	al skill	s. The
	and aids them in the sel	ection of various electr	ical system co	.riai mna	nent	ncai sy s with	nroner
	estimation of specificati	ons.	ical system ee	mρ	Jiiciii	5 WICH	ргорсі
Course	The objective of the co	ourse is to familiarize	the learners	wit	h the	e conc	epts of
Objective	Automation of Electric	al Systems and atta	ain <mark>Employa</mark>	bilit	y Sl	<mark>cills</mark> 1	through
	Participative Learning	techniques.					
Course Out	On successful co	mpletion of the course	the students	shal	l be		
Comes	able to:	electrical system com	nonents				
	2. Classify the Elect	rical installation in resid	dential and ind	lust	rial el	ectrica	d
	systems						
	3. Explain the lightir	ng scheme in residentia	al and comme	rcial	prem	ises	
	4. Estimate the sele	ction of various electric	cal system cor	npoi	nents	with p	roper
Course Contentu	specifications						
course content.	Electrical System				12	Sacci	one
Module 1	Components	Term paper	Data Collectio	n	12	56351	0115
	Componente						
LT system wiring c	omponents, selection of a	ables, wires, switches	, distribution	oox,	mete	rina s	vstem,
Tariff structure, p	rotection components, s	ymbols, single line d	iagram (SLD)	of	a wi	ring s	ystem,
Contactor, Isolator	, Relays, Electric shock a	nd Electrical safety pra	ctices in indus	strie	s.		
	Residential and		<b>-</b> .		1	2 Ses	sions
Module 2	industrial Electrical	Assignment	Quiz				
<b>— — — — — — — — — —</b>	Systems				l		<u> </u>
Types of residentia	al and commercial wiring	systems, general rules	and guideline	es to	r inst	allatio	n, load
system calculation	is, requirements of com	mercial installation.	arthing of co	mm	ercial	insta	llation.
selection and sizing	selection and sizing of components.						
Module 3	Illumination	Assignment	Data Collectio	n	1	2 Ses	sions
	Systems	/ loo.gone					
Understanding vari	ous terms regarding ligh	t, lumen, intensity, ca	ndle power, la	mp	efficie	ency, s	pecific
consumption, glare	e, space to height ratio, w	vaste light factor, dep	reciation facto	r, v	arious	illum	ination
schemes, Incandes	cent lamps and modern I	uminaries like CFL, LEI	D and their op	erat	ion, e	nergy	saving
in illumination syst	ems, design of a lighting	scheme for a residen	tial and comm	ierci	al pre	emises	, flood
lighting.							

	Electrical systems			9 Sessions			
Module 4	in	Case Study	Simulation	5 5 6 5 5 10 115			
	industry	cuse study	Sindiadon				
		former and a street to the	alizational la substance	-town structions of			
HI connection, ind	Justrial substation, Trans	stormer selection, Ir	idustriai ioads, mo	otors, starting of			
motors, SLD, Cabi	e and Switchgear selection	on, Lightning Protec	tion, Earthing des	ign, Power factor			
correction – KVAR d	correction – kVAR calculations, type of compensation						
Targeted Applicat	tion & Tools that can be	used:					
Design and implem	entation of electric system	is automation in the	commercial and inc	dustrial			
sectors with softwa	re such as EPLAN electric	software/ AUTOCAD	electrical				
Text Books:							
1. S.L. Uppal ar	d G.C. Garg, "Electrical W	'iring, Estimating & C	osting", Khanna pu	ıblishers, 2008 .			
<ol><li>Artificial Intel</li></ol>	ligent Techniques for Elect	ric and Hybrid Electri	c Vehicles, Chitra A	, P.Sanjeevikumar,			
and S.Himavathi	, Wiley-2020.						
References							
1. H. Jos	hi, "Residential Commerci	al and Industrial Sys	tems", McGraw Hill	Education,			
2008.							
2. K. B. I	Raina, "Electrical Design, I	Estimating & Costing	", New age Interna	tional, 2007			
Online resources:							
1. https://www.	.se.com/ww/en/work/serv	ices/training/					
2. https://www.	eaton.com/us/en-us/prod	ucts/utility-grid-solu	tions/grid-automati	ion-system-			
solutions/fundam	nentals-of-substation-auto	mation.html					
3. https://electr	ical-engineering-portal.co	m/download-center/	books-and-guides				
4. Seminar:							
https://puniversi	ty.informaticsglobal.com:	2069/search/searchr	esult.jsp?newsearc	h=true&qu			
eryText=op%20a	amps						
5. Video: https:	//www.youtube.com/watc	h?v=l17oNw28Mo0.					
6. Ebook: https	://www.kobo.com/in/en/e	book/power-system-	automation.				
7. https://presid	univ.knimbus.com/user#/l	home					
8. Case Study:	https://www.zapmeta.co.i	n/search/quick_resu	lts				
<b>Topics relevant to</b>	<b>"EMPLOYABILITY SKIL</b>	LS": Types of reside	ntial and commerc	ial wiring systems,			
general rules and g	uidelines for installation, I	oad calculation and	sizing of wire, rati	ng of main switch,			
distribution board a	nd protection devices for	developing <b>Employ</b>	ability Skills thro	ugh Participative			
Learning. This is at	tained through assessmen	it components mention	oned in the course	handout.			
_	5	•					
Catalogue	Mc Pagacudha C P						
catalogue	MS. Rayasuulla C P						
prepared by							
Decommonded	Pac No. 12th Pac hold	an 17/7/1					
kecommended	B05 NO: 12th. B05 Held (	011 27/7/21					
by the board of							
Studies on							
Date of	16 <sup>th</sup> Academic Council M	leeting					
Approval by the	held on 23/10/21	-					
Academic							
Council							

Course Code: EEE3045	Course Title: Introduction to Micro Electro Mechanical Systems Type of Course: Discipline Elective & Theory only	L- T-P- C	3	0	0	3
Version No.	2.0	·	•	•	•	
Course Pre- requisites	NIL					
Anti-requisites	NIL					

Course Description	This course intends to p different microelectronics syst actuators. It enhances mathe to interface the hardware mod thinking ability.	rovide basic k tem. The course o matical modelling dels of MEMS. The	nowledge of f deals with variou ability and prog course develops	abrication of is sensors and ramming skills the analytical					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Introduction to Micro Electro Mechanical Systems and attain <b>Employability</b> Skills through <b>Participative Learning</b> techniques.								
Course Outcomes	On successful completion of	In successful completion of this course the students shall be able to:							
	<ol> <li>Explain the semiconductors and solid mechanics to fabricate MEMS devices.</li> <li>Classify various sensors and actuators,</li> <li>Describe different MEMS devices.</li> <li>Associate MEMS sensors and actuators using Intelli-Site software</li> </ol>								
Course Content:									
Module 1	INTRODUCTION	Quiz	Data Analysis task	08 Sessions					
Topics : Energy Doma Silicon as a MEMS mat concepts of mechanic Microsystems design a	ins and Transducers- Sensors a erial - mechanical properties of cal components, Working Prin and Fabrication Technologies	nd Actuators- Def f silicon. Mechanic ciples of Microsy	inition of MEMS al components in stems-Engineerir	MEMS devices. MEMS. Design ng Science for					
Module 2	SENSORS AND ACTUATORS-I	Case Study	Data Collection and Analysis	08 Sessions					
Topics : Electrostatic Micro Motors – Therm resistors Magnetic Ac actuators	sensors – Applications – Interc nal Sensing and Actuation – T tuators – Micromagnetic com	digitated Finger ca 'hermal expansion ponents – Case	apacitor – Comb – Thermal coup studies of MEM	drive devices– bles – Thermal S in magnetic					
Module 3	SENSORS AND ACTUATORS-II	Assignment	Data Collection and Analysis	08 Sessions					
Topics :Piezoresistive elements – Applicatio actuators Applications	sensors – Piezoresistive sen ns to Inertia, Pressure, Tactile to Inertia , Acoustic, Tactile a	nsor materials – e and Flow senso nd Flow sensors.	Stress analysis rs – Piezoelectri	of mechanical c sensors and					
Module 4	Electrostatic Actuation	Assignment	Modelling and Simulation	09 Sessions					
<b>Topics:</b> Electrostatic Forces, Normal Force, Tangential Force, Fringe Effects, Electrostatic Driving of Mechanical Actuators: Parallel-plate Actuator, Capacitive sensors. Step and Alternative Voltage Driving: Step Voltage Driving, Negative Spring Effect and Vibration Frequency.									
Targeted Application & Tools that can be used: The applications areas include various design and manufacture jobs on various Electrical , mechanical and Electronics companies. Software Tool- : IntelliSuite Software									
Textbooks:									
<ol> <li>Chang Liu, 'Foundations of MEMS', Pearson Education Inc., 2012, 2<sup>nd</sup> edition</li> <li>Stephen D Senturia, 'Microsystem Design', Springer Publication, 2000. 3. Tai Ran Hsu, "MEMS &amp; Micro systems Design and Manufacture" Tata McGraw Hill, New Delhi, 2002.</li> </ol>									
References									
<ol> <li>Nadim Maluf," An Introduction to Micro Electro Mechanical System Design", Artech House, 2000.</li> <li>Mohamed Gad-el-Hak, editor, "The MEMS Handbook", CRC press Baco Raton, 2001.</li> <li>Julian w. Gardner, Vijay K. Varadan, Osama O.Awadelkarim, Micro Sensors MEMS and Smart Devices, John Wiley &amp; Son LTD, 2002, 2<sup>nd</sup> edition</li> </ol>									

4. James J.Allen, Micro Electro Mechanical System Design, CRC Press Publisher, 2005, 1<sup>st</sup> edition.

# Thomas M.Adams and Richard A.Layton, "Introduction MEMS, Fabrication and Application," Springer, 2010.

# Online Resources

- 1. <u>https://nptel.ac.in/courses/117/105/117105082/</u>
- 2. **Seminar:** <u>https://puniversity.informaticsglobal.com:2069/search/searchresult.jsp?newsearch</u> <u>=true&queryText=op%20amps</u>
- 3. Case Study: <u>https://ieeexplore.ieee.org/abstract/document/4745240.</u>
- 4. Ebook: <u>https://puniversity.informaticsglobal.com</u>

**Topics relevant to "EMPLOYABILITY SKILLS":** Engineering Science for Microsystems design and Fabrication Technologies for developing **Employability Skills** through **Participative Learning techniques.** This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Ms. Ramya K
Recommended by the Board of Studies on	BoS No: 12 <sup>th</sup> . BoS held on 27/7/21
Date of Approval by the Academic Council	Academic counselling meeting No.16, Dated 23/10/2021

Course	Course Title: Sensors and							
Code:	Transducers	L-T-	3	0	0	3		
EEE3046	Type of Course: Discipline	P-C		•	•	•		
	Elective, Theory Only							
Version No.	2.0	I						
Course	Nil							
Pre-								
requisites								
Anti-requisites	Nil							
Course	This course imparts the knowledg	e of funda	mentals,	classifi	cation	and		
Descriptio	characterization of various sensors and transducers. It also develops							
n	knowledge in selection of suitable sensor based on requirement and							
	application. The course is both conceptual and analytical in nature and needs							
	basic knowledge of mathematical and computing. The course develops the							
	critical thinking and analytical skills.							
Course	The objective of the course is to fam	iliarize the le	earners wi	th the	conce	epts of		
Objective	Sensors, Transducers and their applic	ations and	attain <mark>Em</mark>	ploya	bility	<b>Skills</b>		
	through Participative Learning tech	niques.						
Course Out	On successful completion of the c	ourse the s	tudents s	hall be	e able	e to:		
Comes	1) Explain the usage of gauges a	nd transduce	ers to mea	sure pr	essur	e,		
	direction and distance.	ucore and at	har davica	e used	for th	•		
	2) Discuss the use of light transa	ucers and or		s useu		е		
	3) Explain the working of differen		s. ro concina	device				
	4) Discuss the principles and app	lications of y		ctronic	sonco	rc		
					561150	15		
Course Content:								

		Gauges &			12 Sessions		
Module 1		Transducers	Assignment	Quiz			
Resistance s	strain g	auge, piezoelectric pre	ssure gauge, ch	aracteristics. Electronic c	ircuits for strain		
gauge, load	cells. I	nterferometer, Fibre-o	ptic methods. P	ressure gauges Aneroid c	apacitance		
pressure							
gauge, ioniz	zation g	auge, Using the transc	lucers for applic	ations, Capacitor plate se	nsor, Inductive		
Sensors, LV	DT ACCE	elerometer systems, ro	tation sensors c	irag cup, devices, piezoei	ectric devices.		
	ouers.		Accianmont		12 Soccions		
Module 2		Light radiation	Assignment	Data collection	12 565510115		
Colour temp	perature	e, light flux, photo sen	sors, photomulti	plier, photo resistor and	photoconductors,		
photodiodes	s, photo	transistors, photovolta	aic devices, fiber	-optic applications, light	transducer, solid-		
state, trans	ducers	liquid crystal devices.					
Module 3		Heat and	Assignment	Developing a	11		
		remperature		niedsurement	Sessions		
Bimotallic c	trip Bo	urdon tomporaturo dai	igo thormocou	alos Posistanco thormom	otors		
thermistors	пр, во		ige, mernocou				
PTC thermis	, stors, bo	olometer, Pvroelectric	detector.				
		Electronic		<b>A</b> 14 14	10 sessions		
Module 4	Sensors Case study Application						
Proximity de	etectors	a – Inductive and capa	citive, ultrasonio	c, photo beam detectors F	Reed switch,		
magnet							
and Hall-eff	ect unit	s, Doppler detectors, l	iquid level deteo	ctors, flow sensors, smoke	e sensors.		
Targeted A	Applica	tion & Tools that car	n be used:				
Application	n: Vario	us types of Industries,	, Robotics, Auto	mation of machines			
List of Soft	tware/	learning website: N	PIEL, Multisim, I	PSpice, LabVIEW (NI)			
Text Books	5						
I. Doet	Delin E (	J, —Measurement Sys	tems, Applicatio	n and Design , McGraw H	IIII, FITTN		
	on, 200 D Sincla	ir _Soncors and Tran	cducors Third	Edition Nownocc publish	orc 2001		
2. Idii i			succers, minu	Lution, Newness publish	ers, 2001.		
1. R 1. J	ack P H	olman. —Experimenta	l Methods for Er	naineers. Seventh Edition	n. McGraw Hill.		
USA,	2001.			.g	.,		
2. Robe	rt G Se	ippel, —Transducers, S	Sensors and Det	ectorsI, Reston Publishing	g Company, USA,		
1983.							
Online reso	urces						
1. <u>https:</u>	://nptel	.ac.in/courses/108/108	<u>8/108108147/</u>				
<ol><li>https://www.coursera.org/learn/sensors-circuit-interface</li></ol>							
https://www.udemy.com/course/sensors-sensor-							
2 Somi	mentals	<u>S</u>					
5. Semi		ersity informaticalob	al com $2060/cor$	arch/search			
result	.jsn?ne	wsearch=true&dervTe	xt = 00%20				
4. Video	<b>o:</b> https	://www.voutube.com/	watch?v=nSeW	3R2hr1A.			
5. E-boo	ok: <u>http</u>	<u>os://puniversity.inform</u>	aticsglobal.com				

<b>Topics relevant to "EMPLOYABILITY SP</b> developing <b>Employability Skills</b> through <b>P</b> through assessment component mentioned in	<b>(ILLS":</b> knowledge of various types of sensors for <b>articipative Learning techniques</b> . This is attained course handout
Catalogue prepared by	Ms. Ragasudha C P
Recommended by the Board of Studies on	BoS No: 14th. BoS held on 22/2/2022
Date of Approval by the Academic Council	18 <sup>th</sup> Academic Council meeting held on 3/8/22

Course Code: EEE3047	Course Title: Au and Electronic s and Three Whee Type of Course: 2	tomotive Electrical ystems for Two elers 1] Discipline Elective ] Theory only	L- T-P- C	3	0	0	3	
Version No.	1.0		L.	1				
Course Pre- requisites	Basics of Analog e Power Electronics	electronics circuits, Micr , Electrical Drives.	oprocessor and	d Microco	onti	rollers,		
Anti-requisites	NIL	NIL						
Course Description	The purpose of th vehicular systems in automotive sec skills. Also, it pro with controller to vehicles through p	The purpose of this course is to enable the importance of micro controller for vehicular systems and learn the programming skills of various controllers used in automotive sector. The course develops the logical thinking and analytical skills. Also, it provides the ability to develop the gate driver circuit interface with controller to control the switches of power converter application of electric vehicles through projects						
Course Objective	The objective of concepts of Autor Three Wheelers <b>Participative Le</b>	The objective of the course is to familiarize the learners with the concepts of Automotive Electrical and Electronic systems for Two and Three Wheelers and attain <b>Employability Skills</b> through						
Course Outcomes	On successful co be able to: 1. Discuss the 2. Describe tr 3. Explain val 4. Summarize	e faults arising in auton ransducers and sensors rious chassis electrical s e various engines used	rse the stude notive wiring a systems. in two and thr	nts sha nd lightin ee wheel	ll ng s er s	system vehicle	s.	
Course Content:		<b>_</b>						
Module 1	Automotive Electrical Systems	Assignment	Quiz		1 S	1 ession	S	

## **Topics**:

Ignition Systems: Types, Construction & working of battery coil and magneto ignition systems. Relative merits, Centrifugal and vacuum advance mechanisms, types and construction of spark plugs, electronic ignition systems. Lighting System & Accessories: Insulated & earth return systems. Positive & negative earth systems. Details of head light & side light. Headlight dazzling & preventive methods.

Module 2	Automotive	Test	Programming Task	13
	Electronics		5 5	Sessions
	Systems			

# Topics:

Current trends in modern automobiles, Open and close loop systems-Components for electronic engine management. Electronic management of chassis system. Vehicle motion control. Sensors and Actuators: Basic sensor arrangement, Types of sensors such as-Oxygen sensors, Crank angle position sensors-Fuel metering/vehicle speed sensor and detonation sensor-Altitude sensor, flow sensor.

netering vehicle speed sensor and detonation sensor Attitude sensor, now sensor.							
Module 3	Chassis and Sub-	Case Study	Datasheets	10			
	Systems			Sessions			

# Topics:

Mainframe, its types, Chassis and shaft drive, Single, multiple plates and centrifugal clutches, Gear box and gear control, Front and rear suspension- systems, Shock absorbers, Panel meters and controls on handle bar, Brake and Wheels: Drum brakes, Disc brakes, front and rear brake links layouts.

Module 4	Two Wheelers &	Case study	Data collection	11
	Three Wheelers			Sessions

#### Topics:

SCOOTERS AND MOPEDS. Bajaj, Vespa, Lambretta scooters. Enfield, TVS-Suzuki, Hero-Honda, Yamaha RX-100, Kawasaki Bajaj Motor cycle. Kinetic Spark, Hero Majestic, TVS mopeds. Servicing and maintenance.

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

Application Area includes, Automotive braking systems, Powertrain solutions, Mass storage controller, automotive body electronics and airbags.

Professionally Used Software: Keil/MATLAB

#### **Text Books**

- 1. Automobile Electrical and Electronic systems Tom Denton, SAE publication, Latest Edition.
- 2. Automotive Electrical Equipment P.M. Kohli, Tata McGraw Hill, New Delhi.

#### References

- 1. Mechatronics W.Bolton, Longman, 2Ed, Pearson publications, 2007.
- 2. Automotive Electronic Systems Ulrich Adler, Robert Bosch, GMBH, 1995.
- 3. Bosch Technical Instruction Booklets.
- 4. Automobile Electrical Equipment A.P. Young & Griffiths, ELBS & Butterworths, London.

## **Online Resources**

1. <u>https://www.bharathuniv.ac.in/colleges1/downloads/courseware\_eee/Notes/NE2/BEC%20013</u>

- 2. %20Automotie%20electronics.pdf
- 3. <u>https://nptel.ac.in/noc/courses/noc20/SEM2/noc20-ee99/</u>
- 4. **Seminar:**<u>https://puniversity.informaticsglobal.com:2069/search/searchresult.jsp?newsearch=true& queryText=op%20amps</u>

5. Case study

https://puniversity.informaticsglobal.com:2282/ehost/viewarticle/render?data=dGJyMPPp44rp2%2 fdV0%2bnjisfk5Ie45PFKs6yzSrOk63nn5Kx95uXxjL6srU6tqK5KsJayUq6quEmxls5lpOrweezp33vy3%2 b

6. 2G59q7SbOts062q7JKtJzxgeKzs3nhqeNOtqqrUd%2bprkWyq99%2bq9eze7Kj30zhqrFP4qyzebbZv orj2

ueLpOLfhuWz44ak2uBV59%2fmPvLX5VW%2fxKR57LOvUbWntk6xraR%2b7ejrefKz7nzkvPOE6srj kPIA &vid=29&sid=5ac3e684-9a30-45af-a5c4-a4c437d65a8c@redis

**Topics relevant to "EMPLOYABILITY SKILLS":** electronic ignition systems. Lighting System & Accessories: Insulated & earth return systems for **Employability Skills** through **Participative Learning Techniques**. This is attained through assessment components mentioned in the course handout.
Catalogue prepared by	Mr. K Sreekanth Reddy
Recommended by the Board of Studies on	12 <sup>th</sup> BoS held on 27/7/2021
Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council Meeting held on 23/10/2021

Course Code: EEE3048	Course Title: Power Applications for Elec Type of Course: Dis & Theory only	r Electronics ctrical Vehicles cipline Elective	L-T- P- C	3	0	0	3	
Version No.	1.0						•	
Course Pre-requisites	ELECTRIC DRIVES	LECTRIC DRIVES						
Anti-requisites	Nil	lil						
Course Description	The course includes and dynamic modeling requirements, also thi power converters for e drives used for EV's a an analytical skills a abilities through assig	The course includes an overview of system architectures of EV's and system dynamic modeling and control at levels appropriate to determine requirements, also this course introduces a concept of design and control of power converters for electric drive vehicles, also enables to know the various drives used for EV's and energy management in EV's. The course develops an analytical skills and enhances the programming/Simulink modeling abilities through assignments.						
Course Objectives	The objective of the Electronics application through Problem Solvi	course is to fai s of Electric Vel ng methodologi	miliarize the nicles and at <mark>es.</mark>	learne tain <mark>Er</mark>	ers v <mark>itrep</mark>	vith the <mark>reneuria</mark>	Power <mark>I Skills</mark>	
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1] Explain the various technologies are associated with EV's.</li> <li>2] Describe the architectures of HEV, PHEV and EV's.</li> <li>3] Analyze the modelling of DC-DC converter systems for EV's.</li> <li>4] Describe the AC Motor drive operation for EV's</li> <li>5] Analyze the electrical circuit modelling of Battery system</li> </ul>							
Course Content:								
Module 1	An Overview of Power Electronics in EV's	Module 1	An Overview Electronics ii	r of Pov n EV's	wer	Module	1	
Topics: Introduction, Mu Intelligent Energy Manage Battery Charging, Power Converter Unit. Hybrid Ele	ltidisciplinary Technolo ment), EV Propulsion Accessories ( Temper ectric Vehicles.	ogies (Body De ( Motors, Powe ature Control U	sign, Batter r Converters nit, Power S	ies, E , Elect Steerin	lectr troni g, A	ic Propu c Contro auxiliary	ılsion, llers), Power	
Module 2	System overview	Module 2	System over	view		Module	2	
Topics: Vehicle dynamics, (EV), Rating and sizing of	, Architectures of hybr drivetrain components.	id (HEV), plug-i	n hybrid (PH	IEV) aı	nd e	lectric ve	ehicles	
Module 3	Bidirectional DC-DC converters	Module 3	Bidirectional converters	DC-D		Module	3	
Topics: Introduction, Int	roduction to switched	-mode power c	onverters, is	solated	l an	d non-is	olated	
converters, Steady-state o Module 4	peration, analysis and Inverter Based AC Motor Drives	simulations, Mod Module 4	Inverter Bas Motor Drives	es and ed AC	effic	Module	4	

Topics: An introduction	to AC machine oper	ration and mod	lels, Permanent magn	et synchronous
machine, Induction machin	e, DC-to-AC inverter o	peration and co	ntrols, advanced control	l techniques, AC
drive modeling.				
	Energy Management		Energy Management	
Module 5	Strategies	Module 5	Strategies	Module 5
Topics: An introduction to I	pattery electro- chemi	stry Types and	characteristics of hatte	ry cells energy
nower cycle life calendar	life cost Coll charge	o/dischargo_char	ractoristics oloctrical ci	ircuit modeling
power, cycle life, calendar				incuit modeling,
Battery management syste	em, cell balancing, Mo	deling battery s	ystems.	
Targeted Application &	lools that can be us	ed:		
The major targeted app	lications of the cou	rse is extende	d to various fields s	uch as mainly
Automotive electrical and	electronic systems, c	ommercial, indu	ustrial, residential, tele	communication,
transportation, utility syste	ems and Aerospace e	etc. In case of a	utomotive electronics,	the electrically-
generated systems are use	ed in automobiles such	n as road vehicle	es like telematics, in-ca	r entertainment
systems, and so on. The ne	eed to control enaines	of automobiles	originated in automotiv	e electronics for
proper controlling and conv	version. Professionally	Used Software:	MATLAB/Simulink	
Text Book	,			
1 Ebsani Meh	dad Vimin Gao Stefa	ano Longo and I	Kambiz Ebrahimi "Mod	arn electric
hybrid electric	and fuel cell vehicles"	$^{\prime}$ CPC proce 20	18 3 <sup>rd</sup> Edition	
	and rue cen venicles	, CRC press, 20	10, 5° Eultion.	Flootropico for
	ou-Rub, Mariusz Mar	INOWSKI, Kama	i Al-Hauuau, Power	Electronics for
Renewable Ener	rgy Systems, Transpo	ortation and Inc	dustrial Applications",W	lley Publishers,
June 2014.				
References				
1. Yangsheng X	(u, Jingyu Yan, Huiihua	an Qian and Tin L	un Lam, "Hybrid Electri	c Vehicle Design
and Control: In	telligent Omni directio	onal Hybrids", Mo	c-Graw Hill Education, 2	2014.
2. R. Erickson,	D. Maksimovic, Funda	mentals of Powe	er Electronics, Springer	2001 (Chapters
1-5): on-line acc	ess available from CU	network.	, , , , ,	
3 Evaluation of	f the 2010 Toyota Priu	is Hybrid Electric	Drive System Oak Ric	lge National Lab
report				
A Davide Andr	aa Battery Manageme	ont Systems for I	arge Lithium-Ion Batte	ry Dacks Artach
	ea, battery Manageme	int Systems for L		ry racks, Artech
House, 2010.			Wilson 2011	
5. C.MI, M.A.Ma	asrur, D.W.Gao, Hydri	a Electric venició	es, whey 2011.	
Online Resources:				
1.Ebook:				
https://punivers	sity.informaticsglobal.	<u>com:2282/ehost</u>	<u>/ebookviewer/ebook/br</u>	<u>nxlYmtfXzE2Nj</u>
Q00F9fQU41?si	<u>d=5ac3e684-9a30-45</u>	<u>af-a5c4-a4c437</u>	<u>d65a8c@redis&amp;vid=3&amp;f</u>	<u>ormat=EB</u>
2.Casestudy:				
https://punivers	sity.informaticsglobal.o	com:2282/ehost	/ebookviewer/ebook/br	nxlYmtfXzE2Nj
YwNV9fOU41?si	d=5ac3e684-9a30-45	af-a5c4-a4c437	d65a8c@redis&vid=4&f	ormat=EB
3.	Seminar: https://pu	iniversity.inform	aticsglobal.com/menu	
4	https://pptel.ac.in/r	noc/courses/noc	20/SEM1/noc20-ee18/	
5	https://www.elproci	is com/nower-e	lectronics-in-automotiv	e-applications/
5.	https://www.eiproce	<u>us.com/power e</u>	les (nower electronics r	accorreb and
O.	<u>Inteps://www.energy</u>	<u>.gov/eere/venic</u>	lies/power-electronics-r	<u>esearch-anu-</u>
developii				
· · · · · · · · · · · · · · · · · · ·				
opics relevant to "ENTI	KEPRENEURIAL SKI	LLS": Vehicle d	ynamics bidirectional co	nverters,
Energy Management Strate	egies for developing	Entrepreneuria	al Skills through Proble	em Solving
methodologies. This is at	tained through assess	sment componer	nt mentioned in the cou	rse handout.
Catalogue prepared by	Mr. Ravi V Angadi & N	Mr. K Sreekanth	Reddy	
Recommended by the Board of Studies on	BoS No: 12th BoS he	eld on 27/7/21		
Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council	l Meeting held o	n 23/10/2021	

Course	<b>Course Title: Automotive saf</b>	ety systems		0 0			
Code:	Type of Course: Discipline El	ective and The	ory L-T- P-	3 3			
EEE3049	Only		С				
Version No.	2.0						
Course Pre-	NIL						
requisites							
Anti-requisites	NIL						
Course Description	The purpose of this course is to enable the students to be familiar with various systems that enhances vehicle safety and passenger comfort. The course is both conceptual and analytical in nature and needs basic knowledge of mathematical and computing. The course develops the critical thinking and analytical skills by designing a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment. The course also enhances the simulation abilities through assignments.						
Course Objective	The objective of the course is to familiarize the learners with the concepts of Automotive safety systems and attain <b>Employability Skills</b> through <b>Participative Learning</b> techniques.						
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to: <ol> <li>Explain the steps involved in automotive body design to improve safety.</li> <li>Distinguish the active and passive safety systems and their impact on passengers.</li> <li>Explain the construction and working principle of various safety equipment employed in automobiles.</li> <li>Identify the behavior of various safety systems on improving safety, comfort and convenience.</li> <li>Interpret the performance of different testing procedures involved in passenger and occupant safety.</li> </ol> </li> </ul>						
<b>Course Content:</b>							
Module 1	Introduction to automotive safety	Assignment [	Data Analysis	11 Sessions			
Design of the body passenger compartr crumble zone, safety	y for safety, energy equation, nent, deceleration on impact wi y sandwich construction.	engine location, th stationary an	deceleration c d movable obst	of vehicle inside acle, concept of			
Module 2	Safety and Fatigue Concepts	Assignment	Problem Solving	6 Sessions			

Active safety: driving safety, conditional safety, perceptibility safety, operating safety, Passive safety: exterior safety, interior safety, deformation behaviour of vehicle body, speed and acceleration characteristics of passenger compartment on impact.

Design of body, forces in roll over, head on impact, plastics collapse and analysis, fatigue and vibration, test on box sections, structural vibration.

Module 3	Safety equipment's	Assignment	Problem Solving	10 Sessions		
Seat belt, regulations, automatic seat belt tightener system, collapsible steering column, tiltable steering wheel, air bags, electronic system for activating air bags, bumper design for safety.						
Module 4	Collision Warning and Avoidance	Assignment	Problem Solving	6 Sessions		
Collision warning system, causes detection system, object detection	s of rear end collis on system with bra	ion, frontal object aking system inte	detection, rear ractions	ır vehicle object		
Module 5	Comfort and Convenience System	Assignment	Problem Solving	12 Sessions		
Steering and mirror adjustment, control system, rain sensor systes systems	central locking sy em, environment i	vstem , Garage do nformation syster	or opening sys m, automatic c	item, tyre pressure limate control		
Targeted Application & Tools	that can be used MATLAB- Simuli	: Automotive Indu nk	ustry			
TextBooks1.Bosch, "Automotive Handle2.Powloski. J., "Vehicle Body	oook", 8th Edition, / Engineering", Bu	SAE publication, siness books limit	2011. ed, London, 19	969,second edition.		
References 1. Ronald.K.Jurgen, "Automo 2. Vehicle Safety 2002, Corn	tive Electronics Ha well press, Townb	andbook", Second ridge, UK, ISBN 1	Edition, McGr 356 –1448.	aw-Hill Inc., 1999.		
1. Case study: https://puniversity.inform 2MTdfX0F00?sid=5ac3e68	aticsglobal.com:22 34-9a30-45af-a5c4	282/ehost/ebookv 1-a4c437d65a8c@	viewer/ebook/b 0redis&vid=328	mxlYmtfXzEzNTY &format=EB		
<ol> <li>Seminar: https://puniversity.informaticsglobal.com:2282/ehost/ebookviewer/ebook/bmxlYmtfXzE2NjY wNV9fQU41?sid=5ac3e684-9a30-45af-a5c4-a4c437d65a8c@redis&amp;vid=4&amp;format=EB</li> <li>Ebook: https://puniversity.informaticsglobal.com/menu 4. https://nptel.ac.in/courses/107/106/107106088/ https://nptel.ac.in/courses/107/103/107103084/ https://www.udemy.com/course/functional-safety-iso26262/</li> </ol>						
Topics relevant to "EMPLOYA engine location, deceleration of stationary and movable obstacle, techniques. This is attained thro Topics relevant to "HUMAN characteristics of passenger.	BILITY SKILLS" vehicle inside pas for developing En ough the assessme VALUES & PRO	: Design of the ssenger compartr ployability Skill ent component me DFESSIONAL E	body for safet nent, decelera s through <b>Par</b> entioned in cou <b>THICS":</b> Spee	y, energy equation, tion on impact with ticipative Learning Irse handout. ed and acceleration		
Catalogue prepared by	Ms. Ramya N					

Recommended by the Board of Studies on	BoS No: 12th. BoS held on 27/7/2021
Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council meeting held on 23/10/2021

Course Code:	Course Title: B	attery Management						
EEE3036	Systems			L-T-P-	3	0	0	3
	Type of Course:	<b>Discipline Elective</b>	&	C				
	Theory only							
Version No.	1.0							
Course Pre-	NIL							
requisites								
Anti-requisites	NIL							
Course	This course will p	rovide a firm foundation	on on t	he archited	cture a	nd fu	nctio	ning of
Description	battery-managen	nent-system, how Lithi	ium-ior	n batteries	work a	nd ho	ow to	model
	their behavior ma	athematically. It also	gives a	an exposur	e to th	e role	e of l	oattery
	management sys	tem in Electric Vehicle	es. The	e course is	of ana	alytic	type	which
	involves building	the equivalent circuit	models	s of batteri	es and	learr	ning v	/arious
	algorithms. The c	algorithms. The course develops analytical and problem-solving abilities.						
Course	The objective of	The objective of the course is to familiarize the learners with the concents of						
Objectives	Battery Managen	nent Systems and	attain	Entreprei	neurial		lls ti	hrough
objectives	Problem Solving	methodologies.	accam		icarra			nough
		<b>,</b>						
Course Out	On successful cor	npletion of the course	the stu	udents sha	ll be ab	le to	:	
Comes	1 Summariz	e the basic component	ts and	functionali	ty of th	e Bat	terv	
	Manageme	ent System				0 24	,	
	2. Discuss va	2. Discuss various requirements and topologies of Battery Management						
	System.							
	3. Explain various algorithms used in Battery Management System							
	4. Describe the Battery Management System of Electric Vehicles.							
	5. Describe the function of battery in electric vehicle application.							
<b>Course Content:</b>								
		11						
	Introduction to							
Module 1	Battery	Assignment	Data /	Analvsis			6 Se	ssions
	Management	<u> </u>		- /				
	Systems					<u> </u>		<u> </u>
hopics: Introduction	to Battery Manage	ement Systems (BMS)	, impor	tant termi	nology	used	to de	escribe
Dattery cells, Archi	tecture of BMS,	Classification of BMS	s, prin	cipies or	operati	on c	or sta	andard
electrochemical batt	nical dattery cells.							

Module 2	Lithium-ion					8 Sessions
Topics: Lithium-ion	cells - Advantages	of Lithium-ion of	cells ov	er standard	electrochemica	l battery cells,
primary components	s of Lithium-ion ce	ells, and their w	vorking	J. Equivalent	t circuit model	Lithium – ion
cells and the simulat	tion					
	DMC	1				Γ
Module 3	DMS	Assignment		Problem S	olvina	6 Sessions
Fiodule 5	BMS Topologies	Assignment		Troblem St	Jiving	0 523510113
Topics: BMS requir	ements - Requirer	nents for sensi	ng and	d high-volta	ge control, rec	uirements for
protection, interface	e, performance m	anagement, ar	nd diag	gnostics, BN	1S Topologies	- Distributed
topology, modular to	opology and centra	lised topology				
		1				Г
Module 4	Algorithms used	Assignment		Problem So	olving	8 Sessions
<b>Topics:</b> Algorithms	used in BMS - Cell	Balancing Algo	rithm	l Communicat	tion Algorithms	Battery Pack
Balancing and Powe	r Estimation, nume	erical	,	communica		
Module 5	BMS in Electr	ic Vehicles	٨٥	signment	Problem	6 Sessions
Module 5	DHS III Electi	ic venicles	A53	signment	Solving	0 383510113
<b>Topics:</b> BMS in Elect System for EVs	tric Vehicles- Func	tions of BMS in	EVs ar	nd HEVs, IoT	-Based Battery	y Management
Targeted Applicati	on & Tools that c	an be used:				
BMS is an integral p	art of smart phone	s, EVs and HEV	s, Lapt	ops etc.		
Software tools: Matl	ab/Simulink can be	e used to model	and te	est BMS mod	del.	
TextBooks						alvall
	2010 2010	ement Systems	S TOF La	rge Lithium	-ion battery Pa	icks,
2. Battery Mana	igement Systems,	Volume I: Batte	ery Moo	deling <b>by Gr</b>	egory L. Plet	t
References	<u> </u>		,	<u> </u>	5 /	
1. Iqbal Hussair	ı, "Electric and Hyb	orid Vehicles-De	esign Fi	undamentals	s", CRC Press, S	Second
Edition, 2011						
2. Chris Mi, MA	Masrur, and D W G	Gao, "Hybrid Ele	ectric V	ehicles- Prin	ciples and App	lications with
3 Mehrdad Ehs	ani Vimin Gao Ali	:011 Emadi "Moderi	n Floct	ric Hybrid F	lectric and Eug	
Vehicles: Fur	idamentals Theory	and Design", S	econd	Edition, CRC	Press.	i celi
,	,	5,		,		
<b>Online resources:</b>						
1. https://p	university.informat	icsglobal.com/o	penFu	IText.html?I	DP:2232/cgi-bi	n/koha/opac-
detail.plb	iblionumber=80728	&query_desc=k	w%2C	wrdl%3A%2	0Electronic%2	0Devices%20
and%20C	Ircuits	arn/hattery_ma	anadon	oont-system	c	
3. https://w	ww.voutube.com/v	vatch?v=MZvY1	dnka7	nent-system C	5	
4. https://w	ww.youtube.com/v	vatch?v=iFMvpl	haEiJs	~		
		с. Г.				
Topics relevant to	" ENTREPRENEU	RIAL SKILLS	: BMS	in Electric V	/ehicles, Funct	ions of BMS in
EVs and HEVs, IoT	-Based Battery Ma	inagement Syst	tems f	or EVs for	developing En	trepreneurial
Skills through Prol	<mark>blem Solving</mark> met	hodologies. Thi	is is at	tained throu	ugh assessmer	nt components
mentioned in the co	urse handout.					

<b>Topics relevant to</b>	"ENVIRONMENT AND SUSTAINABILITY": Battery cells, Lithium-ion cells,
Battery Pack Balanci	ng and Power Estimation.
Catalogue prepared by	Ms. Ramya N
Recommended by the Board of	BoS No: 12 <sup>th</sup> BoS held on 27/7/21

16<sup>th</sup> Academic Council Meeting held on 23/10/2021

Course Code: EEE3051	Course Title: Micro Type of Course: Dis 8	ocontroller Application scipline Elective Theory	s C	2	0	2	3	
Version No.	2.0							
Course Pre- requisites	NIL	NIL						
Anti-requisites	Nil	Nil						
Course Description	The course introduce and as well as t understanding of di experimental unders and interfacing skills	es the microcontrollers' ar heir applications. The gital circuits and C pro- tanding of the same white	chitecture, course reo gramming. ich enables	progr quires The to de	amm th cours evelo	ning, in e fun se ext p prog	nterfacing idamenta tends the gramming	
Course Objective	The objective of the Microcontroller Applie Learning techniques	e course is to familiarize cations and attain <mark>Emplo</mark> s	e the learne <b>yability Sk</b>	ers w <mark>ills</mark> th	rith t nroug	he co Ih <mark>Exp</mark>	ncepts of erientia	
Course Out Comes	<ul> <li>On successful com</li> <li>1. Identify the a</li> <li>2. Explain functi modes, instru</li> <li>3. Discuss the p microcontrolle</li> <li>4. Employ Ardui</li> </ul>	pletion of the course the course the course of mons of each block of 8051 ction set and I/O port proprogramming and Interfacter.	he students hicrocontrolle microcontro ogramming ing of periph h sensors.	s sha ers. oller. of mi neral	the crocc devic	addres addres ontrolle ces wit	<b>to:</b> ssing er. th	
Course Content:								
Module 1	Introduction of Microcontroller	Assignment	Data Analysi	is		7 9	Sessions	

Module 28051 HardwareAssignmentProgramming10 SessionsTopics: Blocks of Microcontroller 8051: ALU, PC, DPTR, PSW, Internal RAM, Internal ROM, Latch, SFRs,<br/>General purpose registers, Timer/Counter, Interrupt, Ports, Functions of each pin of 8051, Memory<br/>organization of 8051: Program and Data memory Map, External Memory Addressing and Decoding Logic<br/>of 8051.

microcontroller

Studies on

Council

**Date of Approval** 

by the Academic

Module 3	8051 Programming and Interfacing	Assignment	Programming	10 Sessions
<b>Topics: Addressin</b>	g Modes: Immedia	te, Register, Direct, I	ndirect, Indexed, Ro	elative and bit
addressing, Instru	uction set: Data Tra	nsfer, Arithmetic, Log	ical.	
Conditional progr	amming, Configura	ation and programmin	ng of Timer/Counte	r using SFRs:
TMOD, TCON, TH	<b>&lt;, TLx</b> , Assembly lan	guage program example	es on subroutine and	involving loops,
Interfacing of DC M	otor, Stepper motor,	Serial communication.		
Module 4	Applications based on IoT	Assignment	Programming	6 Sessions
<b>Topics:</b> Introductio	n of the Internet of T	hings, Types of sensors,	Types of actuators, In	troduction of
List of Laboratory	Tasks:			
Experiment No 1: Write a program to	Arithmetic and log sort a given array of	<b>ic operations using m</b> numbers logically in deso	icrocontrollers cending and ascending	) order.
Experiment No 2 instruction set.	: Choose a microc	ontroller, write Delay	y and counter prog	ram using its
write a Program to	generate a delay of 2	0ms using timers.		
Experiment No 3:	Interfacing of ADC	and DAC to microcont	trollers	
Write a program to	generate square and	triangular waveforms DA	AC interface.	
Experiment No 4: write a Program to	Alphanumerical dig execute a running dis	jits on an LCD panel ir play of alphanumeric dig	nterfacing with micro pits in clockwise directi	ocontroller. on. r
Execute unidirectio	nal and bidirectional	dc motor control.		I
Targeted Applicat • The c Electronics Instrument • The t interfacing d	ion & Tools that can ourse subject finds it a Products, Instru- is, Communication, cools that are used i evices, PIC microcont	n be used: application in many majo mentation and Proce Multimedia Applicatio n this course are 8051 roller kit.	r areas of technologies ss Control, equip n, Automobiles and programming and	ilike Consumer nent, Medical many more. interfacing Kit,
Project work/Ass course:	ignment: Mention t	ne Type of Project / As	ssignment proposed	for this
1. Develop a microc	controller interface for	the speed and direction	control of a D.C moto	ır.
2. Develop a G.P.S	bus tracking system ι	using microcontrollers		
1. M. A.Mazidi, J. Using Assembly 2.R. S. Gaonka Penram Internat	J. G. Mazidi and R. D. and C",Pearson Educ r, ``, Microprocessor cional Publishing, 199	McKinlay, "The 8051Mi ation, 2007. Architecture: Programm 6	crocontroller and Embo	edded Systems: with the 8085",
References 1.D. V. Hall, "Mi 2. K. J. Ayala, "E 3. Raj Kamal ,"N Pearson 1st Edit 4.Datasheets of	croprocessors & Inter 8051 Microcontroller", 1icrocontrollers: Archi ion, 2012 microcontrollers	facing", McGraw Hill Higl Delmar Cengage Learni tecture, Programming, I	her Education, 1991. ng,2004. nterfacing and System	ı Design "

Online learning resour	rces:						
1. <u>https://www.tuto</u>	1. https://www.tutorialspoint.com/microprocessor/microprocessor_useful_resources.htm						
2. https://www.classcentral.com/course/swayam-microprocessors-and-microcontrollers-9894							
3. <u>https://digitaldefy</u>	<u>ynd.com/best-microcontroller-courses/</u>						
4. <u>https://nptel.ac.ir</u>	n/courses/105108128						
5. <u>https://knimbus:</u>	2069/search/searchresult.jsp						
Topics relevant to `	"EMPLOYABILITY SKILLS ": The assembly programming to perform						
mathematical operations	and interfacing of microcontroller experiments for developing <b>Employability</b>						
<mark>Skills</mark> through <mark>Experier</mark>	<b>ntial Learning techniques</b> . This is attained through assessment component						
mentioned in course han	dout.						
Catalogue prepared	Dr. Kamalapathi K						
by							
Recommended by							
the Board of Studies	15 <sup>th</sup> BoS held on 27/7/22						
on							
Date of Approval by							
the Academic	18 <sup>th</sup> Academic Council Meeting held on 03/08/2022						
Council							

Course Code: EEE3052	<b>Course Title:</b> Control Systems for Robotic Applications <b>Type of Course:</b> Discipline elective Theory & Integrated course	L- T-P- C	2	0	2	3
Version No.	1.0					
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	The purpose of this course is to make the stude schemes of a robot and to develop the basic abi control system. The course is both conceptual ar knowledge of Mathematics and computing. The and analytical skills. The course also enhance abilities through assignments and laboratory software tools.	ents familia ilities of m nd analytic course de s the pro v sessions	ar with odellin al in n velops gramn using	n th ng a atu the ning g N	e various nd analyz re and ne e critical t g and sin MATLAB/S	control zing the eds fair chinking nulation cimulink
Course Objective	The objective of the course is to familiarize the l Systems for Robotic Applications and atta <b>Experiential Learning</b> techniques.	learners wi in <mark>Emplo</mark>	ith the <b>yabil</b> i	col i <b>ty</b>	ncepts of <mark>Skills</mark> 1	Control through
Course Outcomes	<ul> <li>On successful completion of this course the</li> <li>1) Summarize different methodologies of time ar about the stability of the system.</li> <li>2) Describe the importance of feedback controlle</li> <li>3) Explain the importance of various State varial</li> <li>4) Discuss about non-linear control systems</li> <li>5) Analyse the time domain specifications for sec</li> <li>6) Explain the behaviour of lag, lead and lag - le</li> </ul>	students nd frequen ers. ble models cond order ad comper	shall cy don s. syste nsating	be nair m. g ne	<b>able to:</b> analysis etworks	to infer
Course Content:						

Module 1	Fundamentals of Control systems	Assignment	Data Collection	8 sessions		
Topics: Control System: Terminology and Basic Structure-Feed forward and Feedback control theory- Electrical and Mechanical Transfer Function Models-Block diagram Models. Transient response-steady state response-Measures of performance of the standard first order and second order system. Concepts of stability.						
Module 2	Feedback Controllers	Assignment	Programming	6 sessions		
Topics: Effect number Applica in designs.	on an additional ation of Proporti	zero and an a onal, Integral a	dditional pole-steady error constar nd Derivative Controllers, Lead an	nt and system- type d Lag compensation		
Module 3	State Space Analysis	Assignment	Simulation	6 sessions		
Topics: State Conversion of Controllability a state variable r	variable represe transfer functio and Observability epresentations-	entation-Conver ns to state var /-Stability of lin State variable a	rsion of state variable models to riable models-Solution of state eq ear systems-Equivalence between t nalysis of digital control system.	transfer functions- uations-Concepts of ransfer function and		
Module 4	Distributed Control Systems:	Assignment	Simulation	6 sessions		
Topics: Stabili stability in the nonlinear syste state feedback	ity of Nonlinear small- Direct m ems – variable g control - stabiliz	Systems - Lyap nethod of Lyapu radient method ation - tracking	ounov stability - local stability - lo unov - generation of Lyapunov fur . Input state linearization - input c y - integral control.	cal linearization and action for linear and output linearization -		
List of Labora Experiment N Level 1: To de when the syste specifications. Level 2: To co system in MATH Experiment N Level 1: To st	tory Tasks: <b>10. 1: Time Res</b> etermine the tin m is underdamper omment on the et LAB <b>10. 2: Effect of</b> and tudy the steady stea	ponse of Secone response char ed, over damped effect of addition P, PI and PID state performan	nd Order System. aracteristics of a second order sys d and critically damped and evaluat nal poles and zeros on time respons on a Second Order System ace of an analog P, PI & PID control	tem to a step input tion of time response se of second order ler using PID		
controller kit. Level 2: To sir unit step input	nulate the effect by developing a	of P, PI, PD an MATLAB Code.	d PID Controllers on a given second	d order system for a		
Experiment No. 3: Characteristics of Servo Motor. Level 1: To study the Speed-Torque and Speed-Back e.m.f. characteristics of AC Servomotor.						
<b>Experiment No. 4: Stability Analysis (Bode, Root Locus) of LTI System using MATLAB.</b> <b>Level 1:</b> To analyze frequency response of a system by plotting Root locus, bode plot using MATLAB software.						
<b>Experiment No. 5: DC Position control System using MATLAB</b> <b>Level 1:</b> To simulate a DC position control system using MATLAB and obtain its step response.						
<ul> <li>Experiment No. 6 : RC Lead Compensating Network.</li> <li>Level 1: To implement a passive RC lead compensating network for the given specifications and to obtain its frequency response.</li> <li>Level 2: To implement a passive RC lead compensating network for the given specifications and to obtain its frequency response using MATLAB software.</li> <li>Experiment No. 7: RC Lag Compensation Network.</li> </ul>						

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

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

Experiment No. 8: RC Lag-Lead Compensation.

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

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

Targeted Application isRockwell Automation Inc, Mitsubishi, Kawasaki Robotics Inc.Tools that can be used:MATLAB, Lab-VIEW

# **Text Books**

1. Benjamin C. Kuo and Farid Golnaraghi, "Automatic Control Systems", Wiley Publishers, 9<sup>th</sup> Edition.

## References

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

# **Online Learning Resources:**

- 4. Seminar: <u>https://presiuniv.knimbus.com/user#/home</u>
- 5. Case study: <u>https://people.disim.univaq.it/~costanzo.manes/Didattica Teoria dei Sistemi/System Theor</u> <u>y Web Resources.html</u>
- 6. <u>https://nptel.ac.in/courses/107/106/107106081/</u>
- Ebook:Text book of Control systems <u>Basu, Saurabh</u>Ahmad, Reyaz, First edition. New Delhi : Laxmi Publications Pvt Ltd. 2017 <u>https://presiuniv.knimbus.com/user#/home</u>

Topics relevant to development of "EMPLOYABILITY SKILLS": Mathematical modelling, Stability				
analysis, Comp	pensators for developing Employability Skills through Experiential Learning			
techniques. Th	is is attained through assessment component mentioned in course handout.			
Catalogue	My Dishable David			
prepared by	Mr. Bisnakh Paul			
Recommend				
ed by the	$15^{\text{th}}$ BoS hold on $27/7/2022$			
Board of				
Studies on				
Date of				
Approval by				
the	Academic Council Meeting No 18., Dated 03/08/2022			
Academic				
Council				

Course EEE3053	Code:	<b>Course Title:</b> Electrical Drives systems for robotic applications. <b>Type of Course:</b> Discipline Elective Theory & Integrated Laboratory	L-T- P- C	2	0	2	3
Version No.		1.0					
Course requisites	Pre-	Basics of semiconductor physics and Basic terms used in electrical engineering like voltage, current etc.					
Anti-requisites		NIL					

Course Description	This course provides the basics knowledge of Electrical Drives systems used for robotic applications. It highlights the use of mathematical tools for analysis of speed and torque characteristics of various motors under steady state and dynamic conditions. The embedded lab provides insights in validating the theoretical concepts as well as 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 like MATLAB and Caspoc etc.				
Course Objectives	The objective of th Electrical Drives sys through <mark>Experient</mark>	e course is to fami stems for robotic app <mark>ial Learning</mark> techni	liarize the learners with lications and attain <mark>Emp</mark> ques.	the concepts of Ioyability Skills	
Course Outcomes	On successful comp 1. Explain the 2. Explain the operation 3. Analyze the 4. Analyse the 5. Demonstrate 6. Interpret da analysis.	<ul> <li>On successful completion of this course the students shall be able to: <ol> <li>Explain the various power converters in robotic applications</li> <li>Explain the dynamics of Electrical drive systems and four quadrant operation</li> <li>Analyze the performance of servo motor drives</li> <li>Analyse the stepper motor drive systems</li> <li>Demonstrate the speed control of various motors in robotic applications</li> <li>Interpret data from experimental results and to perform statistical</li> </ol> </li> </ul>			
<b>Course Content:</b>					
Module 1	Power Converters in Robotic Applications	Assignment	Data collection and Data analysis task	06 Sessions	
Topics: Introduction Buck-Boost converte	to AC-DC Converte ers. Single phase hal	rs-Single Phase con f and full wave AC v	verters, DC-DC Convert oltage controller.	ers-Buck, Boost,	
Module 2	Dynamics of Drive Systems	Assignment	Hands on &Programming task.	7 Sessions	
Topics: Concept of Dependence of load stability of an electri	electric drive and torque on various c drive system.	its classifications, factors, Dynamics c	Types of loads, Four- of motor-load combination	quadrant drive, on, Steady state	
Module 3	Operation an Analysis of Servo drive systems	d - Assignment	Simulation task Matlab	7 Sessions	
Topics: Introduction to servo drive systems: Drive system configuration, characteristics of mechanical loads, velocity profiles, matching motor and load, and criteria for selecting drive components. D.C. machine drives: D.C. servo drive characteristics (4 quadrant operation), speed control ,development of transfer function for both motor and drive subsystems. A.C Servo drive					
Module 4	Operation an Analysis of Steppe motor drives	d <sup>er</sup> Mini Project	Developing a controller for stepper motor	9 Sessions	
Topics: Principle of operation, Constructional features, Types of stepper Motors, Various modes of operation of Variable reluctance (VR) stepper motors, torque production in Variable Reluctance (VR) stepper motor, Construction and working of Permanent Magnet (PM) stepper motor, Construction and working of Hybrid stepper motor, Torque angle characteristics of the stepper motor.					
List of Laboratory	Tasks:				

Experiment No 1: Stepper Motor Control Using the 8051 Microcontroller

**Level 1**: To obtain the speed vs torque characteristics of the stepper motor at different step angles **Level 2**: To find out the critical load points of the stepper motor

**Experiment No. 2** DC Motor Speed Control Using the 8051 Microcontroller

Level 1: To obtain the speed characteristics of the DC Motor using PWM Method.

Level 2: To obtain the critical speed of the DC Motor using graphical analysis.

**Experiment No. 3** Modelling of a DC Servomotor using MATLAB Simulink.

**Level 1**: To determine the electrical parameters of the DC Servomotor at different loads.

**Level 2**: To examine 4 quadrant characteristics of the DC Servomotor.

**Experiment No. 4** Study of Characteristics of AC Servomotor

**Level 1:** To study the Speed-Torque characteristics of AC Servomotor.

**Level 2:** To study the Speed-Back EMF characteristics of AC Servomotor at different supply voltages and loads.

**Experiment No. 5**: Modelling of Variable Reluctance Stepper Motor using MATLAB Simulink

**Level 1:** To determine the electrical parameters of Variable Reluctance Stepper Motor at different loads.

**Level 2:** To analyze the dynamic and mechanical characteristics of Variable Reluctance Stepper Motor.

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

The application areas of Electrical Drives are: Automation Industry, Robotics Professionally Used Software: MATLAB/ Caspoc

### **Textbooks:**

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

#### **References:**

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

## **Online resources:**

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

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

Catalogue prepared by	Mr Bishakh Paul
Recommended by the Board of Studies on	BoS No: 15, held on 27/7/22
Date of Approval by the Academic Council	Academic Council Meeting No. 18, Dated 03/08/2022

Course Code: EEE3054	Course Title: Semiconductor Devices and Its Applications Type of Course: Discipline Elective & Theory only	L- 1 P- (	Г- С	3	0	0	3
Version No.	1.0			·			
Course Pre- requisites	NIL						
Anti- requisites	NIL						
Course Description Course	This course seeks to cover the basics of semiconductor devices including the physics of energy bands, doping and carrier statistics and transport leading up to the understanding of common semiconductor devices including p-n junctions and their applications, BJTs and MOSFETs. The course will also give a flavour of the basics of compound semiconductors and their devices, and also touch base with opto-electronic devices such as solar cells, photo detectors and LEDs. In parallel, the course will consistently seek to engage the audience by giving real-life examples pertaining to the content, and also seek to calibrate the content with respect to practical and commercial technologies.						
Objective	Fundamentals of Semiconductor Devices ar using <b>Problem Solving</b> methodologies.	nd atta	ain <mark>I</mark>	Employ	abili	ty Skil	<b>Is</b> by
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1.Distinguish various semiconductor devices in diverse applications.</li> <li>2.Explain compound semiconductors and alloys.</li> <li>3.Describe the solar cells and LEDs.</li> <li>4. Explain the construction and working of transistors</li> </ul>						
Course Content:							
Module 1	Importance of semiconductor devices and their diverse applications.	Assi gn me nt	Data Coll	a ection	1	1 Sess	sions

Topics: Introduction to semiconductors, concept of energy bands and how bands form. Effective mass of electrons, E-k diagram. Concept of holes. Concept of Fermi level, Fermi-Dirac distribution. Doping (extrinsic & intrinsic semiconductor), density of states. Equilibrium electron-hole concentration, temperature-dependence. quasi-Fermi level, p-n junction: static behaviour (depletion width, field profile), p-n junction under forward & reverse bias, current equations, generation-recombination current and reference to typical devices.

Module 2	MOSFET, Introduction to compound semiconductors & alloys	Cas e Stu dy/ Assi gn me nt	Data Collection/ Design	9 Sessions		
Topics: structure and operating principle, derivation of I-V, gradual channel approximation, substrate bias effects, sub-threshold current and gate oxide breakdown. Control of threshold voltage, short channel effects. Moore's Law and CMOS scaling, commonly used compound semiconductors, hetero structure band diagrams and basics of MOSFET & HEMT, introduction to quantum well, applications of hetero structure device technologies.						
Module 3	Solar Cells, LEDs	Cas e stu dy	Data Collection	11 Sessions		
Topics: Solar c junction solar o Detectivity), e recombination Blue LED and t	Topics: Solar cells: principle, efficiency, Fill factor, Shockley-Quiesser limit, silicon solar cells, multi- junction solar cell, Photo detectors: operation, figures of merit (responsivity, QE, bandwidth, noise, Detectivity), examples from IR to UV detectors. LEDs: working principle, radiative/non-radiative recombination, various types of efficiencies (EQE, WPE, IQE), light extraction and escape cone. Blue LED and the Nobel Prize, visible LEDs and chromaticity.					
Module 4	Device Selection , Driving And Protecting Circuits	Assi gn me nt/ Pre sen tati on	Data Collection / Estimation	14 Sessions		
Device selection strategy – On-state and switching losses – EMI due to switching. Necessity of isolation, pulse transformer, optocoupler – Gate drive integrated circuit: Study of Driver IC – IRS2110/2113. SCR, MOSFET, IGBTs and base driving for power BJT Over voltage, over current and gate protections; Design of snubbers Integrated gate commutated thyristor (IGCT) - SiCbased unipolar devices-applications.						
Targeted Application & Tools that can be used:         Application Area is Communication, ATM, Switch mode power supplies, automotive ignition system and AC and DC electric motor drives of all sizes.         Professionally Used Software: Computer aided engineering (CAE) software, Data analytics						

software

Textbooks:					
1. Solid State	1. Solid State Electronic Devices, by Ben Streetman and Sanjay Banerjee, Prentice Hall.				
2. Introduction	to Semiconductor Materials and Devices, by M. S. Tyagi, Wiley Publications.				
References					
1."Semicnduo	ctor Device Fundamentals", by Robert F. Pierret				
Online resources	:				
6. https://www	.eletrica.ufpr.br/graduacao/ebooks/Principles%20Of%20Semiconductor				
%20Devices.	pdf				
7. <u>https://www.te</u>	echtarget.com/whatis/definition/semiconductor				
8. <u>https://www.el</u>	ectronicsforu.com/technology-trends/learn-electronics/mosfet-basics-working-				
applications					
9. Ebook: https://	/ <u>presiuniv.knimbus.com/user#/home</u>				
Topics relevant t	<b>o</b> "EMPLOYABILITY SKILLS": Device selection strategy, Gate drive integrated				
circuit Varactor di	ode, photodiode, LED for developing <b>Employability Skills</b> through <b>Problem</b>				
Solving methodol	ogies This is attained through assessment components mentioned in the course				
handout.					
Catalogue	Dr Priyanka Ray				
prepared by					
Recommended	BoS No: 18 <sup>th</sup> BoS held on 29/12/2023				
by the Board of					
Studies on					
Data of	22rd Academic council Macting hold				
	25° Academic council Meeting neid				

Course Code: EEE3055	Course Title: Photonic Integrated circuit Type of Course: Discipline Elective & Theory only	L- T-P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	NIL.					
Anti-requisites	NIL					
Course Description	This is a graduate-level course which lightwave/photonic circuits. The course int understand the operation of various integra parallel with bulk components. This cour application aspects of photonic materials ar	ch focus c roduces ess ated photoni se will cove nd devices.	on the ential c com er theo	e fundar concepts ponents a pry, fabri	nental require ind dra cation,	s of ed to aws a and
Course Objective	The objective of the course is to familiar Photonic integrated circuit and attain <b>Err</b> Solving methodologies.	ize the lear ployability	ners v <b>Skill</b>	vith the o <mark>s</mark> by usin	concep g <mark>Prol</mark>	ts of blem

Approval by the Academic

Council

on 27/03/2024

Course Outcomes	On successful completion	of this course	e the students shall t	be able to:		
	<ol> <li>Describe the Election</li> <li>Explain lower and high</li> <li>Discuss the optical fit</li> <li>Explain the concept optical</li> </ol>	<ol> <li>Describe the Electromagnetic wave propagation.</li> <li>Explain lower and higher-order Hermite–Gaussian (HG) modes.</li> <li>Discuss the optical fiber communication systems</li> <li>Explain the concept of Interference and Coherence</li> </ol>				
Course Content:						
Module 1	Introduction to EM waves	Assignment	Data Collection	9 Sessions		
Topics: Maxwell's lectromagnetic Wa	Equations of Isotropic Media, aves and Interfaces.	Electromagneti	ic Waves and Interfaces	5,		
Module 2	Gaussian Beams and Paraxial Wave Equation	Case Study/ Assignment	Data Collection/ Design	10 Sessions		
Topics: Introducti Order Laguerre-G	on, Zero-Order Gaussian So auss Solutions, Orbital Angula	Iution, High-C ar Momentum.	Order Hermite-Gauss S	olutions, High-		
Module 3	Optical Fiber	Case study	Data Collection	11 Sessions		
Introduction-gene modes and configu guide-modes in c materials-fiber fab graded index fiber	Introduction-general optical fiber communication system- basic optical laws and definitions, optical modes and configurations -mode analysis for optical propagation through fibers modes in planar wave guide-modes in cylindrical optical fiber-transverse electric and transverse magnetic modes- fiber materials-fiber fabrication techniques-fiber optic cables, classification of optical fiber-single mode fiber-graded index fiber.					
Module 4	Mirrors, Interferometers and Thin-Film Structures	Assignment/ Presentation	Data Collection / Estimation	14 Sessions		
Topic: Interferenc and Transfer Matr Perot Resonator	e and Coherence, Mirrors, TE ix, Properties of the Scatterin	EM-Waves and Ig Matrix, Bear	TEM-Transmission Line msplitter, Interferomet	s, Scattering ers, Fabry-		
Targeted Applica	ation & Tools that can be us	sed:				
Application Area is high-speed data c	3 design and manufacturing pr communications, advanced ser	rocess for devic using, and imag	ces, systems, and ICs tl ging.	hat are used in		
Professionally Use	d Software: FIMMWAVE/FIM	MPROP				
Textbooks:						
<ol> <li>Fundament</li> <li>Photonic D</li> </ol>	tals of Photonics, B.E.A Saleh evices. Cambridge, J. Liu, Car	and M.C. Teich nbridge Univer	, Wiley, New York, 199 sity Press, 2005.	1		
References 10. Diode Lasers and Photonic Integrated Circuits, Larry A. Coldren Scott W. Corzine Milan L. Mašanović, Wiley-Interscience. 11. Fundamentals of Optoelectronics, Clifford R. Pollock, Irwin, 1995 Online resources:						
12. <u>https://ww</u>	w.academia.edu/44004638/Fu	undamentals o	<u>f Photonics</u>			
13. <u>https://opg.optica.org/abstract.cfm?uri=ETOP-1999-</u> <u>GP193#:~:text=The%20concept%20of%20modes%2C%20or,and%20interference%2C%20p</u>						
ropagation 14. https://en.	%20and%20dispersion. wikipedia.org/wiki/Optical fib	er#:~:text=Ar	1%20optical%20fiber%	20is%20a,are%		
20made%2	20of%20dielectric%20materia	<u>ls</u> .				
15. Ebook: <u>https://presiuniv.knimbus.com/user#/home</u>						

**Topics relevant to "EMPLOYABILITY SKILLS":** Optical Data Communication, Sensing, Bio – photonics for developing **Employability Skills** through **Problem Solving** methodologies. This is attained through assessment components mentioned in the course handout.

Catalogue	Dr Priyanka Ray
prepared by	
Recommended	BoS No: 18th BoS held on 29/12/2023
by the Board	
of Studies of	
Date of	23 <sup>rd</sup> Academic council Meeting held
Approval by	on 27/03/2024
the Academic	
Council	

Course Code: EEE3056	Course Title: Embedded Sensing, Actuation and Interfacing Systems Type of Course: Discipline Elective & Theory only	L- T-P- C	3	0	0	3		
Version No.	1.0			1				
Course Pre- requisites	EEE2015, Digital Electronics							
Anti-requisites	NIL							
Course Description	This course is aimed at developing practical technical skills among the students to integrate various sensing, actuation units and other required accessories with embedded controller and build a complete modern embedded control system for intended applications. This will further enable the students to gather necessary concepts to develop and select suitable smart sensors, actuators, with associated knowledge of interface electronics and signal conditioning for cutting- edge applications. Further, micromachining technology for miniaturization of smart integrated MEMS devices and renewable energy harvesting based self- powered embedded system implementation are other important attributes of this course.							
Course Objective	The objective of the course is to f Embedded Sensing, Actuation Employability Skills by using Pro	amiliarize th and Inter blem Solvi	e learr facing <b>ng</b> met	ners with Syster hodolog	n the co ms ar ies.	oncepts of nd attain		
Course Outcomes	On successful completion of thi	s course th	e stud	ents sh	all be a	able to:		
Course Content:	<ol> <li>Explain the working of various sensors and actuators.</li> <li>Describe the interfacing of Sensors and Actuators to Embedded Controllers.</li> <li>Explain various resistive sensors and interfacing systems.</li> <li>Describe the working of capacitive sensors.</li> </ol>							
Course Content:								

Module 1	Introduction: Embedded Sensors and Actuators:	Assignment	Data Collection	11 Sessions				
Topics: Overview of embedded system; Importance of sensors, actuators and interfacing circuits in embedded control system; Characteristics; Applications, Various types of important sensors, actuators and their working principles: e.g, thermal, mechanical, electrical, magnetic, optical, chemical, smart material and meta material based.								
Module 2	Interfacing Aspects of Sensors and Actuators to Embedded Controller and their Communication Protocols	Mini Project	Data Collection/ Design	9 Sessions				
Amplifier, Filter, ADC	ditioning circuits; Vario , DAC etc.; Various Seria	us Op-Amp ba al Communicati	on protocols for inte	cuit implementation: erfacing.				
Module 3	Resistive Sensors for Linearity Improvement and Error Reduction, Embedded controller	Case study	Data Collection	11 Sessions				
Topics: Resistive techniques; Error re Embedded controller topologies (e.g., sing array.	sensor examples; Non eduction schemes due t based excitation system le, differential and bridge	-idealities in to environmen ; Direct interfa type) to micro	basic interfacing c tal effects and rer cing schemes of var controllers; Interfac	circuits; Linearization note communication, rious resistive sensors ing scheme for sensor				
Module 4	Capacitive Sensors	Assignment/ Presentation	Estimation /	14 Sessions				
Topic: Capacitive ser Direct interfacing sch schemes for lossy ca power management	isor examples; Interfacin iemes, Lossy Capacitive s pacitive sensor, Various i circuits; Applications tow	ig scheme for c sensor characte renewable ener ards developm	lifferent capacitive s eristics; Various adv rgy harvesting techr ent of self-powered	ensor configurations; anced interfacing niques; Interfacing smart system.				
Targeted Application	on & Tools that can be	used:						
Application Area is Actuation and Interfacing System in Automotives Domain and Health care, Sensors and actuators connect the analog real world with the embedded controller through hardware interfacing circuits <b>Professionally Used Software:</b> C, C++, ADA, Windows CE, LINUX, TreadX, Nucleus RTOS, OSE,								
Textbooks:	nsors, Actuators, and the	eir Interfaces', 1	1st ed., SciTech Pub	lishing, 2014.				
2. Stuart R. Ball, 'A	Analog Interfacing to Emb	bedded Micropr	ocessor Systems', E	Elsevier, 2004.				
References  1. Marc Madou, 'Fundamentals of Microfabrication and Nanotechnology', CRC press, 3rd ed., 2018. 2. S. Nihtianov, A. Luque, 'Smart Sensors and MEMS', 1st ed., Elsevier, 2014 3. Bela G Liptak, 'Instrument Engineers Handbook' CRC press, 4th ed., 2003. 4. William B. Ribbens, 'Understanding Automotive Electronics: An Engineering Perspective', Elsevier, 8th ed., 2017. Online resources:								

PU/AC-23.13/EEE18/EEE/2021-25

- 1. <u>https://www.youtube.com/watch?v=XPveMrXV82I</u>
- 2. <u>https://www.sciencedirect.com/topics/engineering/embedded-sensor</u>
- 3. <u>https://ptolemy.berkeley.edu/projects/chess/eecs124/lectures/InterfaceToSensors</u> <u>Actuators.pdf</u>
- 4. Ebook:<u>https://presiuniv.knimbus.com/user#/home</u>

**Topics relevant to "EMPLOYABILITY SKILLS**": Interfacing Aspects of Sensors and Actuators to Embedded Controller and their Communication Protocolsfor developing **Employability Skills** through **Problem Solving** methodologies. This is attained through assessment components mentioned in the course handout.

Catalogue prepared by	Mr Sunil Kumar AV
Recommended by the Board of Studies on	BoS No: 18th BoS held on 29/12/2023
Date of Approval by the Academic Council	23 <sup>rd</sup> Academic council Meeting held on 27/03/2024

Course Code: EEE1002	Course Title: IoT Based Smart Building Technology Type of Course: Open Elective & Theory only	L-T-P-C	3	0	0	3	
Version No.	1.0						
Course Pre- requisites	NIL						
Anti- requisites	Nil						
Course Description	This Course intends to provide a basic understanding of IoT based building technology as all modern buildings will have a heavy focus on automation and efficient usage of energy through IOT. The course uses the fundamentals of mathematics and software tools and enhances the process of learning. The course is both conceptual and analytical in nature and imparts the basic skills of developing the IoT based systems through assignments and mini projects. Gaining knowledge in this field gives an experience to build innovative projects that enhances and improves the chances of a						
Course Objective	The objective of the course is to familiarize the lear Smart Building Technology and attain Skill Dev Learning techniques.	ners with the <mark>/elopment</mark>	e conce throug	epts of h <mark>Pa</mark>	f IOT <mark>rticip</mark>	Based Dative	
Course Out Comes	<ul> <li>On successful completion of the course the st</li> <li>1. Summarize about IOT Concepts and Applica</li> <li>2. Explain about communication over internet.</li> <li>3. Experiment with Arduino architecture and it</li> <li>4. develop distinct models using PIR Sensors.</li> </ul>	<b>udents sha</b> itions. s Programm	<b>ll be a</b> ing.	ble to	):		

	5. Interpret the knowledg	ge about integratio	on of cloud platform.				
Course Content:			-				
Module 1	Introduction to IoT	Assignment	Quiz	6 Sessions			
Topics: IOT an	Introduction – Scope of IOT -	Basics of Networki	ing - Communication in S	mart Buildings			
Module 2	Communication Over Internet	Assignment	Data Collection	6 Sessions			
<b>Topics:</b> How I Communication I	nternet works – understandi Devices – Concept of ESP 826	ng the Design of 6 and its powering	a Communication Netwo Jup.	ork – Wireless			
Module 3	Arduino and its Interfacing	Assignment	Case study	7 Sessions			
<b>Topics:</b> An Int Programming in <i>J</i>	roduction to Arduino and its Arduino - ESP 8266 AT Comma	architecture – Arc ands – Interfacing	luino UNO connection an with Arduino – Debugging	d Detection – g Techniques.			
Module 4	Sensing in IOT	Assignment	Simulation/Data Collection	7 Sessions			
<b>Topics:</b> Sensors Calibration – Rea	and Data Acquisition – PIR ading data from PIR Sensor.	Sensors – Interf	acing Arduino with Sens	sors – Sensor			
Module 5	Control and design of smart buildings using PIR for electrical loads	Simple model based on Case Study	Simulation/Data Collection	7 Sessions			
Targeted Applic Application: To Professionally Us Text Book 1. Internet c 2. Foundatio 3. Exploring	cation & Tools that can be a assess and analyze various ed Software: Arduino, Pythor of Things: Principles and Parac onal elements of an IOT by Joe Arduino: Tools and Technique	used: parameters invo n Programming. ligms by Raj kuma e Biron &Jonathan es for Engineering	ar Buyya and Amir vahid Follett. Wizardry 1st Edition by	ig using IOT.			
<u>Blum</u>							
<ul> <li>References <ol> <li>Gao, Xinghua, et al. "Internet of Things Enabled Data Acquisition Framework for Smart Building Applications." Journal of Construction Engineering and Management 147.2 (2021): 04020169.</li> <li>Sivagami, P., et al. "Smart Home Automation System Methodologies-A Review." 2021 Third International Conference on Intelligent Communication Technologies and Virtual Mobile Networks (ICICV). IEEE, 2021.</li> <li>Zahra, Syed Rameem, and Mohammad Ahsan Chishti. "Smart Cities Pilot Projects: An IoT Perspective." Smart Cities: A Data Analytics Perspective. Springer, Cham, 2021. 231-255.</li> </ol> </li> </ul>							
<ol> <li>Hu, Ming. Smart building and Current Technologies. Smart Technologies and Design For Healthy Built Environments. Springer, Cham, 2021. 75-91.</li> <li>Deng, Der-Jiunn, and Abderrahim Benslimane. "Innovation and Application of Internet of Things for Smart Cities." Mobile Networks and Applications: 1-2.</li> </ol>							
Online Learning 1. https://w 2. Case stud 3. Seminar:l 4. Ebook:htt	g Resources ww.i-scoop.eu/internet-of-thir y: https://www.hindawi.com/ https://puniversity.informatics sps://puniversity.informaticsgl	ngs-iot/facility-ma journals/js/2018/3 sglobal.com obal.com	nagement-iot-smart-build 1757409/	dings/			

Topics relevant to "SKILL DEVELOPMENT": Understanding the Design of a Communication Network – Wireless Communication Devices for developing Skill Development through Participative Learning Techniques. This is attained through assessment components mentioned in the course handout.

Catalogue prepared by	Dr. Nageswara Rao Atyam
Recommended by the Board of Studies on	BoS No: 12th. BoS held on 27/7/21
Date of Approval by the Academic Council	16 <sup>th</sup> Academic Council Meeting held on 23/10/21

Course Code: EEE1003	Course Title: Bas Type of Course:	sic Circuit Analys Open Elective Theory only	sis	L-T- P- C	3	0	0	3
Version No.	1.0							
Course Pre-	NIL							
requisites								
Anti-	NIL							
Course Description	This Course intene are used in severa mobile communica	This Course intends to provide a basic understanding of electrical circuits which are used in several applications like computer hardware, Automotive electronics, mobile communications and so on and its analysis using NI lab view. The course						
	is both conceptua developing the Sir assignments and r	al and analytical mulink models, Pro mini projects.	in nature gramming	and imparts and hardware	the l inter	oasic Facin	skil g thr	ls of ough
Course Objective	The objective of the course is to familiarize the learners with the concepts of <b>Basic</b> <b>Circuit Analysis</b> and attain <b>Skill Development</b> through <b>Problem Solving</b> methodologies.							
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>1. Explain Kirchhoff's Voltage Law and Kirchhoff's Current Law</li> <li>2. Describe Superposition theorem and Thevenin's theorem for DC excitation.</li> <li>3. Discuss the behaviour of RL and RC circuits for DC and AC excitation.</li> <li>4. Describe the concept of virtual Instrumentation using NI lab view</li> <li>5. Demonstrate the Superposition theorem and Thevenin's theorem for DC</li> </ul>							
Course Content:								
Module 1	Basic concepts of circuits and AC fundamentals	Assignment	Data sl resistors validation using NI la	heet collect and inducto of parameters ab view	ion ors a s valu	of nd es	( Sess	)8 sions
Topics: Concept of Potential difference. Current and network elements, Ohm's law, Kirchhoff's laws, ideal and practical voltage and current sources, series and Parallel circuits. AC fundamentals								

Module 2	Mesl anal View	n and Nodal ysis using NI lab , hands on Task & programming Lab-VIEW program with data acquisition and to measure resistance of a thermistor with change in the temperature		08 Sessions					
Topics: Basic Mesh and Nodal analysis for DC excitation only									
Module 3		Introduction to basic circuit theorems		Assignment	Development of Simulink model and Analysis using MATLAB & NI lab View	10 Sessions			
Topics: Super positi excitation, V	tion ′alidat	theorem, Maxim tion of Theorems	ium s with	power Transfer dependent sour	theorem and Thevenin's theore	em for DC			
Module 4		Analysis of seri and RC circuits AC excitation NI lab View	Inalysis of series RL nd RC circuits with IC excitation using II lab View		es RL s with using Assignmen		Simulation using NI lab view and Analysis	10 Sessions	
Topics: Ar Concept of I	nalysi eadin	s of series RL ar g, lagging and p	nd RC ower	circuits with AC factor.	C excitation, voltage and current v	vaveforms,			
Targeted A The knowled Automotive analysis. Fur several appl industries. Professiona	pplic lge of elect rtherr licatic	ation & Tools t basic circuit ana ronics, mobile nore, the concep ons like process Jsed Software:	hat c alysis comr ots of indus NI L	can be used: is required in the nunications, po NI lab view will stries, Electric V ab view /MATLA	e fields of circuit design, computer wer systems and power conver be helpful in data acquisition and 'ehicles, boiler operation and pet B	hardware, rter circuit analysis in rochemical			
Textbooks 1. Ravis 2. D.P.	sh.R.S Kotha	Singh, "Electrical Iri and Nagrath "	Netw Theo	vorks", Mcgraw H ry and Problems	fill company,2009, 2 <sup>nd</sup> Edition. in electrical Engineering", PHI ed	ition 2011			
<ul> <li>2. D.P. Rothan and Nagrath "Heory and Problems in electrical Engineering", PHP edition 2011</li> <li>References <ol> <li>V. N. Mittal and Arvind Mittal, "Basic Electrical Engineering" McGraw Hill, 2<sup>nd</sup> Edition</li> <li>Vincent DelToro, "Electrical engineering Fundamentals", PHI second edition 2011</li> </ol> </li> <li>Online resources <ol> <li>https://www.youtube.com/results?search_query=Lecture+on+KVL</li> <li>https://www.tutorialspoint.com/network_theory/index.htm</li> <li>https://nptel.ac.in/courses/108/105/108105159/</li> </ol> </li> </ul>									
<b>Topics relevant to "SKILLS DEVELOPMENT":</b> Analysis of series RL and RC circuits with AC excitation for developing <b>Skill Development</b> through <b>Problem Solving methodologies</b> . This is									
attained thro Catalogue prepared b	attained through assessment component mentioned in course handout.         Catalogue       Mr Bishakh Paul         prepared by       Image: Second								
Recommen by the Boar of Studies	ded rd on	BoS No: 12 <sup>th</sup> , held on 27/07/2021							
Date of Approval b	y	16 <sup>th</sup> Academic Council meeting held on 23/10/2021							

the Academic	
Council	

Course Code: EEE1004	Course Title: Fu Automation Type of Course:	undamentals of I Open Elective &	ndustrial Theory only	L- Т-Р- С	3	0	0	3
Version No.	1.0							<u></u>
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	This course dea automation. SCA power systems us develops program	als with the PLC DA deals with cor sing EMS. The count the count of the count of th	hardware/softw mmunication prot rse is both conception skills.	are and cocols and otual and a	the I re ana	eir eal lyti	import time co cal in na	ance in introl of ature. It
Course	The objective of	the course is to	familiarize the	learners	wit	h t	he cono	epts of
Objective	Fundamentals o	of Industrial Auto	mation and atta	ain <mark>Skill D</mark>	ev	elo	pment	through
Course		arming techniques	, ,	danta ah		ha	ahla ta	
Outcomes	<ol> <li>Evaluate network</li> <li>Evaluate network</li> <li>Write PLC code</li> <li>Use PLC for ar</li> <li>Apply SCADA</li> </ol>	<ul> <li>L) Evaluate network protocols that provide interoperability and communication echnologies</li> <li>2) Write PLC codes for automation applications requiring special functions.</li> <li>3) Use PLC for an automatic control system confining to standards.</li> <li>4) Apply SCADA for various utilities</li> </ul>						
<b>Course Content:</b>								
Module 1	Introduction to Programmable Logic Controllers:	Module 1	Introductior Programma Controllers:	n to ble Logic			Modu	le 1
Topics: Advantage modules, Pl PLC.	s & disadvantages _C interfacir	s of PLC with respe ng with	ect to relay logic, plant, mo	PLC archi emory	tec	tur str	e, Input ucture	: Output of
Module 2	PLC Programming Methodologies:	Module 2	PLC Program Methodolog	nming ies:			Modu	le 2
Topics: Ladder dia from process cont	igram, STL, functions, In	onal block diagram	n, SFC, Instructio	n List. Cre	eati d fo	ng or P	ladder (	diagram

Module 3	Introduction to	Module 3	Introduction to SCADA	Module 3
Topics: Data acqu	SCADA	volution of SCADA	Communication Technologi	oc Monitoring and
Supervisory Function	ns	folution of SCADA,	communication reciniologi	es, Monitoring and
Supervisory runcer	Distributed			
Module 4	Control	Module 4	Distributed Control	Module 4
	Systems:	riodule 4	Systems:	Fiodule 4
DCS detail engine	ering specification	ns configuration a	nd programming functions	including database
management, repo	rting, alarm mana	aement, communic	cation, third party interface.	control, display etc.
Enhanced functions	s viz. Advance Pro	cess Control, Batch	application, Historical Data	Management, OPC
support, Security a	nd Access Control	etc. Performance (	Criteria for DCS and other au	tomation tools.
<b>Targeted Applica</b>	tion is Siemens	, ABB, Power-grid	l, Yokogawa Electric	
Tools that can be	used: NI Lab-V	IEW		
Text Books				
1. W.Boldon, `	Programmable lo	gic controllers', 5tl	n Edition, Elsevier India Pvi	t. Ltd., New Delhi,
2011.	-	-		
2. Stuart A.Bo	yer, ``SCADA: `Sup	pervisory control an	d Data Acquisition', 4th Editi	on, ISA, 2010.
References				
1. Robert Rady	/anovsky, Jacob B	rodsky, "Handbook	of SCADA/Control Systems	Security", 2nd
edition, CRC	C press, 2016.			
2. G. K. McMill	an, Douglas Consi	idine, "Process/Indu	ustrial Instruments Hand boo	k", 5th edition,
McGraw Hill	, New York, 2009.			
Online learning r	esources			
1.Seminar <u>ntt</u>	ps://electrical-eng	<u>ineering-portal.con</u>	n/resources/pic-programmin	<u>g-training</u>
2. Case Study	//electrical engine	acting portal com/o	al.com	auidos (electrical
5. EDOOK:IIILPS:	//electrical-engine	ering-portal.com/c	iowilload-center/books-allu-g	Juides/electrical-
engineer	ing/plc-book			
Topics relevant	to "SKILLS DE	VELOPMENT": PL	C programming, SCADA fo	or developing <mark>Skill</mark>
Development thr	ough <mark>Participati</mark>	ve Learning tech	niques. This is attained th	hrough assessment
component mentio	ned in course han	dout.		
Catalogue	Mr. Bishakh Paul			
prepared by				
Recommended	BoS No: 12 <sup>th</sup> BoS	held on 27/7/21		
by the Board of				
Studies on				
Date of Approval	Academic Council	Meeting No.16, Da	ted 23/10/21	
by the Academic				
Council				

Course Code: EEE1005	<b>Course Title: Electric Vehicles &amp; Battery Technology</b> <b>Type of Course: Open Elective and Theory only</b>	L- T- P- C	3	0	0	3
Version No.	1.0		•			
Course Pre-	NIL					
requisites						
Anti-	NIL					
requisites						
Course	The Course is designed with an objective of giving an over	rview o	f Electri	ic Ve	ehicl	es and
Description	battery technology. The Course discusses the history, conf	iguratio	ons of E	lectr	ric v	ehicles
	and the electrical characteristics of batteries. The Course	is con	ceptual	and	l an	alytical
	in nature and needs fair knowledge of mathematical comp	utation	. The co	ours	e de	evelops
	the critical thinking and analytical skills.					

Course objective	The objective of the course is to familiarize the learners with the concepts of Electric Vehicles & Battery Technology and attain <b>Entrepreneurial Skills</b> through <b>Problem Solving</b> methodologies.				
Course Outcomes	On successful completion of this course the students shall be able to: 1. Explain the working of Electric Vehicles and recent trends 2. Explain the working of Hybrid Electric Vehicles and recent trends 3. Describe about the battery characteristic & parameters. 4. Summarize the importance of battery management system.				
Course Content:					
Module 1	Electric Vehicles	Assignment	Computation and Data Analysis		
Topics: History of Elect effort and Trans consumption.	ric vehicles, Configuration smission requirement, Vel	ı of Electric Vehicle hicle performance,	es, Performance of Electric Vehicles, Tractive Tractive effort in normal driving, Energy		
Module 2	Hybrid Electric Vehicles	Case Study	Data collection and Analysis		
Topics: Concept of Hyb Electric Drive T	rid Electric Drive Trains, <i>F</i> rains, Parallel hybrid elect	Architecture of Hyb	rid Electric Drive Trains, Series Hybrid		
Module 3	Energy storage for EV and HEV	Assignment	Any energy storage device		
Topics: Energy storage basic principle a	requirements, Battery pa	irameters, Types o	f Batteries, Modelling of Battery, Fuel Cell		
Module 4	Battery Management Systems (BMS	Assignment	Case study		
Topics: Introduction to cells, Architecto battery cells.	Battery Management Sy ure of BMS, Classificatior	ˈstems (BMS), imp າ of BMS, principle	ortant terminology used to describe battery es of operation of standard electrochemical		
Targeted App Application: Au Software tools:	<b>ication &amp; Tools that ca</b> itomotive industry. Matlab-Simulink	n be used:			
Text Book 1. Mehr and 2. Iqba	<sup>.</sup> dad Ehsani, YiminGao, se Fuel Cell Vehicles: Fundar I Husain, —Electric and H <sup>.</sup>	bastien E. Gay and mentals, Theory ar ybrid Vehicles: De	Ali Emadi, —Modern Electric, Hybrid Electric nd DesignII, CRC Press, 2009. sign Fundamentals, CRC Press, 2011.		
References 1. James La 2003.	rminie and John Loury, —	Electric Vehicle Tec	- chnology-ExplainedI, John Wiley & Sons Ltd.,		
2.C.C. Chan	and K.T. Chanu Modern	Electric Vehicle Teo	chnology, OXFORD University, 2011		
3.Sheldon S Vehicles, Sp	3. Williamson,- Energy M pringer,2013	anagement Strate	gies for Electric and Plug-in Hybrid Electric		

4. Chris Mi, M. A. Masrur and D. W. Gao, "Hybrid Electric Vehicles: Principles and Applications with Practical Perspectives", John Wiley & Sons, 2011.

## **Online resources:**

- 1. <u>https://nptel.ac.in/courses/108/102/108102121/</u>
- 2. https://nptel.ac.in/courses/108/106/108106170/
- 3. <u>Text book of Electric and Hybrid Vehicles : Power Sources, Models, Sustainability,</u> <u>Infrastructure and the Market, Gianfranco Pistoia, 1st ed. Amsterdam : Elsevier. 2010</u> <u>https://puniversity.informaticsglobal.com:2284/ehost/detail/detail?vid=0&sid=52da4e6e-8813-45d5-87f9-</u> <u>72b 05402525709( 40m dia 8 h data a la Na dCH07)/thus20th Cl2709( 2d9( 2d9( 2d9( 2d9) 2d9)) and the set of the </u>
- <u>73b9f493f358%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=342445&db=nl</u> <u>ebk</u> 4. Seminar
- https://puniversity.informaticsglobal.com:2069/search/searchresult.jsp?newsearch=true&q ueryText=electric%20vehicles
- 5. Case Study: Data collection/Quiz based on the basics of batteries and the characteristics of energy storage devices used in EVs.

Topics relevant to "ENTREPRENEURIAL SKILLS": Vehicle fundamentals, total tractive effort and design of drive train for different vehicle architectures for developing Entrepreneurial Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

**Topics relevant to "ENVIRONMENT AND SUSTAINABILITY":** Types of Batteries, Materials of battery used, Fuel cell.

, ,		
Catalogue	Mr. K Sreekanth Reddy	
prepared by		
Recommended BoS No:14 <sup>th</sup> BoS held on 22/2/2022		
by the Board		
of Studies on		
Date of	18 <sup>th</sup> Academic Council meeting held on 03/8/2022	
Approval by		
the Academic		
Council		

Course Code: EEE1006	Course Title: Smart Sensors for Engineering Applications Type of Course: Open Elective & Theory OnlyL- T-P- C3003		
Version No.	2.0		
Course Pre- requisites	Nil		
Anti- requisites	Nil		
Course Description	The course highlights the basics of sensors & transducers and on the integration of electronics and sensors to create a smart transducer or a system on a chip with multiple integrated devices. It also provides inputs in the selection of appropriate sensor based on requirement and application. The course is being analytical one it requires basic mathematical and computing knowledge.		
Course Objective	The objective of the course is to familiarize the learners with the concepts of <b>Smart Sensors for Engineering Applications</b> and attain <b>Skill Development</b> through <b>Participative Learning</b> techniques.		

Course Out Comes	On successful completion of the course the students shall be able to: 1) Discuss the need of transducers, their classification and principle				
	2) Explain the principle of various types of sensors				
	3) Describe	the fundamentals and	general architecture of smart	sensors.	
	4) <mark>Summari</mark>	ze the applications area	a of smart sensors.		
Course content:					
Module 1	Introduction to sensors & Transducers	Assignment	Quiz	12 sessions	
Introduction, Clast transducers, capa	ssification of trans acitive transducers	sducers, Basic Principle s, piezoelectric transdu	e, Different types of transduce cers, Temperature transducers	ers: Resistive s	
Module 2	Sensor fundamentals	Assignment	Case study	12 sessions	
Sensor types a technology, Proxi Miscellaneous ser	Sensor types and classification, Sensors parameters, Selection of sensors, Light sensing, technology, Proximity sensors: Inductive and capacitive, Pneumatic sensors, Motion sensors, Miscellaneous sensors				
Module 3	Components & Architecture of Smart Sensors	Mini project	Developing a measurement system /Programming task	12 sessions	
Smart Sensors, C Smart Sensors, A	Smart Sensors, Components of Smart Sensors, General Architecture of Smart Sensors, Evolution of Smart Sensors, Advantages, Telemetry				
Module 4	Application area of Smart Sensors	Mini project continued	Developing a measurement system /Programming task	9 sessions	
Home Automation	n, Industrial, Med	ical, Robotics, Automob	ile, Aircrafts	•	
Targeted Application & Tools that can be used: Application: Various types of Industries, Robotics, Automation of machines List of Open Source Software/learning website: NPTEL, Matlab-Simulink, LabVIEW (NI),					
<ul> <li>Text Books <ol> <li>Sensor Systems: Fundamentals and Applications, Clarence W. De Silva, CRC press, 1st edition, 2016.</li> <li>Understanding Smart Sensors- Randy Frank, 2nd Edition. Artech House Publications, 2013.</li> </ol> </li> </ul>					
<ul> <li>References         <ol> <li>A Course In Electrical And Electronic Measurements And Instrumentation, A. K. Sawhney, Dhanpat Rai publications, 4th edition</li> <li>Smart sensor systems, Gerard C.M. Meijer, Willey Publications,2008, First Edition</li> <li>G. K. Ananthasuresh, K. J. Vinoy, S. Gopalakrishnan, K. N. Bhat, V. K. Aatre, Micro and Smart</li> <li>Systems: Technology and modeling, Willey Publications,2012</li> <li>Measurement and Instrumentation: Theory and Applicationc By Alan S Morris, Reza Langari, Academic press, Elsevier, 2015.</li> <li>Data Acquisition and Signal Processing for Smart Sensors by Nikolay Kirianaki, Sergey Yurish, Nestor Shpak, Vadim Deynega, John Wiley &amp; Sons Ltd</li> </ol> </li> </ul>					
<ol> <li>https://nptel.ac.in/courses/108/108/108108147/</li> <li>https://nptel.ac.in/courses/112/108/112108092/</li> <li>https://www.coursera.org/lecture/smart-device-mobile-emerging-technologies/2-4-sensors- 0EII https://puniversity.informaticsglobal.com</li> </ol>					

Topics relevant to "SKILLS DEVELOPMENT": Study of various types of smart sensors &				
transducers used for practical applications for developing <b>Skill Development</b> through Participative				
Learning techniques. This is attained through assessment component mentioned in course				
handout.				
Catalogue	Ms. Ragasudha C P			
prepared by				
Recommended	BoS No: 14 <sup>th</sup> BoS held on 22/02/22			
by the Board				
of Studies on				
Date of	18 <sup>th</sup> Academic council Meeting held on 03/08/2022			
Approval by				
the Academic				
Council				

Ittagalpura, Rajanukunte, Yelahanka, Bengaluru 560 119