COURSE SCHEME

&

SYLLABI

for

B.E.

ELECTRICAL ENGINEERING

2019
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<td>II</td>
<td>Smart House Wiring</td>
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<td>III</td>
<td>Electric Cycle</td>
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<td>IV</td>
<td>DC Motor Winding</td>
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<td>V</td>
<td>Design of Protection Relay</td>
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**These EL activities can be changed in subsequent years, if required.

TOTAL CREDITS: 184.5
UPH004: APPLIED PHYSICS

Course Objectives: To introduce the student to the basic physical laws of oscillators, acoustics of buildings, ultrasonics, electromagnetic waves, wave optics, lasers, and quantum mechanics and demonstrate their applications in technology. To introduce the student to measurement principles and their application to investigate physical phenomena.

Oscillations and Waves: Oscillatory motion and damping, Applications - Electromagnetic damping – eddy current; Acoustics: Reverberation time, absorption coefficient, Sabine’s and Eyring’s formulae (Qualitative idea), Applications - Designing of hall for speech, concert, and opera; Ultrasonics: Production and Detection of Ultrasonic waves, Applications - green energy, sound signaling, dispersion of fog, remote sensing, Car’s airbag sensor.

Electromagnetic Waves: Scalar and vector fields; Gradient, divergence, and curl; Stokes’ and Green’s theorems; Concept of Displacement current; Maxwell’s equations; Electromagnetic wave equations in free space and conducting media, Application - skin depth.


Quantum Mechanics: Wave function, Steady State Schrodinger wave equation, Expectation value, Infinite potential well, Tunneling effect (Qualitative idea), Application - Quantum computing.

Laboratory Work:
1. Determination of damping effect on oscillatory motion due to various media.
2. Determination of velocity of ultrasonic waves in liquids by stationary wave method.
4. Determination of dispersive power of sodium-D lines using diffraction grating.
5. Determination of specific rotation of cane sugar solution.
6. Study and proof of Malus’ law in polarization.
7. Determination of beam divergence and beam intensity of a given laser.
8. Determination of displacement and conducting currents through a dielectric.
9. Determination of Planck’s constant.

Micro project: Students will be given physics-based projects/assignments using computer simulations, etc.

Course Outcomes:
Upon completion of this course, students will be able to:
1. Understand damped and simple harmonic motion, the role of reverberation in designing a hall and generation and detection of ultrasonic waves.
2. Use Maxwell’s equations to describe propagation of EM waves in a medium.
3. Demonstrate interference, diffraction and polarization of light.
4. Explain the working principle of Lasers.
5. Use the concept of wave function to find probability of a particle confined in a box.

**Text Books**

**Reference Books**

**Scheme of evaluation**

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<td>End-Sem Test</td>
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Course Objectives: To provide students with skills and knowledge in sequence and series, advanced calculus, calculus of several variables and complex analysis which would enable them to devise solutions for given situations they may encounter in their engineering profession.

Partial Differentiation: Functions of several variables, Limits and continuity, Chain rule, Change of variables, Partial differentiation of implicit functions, Directional derivatives and its properties, Maxima and minima by using second order derivatives.

Multiple Integrals: Double integral (Cartesian), Change of order of integration in double integral, Polar coordinates, graphing of polar curves, Change of variables (Cartesian to polar), Applications of double integrals to areas and volumes, evaluation of triple integral (Cartesian).


Series Expansions: Power series, Taylor series, Convergence of Taylor series, Error estimates, Term by term differentiation and integration.

Complex analysis: Introduction to complex numbers, geometrical interpretation, functions of complex variables, examples of elementary functions like exponential, trigonometric and hyperbolic functions, elementary calculus on the complex plane (limits, continuity, differentiability), Cauchy-Riemann equations, analytic functions, harmonic functions.

Course Learning Outcomes: Upon completion of this course, the students will be able to

1) examine functions of several variables, define and compute partial derivatives, directional derivatives and their use in finding maxima and minima in some engineering problems.
2) evaluate multiple integrals in Cartesian and Polar coordinates, and their applications to engineering problems.
3) determine the convergence/divergence of infinite series, approximation of functions using power and Taylor’s series expansion and error estimation.
4) represent complex numbers in Cartesian and Polar forms and test the analyticity of complex functions by using Cauchy-Riemann equations.

Text Books:


Reference Books:

Evaluation Scheme:

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<tr>
<th>Sr.No.</th>
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<td>Sessional (May include assignments/quizzes)</td>
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**UTA017: COMPUTER PROGRAMMING**

**L T P Cr**

3 0 2 4.0

**Course objective:** This course is designed to explore computing and to show students the art of computer programming. Students will learn some of the design principles for writing good programs.

**Computers Fundamentals:** Binary Number System, Computer memory, Computer Software.

**Algorithms and Programming Languages:** Algorithm, Flowcharts, Generation of Programming Languages.

**C Language:** Structure of C Program, Life Cycle of Program from Source code to Executable, Compiling and Executing C Code, Keywords, Identifiers, Primitive Data types in C, variables, constants, input/output statements in C, operators, type conversion and type casting. Conditional branching statements, iterative statements, nested loops, break and continue statements.

**Functions:** Declaration, Definition, Call and return, Call by value, Call by reference, showcase stack usage with help of debugger, Scope of variables, Storage classes, Recursive functions, Recursion vs Iteration.

**Arrays, Strings and Pointers:** One-dimensional, Two-dimensional and Multi-dimensional arrays, operations on array: traversal, insertion, deletion, merging and searching, Inter-function communication via arrays: passing a row, passing the entire array, matrices. Reading, writing and manipulating Strings, understanding computer memory, accessing via pointers, pointers to arrays, dynamic allocation, drawback of pointers.

**Structures and Union:** Defining a Structure, Declaring a structure variables, Accessing Structure Elements, and Union.

**File Handling:** Defining and Opening a File, Closing a File, Reading from a File, Writing into a File.

**Laboratory work:**
To implement Programs for various kinds of programming constructs in C Language.

**Course learning outcomes (CLOs):**

On completion of this course, the students will be able to:

1. Comprehend and analyze the concepts of number system, memory, compilation and debugging of the programs in C language.
2. Understanding of the fundamental data types, operators and console I/O functions
as an aspect of programs.
3. Design and create programs involving control flow statements, arrays, strings and implement the concept of dynamics of memory allocations.
4. Evaluate and analyze the programing concepts based on user define data types and file handling using C language.

Text Books:

Reference Books:

Evaluation scheme

<table>
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<td>Sessional (May include Assignments/Projects/Tutorials/Quiz/Lab evaluations)</td>
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Course Objective: To enhance comprehension capabilities of students through understanding of electronic devices, various logic gates, SOP, POS and their minimization techniques, various logic families and information on different IC’s and working of combinational circuits and their applications.

Semiconductor Devices: p- n junction diode: Ideal diode, V-I characteristics of diode, Diode small signal model, Diode switching characteristics, Zener diode
Electronics Devices and Circuits: PN Diode as a rectifier, Clipper and clamper, Operation of Bipolar Junction Transistor and Transistor Biasing, CB, CE, CC (Relationship between α, β, γ) circuit configuration Input-output characteristics, Transistor as a switch, as an Amplifier and its frequency Response, Introduction to Field Effect Transistor and its characteristics, N and P channel MOS transistors, CMOS inverter, NAND and NOR gates, General CMOS Logic, TTL and CMOS logic families,


Digital Systems and Binary Numbers: Introduction to Digital signals and systems, Number systems, Positive and negative representation of numbers, Binary arithmetic, Definitions and basic theorems of Boolean Algebra, Algebraic simplification, Sum of products and product of sums formulations (SOP and POS), Gate primitives, AND, OR, NOT and Universal Gate, Minimization of logic functions, Karnaugh Maps.


Laboratory Work:
Familiarization with CRO, DSO and Electronic Components, Diodes characteristics - Input-Output and Switching, BJT and MOSFET Characteristics, Zener diode as voltage regulator, Rectifiers, Clippers and Clampers, adder circuit implementation, Multiplexer & its application, Latches/Flip-flops, up/down counters.

Course learning outcomes (CLO): The student will be able to:
1. Demonstrate the use of semiconductor diodes in various applications.
2. Discuss and explain the working of transistors and operational Amplifiers, their configurations and applications.
3. Recognize and apply the number systems and Boolean algebra.
4. Reduce Boolean expressions and implement them with Logic Gates.
5. Analyze, design and implement combinational and sequential circuits.

Text Books:
**Reference Books:**


**Evaluation Scheme:**

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Course Objectives: This module is dedicated to graphics and includes two sections: manual drawing and AutoCAD. This course is aimed at making the student understand dimensioned projections, learn how to create two-dimensional images of objects using first and third angle orthographic projections as well as isometric, perspective and auxiliary projection, to interpret the meaning and intent of tolerance dimensions and geometric tolerances symbol and to create and edit drawings using drafting software AutoCAD.

Engineering Drawing

1. Introduction
2. Orthographic Projection: First angle and third angle projection system
3. Isometric Projections
4. Auxiliary Projections
5. Perspective Projections
6. Introduction to Mechanical Drawing
7. Sketching engineering objects
8. Sections, dimensions, and tolerances

AutoCAD

1. Management of screen menus commands
2. Introduction to drawing entities
3. Co-ordinates systems: Cartesian, polar and relative coordinates
4. Drawing limits, unit of measurement and scale
5. Layering: organizing and maintaining the integrity of drawings
6. Design of prototype drawings as templates.
7. Editing/modifying drawing entities: selection of objects, objects snap modes, editing commands,
8. Dimensioning: use of annotations, dimension types, properties and placement, adding text to drawing

MicroProjects/Assignments:

1. Completing the views—Identification and drawing of missing lines in the projection of objects
2. Missing views—Using two-view to draw the projection of the object in the third view, primarily restricting to elevation, plan and profile views
3. Projects related to orthographic and isometric projections
   a. Using wax blocks or soap bar to develop three-dimensional objects from given orthographic projections
   b. Using wax blocks or soap bar to develop three-dimensional object, section it and color through the section
c. Use of AUTOCAD as a complementary tool for drawing the projection of the objects created in (1) and (2).

4. Develop the lateral surfaces of different objects involving individual or a combination of solids like Prism, Cone, Pyramid, Cylinder, Sphere etc.

5. To draw the detailed assembly drawings of simple engineering objects/systems with due sectioning (wherever required) along with bill of materials. e.g. Rivet joints, simple bearing, wooden joints, Two plates connected with nut and bolt etc.

**Course Learning Outcomes (CLO):**

Upon completion of this module, students will be able to:

1. Creatively comprehend geometrical details of common engineering objects
2. Draw dimensioned orthographic and isometric projections of simple engineering objects
3. Draw sectional views of simple engineering objects.
4. Interpret the meaning and interpretation of tolerances and geometric tolerances symbolisms
5. Create and edit 3-dimensional drawings of simple engineering objects using AutoCAD
6. Organize drawing objects using layers and setting up templates in AutoCAD

**Textbooks:**


**Reference Books:**


**Evaluation Scheme:**

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<td>Endsemester test (formal written test)</td>
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<td>Sessional: (may include the following) Continuous evaluation of drawing assignments, tutorial/regular practice of AutoCAD tutorial exercises &amp; Individual independent project work/drawing and AutoCAD assignment</td>
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Course objective: To introduce the students to effective professional communication. The student will be exposed to effective communication strategies and different modes of communication. The student will be able to analyze his/her communication behavior and that of the others. By learning and adopting the right strategies, the student will be able to apply effective communication skills, professionally and socially.

Effective communication: Meaning, Barriers, Types of communication and Essentials. Interpersonal Communication skills.

Effective Spoken Communication: Understanding essentials of spoken communication, Public speaking, Discussion Techniques, Presentation strategies.

Effective Professional and Technical writing: Paragraph development, Forms of writing, Abstraction and Summarization of a text; Technicalities of letter writing, internal and external organizational communication. Technical reports and proposals.

Effective non verbal communication: Knowledge and adoption of the right non verbal cues of body language, interpretation of the body language in professional context. Understanding Proxemetics and other forms of non verbal communication.

Communicating for Employment: Designing Effective Job Application letter and resumes.

Communication Networks in organizations: Types, barriers and overcoming the barriers.

Laboratory work:
1. Needs-assessment of spoken and written communication and feedback.
2. Training for Group Discussions through simulations and role plays.
3. Technical report writing on survey based projects.
4. Project based team presentations.

Course learning outcome (CLO):
1. Apply communication concepts for effective interpersonal communication.
2. Select the most appropriate media of communication for a given situation.
3. Speak assertively and effectively.
4. Write objective organizational correspondence.
5. Design effective resumes, reports and proposals.

Text Books:

Reference Books:


Evaluation Scheme:

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<td>3.</td>
<td>Sessionals (Group Discussions; professional presentations; poster presentations, public speaking; technical reports)</td>
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Course objective: The course aims at elucidating principles of applied chemistry in industrial systems, water treatment, engineering materials and analytical techniques.

Electrochemistry: Specific, equivalent and molar conductivity of electrolytic solutions, migration of ions, transference number and its determination by Hittorf’s method, conductometric titrations, types of electrodes, concentration cells, liquid junction potential.

Phase Rule: States of matter, phase, component and degree of freedom, Gibb’s phase rule, one component and two component systems.

Water Treatment and Analysis: Hardness and alkalinity of water: units and determination, external and internal methods of softening of water: carbonate, phosphate, calgon and colloidal conditioning, lime-soda process, zeolite process, ion exchange process, mixed bed deionizer, desalination of brackish water.

Fuels: Classification of fuels, calorific value, cetane and octane number, fuel quality, comparison of solid liquid and gaseous fuels, properties of fuel, alternative fuels: biofuels, power alcohol, synthetic petrol.

Chemistry of Polymers: Overview of polymers, types of polymerization, molecular weight determination, tacticity of polymers, catalysis in polymerization, conducting, biodegradable and inorganic polymers.

Atomic spectroscopy: Introduction to spectroscopy, atomic absorption spectrophotometry and flame photometry, quantitative methods.

Molecular Spectroscopy: Beer-Lambert’s Law, molecular spectroscopy, principle, instrumentation and applications of UV-Vis and IR spectroscopy.

Laboratory Work
Electrochemical measurements: Experiments involving use of pH meter, conductivity meter, potentiometer.

Acid and Bases: Determination of mixture of bases.

Spectroscopic techniques: Colorimeter, UV-Vis spectrophotometer.

Water and its treatment: Determination of hardness, alkalinity, chloride, chromium, iron and copper in aqueous medium.

Course Learning Outcomes: The students will be able to reflect on:
1. concepts of electrodes in electrochemical cells, migration of ions, liquid junction potential and conductometric titrations.
2. atomic and molecular spectroscopy fundamentals like Beer’s law, flame photometry, atomic absorption spectrophotometry, UV-Vis and IR.
3. water and its treatment methods like lime soda and ion exchange.
4. concept of phase rule, fuel quality parameters and alternative fuels.
5. polymerization, molecular weight determination and applications as biodegradable and conducting polymers.
6. laboratory techniques like pH metry, potentiometry, colourimetry, conductometry and volumetry.

Text Books
Reference Books
1. Brown, H., Chemistry for Engineering Students, Thompson, 1"ed

Evaluation Scheme

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<tr>
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<td>Sessional (Assignments/Projects/Tutorials/Quizzes/Lab Evaluations)</td>
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</table>
Course Objective: To introduce concepts of DC and AC circuits and electromagnetism. To make the students understand the concepts and working of single-phase transformers, DC motor and generators.

DC Circuits: Kirchhoff’s voltage and current laws; power dissipation; Voltage source and current source; Mesh and Nodal analysis; Star-delta transformation; Superposition theorem; Thevenin’s theorem; Norton’s theorem; Maximum power transfer theorem; Millman’s theorem and Reciprocity theorem; Transient response of series RL and RC circuits.

Steady state analysis of DC Circuits: The ideal capacitor, permittivity; the multi-plate capacitor, variable capacitor; capacitor charging and discharging, current-voltage relationship, time-constant, rise-time, fall-time; inductor energisation and de-energisation, inductance current-voltage relationship, time-constant; Transient response of RL, RC and RLC Circuits.

AC Circuits: Sinusoidal sources, RC, RL and RLC circuits, Concept of Phasors, Phasor representation of circuit elements, Complex notation representation, Single phase AC Series and parallel circuits, power dissipation in ac circuits, power factor correction, Resonance in series and parallel circuits, Balanced and unbalanced 3-phase circuit - voltage, current and power relations, 3-phase power measurement, Comparison of single phase and three phase supply systems.


Single Phase Transformers: Constructional features of transformer, operating principle and applications, equivalent circuit, phasor analysis and calculation of performance indices.

Motors and Generators: DC motor operating principle, construction, energy transfer, speed-torque relationship, conversion efficiency, applications, DC generator operating principle, reversal of energy transfer, emf and speed relationship, applications.


Course Learning Outcome (CLO):
After the completion of the course the students will be able to:

- Apply networks laws and theorems to solve DC circuits.
- Analyse transient and steady state response of DC circuits.
- Signify AC quantities through phasor and compute single-phase series and parallel AC system behaviour during steady state.
- Elucidate the need of three phase system, calculations and power measurement in three-phase system.
- Analyse the operation of magnetic circuits and performance of single phase transformer.
- Elucidate the principle and characteristics of DC machine.

Text Books:

Reference Books:

Evaluation Scheme:

<table>
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<tr>
<th>SN</th>
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<tbody>
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<td>3</td>
<td>Sessional (Assignments/Projects/Tutorials/Quizzes/Lab Evaluations)</td>
<td>30</td>
</tr>
</tbody>
</table>
Course Objectives:
The exposure to this course would facilitate the students in understanding the terms, definitions and scope of environmental and energy issues pertaining to current global scenario; understanding the value of regional and global natural and energy resources; and emphasize on need for conservation of energy and environment.

Introduction: Natural Resources & its types, Concept of sustainability and sustainable use of natural resources, Pollution based environmental issues and case studies

Conventions on Climate Change: Origin of Conference of Parties (COPs), United Nations Framework Convention on Climate Change (UNFCCC) and Intergovernmental Panel on Climate Change (IPCC); Kyoto Protocol, instruments of protocol – CDM, JI and IET; Montreal Action Plan; Paris Agreement and post-Paris scenario.

Air Pollution: Origin, Sources and effects of air pollution; Primary and secondary meteorological parameters; Wind roses; Atmospheric Stability; Inversion; Plume behavior; Management of air pollution: Source reduction and Air Pollution Control Devices for particulates and gaseous pollutants in stationary and mobile sources.

Water Pollution: Origin, Sources of water pollution, Category of water pollutants, Physico-Chemical characteristics, Components of wastewater treatment systems, Advanced treatment technologies.


Energy Resources: Classification of Energy Resources; Conventional energy, resources – Coal, petroleum and natural gas, nuclear energy, hydroelectric power; Non-conventional energy resources – Biomass energy, Thermo-chemical conversion and biochemical conversion route; Generation of Biogas and biodiesel as fuels; Solar energy-active and passive solar energy absorption systems; Type of collectors; Thermal and photo conversion applications; Wind energy.

Facilitated through Online Platforms

Ecology and Environment: Concept of an ecosystem; structural and functional units of an ecosystem; Food Chain, Food Web, Trophic Structures and Pyramids; Energy flow; Ecological Succession; Types, Characteristics, Biodiversity, Biopiracy.


Course Learning Outcomes (CLOs):
On the completion of course, students will be able to:
1. Comprehend the interdisciplinary context with reference to the environmental issues and case studies
2. Assess the impact of anthropogenic activities on the various elements of environment
and apply suitable techniques to mitigate their impact.

3. Conceptualise and explain the structural and functional features of ecologicsystems

4. Correlate environmental concerns with the conventional energy sourcesassociated and assess the uses and limitations of non-conventional energytechnologies

**Recommended Books**


**Evaluation Scheme:**

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<td>3.</td>
<td>Sessional/Quizzes Evaluations</td>
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</table>
Course Objectives: To introduce students the theory and concepts of differential equations, linear algebra, Laplace transformations and Fourier series which will equip them with adequate knowledge of mathematics to formulate and solve problems analytically.

Linear Algebra: Row reduced echelon form, Solution of system of linear equations, Matrix inversion, Linear spaces, Subspaces, Basis and dimension, Linear transformation and its matrix representation, Eigen-values, Eigen-vectors and Diagonalisation, Inner product spaces and Gram-Schmidt orthogonalisation process.


Laplace Transform: Definition and existence of Laplace transforms and its inverse, Properties of the Laplace transforms, Unit step function, Impulse function, Applications to solve initial and boundary value problems.

Fourier Series: Introduction, Fourier series on arbitrary intervals, Half range expansions, Applications of Fourier series to solve wave equation and heat equation.

Course Learning Outcomes: Upon completion of this course, the students will be able to:

1. solve the differential equations of first and 2nd order and basic application problems described by these equations.
2. find the Laplace transformations and inverse Laplace transformations for various functions. Using the concept of Laplace transform students will be able to solve the initial value and boundary value problems.
3. find the Fourier series expansions of periodic functions and subsequently will be able to solve heat and wave equations.
4. solve systems of linear equations by using elementary row operations.
5. identify the vector spaces/subspaces and to compute their bases/orthonormal bases. Further, students will be able to express linear transformation in terms of matrix and find the eigen values and eigen vectors.

Text Books:


Reference Books:

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Course Objectives: The objective of this module is to help students develop the techniques needed to solve general engineering mechanics problems. Students will learn to describe physical systems mathematically so that their behavior can be predicted.

Review of Newton’s law of motion and vector algebra.

Equilibrium of Bodies: Free-body diagrams, conditions of equilibrium, torque due to a force, statical determinacy.

Plane Trusses: Forces in members of a truss by method of joints and method of sections.

Friction: Sliding, belt, screw and rolling.

Properties of Plane Surfaces: First moment of area, centroid, second moment of area etc.

Shear Force and Bending Moment Diagrams: Types of load on beams, classification of beams; axial, shear force and bending moment diagrams: simply supported, overhung and cantilever beams subjected to any combination of point loads, uniformly distributed and varying load and moment.

Virtual Work: Principle of virtual work, calculation of virtual displacement and virtual work.

Experimental Project Assignment/ Micro Project: Students in groups of 4/5 will do project on Model Bridge Experiment: This will involve construction of a model bridge using steel wire and wood.

Course Learning Outcomes (CLO): The students will be able to:

1. Determine resultants in plane force systems
2. Identify and quantify all forces associated with a static framework
3. Draw Shear Force Diagram and Bending Moment Diagram in various kinds of beams subjected to different kinds of loads

Text Books:

Reference Books:

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Course Objectives: To become familiar with object oriented programming concepts and be able to apply these concepts in solving diverse range of applications.

Object Oriented Programming with C++: Class declaration, creating objects, accessing objects members, nested member functions, memory allocation for class, objects, static data members and functions. Array of objects, dynamic memory allocation, this pointer, nested classes, friend functions, constructors and destructors, constructor overloading, copy constructors, operator overloading and type conversions.

Inheritance and Polymorphism: Single inheritance, multi-level inheritance, multiple inheritance, runtime polymorphism, virtual constructors and destructors.

File handling: Stream in C++, Files modes, File pointer and manipulators, type of files, accepting command line arguments.

Templates and Exception Handling: Use of templates, function templates, class templates, handling exceptions.


Laboratory work: To implement Programs for various kinds of programming constructs in C++ Language.

Course learning outcomes (CLOs):

On completion of this course, the students will be able to:

1. Write, compile and debug programs in C++, use different data types, operators and I/O function in a computer program.
2. Comprehend the concepts of classes, objects and apply basics of object oriented programming, polymorphism and inheritance.
3. Demonstrate use of file handling.
4. Demonstrate use of templates and exception handling.
5. Demonstrate use of windows programming concepts using C++.

Evaluation scheme

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</table>
Course Objectives: To develop design skills according to a Conceive-Design-Implement-Operate (CDIO) compliant methodology. To apply engineering sciences through learning-by-doing project work. To provide a framework to encourage creativity and innovation. To develop teamwork and communication skills through group-based activity. To foster self-directed learning and critical evaluation.

To provide a basis for the technical aspects of the project, a small number of lectures are incorporated into the module. As the students would have received little in the way of formal engineering instruction at this early stage in the degree course, the level of the lectures is to be introductory with an emphasis on the physical aspects of the subject matter as applied to the ‘Magonel’ project. The lectures series includes subjective areas such as materials, structures, dynamics, and digital electronics delivered by experts in the field.

This module is delivered using a combination of introductory lectures and participation by the students in 15 “activities”. The activities are executed to support the syllabus of the course and might take place in specialized laboratories or on the open ground used for firing the Magonel. Students work throughout the semester to encourage teamwork, cooperation, and to avail of the different skills of its members. In the end, the students work in subgroups to design a Magonel throwing arm redesign project. They assemble and operate a Magonel based on the lectures and tutorials assignments of mechanical engineering, they experiment with their work, critically analyze the effect of design changes, and implement the final project in a competition. Presentation of the group assembly, redesign, and individual reflection of the project is assessed in the end.

Breakup of lecture detail to be taken up by MED:

<table>
<thead>
<tr>
<th>LecNo.</th>
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<tr>
<td>Lec1</td>
<td>Introduction</td>
<td>The Magonel Project History Spreadsheet.</td>
</tr>
<tr>
<td>Lec2</td>
<td>PROJECTILE MOTION</td>
<td>noDRAG, Designspreadsheetsimulatorforit.</td>
</tr>
<tr>
<td>Lec3</td>
<td>PROJECTILE MOTION</td>
<td>withDRAG, Designspreadsheetsimulatorforit.</td>
</tr>
<tr>
<td>Lec4</td>
<td>STRUCTURES FAILURE</td>
<td>STATIC LOADS</td>
</tr>
<tr>
<td>Lec5</td>
<td>STRUCTURES FAILURE</td>
<td>DYNAMIC LOADS</td>
</tr>
<tr>
<td>Lec6</td>
<td>REDESIGNING THE MAGONEL</td>
<td>Design constraints and limitations of materials for redesigningth Magonel for competition asagroup.</td>
</tr>
<tr>
<td>Lec7</td>
<td>MANUFACTURING</td>
<td>Manufacturing and assembling the Magonel.</td>
</tr>
<tr>
<td>Lec8</td>
<td>SIMULATION IN ENGINEERING DESIGN</td>
<td>Simulation as an Analysis Tool in Engineering Design.</td>
</tr>
</tbody>
</table>
Lec9 | ROLEOF MODELLING& PROTOTYPING | TheRoleofModellinginEngineeringDesign.

BreakupoflecturedetailstobetakenupbyECED:

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<tbody>
<tr>
<td>Lec1-5</td>
<td>Digital Electronics</td>
<td>Prototype, Architecture, Using the Integrated Development Environment (IDE) to Prepare an Arduino Sketch, structuring an Arduino Program, Using Simple Primitive Types (Variables), Simple programming examples. Definition of a sensor and actuator.</td>
</tr>
</tbody>
</table>

Tutorial Assignment / Laboratory Work:
Associated Laboratory / Project Program: T-Mechanical Tutorial, L-Electronics Laboratory, W-Mechanical Workshop of “Mangonel” assembly, redesign, operation and reflection.

Title for the weekly work in 15 weeks  Code
Using a spreadsheet to develop a simulator  T1
Dynamics of projectile launched by a Mangonel-No Drag  T2
Dynamics of projectile launched by a Mangonel-With Drag  T3
Design against failure underwater static actions  T4
Design against failure under dynamic actions  T5
Electronic hardware and Arduino controller  L1
Electronic hardware and Arduino controller  L2
Programming the Arduino Controller  L3
Programming the Arduino Controller  L4
Final project of sensors, electronic hardware and programmed Arduino controller based measurement of angular velocity of the “Mangonel” throwing arm.  L5
Assembly of the Mangonel by group  W1
Assembly of the Mangonel by group  W2
Innovative redesign of the Mangonel and its testing by group  W3
Innovative redesign of the Mangonel and its testing by group  W4
Final intergroup competition to assess best redesign and understanding of the “Mangonel”.  W5

Project: The Project will facilitate the design, construction and analysis of a “Mangonel”. In addition to some introductory lectures, the content of the students’ work during the semester will consist of:
1. The assembly of a Mangonel from a Bill Of Materials (BOM), detailed engineering drawings of parts, assembly instructions, and few prefabricated parts;
2. the development of a software tool to allow the trajectory of a “missile” to be studied as a function of various operating parameters in conditions of no drag and drag due to air;
3. a structural analysis of certain key components of the Mangonel for static and dynamic stresses using values of material properties which will be experimentally determined;
4. the development of a micro-electronic system to allow the angular velocity of the throwing arm to be determined;
5. testing the Mangonel;
6. redesigning the throwing arm of the Mangonel to optimise for distance without compromising its structural integrity;
7. an inter-group competition at the end of the semester with evaluation of the group redesign strategies.

Course Learning Outcomes (CLO):
Upon completion of this module, students will be able to:
1. simulate trajectories of a mass with and without aerodynamic drag using a spreadsheet based software tool to allow trajectories be optimised;
2. perform a test to acquire an engineering material property of strength in bending and analyse the throwing arm of the “Mangonel” under conditions of static and dynamic loading;
3. develop and test software code to process sensor data;
4. design, construct and test an electronic hardware solution to process sensor data;
5. construct and operate a Roman catapult “Mangonel” using tools, materials and assembly instructions in a group for a competition;
6. operate and evaluate the innovative redesign of elements of the “Mangonel” for functional and structural performance.

Textbooks:

Reference Book:

Evaluation Scheme:

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<td></td>
<td>Mechanical Tutorial Assignments</td>
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<tr>
<td></td>
<td>Electronics Hardware and software Practical work in Laboratory</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Assessment of Mechanical contents in Lectures and Tutorials and Electronics contents in Lectures and Practical.</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Project (Assembly of the “Mangonel”, innovative redesign with reflection, prototype competition, Final Presentation and viva-voce)</td>
<td>30</td>
</tr>
</tbody>
</table>
Course Objective: To provide basic understanding of engineering materials, their structure and the influence of structure on mechanical, chemical, electrical and magnetic properties.

Structure of solids: Classification of engineering materials, Structure-property relationship in engineering materials, Crystalline and non-crystalline materials, Miller Indices, Crystal planes and directions, Determination of crystal structure using X-rays, Inorganic solids, Silicate structures and their applications. Defects; Point, line and surface defects.


Electrical and magnetic materials: Conducting and resister materials, and their engineering application; Semiconducting materials, their properties and applications; Magnetic materials, Soft and hard magnetic materials and applications; Superconductors; Dielectric materials, their properties and applications. Smart materials: Sensors and actuators, piezoelectric, magnetostrictive and electrostrictive materials.

Corrosion process: Corrosion, Cause of corrosion, Types of corrosion, Protection against corrosion.

Materials selection: Overview of properties of engineering materials, Selection of materials for different engineering applications.

Laboratory Work and Micro-Project:
Note: The micro-project will be assigned to the group(s) of students at the beginning of the semester. Based on the topic of the project the student will perform any of the six experiments from the following list:

1. To determine Curie temperature of a ferrite sample and to study temperature dependence of permeability in the vicinity of Curie temperature.
2. To study cooling curve of a binary alloy.
3. Determination of the elastic modulus and ultimate strength of a given fiber strand.
4. To determine the dielectric constant of a PCB laminate.
5. Detection of flaws using ultrasonic flaw detector (UFD).
6. To determine fiber and void fraction of a glass fiber reinforced composite specimen.
7. To investigate creep of a given wire at room temperature.
8. To estimate the Hall coefficient, carrier concentration and mobility in a semiconductor crystal.
9. To estimate the band-gap energy of a semiconductor using four probe technique.
10. To measure grain size and study the effect of grain size on hardness of the given metallic specimens.

**Course Outcomes:** Student will be able to:
1. classify engineering materials based on its structure.
2. draw crystallographic planes and directions.
3. distinguish between elastic and plastic behavior of materials.
4. distinguish between isomorphous and eutectic phase diagram.
5. classify materials based on their electrical and magnetic properties.
6. propose a solution to prevent corrosion.

**Text Books:**

**Reference Books:**

**Evaluation Scheme**

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<td>End-Sem Test</td>
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<td>Tut/Sessional/ Lab + Project/ Quiz</td>
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<td><strong>Total</strong></td>
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</table>
UMA033-Numerical and Statistical Methods
(Only for Electrical and Electrical Instrumentation and Control (ELE & EIE) branches)

L T P Cr
3 0 2 4.0

Prerequisite(s): None

Course Objective: The main objective of this course is to understand and implement various numerical and statistical methods to solve engineering, physical and real life problems.

Basic of Errors: Floating-point representation, rounding and chopping errors.

Non-Linear Equations: Bisection, fixed-point iteration, Newton - Raphson’s method for simple and multiple roots and order of convergence.


Interpolation and Approximations: Newton’s forward and backward differences, Lagrange (with error analysis) and Newton’s divided difference interpolation formulas.

Numerical Integration: Newton-Cotes quadrature formulae (Trapezoidal and Simpson's rules) and their error analysis, Gauss - Legendre quadrature formulae.

Differential Equations: Solution of initial value problems using Euler's, Modified Euler’s and Runge-Kutta methods (fourth-order).

Curve Fitting: Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves.

Probability Distribution: Mathematical expectations, Definition of probability distribution (Probability Mass Function and Probability Density Function), Poisson, Geometric, Binomial, Uniform and Normal distributions

Correlation and Regression: Bivariate distribution, correlation coefficients, regression lines, formula for regression coefficients.

Laboratory Work: Lab experiments will be set in consonance with materials covered in the theory using Matlab.

Course Outcomes: Upon successful completion of the course, the students will be able to

1. learn how to obtain numerical solution of nonlinear equations using bisection, Newton, and fixed-point iteration methods.
2. solve system of linear equations numerically using direct and iterative methods.
3. analyze the correlated data using the least square and regression curves.
4. solve integration and initial value problems numerically.
5. Solve real life problems using various probability distributions.
6. Approximate the data and functions using interpolating polynomials

Texts books:
2. Brian Bradie, A friendly Introduction to Numerical Analysis, prentice Hall, 2007

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<td>4.</td>
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UTA012: INNOVATION AND ENTREPRENEURSHIP

Course Objectives: This course aims to provide the students with a basic understanding in the field of entrepreneurship, entrepreneurial perspectives, concepts and frameworks useful for analyzing entrepreneurial opportunities, understanding eco-system stakeholders and comprehending entrepreneurial decision making. It also intends to build competence with respect business model canvas and build understanding with respect to the domain of startup venture finance.

Introduction to Entrepreneurship: Entrepreneurs; entrepreneurial personality and intentions - characteristics, traits and behavioral; entrepreneurial challenges.

Entrepreneurial Opportunities: Opportunities - discovery/ creation, Pattern identification and recognition for venture creation: prototype and exemplar model, reverse engineering.

Entrepreneurial Process and Decision Making: Entrepreneurial ecosystem, Ideation, development and exploitation of opportunities; Negotiation, decision making process and approaches, - Effectuation and Causation.

Crafting business models and Lean Start-ups: Introduction to business models; Creating value propositions - conventional industry logic, value innovation logic; customer focused innovation; building and analyzing business models; Business model canvas, Introduction to lean startups, Business Pitching.

Organizing Business and Entrepreneurial Finance: Forms of business organizations; organizational structures; Evolution of organization, sources and selection of venture finance options and its managerial implications. Policy Initiatives and focus; role of institutions in promoting entrepreneurship.

Course learning outcomes (CLO):
Upon successful completion of the course, the students should be able to:
1. Explain the fundamentals behind the entrepreneurial personality and their intentions
2. Discover/create and evaluate opportunities.
3. Identify various stakeholders for the idea and develop value proposition for the same.
4. Describe various Business Models and design a business model canvas.
5. Analyse and select suitable finance and revenue models for start-up venture.

Text Books:

Reference Books:
3. Kachru, Upendra, India Land of a Billion Entrepreneurs, Pearson
6. Bansal, Rashmi, Stay Hungry Stay Foolish, CIIE, IIM Ahmedabad  
8. Mitra, Sramana (2008), Entrepreneur Journeys (Volume 1), Booksurge Publishing  
13. Guillebeau, Chris (2012), The $100 startup: Fire your Boss, Do what you love and work better to live more, Pan Macmillan  
15. Prasad, Rohit (2013), Start-up sutra: what the angels won’t tell you about business and life, Hachette India.  

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Course Objective: To introduce the analysis of BJT biasing circuits and working of FET, general applications of op amp, working of active filters and oscillators, to understand the design concept of combinational and sequential digital circuits.

Bipolar Junction Transistor and Field Effect Transistor: Biasing and load line analysis of BJT, CE configuration as two port network: h–parameters, h–parameter equivalent circuit; Structure and working of JFET and MOSFET; output and transfer characteristics, Applications of JFET and MOSFET.


Active filters and Oscillators: Condition for sustained oscillation, R-C phase shift, Hartley, Colpitts, Crystal and Wien Bridge Oscillators, Negative Resistance oscillator; first order High pass and low pass Butterworth filters using op amp; Multi-vibrators.

Simplification of Boolean Expressions: Quine-McClusky method in SOP and POS forms, determination of prime implications, simplification using Map-entered variables.


Converters: Digital to Analog conversion, R2R ladder DAC, Weighted Resistor DAC, Analog-Digital conversion, Flash type; Counter type ADC, Dual-slope ADC, Successive approximation type ADC.

Laboratory Work: RC coupled amplifier in CE mode, Use of Bistable, Astable and monostable multivibrator, Hartley and Colpitts Oscillator, Combinational circuits, Flip Flops, shift register and binary counters, asynchronous/synchronous up/down counters, Variable modulus counters, Usage of IC tester,

Minor Project: Design of LED lighting system for household application; street lighting system; soft starting of DC machine.

Course Learning Outcome (CLO):
After the completion of the course the students will be able to:

- Design different types of transistor biasing circuits and elucidate basics of FET and MOSFET.
- Demonstrate general applications of op amp such as comparator, summing amplifier, differentiator and integrator.
- Design Butterworth active filters using op amp and oscillator circuits.
- Design combinational and sequential circuits.
- Demonstrate the concept of ADC and DAC.
Text Books:

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Course Objective: To introduce the fundamentals of dc machines, transformer, 3-phase transformer and special purpose transformer.

General Concepts of Rotating Electrical Machines: Electromagnetic torque, Reluctance torque, Constructional features of rotating electrical machines, Classifications of rotating electrical machines, Construction of DC machines.

DC Generators: Classification of DC generator, Armature reaction, Compensating windings, Commutation, Methods of improving commutation, Characteristic of DC generators, Voltage buildup of shunt generators, Voltage regulation, Parallel operation of DC generators, Condition for maximum efficiency, Applications of DC generators.

DC Motors: Characteristic of DC motors, Speed control of DC motors, Ward–Leonard control (Voltage control), Three-point starter, four-point starter, DC shunt motor starter design, Electric breakings of DC shunt and series motors, Condition for maximum mechanical power, Testing of DC machines: Brake test, Swinburne’s test, Hopkinson’s test or back to back test, Retardation test or Running test, Field’s test, Applications of DC motors.


Special Purpose Transformers: Instrument transformers (CT and PT), Earthing transformer, Pulse transformer, High frequency transformer, Converter transformer.

Laboratory Work: DC Machines: Characteristics of generators and motors, Speed control, Efficiency, DC generators in parallel. Transformers: Open and short circuit tests, Parallel operation, Harmonics in no-load current, Three-phase connections, 3–phase to 2–phase and 6–phase conversions.

Course Learning Outcomes (CLO):
After the completion of the course the students will be able to:
- Analyse the performance of single phase and three phase transformers under various operating conditions
- Analyse the load sharing with parallel connected single phase/three phase transformers.
- Use and analyse special purpose transformer (s) for measurement and protection.
- Analyse the performance characteristics of DC motors and DC generators.
- Use different methods for starting and speed control of DC motors.
- Elucidate the advantages of parallel operation of DC generators.

Text Books:
Reference Books:

Evaluation Scheme:

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<td>3</td>
<td>Sessional (Assignments/Tutorials/Quizzes/Lab Evaluations)</td>
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Course objective: The project will introduce students to the challenge of electronic systems design & integration. The project is an example of ‘hardware and software co-design’ and the scale of the task is such that it will require teamwork as a co-ordinated effort.

Hardware overview of Arduino:
- Introduction to Arduino Board: Technical specifications, accessories and applications.
- Introduction to Eagle (PCB layout tool) software.

Sensors and selection criterion:
- Concepts of sensors, their technical specifications, selection criterion, working principle and applications such as IR sensors, ultrasonic sensors.

Active and passive components:
- Familiarization with hardware components, input and output devices, their technical specifications, selection criterion, working principle and applications such as:
  - Active and passive components: Transistor (MOSFET), diode (LED), LCD, potentiometer, capacitors, DC motor, Breadboard, general PCB etc.
  - Instruments: CRO, multimeter, Logic probe, solder iron, desolder iron
  - Serial communication: Concept of RS232 communication, Xbee
- Introduction of ATtiny microcontroller based PWM circuit programming.

Programming of Arduino:
- Introduction to Arduino: Setting up the programming environment and basic introduction to the Arduino micro-controller
- Programming Concepts: Understanding and Using Variables, If-Else Statement, Comparison Operators and Conditions, For Loop Iteration, Arrays, Switch Case Statement and Using a Keyboard for Data Collection, While Statement, Using Buttons, Reading Analog and Digital Pins, Serial Port Communication, Introduction programming of different type of sensors and communication modules, DC Motors controlling.

Basics of C#:
- Introduction: MS.NET Framework Introduction, Visual Studio Overview and Installation
- Software code optimization, software version control

Laboratory Work:
Schematic circuit drawing and PCB layout design on CAD tools, implementing hardware module of IR sensor, Transmitter and Receiver circuit on PCB.

**Bronze Challenge**: Single buggy around track twice in clockwise direction, under full supervisory control. Able to detect an obstacle. Parks safely. Able to communicate state of the track and buggy at each gantry stop to the console.

**Silver Challenge**: Two buggies, both one loop around, track in opposite directions under full supervisory control. Able to detect an obstacle. Both park safely. Able to communicate state of the track and buggy at each gantry stop with console.

**Gold Challenge**: Same as silver but user must be able to enter the number of loops around the track beforehand to make the code generalized.

**Course learning outcome (CLO)**: The student will be able to:

1. Recognize issues to be addressed in a combined hardware and software system design.
2. Draw the schematic diagram of an electronic circuit and design its PCB layout using CAD Tools.
3. Apply hands-on experience in electronic circuit implementation and its testing.
4. Demonstrate programming skills by integrating coding, optimization and debugging for different challenges.
5. Develop group working, including task sub-division and integration of individual contributions from the team.

**Text Books**:


**Reference Books**:


**Evaluation Scheme**:

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<td>Evaluation-3 (ECE+CSE lab)</td>
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</table>
Course objective: To introduce the concept of single phase and three phase AC machines, their construction and performance parameters.


Fractional kW Motors and Special Machines: Classification, Production of rotating field, Double revolving field theory, Equivalent circuit, Determination of equivalent circuit parameters, Split phase induction motor, Capacitor motor, Permanent split capacitor motor; Shaded pole motor, Universal motor, Stepper motor.

Synchronous Generators/Alternators: Introduction, Comparison with DC generator, Advantages of rotating field over rotating armature, Constructional features, Excitation systems, Armature windings, EMF equation, Winding factor, Harmonics, Armature resistance, Armature reaction: Unity power factor, Zero lagging and Zero leading power factor, Armature reaction reactance, Equivalent circuit of an alternator, Voltage equation, Phasor diagram of a loaded alternator for various types of loads, Voltage regulation and methods of estimation of voltage regulation, Load characteristic of alternators, power equation, Two reaction theory and Torque–angle characteristic of a salient–pole alternator, Maximum reactive power for a salient–pole alternator, Losses and efficiency, Determination of $X_d$ and $X_q$, Parallel operation of alternators, Synchronising procedures, Synchronising power and Torque co–efficient, Damper Windings, Hunting.

Synchronous Motors: Voltage equation, Phasor diagram, Operation at constant load with variable excitation, Power equations, salient pole Synchronous motor, Starting of synchronous motors, Applications, Synchronous condensers.

Laboratory work: Voltage regulation, Direct and quadrature axis reactances, Operating characteristics, Synchronizing, Parallel operation and load division, Sudden short circuit analysis and determination of sub transient, Transient and steady state reactances and various time constants, Determination of positive, negative and zero sequence reactances, Synchronous motor starting, Efficiency. Three phase induction motors: starting methods, Equivalent circuit parameters, Load test, Polarity test, Single phasing, Efficiency, Schrage motor, Single-phase induction motors: Equivalent circuit parameters and performance indices.

Course Learning Outcomes (CLO):
After the completion of the course the students will be able to:

- Analyse tests, characteristics and steady state performance of Three-phase induction motor
- Validate and identify the three-phase induction machine parameters
- Comprehend the performance and test of synchronous machines.
- Analyse performance of single machine – infinite bus system and number of alternators connected in parallel.
- Performance analysis of fractional kW induction motors.

Text Books:
Reference Books:

Evaluation Scheme:

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Course objective: To introduce the concepts of transmission lines, line insulators, cables. To get familiarize with distribution, EHV and HVDC transmission system.

Introduction: Structure of power systems, Growth of power systems—Indian overview, Interconnections and their advantages, per unit system and its advantages.

Transmission Line Parameters: Choice of voltage and frequency, Types of conductor, Size of conductor, Resistance, Inductance and capacitance of single phase and three phase transmission lines, Effect of ground on capacitance.

Mechanical design of overhead transmission lines: Tension and sag calculations, Factors affecting Sag, Sag template, Stringing charts, Vibrations and vibration damper.

Insulators: Insulator types, String efficiency, Improvement of String Efficiency Grading rings, Insulator Failure, Arcing horns, Armored rods and Bushing.


Insulated Cables: Constructional features, Parameters, Grading of cables, Cable laying procedures, Fault location Methods, High voltage cables, Thermal characteristics, Ratings of Cables, Introduction to XLPE cables.

Distribution Systems: Power supply systems and their comparison, Classification of distribution system, Primary and secondary distribution, Ring main and radial systems, Systematic design of distribution systems.


Course learning Outcomes (CLO):
After the completion of the course the students will be able to:
- Analyse the transmission line models and evaluate its performance parameters.
- Design the transmission lines under various working conditions.
- Select the configurations of different line insulators and evaluate their performance.
- Supervise the laying of cables and fault detection in cables.
- Design the distribution system network.

Text Books:

Reference Books:

Evaluation Scheme:

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Course Objective: The main objective of the course is to formulate mathematical models and to understand solution methods for real life optimal decision problems. The emphasis will be on basic study of linear and non-linear programming problems, Integer programming problem, Transportation problem, Two person zero sum games with economic applications and project management techniques using CPM.

Scope of Operations Research: Introduction to linear and non-linear programming formulation of different models.

Linear Programming: Geometry of linear programming, Graphical method, Linear programming (LP) in standard form, Solution of LP by simplex method, Exceptional cases in LP, Duality theory, Dual simplex method, Sensitivity analysis.

Integer Programming: Branch and bound technique, Gomory’s Cutting plane method.


Multiobjective Programming: Introduction to multiobjective linear programming, efficient solution, efficient frontier.

Nonlinear Programming:

Unconstrained Optimization: unimodal functions, Fibonacci search method, Steepest Descent method, Conjugate Gradient method

Constrained Optimization: Concept of convexity and concavity, Maxima and minima of functions of n-variables, Lagrange multipliers, Karush-Kuhn-Tucker conditions for constrained optimization

Laboratory Work: Lab experiments will be set in consonance with materials covered in the theory using Matlab.

Course learning outcome: Upon Completion of this course, the students would be able to:

1) formulate the linear and nonlinear programming problems.
2) solve linear programming problems using Simplex method and its variants.
3) construct and optimize various network models.
4) construct and classify multiobjective linear programming problems.
5) solve nonlinear programming problems.

Text Books:


**Recommended Books:**


2) BazaarraMokhtar S., Jarvis John J. and ShiraliHanif D., Linear Programming and Network flows, John Wiley and Sons (1990)


**Evaluation Scheme:**

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</table>
Course Objective: To make the students understand the concepts of graph theory, two port networks, filter and attenuators.

Graph Theory: Graph, Tree and link branches, Network matrices and their relations, Choice of linearly independent network variables, Topological equations for loop current and for nodal voltage, Duality.

Network Theorems: Source transformation, Superposition Theorem, Thevenin’s theorem, Norton’s theorem, Millman’s theorem, Reciprocity theorem and Maximum power transfer theorem as applied to A.C. circuits, Compensation theorem, Tellegen’s theorem and their applications.

Two Port Networks: Two port network description in terms of open circuits impedance, Short circuit admittance, Hybrid and inverse hybrid, ABCD and inverse ABCD parameters, Inter-connection of two port network, Indefinites admittance matrix and its applications.

Network Functions: Concepts of complex frequency, Transform impedance, Networks function of one port and two port network, concepts of poles and zeros, property of driving point and transfer function.


Filters and Attenuators: Classification of filters, Analysis of a prototype low pass, High pass, Band pass, Band stop and M–derived filter, Attenuation, Types of attenuators: symmetrical and asymmetrical.

Active Filters: Introduction to Active filters, first and second order low pass Butterworth filter, First and second order high pass Butterworth filter, Band pass filter.

Laboratory Work: Verification of Network Theorems, Determination of Z, Y, hybrid and ABCD parameters of two port network, Inter-connection of two port networks, Implementation of different types of filter and attenuator configurations.

Course Learning Outcome (CLO):
After the completion of the course the students will be able to:

- Apply various laws and theorems to solve electric networks.
- Analyse the behaviour of two port networks.
- Apply graph theory concept to solve electrical networks
- Realise one-port network parameters
- Design different filter and attenuator configurations.

Text Books:

Reference Books:

**Evaluation Scheme:**

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**UHU005: Humanities for Engineers**

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**Course Objectives (COs):** The objective of this course is to introduce values and ethical principles, that will serve as a guide to behavior on a personal level and in professional life. The course is designed to help the students to theorize about how leaders and managers should behave to motivate and manage employees; to help conceptualize conflict management strategies that managers can use to resolve organizational conflict effectively. It also provides background of demand and elasticity of demand to help in devising pricing strategy; to make strategic decisions using game theory and to apply techniques of project evaluation.

**Detailed Content:**

**Unit 1: Human Values and Ethics**


Moral and Ethical Values: Types of Morality, Kant's Principles of Morality, Factors for taking ethical decisions,

Kohlberg's Theory of Moral Development

Professional Ethics: Profession: Attributes and Ethos, Whistle-blowing.

**Unit 2: Organizational Behavior**

Introduction to the Field of Organizational Behaviour

Individual Behaviour, Personality, and Values

Perceiving Ourselves and Others in Organizations

Workplace Emotions, Attitudes, and Stress

Foundations of Employee Motivation and Leadership

Performance Appraisal

Conflict and Negotiation in the Workplace

**Unit 3: Economics**
Demand, Supply & Elasticity – Introduction to Economics, Demand & its Determinants, Elasticity and its types
Production & Cost Analysis – Short run & Long Run Production Functions, Short run & Long run cost functions, Economies & Diseconomies of Scale
Competitive Analysis & Profit Maximization – Perfect competition, Monopoly, Monopolistic & Oligopoly Markets
Strategy & Game Theory – Pure Strategy & Mixed Strategy Games, Dominance, Nash Equilibrium, & Prisoner’s Dilemma
Capital Budgeting– Capital Projects, Net Present Value (NPV) & IRR techniques.

Practical:

1. Practical application of these concepts by means of Discussions, Role-plays and Presentations,
2. Analysis of Case Studies on ethics in business and whistle-blowing, leadership, managerial decision-making.
3. Survey Analysis
4. Capital Budgeting assignment

Course learning Outcomes (CLOs)

The student after completing the course will be able to:
1. comprehend ethical principles and values and apply them as a guide to behavior in personal and professional life.
2. apply tools and techniques to manage and motivate employees.
3. analyse and apply conflict management strategies that managers can use to resolve organizational conflict effectively.
4. devise pricing strategy for decision-making.
5. apply techniques for project evaluation.

Text Books


Reference Books

Evaluation Scheme:

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</table>
Course Objectives: To understand concepts of the mathematical modeling, feedback control, stability and analysis in time and frequency domains.

Basic Concepts: Open and closed loop control systems, mathematical modelling of electrical, mechanical, thermal, hydraulic and pneumatic systems, concept of transfer function, block diagrams and signal flow graphs.

Control hardware and their models: Potentiometers, synchros, LVDT, dc and ac servomotors, tachogenerators, and stepper motors.


Stability: Definition, Routh-Hurwitz criterion, Root locus techniques, Nyquish criterion, Bode plots, Relative stability, concepts of gain and phase margins.


State Space Analysis: Concepts of state, State variables and state models, State space equations, transfer function, Transfer model, State space representation of dynamic systems, State transition matrix, Decomposition of transfer function, Controllability and observability, application of control in single area and two area power system network.

Laboratory: Linear system simulator, Compensation design, D.C. position control and speed control, Synchro characteristics, Servo demonstration, Stepper motor, Potentiometer error detector, Rate control system, Series control system, Temperature control system, simulation examples of control problems with MATLAB/Simulink software.

Course Learning Outcomes (CLO):
After the successful completion of the course the students will be able to:

- Develop the mathematical model of the physical systems.
- Analyse the response of the closed and open loop systems.
- Analyse the stability of the closed and open loop systems.
- Design the various kinds of compensator.
- Develop and analyse state space models

Text Books:

Reference Books:

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Course Objectives: This course introduces the basic concepts of manufacturing via machining, forming, joining, casting and assembly, enabling the students to develop a basic knowledge of the mechanics, operation and limitations of basic machining tools. The course also introduces the concept of metrology and measurement of parts.

Machining Processes: Principles of metal cutting, Cutting tools, Cutting tool materials and applications, Geometry of single point cutting tool, Introduction to multi-point machining processes – milling, drilling and grinding, Tool Life, Introduction to computerized numerical control (CNC) machines, G and M code programming for simple turning and milling operations, introduction of canned cycles.

Metal Casting: Principles of metal casting, Introduction to sand casting, Requisites of a sand casting, Permanent mold casting processes.

Metal Forming: Forging, Rolling, Drawing, Extrusion, Sheet Metal operations. Joining Processes: Electric arc, Resistance welding,

Soldering, Brazing. Laboratory Work:

Relevant shop floor exercises involving practices in Sand casting, Machining, Welding, Sheet metal fabrication techniques, CNC turning and milling exercises, Experiments on basic engineering metrology and measurements to include measurements for circularity, ovality, linear dimensions, profiles, radius, angular measurements, measurement of threads, surface roughness.

Basic knowledge and derivations related to above measurements, uncertainties, statistical approaches to estimate uncertainties, Line fitting, static and dynamic characteristics of instruments will be discussed in laboratory classes.

Assignments: Assignments for this course will include the topics: Manufacturing of micro-chips used in IT and electronics industry and use of touch screens. Another assignment will be given to practice numerical exercises on topics listed in the syllabus.

Micro Project: Fabrication of multi-operational jobs using the above processes as per requirement by teams consisting of 4-6 members. The use of CNC machines must be part of micro project. Quality check should be using the equipment available in metrology lab.

Course Learning Outcomes (CLO):

After the completion of this module, students will be able to:

- develop simple CNC code, and use it to produce components while working in groups.
- analyse various machining processes and calculate relevant quantities such as velocities, forces.
- recognise cutting tool wear and identify possible causes and solutions.
• understand the basic principle of bulk and sheet metal forming operations for analysis of forces.
• analyse various shearing operations for tooling design.
• apply the knowledge of metal casting for different requirements.

**Text books:**


**Reference Books:**


**Evaluation Scheme:**

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Course objective: To explain concepts of power flow analysis, rotor angle and voltage, economic operation, load-frequency control and power system security.


Economic Operation: Characteristics of thermal and hydro units, Incremental fuel rate and their approximation, Minimum and maximum power generation limits; Economic dispatch with and without transmission line losses, Unit Commitment, Hydrothermal scheduling problems, Hydro-scheduling, solution methods.

Power System Control: Ideas of load frequency and voltage control, Reactive power control, Block diagrams of P-f and Q-V controllers, ALFC control, Static and dynamic performance characteristics of ALFC and AVR controllers, Excitation systems model, concept of area and Tie-line operations.


Voltage Stability: Basic concepts, Voltage collapse, P-V and Q-V curves, Impact of load, Static and dynamic analysis of voltage stability, Prevention of voltage collapse.

Laboratory work: Simulate power flow solutions using NR method, stability studies using point by point integration method, economic load dispatch with and without losses and draw PV curve for single-machine infinite bus system, realize ALFC and AVR control and bias control on Simulink.

Course Learning Outcomes (CLO):
After the completion of the course the students will be able to:
- Analyse power flow of balanced power system.
- Analyse the stability of single machine-infinite bus system.
- Decide the scheduling of thermal units and hydro-thermal units for overall economy.
- Design and apply control for frequency and voltage of power system represented by multi-area.
- Carryout voltage stability and contingency analysis.

Text Books:

Reference Books:
**Evaluation Scheme:**

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Course objective: To review the operational aspects of power electronic devices and principle of conversion and control of AC and DC voltages for high power applications.

Introduction: Introduction to Thyristors and its family, static and dynamic characteristics, turn-on and turn-off methods and firing circuits, Ratings and protection of SCRs, series and parallel operation.

Phase Controlled Converters: Principle of phase control, Single phase and three phase converter circuits with different types of loads, continuous and discontinuous conduction, effect of source inductance, Dual converters and their operation.

DC Choppers: Principle of chopper operation, control strategies, types of choppers, step up and step down choppers, steady state time domain analysis with R, L, and E type loads, voltage, current and load commutated choppers.

Inverters: Single phase voltage source bridge inverters and their steady state analysis, modified Mcmurray half bridge inverter, series inverters, three phase bridge inverters with 180° and 120° modes. single-phase PWM inverters, current source inverters, CSI with R load (qualitative approach).

AC Voltage Controllers: Types of single-phase voltage controllers, single-phase voltage controller with R and RL type of loads.

Cycloconverters: Principles of operation, single phase to single phase step up and step down cycloconverters, three phase to single phase cycloconverters, output voltage equation for a cycloconverter.

Laboratory work: SCR V-I characteristics, Gate firing circuit, DC -DC chopper, Semi converter and Full converter with R , RL and RLE type of loads, DC shunt motor speed control, Single phase AC voltage controller with R load, Inverters, Simulation of power electronics converters.

Course learning Outcomes (CLO):
After the completion of the course the students will be able to:
- Select the power devices as per the usage for energy conversion and control.
- Design of firing and commutation circuits for different converter configurations.
- Analyse various converter configuration / topology with different types of load.
- Identify converter configurations for various power applications.
- Exhibit the usage of power converters for harmonic mitigation, voltage and frequency control.

Text Books:

Reference Books:
2. Bose, B.K., Handbook of Power Electronics, IEEE Publications

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Course Objective: To introduce the concepts of breakdown in gases, solids, generation and measurement of high voltage and their tests.

Introduction: Introduction to AC and DC impulse voltages and their use, Problems in dealing with high voltages.

Breakdown in Gases: Elementary ideas on ionization by electron collision, Townsend mechanism, Townsend first and second ionization coefficients, Paschen law, breakdown in non-uniform fields and corona discharges, vacuum breakdown mechanisms, breakdown in liquids, fundamentals of insulating oils, conduction and breakdown in pure and commercial liquids.

Breakdown in Solids: Fundamentals of solid insulating materials intrinsic, electromechanical and thermal breakdown, breakdown in simple and composite dielectrics, types of insulating materials, temperature classification, factor affecting dielectric strength, insulation design of rotating machines, transformers, transmission lines, Switch gear, etc.

Generation of High Voltages: Generation of high voltages, testing transformers in cascade, series resonant circuits and their advantages, half and full wave rectifier circuits, voltage doubler and cascade circuits, electrostatic generator, characteristics parameters of impulse voltages, single stage impulse generator circuits, multistage impulse generation circuits.

Measurement of High Voltages: Measurement of direct, alternating and impulse voltages by electrostatic voltmeters, sphere gap, uniform field gap, ammeter in series with high voltage resistors and voltage divider.

Non-Destructive High Voltage Tests: Loss in a dielectric and its measurement, dielectric loss measurement by Schering bridge, partial discharges at alternating voltages, external and internal partial discharges and discharge measurements.

Laboratory work: Voltage measurement by sphere gap and Chubb and Fortesque methods, Insulation resistance measurement using Meggar, Experimental setup for standard lightning wave, Efficiency and peak voltage measurement by sphere gap impulse voltage time curves, Breakdown voltage, Conductivity and dissipation factor measurement with Schering bridge, partial discharge measurements.

Course Learning Outcomes (CLO):
After the completion of the course the students will be able to:
- Conceptualize the idea of high voltage and safety measures involved.
- Analyse the breakdown mechanism of solids, liquids and gases.
- Calculate the circuit parameters involved in generation of high voltages.
- Measure direct, alternating and impulse high voltage signals.
- Measure the dielectric loss and partial discharge involved in non-destructive high voltage tests.

Text Books:

Reference Books:

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CAPSTONE PROJECT

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UEE793: Semester VI (starts)  0  0  2  --
UEE793: Semester VI (Completion)  0  0  2  8.0

Course Objective: To facilitate the students learn and apply an engineering design process in electrical engineering, including project resource management. As a part of a team, the students will make a project, that emphasizes, hands-on experience, and integrates analytical and design skills. The idea is to provide an opportunity to the students to apply what they have learned throughout the course of graduate program by undertaking a specific problem.

Course Description: Capstone Project is increasingly interdisciplinary, and requires students to function on multidisciplinary teams. It is the process of devising a system, component or process to meet desired needs. It is a decision-making process (often iterative), in which the basic sciences, mathematics, and the engineering sciences are applied to convert resources optimally to meet these stated needs. It typically includes both analysis and synthesis performed in an iterative cycle. Thus, students should experience some iterative design in the curriculum. As part of their design experience, students have an opportunity to define a problem, determine the problem scope and to list design objectives. The project must also demonstrate that students have adequate exposure to design, as defined, in engineering contexts. Engineering standards and realistic constraints are critical in engineering design. The program must clearly demonstrate where standards and constraints are taught and how they are integrated into the design component of the project. Each group will have 4-5 students. Each group should select their team leader and maintain daily diary. Each Group will work under mentorship of a Faculty supervisor. Each group must meet the assigned supervisor (2hrs slot/week) till the end of the semester (record of attendance will be maintained), as per the time slot which will be provided to them by the respective supervisor. This is mandatory requirement for the fulfillment of the attendance as well as the successful completion of the project. The faculty supervisor of the project will continuously assess the progress of the works of the assigned groups. Some part of the analysis and design of the system will be done in the first section of project in semester VI. The second section would comprise of completion of the project in semester VII in which each team will have to submit a detailed report of the project along with a poster.

Course Learning Outcomes (CLO):
After the completion of the course, the students will be able to:

- Identify design goals and analyse possible approaches to meet given specifications with realistic engineering constraints.
- Design an electrical engineering project implementing an integrated design approach applying knowledge accrued in various professional courses.
- Perform simulations and incorporate appropriate adaptations using iterative synthesis.
- Use modern engineering hardware and software tools.
- Work amicably as a member of an engineering design team.
- Improve technical documentation and presentation skills.
Course objective: To introduce the concept of electric drives and it features. To get familiarize with estimation of motor rating and solid-state controlled drives.

Definitions and Dynamics of Electric Drives: Concept of electric drive and its classifications, Types of loads, Four-quadrant drive, Dependence of load torque on various factors, Dynamics of motor-load combination, Steady state stability of an electric drive system, Load Equalization.

Drive Features of Importance: Multi-quadrant operations of DC and AC motors, Energy relations during starting and braking.

Static Control of Motors: Contactors and relays for electric drives, Control circuits for automatic starters of DC and AC motors.

Estimation of Motors Rating: Thermal modeling of motors, Types of duty cycles, Calculation of motor rating for duty cycles, Overload factor calculation for short and intermittent duty cycle, Use of load diagrams.

Solid State Controlled Drives: Control of DC drives fed through single-phase and three-phase semi converter and full-converter phase-controlled configurations, their analysis, Regeneration and braking through static power converters, control of three phase induction motors by stator voltage and frequency control for speeds below and above synchronous speed, Static rotor resistance control, Static kramer and scherbius drives, V/f and Vector control, Energy efficient drives, losses in electrical drive system, Energy conservation in electric drives.

Drives for industrial applications: Drive considerations for textile mills, steel rolling mills, cranes and hoist drives, cement and sugar mills, paper and machine tool drives, pumps and compressors.

Laboratory work: Starting and running characteristics of converter fed AC and DC motor control, Harmonic analysis of AC and DC Drives, V/f based drive, Microprocessor based Drive, PLC based drive, Project on drives using standard software.

Course Learning Outcomes (CLO):
After the completion of the course the students will be able to:
• Conceptualize the basic drive system and analyse it for different types of loads
• Analyse the motor situation during starting and braking
• Develop control circuitry and devices for control of motor
• Estimate the motor rating for different condition of load
• Develop the converter circuit for control purpose along with its different configuration

Text Books:

Reference Books:
**Evaluation Scheme:**

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Course Objective: To introduce the concept of power system protection, circuit breakers, earthing, relays, protection schemes and analysis of symmetrical and unsymmetrical faults.

Introduction: A protection system and its attributes, System transducers, duties of switchgear, various power system elements that needs protection, ratings and characteristics of fuses and MCBs,

Circuit Breakers: Theory of arc formation and its extinction (AC and DC), re-striking and recovery voltage, Current chopping, circuit breakers: specifications of circuit breakers, different types of circuit breakers like oil, Air, Vacuum and SF₆, comparative merits and demerits, HVDC circuit breaker system.

Earthing: Earthing requirements, Earthing practices, Earth resistivity and earth gradient, Neutral grounding and neutral shift.

Protective Relays: Functions, Constructional and operating principles of electromagnetic type like overcurrent, Directional, Differential and distance relays, Characteristics, General equation. Basic principles of static relaying, Phase and amplitude comparator, Microprocessor based relays.

Protection Schemes: Over-current and Over−voltage protection of transmission lines, differential protection, transformer protection, Bus bar protection, distance protection of transmission line, carrier aided protection of transmission lines, generator protection, induction motor protection.

Component Representation: Representation and sequence impedance of regulating transformer, generator, transmission line and loads; phase shift in star-delta transformer, sequence networks of power system, Y-Bus and Z-Bus building algorithm.

Fault Analysis: Symmetrical fault, algorithm for symmetrical fault analysis, unbalanced or unsymmetrical shunt faults, Z-bus method for the analysis of unsymmetrical shunt faults.

Laboratory work: Symmetrical and unsymmetrical fault level measurement, analysis of various types of faults, Measurement of ground resistivity and resistance of a ground electrode, obtain characteristics of different types of relays, generator and transmission line protections, short circuit simulation studies and relay co-ordination.

Course Learning Outcomes (CLO):
After the completion of the course the students will be able to:

- Demonstrate various protection strategies applied for power system protection.
- Design the basic earthing requirement for residential and other purposes.
- Select required protection measures against overcurrent, overvoltage in transmission lines and other power system equipment.
- Analyse balanced and unbalanced faults and decide circuit breaker ratings.

Text Books:

Reference Books:
### Evaluation Scheme:

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UEEXXX: PRINCIPLES OF DIGITAL SIGNAL PROCESSING

Course objective: To explain the concepts of Fourier analysis, digital signal processing, stability analysis of digital system, digital filter design and application of DSP for specific protection and drive.

Introduction: Definition, conversion from analog signal to digital signal, advantages and disadvantages of digital signal processing, Basic Terminologies.

$z$-Transform: Region of Convergence (ROC), Properties of $z$-transform, Initial and Final Value theorems, Partial sum, Parseval’s Theorem, $z$-transform of standard sequences, Inverse $z$-transform, Pole-Zero plot, System function of LTI system, Causality and Stability in terms of $z$-transform.

DFT and FFT: Discrete Fourier Series, Discrete Fourier Transform and its Properties, Efficient Computation of DFT using FFT algorithms, Linear Filtering Approach to Computation of DFT.


Hardware Architecture of DSP Processor: Desirable features of DSP processors, Types of architectures, Internal architecture, Features, System interface and Instruction set of ADSP-21xx, ADSP-21xxDevelopment tools, TMS DSP processor.

Applications: Dual-tone multi frequency signal detection, Spectral analysis using DFT, Short term DFT, oversampling, Protection.

Course Learning Outcomes (CLO):
After the completion of the course the students will be able to:

- Demonstrate the digital signal processing concepts and stability analysis of digital system.
- Analyze the hardware architecture of DSP processor.
- Design digital filter and harmonic mitigation.
- Carryout spectrum analysis using DFT.
- Apply DSP concepts for power system applications such as relaying, protection and metering.

Text Books:

Reference Books:

Evaluation Scheme:

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Course Objective: To understand the need, latest trends and design appropriate machine learning algorithms for problem solving

Introduction Definition of learning systems, machine learning, training data, concept representation, function approximation for learning system; Objective functions for classification, regression, and ranking.

Concept of Optimization: Convex function, gradients and subgradients, Unconstrained smooth convex minimization, gradient descent, Constrained optimization, Stochastic gradient descent

Regression and Supervised learning Linear regression and LMS algorithm, Perceptron and logistic regression, Nonlinear function estimation, Multilayer perceptron and backpropagation, recurrent networks, Overfitting, Regularization

Support Vector Machines Maximum margin linear separators, solution approach to finding maximum margin separators, Radial basis function network, kernels and Mercer’s theorem, Kernels for learning non-linear functions, support vector regression

Decision Tree Learning Representing concepts as decision trees, Recursive induction, splitting attributes, simple trees and computational complexity, Overfitting, noisy data, and pruning.

Bayesian Learning Probability and Bayes rule, Naive Bayes learning algorithm, Parameter smoothing, Generative vs. discriminative training, Logistic regression, Bayes nets and Markov nets for representing dependencies.

Clustering and Unsupervised Learning Learning from unclassified data. Clustering. k-means partitional clustering, Fuzzy C-means,, Expectation maximization (EM) for soft clustering, Gaussian Mixture Model

Dimension Reduction Techniques Feature selection, Principle Component Analysis (PCA), Linear Discriminant Analysis (LDA)

Applications to Power System: Some of the Power System applications but not restricted to energy pricing estimation, energy meter analytics, renewable generation forecasting, load profile and consumer classification, Controller design for ALFC, Filter design, Economic load dispatch.

Laboratory work: The laboratory work includes supervised learning algorithms, linear regression, logistic regression, decision trees, k-nearest neighbour, Bayesian learning and the naïve Bayes algorithm, support vector machines and kernels and neural networks with an introduction to Deep Learning and basic clustering algorithms.

Course Learning Outcomes (CLO):
After the completion of the course the students will be able to:
- Demonstrate the concept of optimization for various learning functions
- Analyse the complexity of machine learning algorithms and their limitations
- Realize learning algorithms as neural computing machine
- Demonstrate the ability to evaluate and compare learning models and learning algorithms
- Realize algorithms on power system problems.
**Text Books:**


**Reference Books:**


**Evaluation Scheme:**

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**Course objective:** To introduce the students about Electric vehicles and renewable energy sources like Solar and Wind, their technical challenges, benefits, and perspectives. To make the students familiar with the working and integration with grid.

Introduction to Electric vehicles: History of Electric vehicles, importance of electric vehicles in environment and society, types of EVs, architecture of electric vehicles, basic working of electric vehicles, integration of EVs in smart grid, economic advantages and challenges in installation of EVs.


Battery based energy storage and its analysis, Battery systems, Battery management system, battery management electronics, Fuel Cell based energy storage and its analysis, Hybridization of different energy storage devices, Sizing the drive system, Design of Plug-in Electric Vehicle, Energy Management Strategies, Automotive networking and communication, EV and EV charging standards, V2G, G2V concepts.

Introduction to renewable energy resources: solar, wind, hydropower, biomass, geothermal, ocean wave, benefits, costs, and policies of renewable energy, Environmental issues, renewable sources integration – overcoming intermittence, centralized vs. distributed generation.


Solar energy: Solar Cell Physics – P-N junction, Metal-semiconductor interface, Figure of merits of solar cell, Efficiency limits, Variation of efficiency with band-gap and temperature, Efficiency measurements, High efficiency cells, Principle of photovoltaic conversion of solar energy, types of solar cells and fabrication, Solar PV cell panel, Operation and design of solar thermal System, Parabolic trough concentrators, Solar Heating & Cooling System, Solar furnaces, Photovoltaic applications: battery charger, domestic lighting, street lighting, water pumping, power generation schemes, Stand-alone & Grid connected systems: PV Inverters, Optimal economic coordinated operation of conventional and renewable sources, Operational issues and challenges.

**Laboratory work:** Experiments involving simulation and hardware which will involve working of Electric vehicle using DC-DC buck-boost converter, hardware involving Renewable energy sources like Solar and Wind energy systems, Demonstration of I-V and P-V characteristics of PV module with varying radiation and temperature level, Demonstration of I-V and P-V characteristics of series and parallel combination of PV modules, Study of effect of variation in tilt angle on PV module power, Demonstration of the effect of shading on module output power, Demonstration of diode as bypass diode and blocking diode, Study of charging and discharging characteristics of battery,
Analysis of Maximum Power Point (MPPT) manually by varying the resistive load across the PV panel.

Course learning Outcomes (CLO):
After the completion of the course, the students will be able to:
- Explain the basic working of Electric vehicle.
- Demonstrate the energy storage capability of electric vehicles.
- Explain the Grid integration of Electric vehicles and its challenges.
- Explain the communication and networking in Electric vehicles.
- Describe the working of Wind and Solar energy systems.
- Demonstrate the concepts of Grid integration of Renewable energy sources and associated challenges.

Text Books:
1. M.H.Rashid, Power Electronics, Prentice-Hall of India.

Reference Books:

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Course objective: To introduce the students about important contemporary issues due to the integration of DG: technical challenges, benefits, and perspectives in real time environment. To make them familiar with hardware components including measurement and control in hardware in loop system.


Data Acquisition System: Role of dedicated computers, analog and digital control, computer systems for real time applications, distributed and supervisory control, SCADA and its organization and structure, centralized, hierarchical and decentralized control schemes, man machine interface, energy management system.

Hardware-in-loop simulation systems, distributed control architecture, reliability enhancement by redundancy, Real time operating systems: Features, primary components, Structured design of real time systems.

Developing a mathematical model for Power system and control, Mathematical model of the real time environment, Design of hardware device meant to be used in HIL.

Testing and parameter adjustment for real time implementation of real-time simulator, Design of desired control schemes for AC and DC electrical machine drives and other applications: Micro-grid and renewable and its testing in HIL. Real time control strategy based on FPGA, dSpace, Understanding four-quadrant amplifier for HIL system.

Real Time Control Applications: Instrumentation and conditioning of drive signals, data acquisition of drive system, energy management system for AGC, VAR Control, state estimation, security monitoring, economic dispatch, on line load management, Power system digital relaying, Power plant instrumentation.

Laboratory work: Off-line simulations for the various experiments related to hardware in-loop simulation system to predict ahead of conducting the lab experiment, the operating characteristics and compare the results, Microgrid operation and control using HIL, Implement hardware such as PV and Wind system on the simulated grid to test hardware device in the real time environment, Analysis of the Symmetrical components of Power System Network, Study of the principles of transient stability analysis, Demonstrate the load frequency control using PI and Fuzzy logic, Design and analysis of a 3 Level PWM generation in MATLAB/Simulink, Analysis of unsymmetrical Fault (LL, LG, LLG), Analysis of voltage disturbance in single phase model due to non-linear load, Power quality improvement using STATCOM, Analysis of voltage sag during high power induction motor starting and Harmonic analysis for nonlinear load.

Course learning Outcomes (CLO):

After the completion of the course, the students will be able to:

- Analyze Signal conditioning and Data acquisition system.
- Demonstrate about Hardware-in-loop simulation systems.
- Develop the mathematical modelling of power system and control in real time environment.
- Design control schemes for AC and DC electrical machine drives.
- Demonstrate the concepts of real time control strategy based on FPGA, dSpace.
- Demonstrate the various Real time control applications.

**Text Books:**
2. Wood A. J. and Wollenberg B., Power generation operation and control, John Wiley.

**Reference Books:**
1. HIL System catalogues, Opal-RT, RTDS and Typhoon.
2. Torsten Cegrell, Power System Control Technology, PHI, India.

**Evaluation Scheme:**

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Course objective: To review the concept of power system control, operational aspects of various FACTS compensators and their usage for power flow and stability improvement.

Power Transmission control: Fundamentals of ac power transmission, Transmission problems and needs, Overview of stability, the emergence of FACTS, FACTS controller and consideration.

Static power convertor: Review of Power Electronics fundamentals: Static power convertor structures, AC controller based structure, DC link convertor topologies, Convertor output and harmonic control.

Shunt Compensation: Shunt SVC principles, Configuration and control, STATCOM, Configuration applications.


Phase Shifter: Principle of operation, Steady state model of static phase shifter, Operating characteristics of SPS, Power current configuration of SPS application.

Unified Power Flow Controllers: Basic operating principles and characteristics, Control UPFC installation applications, UPFC model for power flow studies.

Course Learning Outcomes (CLO):
After the completion of the course the students will be able to:

- Characterise the converter configuration for different power systems applications such as HVDC, FACTS etc.
- Evaluate the converters, harmonics on AC and DC side and filtering.
- Classify various compensators suited for various power system purposes.
- Analyse power system behaviour with different shunt compensators.
- Appraise series compensated power system behaviour with different series compensators.
- Analyse system behaviour with hybrid shunt-series compensators.

Text Books:


Reference Book:


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Course objective: To impart learning about the principle and concept of conventional, non-conventional power plants and power plant economies.

Introduction: Energy sources and their availability, Principle types of power plants, their special features and applications, Present status and future trends.

Hydro Electric Power Plants: Essentials, Classifications, Hydroelectric survey, Rainfall run-off, Hydrograph, Flow duration curve, Mass curve, Storage capacity, Site selection, Plant layout, various components, Types of turbines, Governor and speed regulation, Pumped storage, Small scale hydro–electric plants (mini and micro).

Thermal Power Plant: General developing trends, Essentials, Plant layout, Coal–its storage, Preparation, Handling, Feeding and burning, Cooling towers, Ash handling, Water treatment plant, High pressure boilers and steam turbines, Components of thermal power plant.

Gas Turbine Power Plants: Field of use, Components, Plant layout, Comparison with steam power plants, combined steam and gas power plants.

Nuclear Power Plant: Nuclear fuels, Nuclear energy, Main components of nuclear power plant, Nuclear reactors types and applications, Radiation shielding, Radioactive and waste disposal safety aspect.

Non-Conventional Power Generation: Geothermal power plants, Electricity from biomass, Direct energy conversion systems (Solar and Wind) Thermo-electric conversion system, Fuel cells, Magneto Hydro dynamic system.

Cogeneration: Definition and scope, Cogeneration technologies, Allocation of costs, Sale of electricity and impact on cogeneration.

Power Plant Economics: Cost of electrical energy, Selection of type of generation and generation equipment, Performance and operating characteristics of power plants, Economic scheduling principle, Load curves, Effect of load on power plant design, Load forecasting, electric tariffs, Peak load pricing.

Course learning Outcomes (CLO):
After the completion of the course the students will be able to:

- Apply knowledge of India’s power scenario, power system structure and related agencies.
- Harness power from conventional and renewable sources.
- Select the methods and size of plant generating power for overall economy.
- Decide the tariff structure for different type of users.

Text Books:

Reference Books:
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Course Objective: To make the student understand about the energy scenario and its importance.


Energy Management and Audit: Energy audit- need, Types of energy audit, Energy management (audit) approach- understanding energy costs, Bench marking, Energy performance, Matching energy use to requirement, Maximizing system efficiencies, Optimizing the input energy requirements, Fuel and energy substitution, Energy audit instruments


Compressed Air System: Types of air compressors, Compressor efficiency, efficientcompressor operation, Compressed air system components, Capacity assessment.


Course Learning Outcomes (CLO):
After the completion of the course the students will be able to:

- Analyse energy scenario nationwide and worldwide
- Decide about energy management in more effective way.
- Analyse various energy related aspect of electrical system.
- Carry out financial management.
- Conduct studies related to operational aspects of compressed air system and refrigeration system.

Text Books:

Reference Book:
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Course Objectives: The project semester is aimed at developing the undergraduate education program in Electrical Engineering to include a practical training in a professional engineering set up (a company, top educational institution, research institute etc.) hereafter referred to as host “organization” as deemed appropriate. The participating organizations are selected that are either already visiting Thapar University for placement or are forming new relationships of mutual benefit. The project semester gives the student the opportunity to translate engineering theory into practice in a professional engineering environment. The technical activity in the project semester should be related to both the student’s engineering studies and to the host organization’s activities and it should constitute a significant body of engineering work at the appropriate level. It should involve tasks and methods that are more appropriately completed in a professional engineering environment and should, where possible, make use of human and technology resources provided by the organization. It consolidates the student’s prior learning and provides a context for later research studies. The student remains a full time registered student at Thapar University during the project semester and this activity is therefore wholly distinct from any industrial interactions which may occur over vacation periods.

Assessment Details: Each student is assigned a faculty supervisor who is responsible for managing and assessment of the project semester. The faculty supervisor monitors the student’s progress in a semester and interacts with the industry mentor during his/her visit to the host organization twice. This includes a Reflective Diary which is updated throughout the project semester, an Interim Project Report, a Final Report with Learning Agreement/Outcomes and a Final Presentation & Viva which involves the faculty Supervisor and some other members from the department. The mentor from the host organization is asked to provide his assessment on the designated form. The faculty supervisor is responsible for managing and performing the assessment of the project semester experience.

Course learning Outcomes (CLO):
Upon completion of project semester, the students will be able to:

- Acquire knowledge and experience of software and hardware practices in the area of project.
- Carry out design calculations and implementations in the area of project.
- Associate with the implementation of the project requiring individual and teamwork skills.
- Communicate their work effectively through writing and presentation.
- Demonstrate the knowledge of professional responsibilities and respect for ethics.
Course Objective: This course provides the students with competence building workshops and need based skill trainings that enable them to develop their prototype/working model/software application, which is supported by a Business Plan. This semester long interaction with entrepreneurial ecosystem, will provide ample opportunity to students to lay a strong foundation to convert their idea into a startup immediately or in the near future.

This course would include a practical training in a professional set up (a startup or a company, Business incubator, Startup Accelerator etc.) hereafter referred to as host “organization” as deemed appropriate.

Activities during the Startup semester
- Fundamentals of ‘Entrepreneurship & Innovation’
- Opportunity identification and evaluation, Customer validation
- Developing a Business Model Canvas
- Business Development Process related to the startup, relating theoretical framework with the business idea, Industry dynamics, opportunity canvas and regulatory aspects related to the business idea.
- Design thinking
- Technical development
- Financial management
- Entrepreneurial Marketing
- Interaction with existing Startups and pitching of projects,
- Presentation of Prototype/Working model/useful App or a working Software

Assessment Details
Each student is assigned a faculty supervisor and industry mentor. Faculty supervisor is responsible for managing and assessment of the Startup semester. The faculty supervisor monitors the student’s progress in a semester and interacts with the industry mentor during his/her visit to the host organization twice.

The semester includes maintenance of a Reflective Diary, which is updated throughout the startup semester, an Interim Project Report, a Final Report with Learning Agreement/Outcomes and a Final Presentation & Viva, which involves the faculty Supervisor, and some other members from the department.

The mentor from the host organization is asked to provide the assessment on a designated form. The faculty supervisor is responsible for managing and performing the assessment of the startup semester experience.

Course learning outcome (CLO):
Upon successful completion of the startup semester, the students should be able to:
- Demonstrate an ability to develop a business plan.
- Carry out design calculations/simulations and implementations in the area of project.
- Develop a prototype/working model/software application.
- Comprehend the fundamentals of business pitching.
- Demonstrate the knowledge of professional responsibilities and respect for ethics.
Course objective: To provide the basic skills required to understand, develop and design various engineering applications involving electromagnetic fields.

Vector Analysis: Review of vector algebra, Review of Cartesian, Cylindrical and Spherical coordinate systems, Introduction to del \( \nabla \) (operator, Use of del operator as gradient, divergence, curl).

Electrostatic fields: Introduction to coulomb’s law, Gaussian law and its applications in determination of field of spherical and cylindrical geometries, Laplace’s and Poisson’s equation in various coordinate systems, effect of dielectric on capacitance, boundary conditions at electric interfaces, method of images and its applications.

Magnetostatics: Introduction to Ampere’s law, Magnetic vector potential, Magnetic forces, Boundary conditions at magnetic interfaces.


Uniform Plane Waves: Introduction, Uniform plane wave propagation: Wave equations, Transverse nature of uniform plane waves, Perpendicular relation between \( \vec{E} \) and \( \vec{H} \), EM waves in charge free, Current free dielectric, Reflection by ideal conductor: Normal incidence, reflection and transmission with normal incidence at another dielectric, Plane wave in lossy dielectric, Wave impedance and propagation constant, Depth of penetration, Surface impedance and surface resistance, Application of EM propagation through Transmission Lines, Wave characteristics on an infinite and finite transmission lines, Rectangular Waveguides, TE and TM waves in rectangular waveguide, mode cut off frequencies and dominant mode, wave impedances.

Course learning Outcomes (CLO): After the completion of the course the students will be able to:
- Calculate electric and magnetic fields in different coordinates for various charge and current configurations
- Exhibit the concept of time varying fields and Maxwell’s equations
- Demonstrate different aspects of plane wave in dielectric and conducting media
- Realize the analogy of wave with transmission line and waveguides

Text Books:

Reference Books:
## Evaluation Scheme:

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Course objective: To introduce the classification of standards, to get familiar with principle, operation and comparison of electromechanical indicating instruments. To get familiarize with power and energy measurement systems, working and applications of various type of bridges and transducer.

Units, Systems and Standards: SI units, Classification of standards, Time and frequency standards, Electrical standard.

Electromechanical Indicating Instruments: PMMC galvanometer, Ohmmeter, Electrodynamometer, Moving iron meter, Rectifier and thermo-instruments, Comparison of various types of indicating instruments.


Bridges for Measurement: Kelvin double bridge, AC bridges: Maxwell’s bridge, Hay’s bridge, Schering bridge, Wien’s bridge, Low and High resistance measurement.

Electronic Instruments: Electronic multi-meter, Quantization error, Digital frequency meter, Q meter, Spectrum Analyzer, Digital Storage Oscilloscopes.

Sensors and Transducers: Basic principle and applications of Resistive, Inductive, Capacitive and, Piezoelectric sensors, Synchros and Resolvers, Fiber optic sensors, Hall-Effect, Photo transducer, Photovoltaic, Digital transducers, Tacho-generators, shaft parameters measurement in rotating shafts.

Course Learning Outcomes (CLO):
After the completion of the course the students will be able to:
- Select various types of instruments for measurement of variables.
- Select and use various types of sensors in different conditions.
- Select and use various types of bridge circuits with different sensors.
- Demonstrate the working of electronic instruments, working of sensors and transducers

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Course Objective: Data Analytics is the science of analysing data to convert information to useful knowledge. This knowledge could help the students understand our world better, and in many contexts enable us to make better decisions. This course seeks to present the students with a wide range of data analytic techniques and is structured around the broad contours of the different types of data analytics, namely, descriptive, inferential, predictive, and prescriptive analytics.

Introduction: Data definitions and Analysis techniques, Elements, Variables, and Data categorization, Levels of Measurement, Data management and indexing.

Data Cleaning: Organizing, merging and managing the data, Obtain usable data from the web, APIs, and databases, Understand common data storage systems

Statistical Interference: Review of probability, random variables, expectations, Measures of central tendency, Measures of location of dispersions, Statistical hypothesis generation and testing, Correlation analysis, Maximum likelihood test, confidence intervals.

Exploratory Data Analytics: Regression analysis, Classification techniques, Clustering, Multivariable regression, Investigate analysis of residuals and variability, Understand ANOVA and ANCOVA model cases.

Data Visualization: Dimension reduction, graphical displays of very high dimensional data, Understand analytic graphics and Visualization.

Advancement in Data Analytics: Big data storage, big data warehouse, big data on cloud, Scalable and parallel computing concept, advanced graphing systems such as the Lattice system.

Course Learning Outcomes

After the completion of the course the students will be able to:
- Analyze data by utilizing clustering and classification algorithms
- Analyse big data and create statistical models
- Explore advanced level of understanding of the usage of big data in real world
- Comprehend the concepts of advancement in big data analytics.

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Introduction: Introduction to Embedded System and its Architecture and system Model, Introduction to the ARM Processor architecture, Embedded Hardware Building Block.

Microprocessor Architecture: Core Architecture, Reset, Power architecture, Low power modes, Clock Functions, Memory organization and system, addressing modes, instruction set, Input & Output port, Data Conversion, RAM & ROM Allocation, Timer programming, Exception Processing–Watch dog, Soft Resets and Interrupts, Communications-SPI, RS232, I2C, CAN and ADC.

Embedded Programming:C-language programming basics, declarations and expressions, arrays, qualifiers and reading numbers, decision and control statements.

Development tools and Programming: Hardware and Software development tools, Project IDE, Compiler, Assembler and Debugger, JTAG and Hardware Debuggers, Interfacing with LCD, Real Time Clock and Temperature Sensors with I2C and SPI bus.

Real-time Operating Systems in Embedded system: Basic concepts of Real-time Operating Systems (RTOS) and its types, Task, process & threads, interrupt routines in RTOS, Multiprocessing and Multitasking, Preemptive and non-preemptive scheduling, Concurrency, Reentrancy, Intertask communication, Implementation of RTOS with some case studies.

Laboratory Work: Programming of microcontroller with Integrated development environment (IDE), Use of JTAG and Hardware Debuggers, Input Devices and Output Devices with their Programming, programming for Interrupts, Clock Functions, LCD interfacing, Interfacing Keypad and Switch Debouncing, ADC, DAC, Real Time Clock, Temperature Sensors with I2C and SPI bus. Interfacing to Motor, LCDs, Transducer, RS-232 Interface and their examples.

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COURSE OUTLINE:
Since 1989, electrical power generation, transmission and distribution have profoundly changed due to efforts to introduce competition, energy price reduction and better use of assets. The restructuring of power industry has changed the operation and control practices in traditional power systems. Along with the secured and reliable operation of power systems, the economic efficiency has become an equally important consideration. Unlike the knowledge of conventional operation of power systems, understanding the restructured power systems requires basic knowledge of electrical engineering, power systems, and in addition the economics. This course is intended to provide the students an understanding of the differences between the conventional power system operation and the restructured one.

Course Objectives:
1. To understand different types and mechanisms of electricity markets.
2. To understand reform practices in developing countries with special focus on Indian power system.
3. Understanding impact of restructuring on power system operation
4. To learn about un-integrated and bundled power systems
5. To explore appropriate strategies to ensure secure and reliable functioning of restructured power systems

Introduction to restructuring of power industry: Introduction, Reasons for restructuring / deregulation of power industry, Understanding the restructuring process and unbundled structure - entities involved, the levels of competition, the market place mechanisms, sector-wise major changes required, Issues involved in deregulation, Reasons and objectives of deregulation of various power systems across the world, US and European market evolution

Fundamentals of Economics: Consumer behaviour – (a) Total utility and marginal utility (b) Law of diminishing marginal utility (c) Consumer surplus (d) Consumer equilibrium (e) Market demand curve (f) Demand elasticity; Supplier behaviour – (a) Law of diminishing marginal product (b) Supply functions (c) Supplier equilibrium(d) Supplier surplus (e) Supplier elasticity; Market equilibrium: (a) Global welfare (b). Deadweight loss; Short-run and Long-run costs; Various costs of production: Total cost (TC), Average fixed cost (AFC), Average variable cost (AVC), Average cost (AC), Marginal cost (MC); Relationship between short-run and long-run average costs, Perfectly competitive market. The firm's supply decision under perfect competition.

The Philosophy of Market Models: Market models based on contractual arrangements – Monopoly model, Single buyer model, Wholesale competition model, Retail competition model; Comparison of various market models; Electricity vis-à-vis other commodities – Distinguishing features of electricity as a commodity, Four pillars of market design – (i) Imbalance, (ii) Scheduling and Dispatch, (iii) Congestion Management, (iv) Ancillary Services; Market architecture - Timeline for various energy markets, Bilateral / forward contracts, the spot market – (i) Discriminatory or non-discriminatory pricing, (ii) Simple bids or complex bids, (iii) Day-ahead and real-time market; Models for trading arrangements – Integrated or centralized model, Decentralized model, Comparison between trading arrangement models, ISO or TSO model.

Transmission Congestion Management: Definition of congestion; Reasons for transfer capability limitation; Importance of congestion management in deregulated environment; Effects of congestion, Desired features of congestion management schemes; Classification of congestion management methods - Basis for classification, Non-market methods (technical methods – FACTS or phase shifting transformers), Market methods, Definition of various terms: ATC, TTC, TRM, CBM.

Locational Marginal Prices (LMP) and Financial Transmission Rights (FTR): market clearing price - impact of demand elasticity and price CAP, Fundamentals of locational marginal pricing:

Ancillary Service Management: Introduction, Types of ancillary services, Classification, Load-generation balancing related services: Frequency regulation, Load following, Spinning reserve services; Voltage control and reactive power support services, Different sources of reactive power, Comparison between different sources of reactive power, Issues in reactive power management, Black start capability service. How to obtain ancillary services?, Mandatory provision of ancillary services, Markets for ancillary services.


Market power and generators bidding: Attributes of a perfectly competitive market, Imperfect competition: Monopoly, Oligopoly, Cournot model, Bertrand model; Electricity markets under imperfect competition; Market power: Sources of market power, Effect of market power, Identifying market power: HHI Index, Entropy coefficient, Lerner index; Market power mitigation - Effects of contract for differences, Role of demand side bidding, Introduction to optimal bidding by a generator company.


Course Learning Outcomes (CLO):
On the completion of the course, the student will be able to:

• Develop the concept of power system restructuring and integrated generation.
• Conceptualize the impact of bidding and pricing in competitive electricity markets.
• Demonstrate the different electricity market mechanisms
• Analyze market power
• Choose appropriate congestion management mechanisms

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**Course Objective:** To make the students understand the concepts of energy scenario, energy conservation, auditing and various stages of financial management. To introduces the concept of restructuring and deregulation of power industry.


**Energy Management and Audit:** Definition, Energy audit- need, Types of energy audit, Energy management (audit) approach-understanding energy costs, Bench marking, Energy performance, Matching energy use to requirement, Maximizing system efficiencies, Optimizing the input energy requirements, Fuel and energy substitution, Energy audit instruments

**Financial Management:** Investment-need, Appraisal and criteria, Financial analysis techniques- Simple payback period, Return on investment, Net present value, Internal rate of return, Cash flows, Risk and sensitivity analysis, Financing options, Energy performance contracts and role of ESCOs.

**Introduction to Deregulation:** Introduction, Reasons for restructuring / deregulation of power industry, Understanding the restructuring process: Entities involved, The levels of competition, The market place mechanisms, Sector-wise major changes required, Reasons and objectives of deregulation of various power systems across the world: The US, The UK and India. Market models based on contractual arrangements: Monopoly model, Single buyer model, Wholesale competition model, Retail competition model.

**Electricity vis-à-vis Other Commodities:** Distinguishing features of electricity as a commodity, Four pillars of market design: Imbalance, Scheduling and Dispatch, Congestion Management, Ancillary Services. Framework of Indian power sector and introduction to the availability based tariff (ABT)

**Course learning Outcomes (CLO):**
After the completion of the course the students will be able to:
- Analyze about energy scenario nationwide and worldwide
- Decide about energy management in more effective way.
- Carry out financial management.
- Analyze about deregulation of power industry.
- Explain about various pillars of electricity market design.

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Course objective: To understand the aspects of power quality in distribution system and various indices to estimate the power quality. To get familiarize with power conditioning standards.

Overview and definition of power quality (PQ): Sources of pollution and regulations, Power quality problems, Rapid voltage fluctuations voltage unbalance, Voltage dips and voltage swells, Short duration outages.

Definitions Voltage sag analysis and mitigation: Sag caused by motor starting, Sag caused by utility fault clearing, Sag mitigation, Sag magnitude and duration calculations, RMS voltage, Calculation in 1-phase systems, Equipment performance in presence of sag, Computers, AC and DC drives.

Harmonics: Effects-within the power system, Interference with communication harmonic measurements, Harmonic elimination.

Harmonic distortion: Power Overview system harmonics, Harmonic analysis, Harmonic sources-the static converters, Transformer magnetization and nonlinearities, Rotating machines, Arc furnaces, Fluorescent lighting, Total harmonic distortion, rms and average value calculations, Effects of harmonic distortion.

Principles for controlling harmonics: Locating sources of harmonics, Passive and active filters, Harmonic filter design.

Monitoring power quality: Monitoring essentials, Power quality measuring equipment, Current industry trends.

Power Conditioning: Electric power conditioning, Active and passive filters

IEEE, IEC, ANSI standards, Power acceptability curves, various standards.

Course learning Outcomes (CLO):
After the completion of the course the students will be able to:

- Reliably identify the sources of various power quality problems.
- Analyse the causes of harmonic and its distortion effect.
- Estimate the impact of various power quality problems on appliances.
- Educate the harmful effects of poor power quality and harmonics.
- Decide the compensators and filters to keep the power quality indices within the standards.

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Course Objective: The course provides an introduction to the Energy Management Systems (EMS) and Supervisory Control and Data Acquisition (SCADA) in Electrical Power Engineering.

Energy Management Functions: Need for energy management – energy management program; Energy accounting – Energy monitoring; targeting and reporting; Energy management centers and their functions, architectures, recent developments.

Economic Analysis and Energy Management Systems: Characteristics of power generating units, Unit commitment (Spinning reserve, Thermal, Hydro and Fuel constraints); Solution techniques of unit commitment; Generation scheduling with limited energy; Important concepts in an economic analysis; Electricity tariff, Electrical load management; Energy production cost – cost models, budgeting and planning, practical considerations; economic dispatch; Interchange evaluation for regional operations, types of interchanges; Exchange costing techniques; Forms of cogeneration – feasibility of cogeneration.

Supervisory Control and Data Acquisition: Introduction to Supervisory Control and Data Acquisition; SCADA Functional requirements and Components; General features, Functions and Applications, Benefits; Configurations of SCADA, RTU (Remote Terminal Units) Connections; Communication requirements, SCADA Communication protocols, Past Present and Future: Structure of a SCADA Communications Protocol.

Power Systems SCADA: Main task in power systems- Planning, operation, accounting, tasks of national control centre, regional control centre, Generating station control room, AGC-SCADA, SCADA in generation, power distribution and power grid; Introduction to wide area protection.

Course Learning Outcome (CLO):
After the completion of the course the students will be able to:

- Analyse the need of energy management system.
- Analyse the behaviour of the modern distribution grid management.
- Monitor the development and dynamics of computer operation and control of power systems.
- Illustrate the need of SCADA system.
- Analyse the working of SCADA system.

Text Books:

**Reference Books:**
2. Planning For Demand Side Management in the Electric Sector by J. Parikh, B. Reddy & R. Benerjee:

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Course objective: To explain general communication techniques used in smart grid power system communication infrastructure and information system for control centers. To familiarize with interconnection issues related with integration of distributed generation technologies for microgrid.

Introduction to Smart Grid: Evolution of Electric Grid, Concept of Smart Grid, Definitions, Need of Smart Grid, Concept of Robust & Self-Healing Grid Present development & International policies in Smart Grid.

Communication Technologies for Smart Grid Power System: Fiber Optical Networks, WAN based on Fiber Optical Networks, IP based Real Time data Transmission, Substation communication network, Zigbee.

Information System for Control Centers (ICCS): ICCS Configuration, ICCS communication Network, ICCS Time Synchronization, E-Commerce of Electricity, GIS, GPS.

Smart grid: Smart grid infrastructure, Load dispatch centers, wide-area monitoring system (WAMS), PMU; Smart sensors/telemetry, advanced metering infrastructure (AMI); smart metering; smart grid system monitoring; communication infrastructure and technologies; self-healing.

Distributed Energy Resources (DERs): Distributed Generation (DG), Distributed Generation Technologies and its benefits, Combined heat and power (CHP) systems, Wind energy conversion systems (WECS), Solar photovoltaic (PV) systems, Small-scale hydroelectric power generation, Other renewable energy sources, storage devices.

Integration of Distributed Generation: Distributed Generation Utilization Barriers, Integration of Distributed Energy Resources: Concept of Microgrid, Distributed Generation integration to power grid.

Microgrid: Integration of distributed energy sources; Hybrid power system; Microgrid Concept; Layout, Advantages and challenges in Microgrid system, Interconnection issues, AC and DC Microgrid, Comparison, Operation, Control and Protection Issues of Microgrid; Need of Communication Infrastructure in Microgrid, Smart grid and Microgrid: Correlations.

Course learning Outcomes (CLO): After the completion of the course the students will be able to:

- Interpret various aspects of the smart Grid, including technologies, components, architectures and applications.
- Suggest modern communication infrastructure and control centre components of smart grid.
- Illustrate various integration aspects of distributed energy resources and microgrid.
- Demonstrate distributed generation coordination including monitoring of smart grid using modern communication infrastructure.
- Analyse operation, control and protection issues in microgrid in the perspective of smart grid.

Text Books:


Reference Books:

3. Flick T., Morehouse J., Securing the smart grid: Next generation power grid security, paperback.

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Course Objective: To learn the methods for analyzing the behavior of nonlinear control systems and the design of control systems.


z-plane analysis of discrete-time control systems: Introduction, Impulse sampling and data hold, Reconstructing original signal from sampled signals, concept of pulse transfer function, Realization of digital controllers.


Course learning Outcomes (CLO):

After the completion of the course, the students will be able to:

- Demonstrate non-linear system behaviour by phase plane and describing function methods.
- Perform the stability analysis nonlinear systems by Lyapunov method
- Derive discrete-time mathematical models in both time domain (difference equations, state equations) and z-domain (transfer function using z-transform).
- Predict and analyse transient and steady-state responses and stability linear, time-invariant, discrete-time control systems.

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Course Objective: To introduce the concepts of DC transmission systems, HVDC control, protection methods, and AC & DC side filter design. To get familiarize with concept of reactive power control.

DC power transmission technology: Introduction, Comparison of HVAC and HVDC transmission system, Applications of DC transmission, Description of DC transmission system, Configurations, Modern trends in DC transmission.

Analysis of HVDC converters: Pulse number, Choice of converter configuration, Simplified analysis of Graetz circuit, Converter bridge characteristics, Characteristics of a twelve-pulse converter, detailed analysis of converters with and without overlap.

Converter and HVDC system control: General, Principles of DC link control, Converter control characteristics, System control hierarchy, Firing angle control, Current and extinction angle control, Starting and stopping of DC link, Power control, Higher level controllers.

Converter faults and protection: Converter faults, Protection against over-currents, Over-voltages in a converter station, Surge arresters, Protection against over-voltages.

Smoothing reactor and DC line: Introduction, 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.

Reactive power control: Reactive power requirements in steady state, Sources of reactive power, Static VAR systems, Reactive power control during transients, Harmonics and filters, Generation of harmonics, Design of AC filters, DC filters.

Component models for the analysis of ac/dc systems: General, Converter model, Converter control, Modelling of DC network, Modelling of AC networks.

Power flow analysis in AC/DC systems: General, Modelling of DC links, Solution of DC load flow, Discussion, Per unit system for DC quantities.

Course learning Outcomes (CLO):
After the completion of the course the students will be able to:
- Choose intelligently AC and DC transmission systems for the dedicated application(s).
- Identify the suitable two-level/multilevel configuration for high power converters.
- Select the suitable protection method for various converter faults.
- Identify suitable reactive power compensation method.
- Decide the configuration for harmonic mitigation on both AC and DC sides.

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**Course Objective:** The purpose is to understand the stochastic process and reliability concepts and their applications to power system problems such as power flow, expansion planning and protection etc.

**Introduction:** Basic concepts of probability theory, Probability of stochastic events, Random variables and its distribution, Numeral character of random variable, Convolution of random variables, Several usual random variable distributions, Markov process.

**Probabilistic Component Models:** Probabilistic model of load, Probabilistic model of power system components, Outage table of power system components

**Monte Carlo simulation:** Concept of constructing random walk, fundamental theory of Monte Carlo simulation method, Sampling of system operation state, State evaluation model, Indices of reliability evaluation, Flowchart of composite system adequacy evaluation, Markov Chain Monte Carlo (MCMC) simulation method

**Stochastic load flow:** Cumulants of random distribution, Linearization of load flow equation, Computing process of probabilistic load flow, Probabilistic

**Stochastic models for electric systems:** Introduction, Network-flow model, Lower boundary points of feasible flow solutions, power system protection, integrating the renewable energy systems.

**Reliability of electrical systems:** Reliability, FOR, Preventive maintenance, Generation expansion planning, Power pooling and power trading, Reliability of transmission system, Transmission planning under uncertainty.

**Course Learning Outcome (CLO):**
After completion of the course the students will be able to:

- Carryout sampling and Monte Carlo simulation.
- Find stochastic model of electrical systems and develop the solution approach.
- Compute the reliability indices of generating or transmission systems.
- Identify the expansion of generator as per LOLP.

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Course Objective: To provide a deep insight into the various digital controller schemes used in power converters.

Introduction: Digital signals and coding, Shannon’s sampling theorem, sample and hold devices, analog-to-digital conversion, digital-to-analog conversion, energy quantization, reconstruction of sampled signals, data conversion: zero order hold, first order hold, second order hold.

Mathematical modelling of digital power electronics: Introduction, zero order hold for AC/DC controlled rectifiers, first order transfer function for DC/AC PWM inverters, second order transfer function for DC/DC converters.

Digitally controlled converters: Detailed mathematical modelling of different types of DC/AC rectifiers, AC/DC PWM inverters, DC/DC choppers, AC/AC voltage controllers, cycloconverters and matrix converters.

Open and closed loop control of digital power electronics: Stability analysis, step and impulse responses, PI control for AC/DC, DC/AC and AC/AC converters, PID control for DC/DC converters.

Applications of digital controllers in FACTS devices: Phase angle compensator, UPFC.

Laboratory work: The laboratory work will emphasize on development of PI and PID controllers for various power converter topologies using MATLAB Simulink.

Course Learning Outcome (CLO):
After the completion of the course the students will be able to:

- Conceptualize sample and hold circuit
- Develop mathematical model of different power converters
- Devise controller for different power converters.

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Course Objective: To realize and use the cloud computing paradigms, familiarize with architectural models and resource allocation strategies, virtualization and electrical systems applications.

Introduction to Cloud Technologies: Introduction to cloud computing and its components, Cloud deployment models, Cloud enabling technologies, Internet of Things for miniaturization, wireless and intelligent transportation technologies, scalable cloud architecture model and resource management.

Virtualization and Cloud Platforms:
Exploring virtualization for Server, Storage and Network, Load balancing, Hypervisors, Machine imaging, Cloud marketplace overview, Comparison of cloud providers.

Data Processing and Security:
Concept of Map Reduce for Simplified data processing on Large clusters, Data security and related issues, Identify and access management, Economics, Challenges like Cloud provider Lock-in, Security etc.

Resource Management in Clouds:
Virtual machines, performance isolation and resource sharing between virtual machines, performance provisioning, introduction of RT-Xen for VM scheduling, VATC as network I/O and OpenStack for cloud resource management.

Cloud Computing for Electrical Systems:
Realization of Cloud based SCADA system, smart grid management, energy and load forecasting and scheduling, and power system protection etc.

Course learning outcome (CLOs):
Upon completion of this course, the student will be able to:
- Explain the cloud architectures and use the IoT technologies for cloud formulation.
- Explain the virtualization and resource management concepts in clouds.
- Confront storage, processing and security issues for cloud computing.
- Apply the cloud computing concept for electrical system application.

Text Books:

Reference Books:

Evaluation Scheme:

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<th>Sr. No.</th>
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Course Objective: Familiarize the students with the concept of electric traction system, illumination, electric heating principles, power factor control, and DC motor control.

Conventional dc and ac Traction: Electric traction services, Nature of traction load, Coefficient of adhesion, Load sharing between traction motors, Main line and suburban train configurations, Calculation of traction drive rating and energy consumption. Important features of traction drives, Conventional DC and AC traction drives, Diesel electric traction.

Static converters for Traction: Semi-conductor converter controlled drive for ac traction, Semiconductor chopper controlled dc traction.

Illumination: Nature of light, Basic laws of illumination, Light sources and their characteristics, Light production by excitation and ionization, Incandescence and fluorescence, Different types of lamps, Their construction, Operation and characteristics, Applications, Latest light sources, Design of illumination systems.

Electric Heating: Introduction to electric heating, Advantages of electric heating, Resistance heating, Temperature control of furnaces, Induction and dielectric heating.

Power Supplies: Performance parameters of power supplies, Comparison of rectifier circuits, Filters, Regulated power supplies, Switching regulators, Switch mode converter.

Power factor Control: Static reactive power compensation, Shunt reactive power compensator, Application of static SCR controlled shunt compensators for load compensation, Power factor improvement and harmonic control of converter fed systems, Methods employing natural and forced commutation schemes, Methods of implementation of forced commutation.

Motor Control: Voltage control at constant frequency, PWM control, Synchronous tap changer, Phase control of DC motor, Servomechanism, PLL control of a DC motor.

Course learning Outcomes (CLO): After the completion of the course the students will be able to:

- Simulate and analyse the semiconductor controlled ac and DC drive system
- Design and develop an illumination system for domestic, industry and commercial sites.
- Design an electric heating system for industrial purposes.
- Equip the skill to design and develop a regulated power supply.
- Simulate and analyse the series and shunt compensators for power factor improvement in drive system.

Text Books:

Reference Books:

Evaluation Scheme:

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