### **UNIT-III**

Electrodynamics –I: Basic concepts of Gauss's law, Ampere's law and faradays law of electromagnetic induction. Correction of Ampere's law by Maxwell (concept of displacement current), Maxwell's equation, transformation from integral form to differential form, physical significance of each equation

**Electrodynamics** –**II:** Maxwell's equation in free space, velocity of electromagnetic wave, transverse character of the wave and orthogonality of E, H and k vectors, Maxwell's equations in dielectric and conducting medium, velocity of e. m. wave, comparison with free space, penetration depth

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## **UNIT-IV**

# **Physics of Advanced Materials**

Semiconducting Materials, Concept of energy bands in solids, concept of direct and indirect band gap, Carrier concentration and conductivity in semiconductors, Optoelectronic Materials, Superconducting Materials, Temperature dependence of resistivity in superconducting materials, Effect of magnetic field (Meissner effect), Type I and Type II superconductors, BCS theory (Qualitative), Introduction of nanoscience and technology

#### **EXPERIMENTS**

- 1. To determine the specific resistance of a given wire using Carrey Foster's Bridge.
- 2. To study the variation of magnetic field along the axis of current carrying circular coil.
- 3. To study the Hall's effect and to determine Hall coefficient in n type Germanium.
- 4. To study the energy band gap of n- type Germanium using four probe method
- 5. To determine e/m of electron using Magnetron valve
- 6. To draw hysteresis curve of a given sample of ferromagnetic material

### **Textbooks:**

- 1. Introduction to Solid State Physics- Kittel, 7<sup>th</sup> edition, Wiley Eastern Ltd.
- 2. Solid State Physics S. O. Pillai, 5<sup>th</sup> edition, New Age International.
- 3. Quantum Mechanics: Theory and Applications- Ajoy Ghatak, Tata McGraw-Hill
- 4. Introduction to Electrodynamics- David J. Griffiths Pearson, New International Edition
- 5. Semiconductor Devices and Application S.M. Sze, Wiley
- 6. Introduction to Nano Technology Poole Owens, Wiley India
- 7. Engineering Physics by B. K. Pandey and S. Chaturvedi, 2e Cengage Learning Pvt. Limited, India

BEE-101/151 Fundamentals of Electrical Engineering

**Course category** : Engineering Fundamentals (EF)

Pre-requisite Subject : NIL

Contact hours/week : Lecture: 3, Tutorial: 1, Practical: 2

Number of Credits : !

methods

Course Assessment : Continuous assessment through tutorials, attendance, home

assignments, quizzes, practical work, record, viva voce and One Minor tests and One Major Theory & Practical

Examination.

Course **Objective** : 1. To demonstrate and understand the basic knowledge of

electrical quantities such as current, voltage, power, energy, and frequency to understand the impact of technology in a

global and societal context.

**2.** To demonstrate and understand the basic concepts of analysis of simple DC and AC circuits, Magnetic Circuits,

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Transformers and Electrical Machines.

**Course Outcomes:** The students are expected to be able to demonstrate the following knowledge, skills, and attitudes after completing this course:

- 1. Understand the basic properties of electrical elements, and solve problem based on basic electrical circuits & DC network theorems.
- 2. Understand the fundamental behaviour of AC circuits and solve AC circuit problems.
- 3. Apply the knowledge gained to explain the behaviour of the circuit at series & parallel resonance of circuit & the effect of resonance.
- 4. Understand 3 phase balanced and unbalanced, star and delta connected supply and load and to measure power in 3 phase circuits
- 5. Explain construction and working principle of transformer with background of magnetic circuits.
- 6. Classify and compare different types of Electrical machines.

# **Topic Covered**

## **UNIT I**

## D C Circuit Analysis and Network Theorems:

Circuit Concepts: Concepts of network, Active and passive elements, Voltage and current sources, Concept of linearity and linear network, Unilateral and bilateral elements, R, L and C as linear elements, Source transformation, Kirchhoff's laws, Loop and nodal methods of analysis, Star-delta transformation, Network theorems: Superposition theorem, Thevenin's theorem, Norton's theorem, Maximum Power Transfer theorem.

#### UNIT II

# **Steady- State Analysis of Single-Phase AC Circuits:**

AC fundamentals: Sinusoidal, square and triangular waveforms — Average and effective values, Form and peak factors, Concept of phasor, phasor representation of sinusoidally varying voltage and current, Analysis of series, parallel and series-parallel RLC Circuits, Resonance in series and Parallel circuit

Three Phase AC Circuits: Three phase system-its necessity and advantages, Star and delta connections, Balanced supply and balanced load, Line and phase voltage/current relations, Three-phase power, and its measurement

### **UNIT III**

## **Magnetic Circuit & Single-Phase Transformers:**

Magnetic circuit, concepts, analogy between electric & magnetic circuits, B-H curve, Hysteresis, and eddy current losses.

Single Phase Transformer: Principle of operation, Construction, EMF equation, Power losses, Efficiency, O.C & S.C Test and Introduction to auto transformer.

## **UNIT IV**

Electrical Machines: 9

Concept of electromechanical energy conversion DC machines: Types, EMF equation of generators and torque equation of motor, Characteristics, and applications of DC Generators & motors.

Single Phase Induction motor: Principle of operation and introduction to methods of starting, applications.

Three Phase Induction Motor: Types, Principle of operation, Torque-slip characteristics, Applications

## **EXPERIMENTS**

- 1. Verification of Kirchhoff's Law.
- 2. Verification of Norton's Theorem.
- 3. Verification of Thevenin's Theorem.
- 4. Verification of Superposition Theorem.
- 5. Verification of Maximum Power Transfer Theorem.
- 6. Verification of Series R-L-C circuit.
- 7. Verification of Parallel R-L-C circuit.
- 8. Measurement of Power and Power factor of three phase inductive load by two wattmeter method.
- 9. To perform O.C. and S.C. test of a single-phase transformer.
- 10. To draw the magnetization characteristics of separately excited dc motor.
- 11. To perform the external load characteristics of dc shunt motor.

### **Textbooks:**

- 1. Fundamentals of Electric Circuits, C.K. Alexander and M.N.O. Sadiku; TATA McGraw-Hill.
- 2. Principles of Electrical Engineering, V. Del Toro; Prentice Hall International.
- 3. Electrical and Electronics Technology, Edward Hughes; Pearson.
- 4. Basic Electrical Engineering, D P Kothari, I.J. Nagarath; Tata McGraw Hill
- 5. Electrical Technology, B. L. Thareja and A. K. Thareja; S. Chand.

BSM-102/BSM-152 Ordinary and Partial Differential Equations

Course category : Basic Sciences & Maths (BSM)

Pre-requisite Subject : NIL

Contact hours/week : Lecture : 3, Tutorial : 1, Practical: 0

Number of Credits : 4

Course Assessment methods : Continuous assessment through tutorials, attendance, home

assignments, quizzes and Two Minor tests and One Major

**Theory Examination** 

Course Objectives : The course is aimed to develop the basic mathematical

skills of engineering students that are imperative for

effective understanding of engineering subjects.

Course Outcomes: The students are expected to be able to demonstrate the following knowledge, skills and attitudes after completing this course

1. To solve the ordinary differential equations.