# AMCH5 ELECTRICAL MACHINES

#### **UNIT-1 INTRODUCTION**

- 1.1 Basic concept of Electrical Engineering;
- 1.2 Resistance Inductance Capacitance Resistance connected in series and Parallel
- 1.3 Capacitance connected in series and parallel
- 1.4 Concept of AC/DC currents and AC/DC Voltages,
- 1.5 EMF Potential difference, Work, Power and Energy.

## **UNIT-2 DC NETWORKS**

- 2.1 Kirchhoff's Laws,
- 2.2 Node voltage and Mesh current Methods Delta
- 2.3 Star and Star Delta Conversion Superposition principle Thevenin's and Norton's Theorems

## **UNIT-3 TRANSFORMER**

- 3.1 Construction and principle of X'Mers EMF equation Ideal X'Mer Shell type & Core type X'Mer Phasor Diagrams Equivalent Circuits,
- 3.2 Regulation and Efficiency of X'Mer, Capacity of X'Mer, and Losses,
- 3.3 Introduction to Auto X'Mer

#### **UNIT-4 DC MACHINES**

- 1.1 construction and Principle of DC generation and DC Motor,
- 1.2 Back emf of DC Motor, Types of DC Motor,
- 1.3 Reversal of Direction of Rotation of DC Motor,..
- 1.4 Starting of DC Motor, Characteristics of DC Motor,
- 1.5 Uses of DC Motor, Losses in DC Machine.

#### **UNIT-5 ALTERNATOR**

- 5.1 Construction and Working principle of Alternator,
- 5.2 Application of Alternators.

## **UNIT-6 SYNCHRONOUS MOTORS**

- 6.1 Principle of Operation,
- 6.2 Application of Synchronous Motors
- 6.3 Comparison between Synchronous Motor and Induction Motors

# **Reference books:**

- 1. Principle of Electrical Machines by Mehta V K and Mehta Rohit
- 2. Electric Machines by Ashfaq Husain and Harroon Ashfaq
- 3. Electrical Machinery by P S Bimbhra