PEL3I103 ELECTRICAL MACHINES-I

MODULE-I

University Portion (80%):

Single phase transformers: Phasor Diagrams at No -Load and Load Conditions of an Ideal transformer and practical transformer, Equivalent Circuit, Determination of Parameters from Tests (Polarity Test, Open Circuit Test and Short Circuit Test, Back to Back test), Per Unit Calculation and its importance, Voltage Regulation, Losses, Efficiency and all day efficiency. Parallel operation of transformers and load sharing.

Auto Transformer: Basic constructional features; VA conducted magnetically and electrically. Comparative study with two winding transformer. Conversion of a two winding transformer into a single winding transformer.

College/Institute Portion (20%):

Qualitative explanation for origin of harmonic current and voltage and its suppression. Inrush of switching currents, magnetizing current wave form or related advanced topics as decided by the concerned faculty teaching the subject.

MODULE-II

University Portion (80%):

Three phase transformers: Constructional features, As a single unit and as a bank of three single phase transformers. Three-Phase Transformer connections, The per unit system for Three Phase Transformer, Transformer Ratings and Related problems, Two Single-Phase Transformers connected in Open Delta (V-Connection) and their rating. T-Connection (Scott Connection) of Two Single-Phase Transformers. Transformer Three phase Connections: Various Phase Displacements (0° , 180° , $+30^{\circ}$ and -30°), Connection Diagrams and Phasor Diagrams of various Vector Groups (Yy₀, Dd₀, Dz₀, Yy₆, Dd₆, Dz₆, Yd₁, Dy₁, Yz₁, Yd₁₁, Dy₁₁, and Yz₁₁)

College/Institute Portion (20%):

3-winding transformer or related advanced topics as decided by the concerned faculty teaching the subject.

MODULE-III

University Portion (80%):

Three phase induction machines:

Constructional features and types; 3-phase distributed winding production of rotating magnetic field, Principle of Operation, The Effect of Coil Pitch and distribution factor on

Machines, winding factor, Concept of Slip, Slip Speed; Phasor diagram and Development of equivalent circuit and derivation of torque equation; Typical torqueslip characteristic and influence of different parameters on it, No-Load and Blocked Rotor tests, Determination of Parameters, power flow diagram, Losses and Efficiency, Methods of starting and speed control. Cogging, Crawling.

College/Institute Portion (20%):

Brief Idea on Induction Generators, Different types of braking or related advanced topics as decided by the concerned faculty teaching the subject.

MODULE-IV

University Portion (80%):

Single phase induction machines: Double field revolving theory, Methods of starting using

auxiliary winding, development of equivalent circuit. No-Load and Blocked Rotor tests, Determination of Parameters Speed Control of Single Phase Induction Motors.

College/Institute Portion (20%):

Selection of capacitor value during starting and running or related advanced topics as decided by the concerned faculty teaching the subject.

Text Book:

1. Theory and Performance of AC Machines – M G Say

2. Electric Machinery – Fitzgerald, Charles Kingsley Jr., S. D. Umans – Tata Mc Graw Hill.

Reference Book(s):

1. Electrical Machinery – P S Bimbhra – Khanna Publishers

2. The Performance and Design of DC Machines – A E Clayton.

3. Electric Machines – D P Kothari and I J Nagrath – Tata McGraw Hill, Fourth Edition.

4. Electric Machines – Charles Hubert – Pearson Education.

5. Electrical Machines – P K Mukherjee and S Chakravorti – Dhanpat Rai Publications.

6. Electric Machinery and Transformers – Guru & Hiziroglu – Oxford University Press.