LTP

OBJECTIVES: To impart knowledge about the following topics:

- Magnetic circuit parameters and thermal rating of various types of electrical machines.
- Armature and field systems for D.C. machines.
- Core, yoke, windings and cooling systems of transformers.
- Design of stator and rotor of induction machines and synchronous machines.
- The importance of computer aided design method.

DESIGN OF FIELD SYSTEM AND ARMATURE

Major considerations in Electrical Machine Design - Materials for Electrical apparatus -Design of Magnetic circuits - Magnetising current - Flux leakage - Leakage in Armature. Design of lap winding and wave winding.

UNIT II DESIGN OF TRANSFORMERS

Construction - KVA output for single and three phase transformers - Overall dimensions design of yoke, core and winding for core and shell type transformers - Estimation of No load current - Temperature rise in Transformers - Design of Tank and cooling tubes of Transformers. Computer program: Complete Design of single phase core transformer

DESIGN OF DC MACHINES UNIT III

Construction - Output Equations - Main Dimensions - Choice of specific loadings - Selection of number of poles - Design of Armature - Design of commutator and brushes design of field Computer program: Design of Armature main dimensions

HINIT IV DESIGN OF INDUCTION MOTORS

Construction - Output equation of Induction motor - Main dimensions - choice of specific loadings - Design of squirrel cage rotor and wound rotor -Magnetic leakage calculations -Operating characteristics: Magnetizing current - Short circuit current - Circle diagram -Computer program: Design of slip-ring rotor

DESIGN OF SYNCHRONOUS MACHINES

Output equations - choice of specific loadings - Design of salient pole machines - Short circuit ratio – Armature design – Estimation of air gap length – Design of rotor –Design of damper winding – Determination of full load field MMF – Design of field winding – Design of turbo alternators -Computer program: Design of Stator main dimensions-Brushless DC Machines

> TOTAL: 45 PERIODS

OUTCOMES:

- Ability to understand basics of design considerations for rotating and static electrical machines
- Ability to design of field system for its application.
- Ability to design sing and three phase transformer.
- Ability to design armature and field of DC machines.
- Ability to design stator and rotor of induction motor.
- Ability to design and analyze synchronous machines. TEXT BOOKS:

- Sawhney, A.K., 'A Course in Electrical Machine Design', Dhanpat Rai& Sons, New Delhi, Fifth Edition, 1984.
- 2. M V Deshpande 'Design and Testing of Electrical Machines' PHI learning Pvt Lt,
- Sen, S.K., 'Principles of Electrical Machine Designs with Computer Programmes', 3. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi, Second Edition, 2009.

REFERENCES

- 1. A.Shanmugasundaram, G.Gangadharan, R.Palani 'Electrical Machine Design Data Book', New Age International Pvt. Ltd., Reprint 2007.
- 'Electrical Machine Design', Balbir Singh, Vikas Publishing House Private Limited, 2. 1981
- 3. V Rajini, V.S Nagarajan, 'Electrical Machine Design', Pearson, 2017.
- 4. K.M.Vishnumurthy 'Computer aided design of electrical machines' B S Publications, 2008