#### EX-404 ELECTRICAL MACHINE-I

### **Unit-I Transformer-I**

Working principle, e.mf. equation, construction, phasor diagrams, equivalent circuit, voltage regulation, losses, separation of hysteresis and eddy current losses, efficiency, tests: open circuit and short circuit, load, Sumpner's test, Condition for maximum efficiency and regulation, Power and distribution transformer, allday efficiency, Excitation phenomenon, Autotransformer: working, advantages, its equivalent circuit and phasor diagram.

#### Unit II Transformer-II

Three phase transformer: its construction, groups and connections, their working and applications; Scottconnection; Parallel operation of Transformers: application, advantages, requirement and load sharing; Tap changers, cooling, conservator and breather. Pulse and high frequency transformers.

## **Unit III Three phase Induction Motor- I**

Working principle, construction, comparison of slip ring and squirrel cage motors, steady state analysis, phasor diagram and equivalent circuit, power flow diagram, torque-speed and power-speed characteristics, Losses and efficiency, No load and block rotor test, circle diagram

## **Unit IV Three phase Induction Motor-II**

Starting of squirrel cage and slip ring motors, power factor control, Cogging & Crawling, Double cage & Deep bar Indication Motor, impact of unbalanced supply and harmonics on performance, speed control, braking, Induction Generator. Applications

### **Unit V Single Phase Motors:**

Single Phase Induction motor; double revolving field theory, equivalent circuit and its determination, performance calculation, starting methods and types of single phase Induction motors: their working principle and applications, comparison with three phases Induction Motor. Single phase A.C. series motor, Servo motors, Linear Induction Motor

# **Reference Books:**

- 1. M. G. Say, Alternating Current Machines', (5th Ed.) ELBS, 1986.
- 2. V.Del Toro, "Electrical Machines & Power Systems", 1985, Prentice-Hall, Inc., Englewood Cliffs.
- 3. V.Del Toro, "Electromechanical Devices for Energy Conversion & Control Systems", PHI ,1975.

### **Text Books:**

- 1. Electrical Machines by Nagrath and Kothari (TMH).
- 2. A.C. Machines by Langs dorf (McGraw-Hill)
- 3. Electrical Machines by Dr.P.S.Bimbhra (Khanna).
- 4. Electrical Machines by Ashfaq Hussain. (Dhanpat Rai ).

## **List of Experiments (expandable)**

Experiments can cover any of the above topics, following is a suggestive list:

- 1. Perform turn ratio and polarity test on 1-phase transformer
- 2. Perform load test on a 1-phase transformer and plot its load characteristic
- 3. Perform OC and SC tests on a 1-phase transformer and determine its equivalent circuit. Also find its efficiency and regulation at different load and power factor.
- 4. Perform OC and SC tests on a 3-phase transformer and determine its equivalent circuit. Also find its efficiency and regulation at different load and power factor.
- 5. Perform Sumpner's test on two 1-phase transformer and determine its efficiency at various load.
- 6. Perform No-load and block rotor test on a 3- phase IM and determine its equivalent circuit.
- 7. Perform load test on a 3- phase IM and plot its performance characteristics.
- 8. Study various types of starters used for 3- IMs.
- 9. Perform No-load and block rotor test on a 1- phase IM and determine its equivalent circuit.