M.TECH SECOND SEMESTER REACTIVE POWER CONTROL IN ELECTRICAL SYSTEMS

17EEPC2T5C Lecture: 4 periods/week

Credits: 4 Internal Assessment: 40 marks End Semester Assessment: 60 marks

Course Objective:

This subject deals with load side compensation, reactive power compensation in transmission system and reactive power co-ordination.

Course Learning Outcomes: At the end of the course the student will be able to

- 1. Understand the need of load compensation.
- 2. Analyze various reactive power compensation techniques.

- 3. Understand reactive power coordination and demand side management.
- 4. Illustrate reactive power control requirements in domestic, traction and arc furnace systems.

UNIT - I

Power system loads: Load characteristics that influence voltage stability & reactive power such as – Discharge lighting, Induction motor, Air conditioning and heat pumps, Electronic power supplies, Over Head lines and cables.

Reactive Power compensation: Generation and absorption of reactive power – Reactive power compensators & voltage controllers: - shunt capacitors, synchronous phase modifier – static VAR system – on load tap changing transformer, booster transformers

UNIT-II

Objectives and specifications of reactive power compensation – reactive power characteristics -Types of compensation – Passive shunt and series and dynamic shunt compensation - Characteristic time periods – passive shunt compensation – static compensations- series capacitor compensation –compensation using synchronous condensers, Basic concepts of quality of power supply – disturbances- steady –state variations – effects of under voltages – frequency – Harmonics

UNIT-III

Demand side management: Load patterns – basic methods of load shaping - KVAR based tariffs penalties for voltage flickers and Harmonic voltage levels – Distribution System losses –loss reduction methods –Reactive power planning – objectives – Economics Planning capacitor placement – retrofitting of capacitor banks

UNIT - IV

KVAR requirements for domestic appliances – Purpose of using capacitors – selection of capacitors – deciding factors – types of available capacitor - Typical layout of traction systems – reactive power control requirements for traction systems - Electric arc furnaces – basic operations – Reactive power requirement and power factor correction of an arc furnace

TEXT BOOKS:

- 1. T.J.E.Miller, "Reactive power control in Electric power systems", John Wiley and sons.
- 2. D.M.Tagare, "Reactive power Management", Tata McGraw Hill.

REFERENCE BOOK:

1. C.W.Taylor, "Power System Voltage Stability", Tata McGraw Hill.