## **R09 Code No: C0705** JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech I - Semester Examinations, March/April-2011 **REACTIVE POWER COMPENSATION AND MANAGEMENT** (ELECTRICAL POWER SYSTEMS) Max. Marks: 60

**Time: 3hours** 

## Answer any five questions All questions carry equal marks

- 1. Explain how a Load Compensator works as a voltage regulator. [12]
- 2. How power factor correction and voltage regulation can be achieved by means of compensation in 1-phase systems. [12]
- 3. Explain briefly the following
  - a) Vitual- $Z_0$  (Surge impedance compensation)
  - b) Virtual- $\theta$  (Line-length compensation)
  - c) Compensation by "Sectioning".
- 4. Explain uniformly distributed fixed compensation in transmission lines and how it effects the

i) voltage control ii) Line-charge reactive power iii) Maximum power of the line?

[12]

[12]

- 5. Explain how shunt compensation is obtained by means of Mid-point shunt reactor or capacitor in transmission lines. [12]
- 6. a) Define Reactive Power Management.

b) Explain how Reactive Power Management or Planning is obtained by means of mathematical modeling. [12]

- 7. Explain how a user side reactive power management is obtained by means of capacitors. [12]
- 8. Write short notes on:
  - a) Explain the different types of Power Tariffs.
  - b) Explain the load patterns in demand side management.
  - c) Explain the advantages and disadvantages of Flicker compensation techniques.
  - d) TCR-FC (Thyristor Controlled Reactor with Fixed Capacitor) in transient state reactive power compensation. [12]

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