Code: 13A02707

B.Tech IV Year I Semester (R13) Supplementary Examinations June 2017

FLEXIBLE AC TRANSMISSION SYSTEMS

(Electrical and Electronics Engineering)

Time: 3 hours Max. Marks: 70

PART – A

(Compulsory Question)

- 1 Answer the following: $(10 \times 02 = 20 \text{ Marks})$
 - Define any one FACTS series controller. (a)
 - Discuss role of thermal limit for transmission line. (b)
 - What is pulse width modulation? Define amplitude modulation index. (c)
 - How many switches are required in a two level converter? (d)
 - How to compensate reactive power in a transmission line. (e)
 - (f) How to vary impedance of a transmission line using shunt controller.
 - Can you improve transient stability of a transmission system using FACTS controllers? (g)
 - Define power damping oscillation. (h)
 - (i) What is shunt compensation?
 - (j) Explain which parameters can be varied using series compensation.

PART - B

(Answer all five units, $5 \times 10 = 50 \text{ Marks}$)

[UNIT - I]

- 2 Discuss FACTS controller effects on loading capability limits and dynamic stability limits.
- 3 Explain power flow in parallel lines and discuss stability considerations in a transmission system.

[UNIT - II]

- 4 Draw and explain working of 24 pulse converter with transformer connections.
 - OR
- 5 Explain working of three level voltage source converter with circuit diagram and i/o waveforms.

UNIT – III

- 6 (a) With a neat sketch, explain working of STATCOM with its characteristics.
 - What are the objectives of shunt compensation? (b)

- (a) With a neat sketch, explain working of SVC with its characteristics. 7
 - (b) Compare STATCOM with SVC.

UNIT - IV

- (a) With a neat sketch, explain working of TCSC with its characteristics. 8
 - (b) Comment on the Control range and Rating of SSSC.

- 9 (a) With a neat sketch, explain working of TSSC with its characteristics.
 - (b) Analyze the capability of TCSC in damping the power oscillations in a power system.

UNIT - V

10 With a neat sketch, explain working of IPFC with its characteristics.

With a neat sketch, explain working of UPSC with its characteristics. 11