

GUJARAT TECHNOLOGICAL UNIVERSITY**M. E. - SEMESTER – II • EXAMINATION – WINTER • 2013****Subject code: 1720707****Date: 02-01-2014****Subject Name: Flexible AC Transmission System****Time: 10.30 am – 01.00 pm****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

- Q.1 (a)** State different conventional voltage control mechanism. Describe one of them in detail. **07**
- (b)** Define FACTS and FACTS controller. Give classification of FACTS controller in detail. **07**
- Q.2 (a)** Explain Mid-Point shunt compensation. Derive equation of active power and reactive power with the help of phasor diagram. **07**
- (b)** Explain Thyristor Control Reactor (TCR). Draw waveforms of voltage and current across TCR for firing angle of $\alpha = 90^\circ$, 120° and 150° . **07**
- OR**
- (b)** Discuss operation of Saturated Reactor (SR). **07**
- Q.3 (a)** Why transient free switching of TSC is needed? How it is achieved. **07**
- (b)** Write technical note on: Synchronous condenser as reactive power controller. **07**
- OR**
- Q.3 (a)** Explain operation of FC-TCR with operating characteristic. **07**
- (b)** What is need of variable series compensation? State advantages of TCSC. **07**
- Q.4 (a)** Explain role of phase shifting transformer in FACTS technology. **07**
- (b)** Explain different modes of TCSC operation. **07**
- OR**
- Q.4 (a)** Describe the 6-pulse voltage source converter type STATCOM **07**
- (b)** Discuss operating principle and characteristic of TCSC. **07**
- Q.5 (a)** Briefly explain different application of SVC. **07**
- (b)** Describe SSSC as Power flow controller. **07**
- OR**
- Q.5 (a)** Give comparison of different SVCs. **07**
- (b)** Describe Unified Power Flow Controller (UPFC) operation and its implementation using back to back VSCs. **07**
