## Paper / Subject Code: 52803 / Elective II- 1) Flexible AC Transmission System

## B.E. [Electrical] SEM-UII 20/05/2019

(3 Hours)

|Total Marks - 80

10

10

10



1. Question No.1 is Compulsory

Answer all questions

- 2. Answer any three out of remaining five questions
- 3. Assume any suitable data wherever necessary and justify the same
- 4. Illustrate answer with sketches wherever required

## State five comparisons between SVC and STATCOM a. 05 Write a short note on ideal load compensator? b. 05 What are the objectives of series compensation? C. 05 Explain in brief the basic types of FACTS controllers? d. 05 Show that voltage sensitivity for load reactive power is $\frac{dv}{dq} = \frac{-E/ssc}{1+kr^{\wedge}(E/ssc)}$ Q2 a. 10 Explain the shunt compensation by synchronous voltage source with the help of b. 10 necessary diagram Explain in detail the methods of improving power factor in single phase AC system Q3 a. 10 Explain variable impedance type series compensation (TSSC). b. 10 Explain the Fixed Capacitor Thyristor controlled Reactor (FC-TCR) in detail along with Q4 a. 10 operating VI characteristics Explain the Thyristor Controlled Phase Angle Regulator (TCPAR). b. 10 Explain power flow through mesh transmission line with suitable example in Q5 a. 10 details

Explain the operating principle of Unified Power Flow Controller (UPFC) with

Explain the Thyristor Controlled Reactor (TCR) in detail & state the condition to

Explain switching converter type series compensation (SSSC)

obtain Thyristor Switched Reactor (TSR) from it

OP Code - 71308

Q1.

b.

a.

b.

relevant diagrams