

B.EC(Electrical) Sem - VIII CBGS

Duration 3 Hours

Total Marks - 80

NB: - 1) Question No. 1 is Compulsory.

2) Attempt any three Questions out of remaining five Questions,

3) Assume suitable data if necessary and justify the same.

Q1. Answer all questions

- a) Explain the merits and demerits of transmission interconnection? 05
- b) Write a short note on ideal load compensator? 05
- c) What are the objectives of shunt compensation? 05
- d) Explain the factors limit the loading capability of transmission line? 05

Q2 a) Explain in detail with necessary diagrams the basic types of FACTS controller? 10
b) Explain the Thyristor Controlled Reactor (TCR) in detail & condition to obtain Thyristor Switched Reactor (TSR) from TCR. 10

Q3 a) Derive approximate formula for voltage regulation using short circuit level. 10
b) Explain variable impedance type series compensation (TSSC). 10

Q4 a) Explain power factor correction in a single phase system 10
b) Explain the Thyristor Controlled Phase Angle Regulator (TCPAR). 10

Q5 a) Explain switching converter type series compensation (SSSC). 10
b) Explain the midpoint shunt reactor or capacitor var compensator in detail with the help of two machine system. 10

Q6 a) Explain the shunt compensation by synchronous voltage source 10
b) Explain the basic operating principle of Unified Power Flow Controller (UPFC) with relevant diagram. 10

4/12/18

11