[Total No. of Questions: 8] [Total No. of Printed Pages :3] Enroll No..... **EE-101** M.Tech.(PS)–I Sem. (Reg. / Ex.) **Examination, March-2021 Power system Dynamics Analysis & Control** Time: Three Hours **Maximum Marks:70** Note: Attempt any five questions. (Each question carries equal marks Q.1. (d). Give the classification of power system stability and with suitable diagram show their time frame. Discuss the necessary' measures to prevent voltage collapse. Discuss the relation between voltage and real power at receiving bus. Also discuss voltage stability margin. Discuss modeling of power system elements that have significant impact on voltage stability. Describe the point-by-point method for analysis transient stability of power system,

> (b) Explain the classical model of the synchronous machine for stability studies. What is the short coming of the classical model?

- Explain Equal area criteria for determination of Q.4 (a) transient stability. Also discuss its limitations.
 - Explain the various test conducted on (b) synchronous machine to obtain the machine data.
- Q.5 Explain synchronous machine analysis connected (a) to external network.
 - (b) Give the steady⁻ state performance analysis of loaded synchronous generator..
- Explain the state space description of the Q.6 (a) excitation system.
 - Develop the model of mechanical-hydraulic (b) speed governing system.
- Q.7 Discuss the polynomial and exponential static (a) load representation.
 - (b) Discuss the field implementation and operating experience of power system stabilizers.

- Write short notes on any three: Q.8
 - Automatic voltage regulators (a)

(3)