Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

Sul	niect	BE - SEMESTER-VIII • EXAMINATION – SUMMER • 2015 Code: 180906 Date:05/05/201	5
Sul Tin	oject	Name: Advanced Power System – II 0.30AM-01.00PM Total Marks: 7	
mst		Attempt all questions. Make suitable assumptions wherever necessary.	
Q.1	(a) (b)	Define and classify voltage stability. Draw a complete flowchart for contingency analysis.	07 07
Q.2	(a)(b)	Draw a schematic diagram showing the information flow between the various function to be performed in an operations control center computer system. Give the basic solution of least squares estimation. OR	07 07
	(b)	Write a short note on treatment of bad data and its detection.	07
Q.3	(a) (b)	Draw static security level diagram presented by stott et al. Prove that the receiving end voltage is extremely sensitive to any change in power status at the receiving end bus.	07 07
Q.3	(a) (b)	OR Define and explain sensitivity factors. With the help of analytical concept of voltage stability for a two bus system, define critical receiving end voltage for an uncompensated lossless line transmission system operating at unity power factor.	07 07
Q.4	(a) (b)	What is the role of load forecasting? How it reflects in current and future trends? Explain the characteristics of (i) the receiving end voltage of a basic power transmission system for varying system reactance and, (ii) the characteristic of voltage V/s system short circuit capacity for any fixed value of real power flow considering leading, u.p.f. and lagging power factors load. OR	07 07
Q.4	(a) (b)	Explain auto regressive model for stochastic time series approach. Explain the operation of synchronous condenser in steady state using V-I characteristics. Provide its application.	07 07
Q.5	(a) (b)	Explain structure of vertically integrated utility. What are the problems occurring in restoration after blackout. OR	07 07
Q.5	(a) (b)	Explain structure and entities in deregulated industries. Explain the V-P characteristics of static impedance load and dynamic impedance load for different tap position.	07 07
