T. E Electrical VI CBGS lower System Analysis QP Code: 584503 10.5-2016

(3 Hours)

| Total Marks: 80

N.B.: (1) Question no. 1 is compulsory.

- (2) Solve any three of questions out of remaining
- (3) Assume the suitable data if required and specify the same.
- 1. Solve the following questions

(a)	What is the difference between symmetrical and unsymmetrical fault	5
	Discuss the importance of short circuit studies in power system	5
	What is the effect of length of cable on incident surge	5
	Discuss the term switching transient.	2
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2. (a) Discuss the algorithm for short circuit studies

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- (b) An 11 KV 100MVA alternator having sub transient reactance of 0.25 is supplying a 50 MVA motor having sub transient reactance of 0.2 pu through a transmission line. The line reactance is 0.05 pu on a base of 100MVA the motor is drawing a 100MW at 0.8 PF leading with terminal voltage of 10.95 KV when a three phase fault occurs at generator terminals. Calculate total current in generator and motor under fault.
- 3 (a) Derive the equation for fault current for LG fault

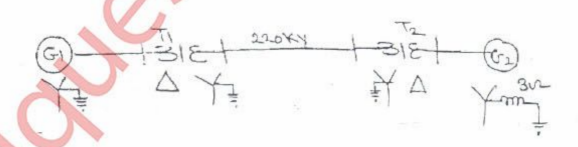
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(b) For a figure shown below draw the zero sequence network. The data for the system is Generator G1-50 MVA, 11KV, Xo=0.08pu

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Transformer TI 50 MVA 11/220 KV, Xo= 0.1pu Generator G2-30 MVA, 11KV, Yo=0.07pu

Transformer T2 30 MVA 11/220 KV, Xo= 0.09pu



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			2	
4	(a) (b)) A voltage	the phenomenon of transient due to removal of short circuit having a crest value of 3000 KV is traveling on the line of 750 KV. The sedance of line is 300 ohm.	10
		(1) (2) (3) (4) (5)	current line current before reaching the arrestor current through arrestor value of arrestor resistance for this condition reflected voltage. Verify thereflection and refraction coefficient.	
5.	(a) (b)	Discuss th Expalin th	e application of surge reactor, surge capacitor and surge arrestor e various factors affecting the corona	10 10
6	(a) (b)	Explain th	e phenomenon lightning e terms with reference to transmission line-Surge impedance loading, ength of a line	10 10