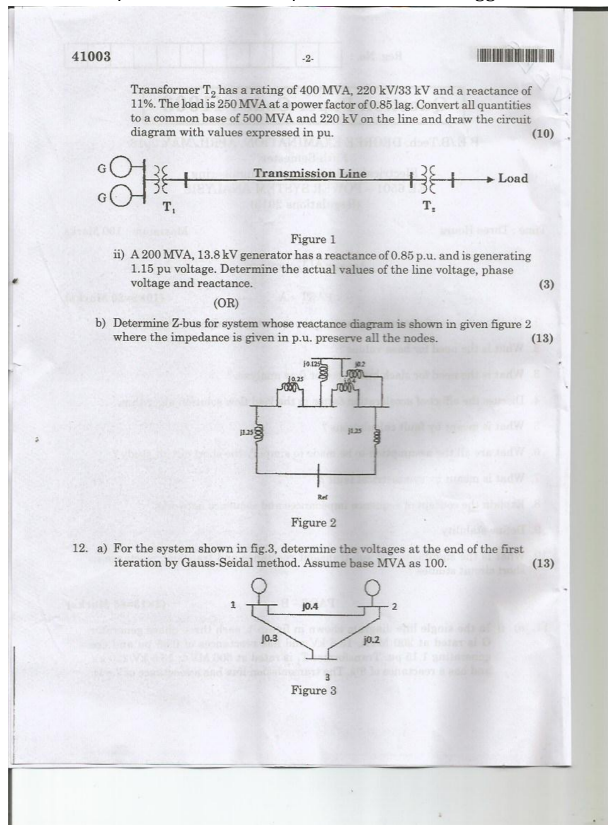
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Quest	tion Paper Code	: 41003
Elec	DEGREE EXAMINATION, Fifth Semester etrical and Electronics Engi 501 – POWER SYSTEM AN (Regulations 2013)	neering
Time : Three Hours		Maximum: 100 Marks
	Answer ALL questions	
	PART – A	(10×2=20 Marks)
1. Mention the requirement	nts of planning the operation	of a power system.
2. What is the need for bas	se values ?	
3. What is the need for sla	ck bus in power flow analysis	?
4. Discuss the effect of acc	eleration factor in the load flo	w solution algorithm.
5. What is meant by fault		
6. What are all the assump	ption to be made to simplify th	ne short circuit study ?
7. What is meant by symm		
8. Explain the concept of s	equence impedances and sequ	ience networks.
9. Define stability.	Vigoro 2 Ingo	
10. What is the significance short circuit studies?	e of sub-transient reactance a	and transient reactance in
	PART – B	(5×13=65 Marks)
G is rated at 200 generating 1.15 p	diagram shown in figure 1, e MVA, 13.8 kV and has read u. Transformer T <sub>1</sub> is rated at ce of 8%. The transmission lin	tances of 0.85 pu and are 500 MVA, 13.5 kV/220 kV

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		Generator		Load		Q <sub>min</sub>	Q <sub>max</sub>
Bus No.	Voltage	P	Q	P	Q	MVAR	MVAR
1	1.05 ∠0° p.u.	-	-	11200	1118_111	200 200	-
2	1.02 p.u.	0.3 p.u.	1-	-	1 2 4	-10	100
3	<u> </u>	-	-	0.4 p.u.	0.2 p.u.	_	_

(OR)

b) Perform an iteration of Newton-Raphson load flow method and determine the power flow solution for the given system. Take base MVA as 100. (13)

	Bus				Half line charging admittanc	
Line	From	To	R(p.u.)	X(p.u.)	(Yp/2 (p.u.))	
1	1	2	0.0839	0.5183	0.0636	

Bus	$P_{L}$	$Q_{L}$	
1	90	20	
2	30	10	

13. a) Figure shows a part of a power system, where the rest of the system at two points of coupling have been represented by their Thevenin's equivalent circuit (or by a voltage source of 1 pu together its fault level which corresponds to the per unit value of the effective Thevenin's impedance).
(13)

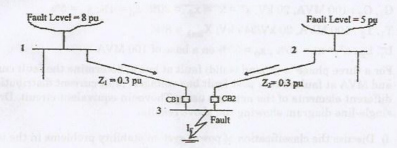


Figure 3

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With CB1 and CB2 open, short circuit capacities are

SCC at bus 1 = 8 p.u. gives Zg1 = 1/8 = 0.125 pu

SCC at bus 2 = 5 p.u. gives Zg2 = 1/5 = 0.20 pu

Each of the lines are given to have a per unit impedance of 0.3 pu.

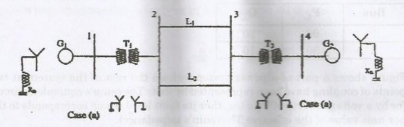
Z1 = Z2 = 0.3 p.u.

(OR)

- Explain how the fault current can be determined using Z<sub>bus</sub> with neat flow chart. (13
- a) Brief discuss about the analysis of asymmetrical Faults in the power system
  with neat circuit diagrams and necessary equations. (13)

(OR)

b) It is proposed to conduct fault analysis on two alternative configurations of the 4-bus system.



 $G_1$ ,  $G_2$ : 100 MVA, 20 kV,  $x^+ = x^- = x_d$ " = 20%;  $x_0 = 4$ %;  $x_n = 5$ %.

 $T_1$ ,  $T_2$ : 100 MVA, 20 kV/345 kV;  $X_{leak} = 8\%$ 

 $L_1$ ,  $L_2$ :  $x^+ = x^- = 15\%$ ;  $x_0 = 50\%$  on a base of 100 MVA

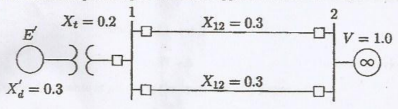
For a three phase to ground (solid) fault at bus 4, determine the fault current and MVA at faulted bus, post fault bus voltages, fault current distribution in different elements of the network using Thevenin equivalent circuit. Draw a single-line diagram showing the above results. (13)

- a) i) Discuss the classification of power system stability problems in the power system.
  - ii) Derive the swing equation of a synchronous machine swinging against an infinite bus.

(OR)

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- b) A 60 Hz synchronous generator having inertia constant H = 9.94 MJ/MVA and a transient reactance  $X_d$ ' = 0.3 per unit is connected to an infinite bus through a purely reactive circuit as shown in figure. Reactances are marked on the diagram on a common system base. The generator is delivering real power of 0.6 per unit, 0.8 power factor lagging to the infinite bus at a voltage of V = 1 per unit. Assume the per unit damping coefficient is D = 0.138. Consider a small disturbance of  $\Delta\delta$  = 10° = 0.1745 radian (the breakers open and then quickly close). (13)
  - Obtain equations describing the motion of the rotor angle and the generator frequency.
  - ii) The maximum power input that can be applied without loss of synchronism.



PART - C (1×15=15 Marks)

 Describe the importance of stability analysis of in power system planning and operation. (15)