

# GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-V (Old) EXAMINATION – WINTER 2019

**Subject Code: 150902**

**Date: 06/12/2019**

**Subject Name: Power System Analysis And Simulation**

**Time: 10:30 AM TO 01:00 PM**

**Total Marks: 70**

**Instructions:**

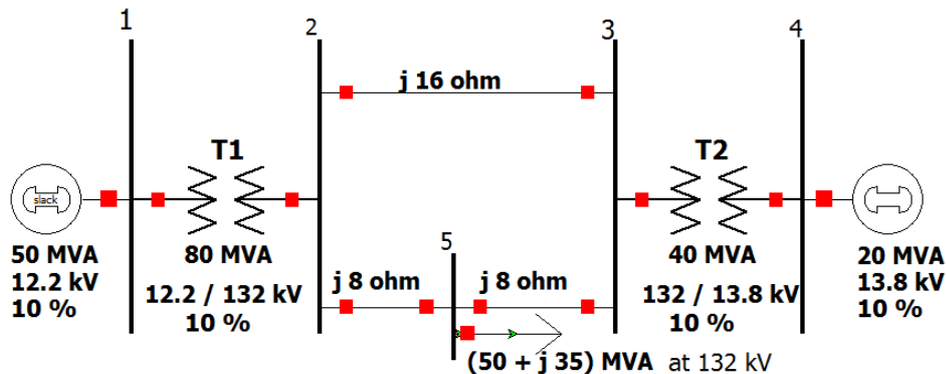
1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

- Q.1** (a) Derive equivalent-  $\pi$  circuit of a long transmission line. **07**  
 (b) A three phase, 60 Hz transmission line, 130 Km long delivering 270 MVA at 325 kV & a 0.8 p.f. lagging. The resistance & inductance of the lines per phase per km are  $0.036 \Omega$  & 0.8 mH respectively, While capacitance is  $0.0112 \mu\text{F} / \text{km} / \text{phase}$ . Using Nominal-T method. **07**  
 Calculate:  
 (1) Sending end Voltage (2) Sending end Current (3) Voltage regulation and (4) Line efficiency.

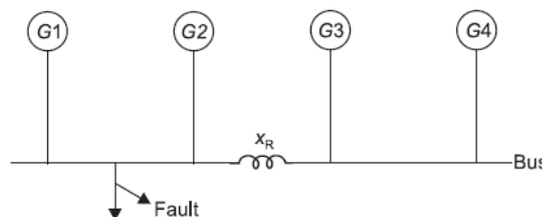
- Q.2** (a) Write a brief note on selection of circuit breakers. **07**  
 (b) Explain in brief transients in RL series circuits **07**

**OR**

- (b) Draw the reactance diagram & mark all reactance in per unit. Choose 12.2 kV as a base for generator & 50 MVA. **07**

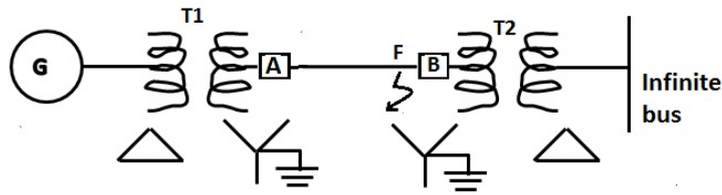


- Q.3** (a) Derive the necessary equations to convert: (i) phase quantities into symmetrical components (ii) symmetrical components in to phase quantities. **07**  
 (b) Figure shows a system having four synchronous generators each rated 11.2 kV, 60 MVA and each having a subtransient reactance of 16%. Find (a) fault level for a fault on one of the feeders (near the bus with  $X_R = 0$ ). (b) The reactance of the current limiting reactor  $X_R$  to limit the fault level to 860 MVA for a fault on one of the feeders near the bus. **07**



**OR**

- Q.3** (a) Prove that zero impedance of fully transposed transmission lines is always higher than positive and negative sequence impedances. **07**  
 (b) The System shown in Fig. is delivering 50 MVA at 11 kV, 0.8 lagging power factor into a bus which may be regarded as infinite. **07**



Generator: 60 MVA, 12 kV,  $X'_d=35\%$   
 Transformer (each): 80 MVA, 12/66 kV,  $X=8\%$   
 Line:  $X=12 \Omega$

Calculate the symmetrical current that the circuit breaker A and B will be called upon to interrupt in the event of a three phase fault occurring at F near the circuit breaker B.

- Q.4 (a)** Explain line to ground fault on an unloaded generator using symmetrical components. **07**
- (b)** A 25 MVA, 11 kV generator has  $X_1 = 0.2$  p.u.,  $X_2 = 0.3$  p.u. and  $X_0 = 0.1$  p.u.. The neutral of the generator is solidly grounded. Determine the sub-transient current in the generator and the line-to-line voltages for sub-transient condition when a Y-B fault occurs at the generator terminals. Assume pre-fault currents and fault-resistance to be zero. **07**

**OR**

- Q.4 (a)** Derive an expression for fault current for double line-to-ground fault by symmetrical components method. **07**
- (b)** A three phase, 37.5 MVA, 33 kV alternator having  $X_1 = 0.18$  pu,  $X_2 = 0.12$  pu and  $X_0 = 0.10$  pu, based on its ratings, is connected to a 33 kV overhead line having  $X_1 = 6.3$  ohms,  $X_2 = 6.3$  ohms and  $X_0 = 12.6$  ohms per phase. A single line to ground fault occurs at the remote end of the line. The alternator neutral is solidly grounded. Calculate fault current. **07**

- Q.5 (a)** Explain the need of neutral grounding of system. Describe any one method of neutral grounding. **07**
- (b)** A grid line operating at 132 kV consists of 2 cm diameter conductors spaced 4 meters apart. Determine the disruptive critical voltage and visual corona voltage for the following data: Temperature  $44^\circ\text{C}$ , barometric Pressure 73.7 cm of mercury, conductor surface factor 0.84, fine weather 0.8 and rough weather 0.66. **07**

**OR**

- Q.5 (a)** Briefly discuss the factors affecting Corona. **07**
- (b)** Explain the phenomena of arcing grounds. How does neutral grounding eliminate the arcing ground? **07**

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