

12223 3 Hours / 70 Marks

Seat No.

Instructions: (1) All Questions are compulsory.

- (2) Answer each next main Question on a new page.
- (3) Illustrate your answers with neat sketches wherever necessary.
- (4) Figures to the right indicate full marks.
- (5) Assume suitable data, if necessary.
- (6) Use of Non-programmable Electronic Pocket Calculator is permissible.
- (7) Mobile Phone, Pager and any other Electronic Communication devices are not permissible in Examination Hall.

- (a) Draw reactance diagram of typical power system layout.
- (b) State the role of power system engineer. (any 4)
- (c) Define self GMD and mutual GMD.
- (d) List two effects of capacitance in transmission line.
- (e) State the units of generalized circuit constants of a transmission line.
- (f) Recall X and Y coordinate for centre of receiving end circle diagram.
- (g) List two advantages of generalized circuit representation.



P.T.O.

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2. Attempt any THREE of the following :

- (a) Develop the single line diagram showing the essential components of power system.
- (b) Calculate inductance of a 500 m long, 1-phase, 2-wire transmission line. Each wire has identical area of cross section of 10 cm² and conductors are separated by a distance of 5 m.
- (c) Explain the step wise procedure for drawing receiving end circle diagram.
- (d) A medium transmission line has series impedance is (23 + j51) ohms/ph and shunt admittance is 325×10^{-6} siemens / phase. Calculate A, B, C, D constants of the line assuming nominal 'T' circuit.

3. Attempt any THREE of the following :

- (a) State the various factors that influence Proximity effect and skin effect.
- (b) A 275 kV transmission line has A = 0.80 ∠4°, B = 250 ∠ > 4°. Determine the power at unity power factor that can be received if the voltage at each end is maintained at 2 > 5 kV.
- (c) Draw receiving end circle diagram for system having $V_R = V_S = 220 \text{ kV}$, A = 0.8 $\angle 3$, B = 100 $\angle 75$. Calculate Max. power delivered.
- (d) Explain Method of image to consider the effect of earth field on transmission line capacitance.

4. Attempt any THREE of the following :

- (a) State the expression for complex power at receiving end of transmission line.Derive the condition for maximum power at receiving end.
- (b) A 3-phase, 132 kV, 90 km, 50 Hz single circuit line has horizontal spacing with 5.5 m between adjacent conductors. The conductor diameter is 1.4 cm. Find the line capacitance per phase.

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- (c) Explain generalized circuit constants of two networks connected in series.
- (d) State the advantages of per unit method for representing power system parameters.
- (e) Calculate complex power for power system having voltage of 230 ∠ 0 and current 5∠30.

5. Attempt any TWO of the following :

- (a) A 150 km, 3-phase, 110 kV, 50 Hz transmission line transmits a load of 50,000 kW at 0.8 P.F. lag at receiving end. Resistance / km / phase = 0.18 ohm, reactance / km / phase = 0.62 ohm, admittance / km / phase = 10⁻⁵ siemens. Determine the constant A of the transmission line. Find regulation of the line.
- (b) Obtain derivation for complex power, real power and reactive power for sending end of the transmission line using GCE.
- (c) Explain necessity of reactive power compensation. List out name of the four reactive power compensation devices.

6. Attempt any TWO of the following :

- (a) (i) Explain concept of Generalized circuit constant.
 - (ii) Compare between short and medium transmission line based on parameters & GCC constants.
- (b) A 320 km, 275 kV three phase transmission line has the following general parameters.

 $A = 0.94 \angle 1.0^{\circ}, B = 107 \angle 78^{\circ}$ ohm.

If the receiving end voltage is 275 kV, Calculate the sending end voltage necessary if a load of 300 MW at 0.9 Lagging P.F. is being delivered at the receiving end.

(c) Explain the different parameters of the transmission line. Also state their significance.

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