

22529

22232

3 Hours / 70 Marks

Seat No.

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- 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.

Marks

1. Attempt any FIVE :

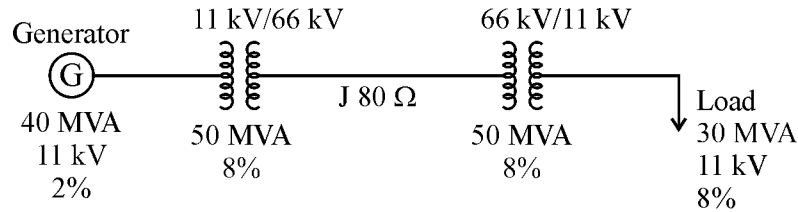
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- (a) State any two roles of a Power System Engineer.
- (b) Draw Pi-equivalent circuit (π) of a medium transmission line. Show various quantities on it.
- (c) Define (i) Self GMD (ii) Mutual GMD.
- (d) Explain effect of inductance in transmission line performance in AC line.
- (e) State formulae for Generalized Circuit constant for T Equivalent Network.
- (f) Write any two advantages of Generalized Circuit Representation.
- (g) Write any two advantages of graphical analysis for line performance.

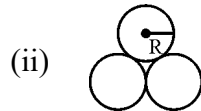


2. Attempt any THREE :**12**

- (a) Derive the reactance diagram in per unit system for the power system shown below : Consider Generator values as Base values.



- (b) Calculate self GMD for following arrangements of conductors. Assume radius of each conductors as R.



- (c) Determine the Generalized Circuit Constant for the resultant when two GCC are connected in parallel.
- (d) A 132 KW transmission line has Generalized Circuit Constants as $A = 0.76 \angle 5^\circ$, $B = 105 \angle 86^\circ$. Calculate power at unity power factor that can be transmitted if voltage at each end is maintained 132 KV.

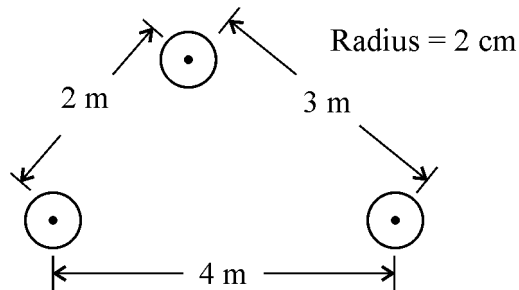
3. Attempt any THREE :**12**

- (a) Explain any four advantages of per unit representation of power system parameters.
- (b) (i) Explain how capacitances are formed in a transmission line.
(ii) Explain why shunt capacitances are neglected in $\perp$ short transmission line.
- (c) Explain how A, B, C, D constants are defined from its basic equations. Write its units.
- (d) Prove that in power system, complex power Equation is $S = V I^*$.

4. Attempt any THREE :

12

- (a) Write complete procedure for drawing Sending End Circle Diagram.
- (b) Calculate Inductance per km for a transmission line whose conductors are arranged as shown in following figure.

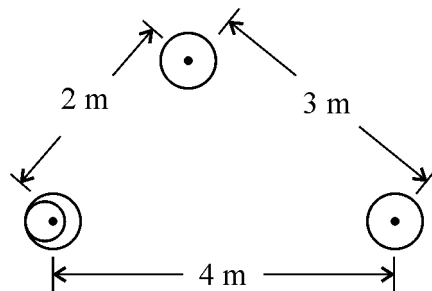


- (c) Explain the concept of generalized circuit applicable to transmission line.
- (d) Write the expression for complex power at receiving end. Derive the condition for transferring maximum power at receiving end.
- (e) Prove that using Generalized Circuit constants for short transmission line $AD - BC = 1$

5. Attempt any TWO :

12

- (a) Calculate the capacitance per km per phase of each conductor of 66 KV, 3 phase line with arrangement of conductor as below. Assume diameter of each conductor as 3 cm.



- (b) Write complete procedure for drawing receiving end circle diagram.
- (c) A three phase, 132 KV. transmission line delivers 100 MVA at 132 KV at a power factor of 0.8 lag at its receiving end. The constants are $A = 0.98 \angle 3^\circ$ & $B = 110 \angle 70^\circ$ ohm per phase.

Find : (i) Sending End voltage and Power Angle.

(ii) Sending End Active Power and Reactive Power.

P.T.O.

6. Attempt any TWO :**12**

- (a) Determine active power, Reactive power at sending end for a load of 100 MVA, 220 KV, 0.9 pf lag.

Line constants are $A = 0.93 \angle 3^\circ$ and $B = 105 \angle 75^\circ$ ohm/phase. Consider load angle as 10° .

- (b) Explain necessity of Reactive Power compensation. Explain working of any four equipments that are used in Reactive Power Compensation.

- (c) A 132 KV, 50 Hz, three phase Transmission line delivers a load of 50 MW at 0.8 pf lag at the receiving end. The Generalized Constants of the transmission line are

$A = 0.84 \angle 6^\circ$, $B = 100 \angle 80^\circ$, $C = 0.0018 \angle 94^\circ$.

Find Sending End Voltage, Sending End Current and % Voltage Regulation. Use Nominal Pi method.
