Ch. 1: D.C. Circuits:

1. Differentiate between active & passive elements.

or

State the 2 types of active elem. (Const. V'& const. 'I')

State the 3 types of passive elem. (R, L&c)

- 2. State the 3 types of D.C. sources.
- 3. State the 2 types of A.C. sources.
- 4. Define R, L, C, XL & Xc alongwith their units.
- 5. State the Ohm's Law for D.C. Circuits.
- 6. State the " " A.C. "
- 7. State KCL & KVL for D.C. circuits.
- 8. State the difference between Mesh & Nodal Analysis.
- 9. What are limitations/disadvantages of Mesh Analysis?

10. What do you mean by linear elements ? State their 3 types.

- 11. State & explain the Superposition, Thevenin's, M.P.T.T. & Norton's Theorems.
- 12. What is the application of M.P.T.T? (Public Adress System) why is it not used for electrical machines like transformer? 13. Give/Write the proof of MPTT.

14. State the 2 types of electrical faults. (O.C. & S.C.)

15 Why XL & Xc are not considered in D.C. Circuits?

Ch.2: A.C. Circuits:

- 1. Prove that pure L&C do not consume any power.
- 2. Define Av&RMS values, Form & Peak Factors
 State their expressions/values for an alternating current.
- 3. Define cycle, frequency & time period.
- 4. For an A.C. prove that RMS Value > A.V. Value.
- 5. " " " Peak Factor > Form Factor
- 6. Draw labelled V-D, Z-D & PLA for R-L, R-C, R-L-C (with XL)X)

- . 8. Draw a neat labelled P-D for R-L/R-C circuit.

 Mark on its sides the names, expressions & practical units of the respective powers.
- 9. Define Y, G & B alongwith their mathematical expressions 10. Sketch the graphs of R V/sf, XL V/sf, Xc V/sf, Z V/sf & I V/s 11. Compare between Series & Parallel resonance.
- 12. Define dynamic impedance parallel resonance circuit
 13. Define Q-factor & Bandwidth. State their expressions.

Ch. 3: Three Phase Circuits:

- 1. Advantages of 3-4 circuits.
- 2. Compare between 3-4 Y & A connections
- 3. Draw typical phasor dgms for Y& A connections
- 4. State uses/applications of Y & D connections.
- 5. Praw a labelled total power Δ for 3-φ system.
- 6. Advantages of 2 watt-meter method

or

How can we measure power in 3-\$ circuit with 2 Wattmeters?

- 7. Why a single 3-\$\phi\$ system is more economical than three seperate 1-\$\phi\$ systems? Explain in brief.
- 8. State the expressions for total power P_7 , total reactive power Q_7 , p.f. in terms of the 2 wattmeter readings W_1 & W_2 .
- g. What precautions will you take if one of the two wattmeters say W1 starts reading -ve?
- 10 How can you decide the nature of the 3-\$ load from the readings W1 & W2 of the 2 wattmeters?

Ch.4: Transformer (Abbrivated as Xr)

- 1. State the principle of a 1-\$ transformer.
- 2 State features of a 1-\$ xT.
- 3. Define ideal & practical XT
- 4. State EMF equations.
- 5. Define turns ratio, voltage ratio & current ratio.
- 6. Draw phasor dgms of ideal & practical X rs on no load.

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- '7. Draw phasor dgms of a practical XT supplying resistinductive & capacitive loads.
 - 8. Define efficiency of a XY
 - g. State the condition for max. efficiency & prove.
 - 10. Define %. Voltage regulation & state its practical values for inductive & capacitive loads.
 - 11. State the purposes of O.C. & S.C. Tests of a X.
 - 12. State & explain the 2 types of losses in a x7.
 - 13. Sketch/develop the equivalent ckt of a xr w.r.t. py. & label the same.
 - 14. How the eq. ckt helps in calculating the 4 parameters of the XT viz. Xo, Ro, Xo, & Ro1 ?
 - 15. What will happen if we apply D.C. voltage on the py of a xr instead of A.C. voltage?
 - 16. Why XT rating is given in KVA & not in KW ?