Total No. of Questions : 8]

**P3663** 

SEAT No. :

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## [6001]-4905 F.E. (All Branches) **BASIC ELECTRICAL ENGINEERING** (2019 Credit Pattern) (Semester - I/II) (103004)

*Time* :  $2^{1/2}$  *Hours*] Instructions to the candidates: Max. Marks : 70

- Solve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8. **1**)
- Figures to the right indicate full marks. 2)
- 3) Neat diagrams must be drawn wherever necessary.
- *4*) Assume suitable additional data, if necessary.
- Use of non-programable calculator is allowed. 5)
- *Q1*) a) Define impedance. Draw the impedance triangle for R-L & R-C series circuit. [4]
  - b) Obtain the expression for current and power, when voltage  $v = V_m$  sin  $\omega$ t is applied across purely inductive circuit. [6]
  - The series circuit having resistance 10  $\Omega$ , inductance 0.1 H and c) capacitance 150 µF is connected to 1-phase, 200 V, 50 Hz AC supply, Calculate -[8]

i) Inductive reactance

- ii) Capacitive reactance
- iii) Net reactance X
- iv) Impedance Z
- v) Current drawn by the circuit
- vi) Power factor
- vii) Active power P
- viii) Reactive power Q.

## OR

If 200 V, 50 Hz supply is applied across the resistance of 10  $\Omega$ , find *Q2*) a) equation for voltage & current. [4]

*P.T.O.* 

- b) Derive the expression for power, when voltage v = Vm sin ωt is applied across R-L series circuit. [6]
- c) The series circuit having resistance 10  $\Omega$  and capacitance 150  $\mu$ F draws a current of 9.4 A from 1-phase, 50 Hz AC supply. Calculate -

[8]

[3]

[6]

i) Capacitive reactanceii) impedanceiii) power factor

iv) supply voltage

v) Active power and

vi) reactive power.

Q3) a) Define

i) Balanced load

ii) Unbalanced load and

iii) Phase sequence.

- b) Derive the EMF equation of single phase transformer.
- c) Derive the relation between i) phase voltage and line voltage ii) phase current and line current in case of balanced STAR connected 3-ph inductive load. Assume phase sequence RYB. Draw the circuit diagram & necessary phasor diagram.

OR

Q4) a) Define the voltage regulation and efficiency of transformer along with formula. [3]

b) The maximum flux density in core of a 250/1000 V, 50 Hz, 1-ph transformer is 1.2 T. If EMF/turn is 10 V, calculate i) Primary & secondary number of turns ii) area of cross section of core. [6]

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- c) Three identical impedances each of 6<sup>+</sup>j8 Ω are connected in star across 3-ph, 400 V, 50 Hz ac supply. Determine. [8]
  - i) phase voltage
  - ii) phase current and line current
  - iii) power factor, 3-ph active, reactive and apparent power
- *Q5*) a) State and explain KCL & KVL
  - b) Calculate the current flowing through 4  $\Omega$  (AB) for the circuit shown in fig 5b, using Kirchhoff's Laws. All resistances are in  $\Omega$  [6]

[4]



c) Derive the equations to convert Delta connected resistive circuit into equivalent Star circuit. [8]

## OR

- Q6) a) Explain the practical current source by means of
  - i) Symbol of representation
  - ii) Value of internal resistance
  - iii) Graphs between V and I
  - b) Calculate the current flowing through 4  $\Omega$  (PQ) for the circuit shown in fig 6b, using Superposition Theorem. All resistances are in  $\Omega$  [6]



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- Calculate the current flowing through 4  $\Omega$  (PQ) for the circuit shown in c) fig 6b, using Thevenin's Theorem. [8]
- Define resistance of the material & state factors on which it depends.[3] **Q7**) a)
  - Explain construction and working principle of Lithium ion battery. b) [6]
  - Derive an expression for insulation resistance of a single core cable with c) the necessary diagram. [8]

## OR

- State the material used for positive plate, negative plate & electrolyte for **Q8**) a) lead acid battery. [3]
  - The current flowing at the instant of switching 240 V, 40 Watt lamp is 2 b) A. The TCR of tungsten filament is 0.0055 per degree Celsius at 20°C. Determine. [6]

i) temperature of filament of the lamp ii) working current

If  $\alpha_1$  and  $\alpha_2$  are the RTC of a conducting material at  $t_1^0$ C and  $t_2^0$ C c)

& hence, obtain respectively prove that  $\alpha_{t} = \alpha_{0} / (1 + \alpha_{0} t)$ 

[8]