Total No. of Questions :6]

SEAT No. :

P31

SEAI N

[Total No. of Pages :2

[Max. Marks:30

Oct./TE/ Insem. - 145 T.E. (Electrical)

ELECTRICAL INSTALLATION MAINTENANCE & TESTING (2015 Pattern) (Semester-I)

Time : 1 Hour]

Instructions to the candidates:

- 1) Neat diagrams must be drawn wherever necessary.
- 2) Black figures to the right indicate full marks.
- 3) Assume suitable data if necessary.
- Q1) a) Explain the factors needed to be considered in design of distribution [4]
 - b) How the economic choice of conductor Size can be made using Kelvins Law and write its limitations [6]
- *Q2*) a) A Single phase ac distributor AB is 500 mt. long. Distributor is fed from point A and is loaded as [6]
 - i) 100 A at 0.707 lagging power factor at 300 mt. at C from Point A
 - ii) 200 A at 0.8 lag power factor at 500 mt. from Point A.

The power factors at both load points are referred to voltage at the far end

The Total Impedance of distributor is (0.2+j 0.1) 2 per km.

Calculate total voltage drop in the distributor.

b) Explain the following supply system in distribution.

[4]

- i) Single phase two wire ac system
- ii) Three phase three wire ac supply system

Explain neutral earthing with diagram [5] *Q3*) a) Explain with diagram single bus bar system with sectionalisation b) [5] OR Draw any five Symbols with their specification used in substation **Q4**) a) [5] Explain touch voltage and step voltage b) [5] Explain different Insulation stressing factors [4] *Q*5) a) Write short note on following: [6] b) i) Importance of Maintenance Preventive Maintenance of Induction Motor OR Explain planned and preventive maintenance of transformer **Q6**) a) [5] What is Thermography? Explain its role in condition monitoring of b) electrical equipment [5]

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