Total No. of Questions : 10]

P3599

[4959]-1074

B.E. (Electrical)

HIGH VOLTAGE ENGINEERING

(2012 Pattern) (Semester - II)

Time : 2^{1/2} Hours]

Instructions to the candidates:

- 1) Solve Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8, Q9 or Q10.
- 2) Figures to the right indicate full marks.
- 3) Use of non programmable calculator is allowed.
- **4**) Assume suitable data, if necessary.
- **Q1**) a) Explain Townsend's breakdown Criterion.
 - b) What do you understand by 'intrinsic strength' of a solid dielectric? How does breakdown occur due to electrons in a solid dielectric? [5]

OR

- (Q2) a) Describe breakdown in non-uniform fields and corona discharge. Explain the concept of positive corona and negative corona. [5]
 - b) Explain suspended particle theory of breakdown in liquid dielectrics.[5]
- (03)a) Discuss time-lags for breakdown. Define statistical time lag and formative time lag. [5]
 - b) What are the mechanisms by which lightning strokes develop and induce overvoltages on overhead power lines? [5]

OR

- Q4) Write short note on following :
 - a) Thermal breakdown of solid insulating material.
 - b) What is a composite dielectric? Describe the mechanism of short term breakdown of composite insulation.

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[Max. Marks : 70

[Total No. of Pages : 2

SEAT No. :

[5]

[10]

- Q5) a) Draw a neat schematic diagram of three stage cascade transformer. Explain the scheme for producing very high AC voltages.[8]
 - b) With circuit diagram, explain the series resonant circuit and parallel resonant circuit for generation of high AC voltage. [8]

OR

- *Q6*) a) Explain use of Three electrode gap as a tripping control circuit for impulse voltage generation.
 - b) Answer following with reference to Modified Marx circuit for generation of impulse voltage; [8]
 - i) Connection and working of Modified Marx circuit.
 - ii) The purpose of use of sphere gap unit in Max circuit
 - iii) Connection of capacitors during charging and discharging mode.
- Q7) a) With neat diagram, write short note on the use of sphere gap unit for measurement of high voltage. State standard diameters of spheres, material of sphere.[8]
 - b) Draw a neat diagram showing electrostatic voltmeter. Discuss basic principle of operation of electrostatic voltmeter. [8]

OR

- (*Q8*) a) With neat diagram explain CVT. Explain its advantages also.[8]
 - b) Explain the use of electro-optical signal converter for measurement of high frequency AC current. [8]
- *Q9*) a) Explain the type and routine test performed on following high voltage equipment [12]
 - i) Power Capacitor
 - ii) Surge Arrestor
 - b) Explain the classification of High Voltage laboratory. [6]

OR

- *Q10*) a) What are various tests to be performed on bushing. [6]
 - b) Explain the testing of cables. [6]
 - c) Explain the safety measures and shielding of high voltage laboratory.[6]



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