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## GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VI • EXAMINATION - WINTER • 2014

Subject Code: 160904 Date: 05-12-2014 **Subject Name: High Voltage Engineering** Time: 02:30 pm - 05:00 pm **Total Marks: 70 Instructions:** 1. Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. 07 **Q.1** Explain streamer theory of breakdown in gases. (a) Explain the different electrical tests done on isolators and circuit breakers. 07 **(b) Q.2** (a) What are treeing and tracking? Explain this two phenomenon in solid 07 dielectrics. Explain the various theories that explain breakdown in commercial liquid 07 (b dielectrics. OR Explain impulse testing of power transformer with a diagram of set up. 07 **(b)** Q.3 Describe with a neat sketch the working of a Van de Graph generator. What 07 (a) are the factors that limit the maximum voltage obtained? Explain resonant transformer for high voltage AC generation. Discuss the **(b)** 07 advantages and limitations of it. OR 0.3 Draw and explain Marx circuit and modified Marx circuit of multi stage **07** (a) impulse generator. Discuss differences between these two. A 12-stage impulse generator has 0.126 µF capacitors. The wave front and the 07 **(b)** wave tail resistances connected are 800  $\Omega$  and 5000  $\Omega$  respectively. If the load capacitor is 1000 pF, find the front and tail times of the impulse wave produced. Explain how a sphere gap can be used to measure the peak value of voltages. **Q.4** 07 (a) What are the parameters and factors that influence such voltage measurement? Explain with neat diagram the principle of operation of an electrostatic **(b)** 07 voltmeter. Discuss its advantages and limitations for high voltage measurement. OR What is meant by insulation co-ordination? How are the protective devices **Q.4** 07 (a) chosen for optimal insulation level in power system? Explain the lightning mechanism including stepped leader stroke and power **(b) 07** return stroke with appropriate diagram. **Q.5** (a) Explain high voltage test on insulator. 07 **(b)** Discuss high voltage Schering bridge. 07 Write a comprehensive note on metal oxide arrestors. 07 **Q.5** (a) Write a short note on design and layout of high voltage laboratory. 07 **(b)** 

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