GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VI (NEW) - EXAMINATION - SUMMER 2017 Subject Code: 2160904 Date: 05/05/2017 Subject Name: High Voltage Engineering Time: 10:30 AM to 01:00 PM **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. MARKS **Q.1 Short Question OR Multiple Choice Questions** 14 1. Which of following gas is a electronegative gas? (a) Air (b) O_2 (c) SF_6 (d) Both O_2 and SF_6 State expression for Paschen's Law. 2. 3. Ionization coefficient α , γ are function of (a) applied voltage (b) Pressure and Temperature (c) electric field (d) ratio of electric field to pressure For a 1cm gap in air at 760 mm pressure and 20°C 4. temperature, the breakdown voltage is (a) 24 KV (b) 30.3 KV (c) 22.92 KV (d) 40 KV 5. The process of ionization brought about by (a) positive ion only (b) photon only (c) metastable particle (d) all of above The breakdown duo to internal discharges develops 6. (a) in milliseconds (b) in few seconds (c) over a long duration of several days (d) all of above 7. A trigetron gap is used with (a)cascade transformer unit (b) impulse current generator (c) impulse voltage generator (d) dc voltage doubler unit In testing with a resonant transformer, the output voltage is 8. (a) rectangular wave (b) triangular wave (c) trapezoidal wave (d) pure sine wave 9. A generating voltmeter is used to measure (a) dc voltages (b) ac voltages (c) impulse voltages (d) high-frequency ac voltages **10.** Compensated capacitance divider for high voltage (1MV) generally has a bandwidth of (a) 100 MHz (b) 1 MHz (c) 10 MH_{Z} (d) $1000 \text{ MH}_{\text{Z}}$ The peak value of lightning stroke currents are of order of 11. (a) 100 A (b) 1000 A (c) 10 to 100 KA (d) 10⁶ A The equivalent circuit of a lossy capacitor or dielectric is 12. (a) R-C series circuit (b) L-C series circuit (c) R-C parallel circuit (d) L-C parallel circuit Most important tests conducted on isolators and circuit 13. breaker are (a) voltage withstand tests (b) short circuit tests (c) high current test (d) temperature rise tests

	14.	Fault location in an HV cable is done by(a) Voltage withstand tests (b) partial discharge scanning tests (c) life test (d) impulse testing	
02	(a)		03
Q.2	(a) (b)	Explain Tesla coil with its circuit & Waveform Differentiate between Marx & modified Marx circuit for	03 04
	(0)	multistage impulse generators with circuit.	04
	(c)	A 10 stage Cockcroft-Walton circuit has all capacitors of 0.06 μ F. The secondary voltage of the supply transformer is100 KV at a frequency of 150Hz.If the load current is 1mA, determine: (1) percentage voltage regulation.(2) The ripple (c) The optimum number of stages for maximum output voltage.	07
	(a)	OR Explain with past diagram the principle & construction of	07
	(c)	Explain with neat diagram the principle & construction of of an electrostatic voltmeter.	07
Q.3	(a)		03
-		voltage Transformer with equivalent circuit	
	(b)	Discuss how to measure ac voltage using sphere gap.	04
	(c)	A steady current of 600 μ A flows through the plane	07
		electrodes separated by a distance of 0.5 cm when a voltage of 10 KV is applied. Determine the Townsend's	
		first ionization coefficient if a current of $60 \ \mu A$ flows when	
		the distance of separation is reduced to 0.1 cm and the field	
		is kept constant at previous value.	
	OR		
Q.3	(a)	-	03
	(b)	What is stressed oil volume theory ? How does it explain	04
		breakdown in large volumes of commercial liquid dielectrics?	
	(c)	Explain solid breakdown due to treeing & tracking.	07
Q.4	(a)	Explain Thermal breakdown in solid dielectrics	03
	(b)	Give comparison between uniform and non-uniform field.	04
	(c)	Explain corona discharge. What are different factor	07
		affecting Corona losses. How Corona loss can be	
		eliminated? OR	
Q.4	(a)		03
2.1	(4)	formative time lag, total time.	00
	(b)	Discuss Measurement of Dielectric constant and loss	04
	(c)	tangent of capacitor. Explain High voltage Schering bridge for tan δ and	07
	(C)	capacitance measurement of Insulators.	07
Q.5	(a)	Discuss power frequency tests of insulator.	03
	(b)	What is Finite Element Method? Brief it for solving the	04
		field problems	
	(c)	Give classification of high voltage laboratory.	07
Q.5	(a)	OR Write a comprehensive note on metal oxide arrestors.	03
~ ••	(a) (b)	Discuss origin of switching surges and its characteristics.	03
	(c)	Explain the partial discharge tests for cables.	07
