Reg. No. :

Question Paper Code: 99302

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022

Elective

Electrical and Electronics Engineering

19UEE902 - High Voltage Engineering

(Regulations 2019)

Duration: Three hours

Maximum: 100 Marks

Answer ALL Questions

PART A - (10 x 1 = 10 Marks)

1. CO1- U Corona effect can be identified by (a) bushy sparks (b) faint violet glow (c) red light (d) arcing between conductors and earth The ideal lightning arrester is the one which CO1- U 2. (a) Stops the flow of electric current above rated voltage (b) Conducts electric current above rated voltage (c) Non polar (d) None of the above 3. transmission line has reflection coefficient as one CO2-U (c) long (d) None of the above (a) Open circuit (b) short circuit Minimum sparking potential of air is about 4. CO2-U (a) 100V (b) 4.4KV (c) 40V (d) 325 V Electrical conduction in gases was first studied in 1905 CO3-U 5 (b) Maxwell (a) lobe (c) Townsend (d) hertz 6. Cockcroft Walton circuits is used for CO3- U (b) Ac voltage generation (a) Dc voltage generation (c) both (a) and (b) (d) None of the above

7.	To measure a high voltage of peak value about 150kv the suitable sphere gap would be							CO4- U
	(a) :	icem (b)) 10cm	(c) 1	5or 25cm	(d) 5	0cm	
8.	Wha	t do you mean by	tesla coil?					CO4- U
	(a) a	radio frequency o	frequency oscillator (b) cascaded transformer					
	(c) c	c) coreless transformer (d) none of the above						
9.	The	The voltage control circuit cannot use resistance potential dividers because						CO5- U
	(a) They involve a large power loss (b) They cause distortion of wa						of wavefo	rm
	(c) T	(c) They do not give smooth variation of voltage (d) They have non linear characte						stics
10.	Case	Cascaded transformer is used for						CO5- R
	(a) DC voltage generation (b) AC voltage generation					tion		
	(c) b	(c) both a and b (d) none of the above						
			PART – E	$B(5 \ge 2 = 1)$	0 Marks)			
11.	What are switching over voltages?							CO1- U
12.	What are commercial liquid dielectrics? How are they different from pure liquid dielectrics?						s?	CO2- U
13.	what are the advantage of series resonance circuit?							CO3 -U
14.	Give the advantages of electrostatic voltmeter.							CO4 -U
15.	What are the different test conducted on insulators?							CO5 -U
			PART	– C (5 x 1	6= 80Mark	s)		
16.	(a)	-	suitable figures t and protector tube	-	ple and f	functioning of	CO1- U	(16)
			(Or				
	induce over voltages on over head power lines?						CO1- U	(10)
							CO1- U	(6)
17.	 (a) Explain in detail the streamer theory of breakdown in gases and also explain the formation of secondary avalanche with neat diagram Or 						CO2- U	(16)
	(b) (i) Explain the various theories that explain breakdown in commercial CC liquid dielectrics.						CO2- U	(10)
	(ii) Discuss about the various properties of composite dielectrics. CO2-					CO2- U	(6)	

18.	(a)	Identify the generator which having moving belt and brushes that transfer charge continuously to a large spherical conducting shell, which produces several million volts that is used for accelerating charged particles.	CO3- Ana	(16)
		Or		
	(b)	Explain with neat diagram MARX circuit and its operations	CO3- U	(16)
19.	(a)	Explain briefly various types of peak reading voltmeters? Or	CO4- U	(16)
	(b)	What is CVT? Explain how CVT can be used for high voltage AC Measurements	CO4- U	(16)
20.	(a)	Describe various tests carried out on the insulators. Or	CO5- U	(16)
	(h)	What is meant by insulation coordination? How are the protective	CO5-11	(16)

(b) What is meant by insulation coordination? How are the protective CO5-U (16) devices chosen for optimal insulation level in a power system?