## Paper / Subject Code: 42205 / Elective I:- 1) High Voltage Engineering

26-Nov-2019 Engineering 1T00817 - B.E.(ELECTRICAL)(SEM VII) (CBSGS)(R-2012) / 42205 - Elective I :- 1) High Voltage 77945

N.B: (1) Question No 1 is compulsory.	5 (
14.D. (1) Question No 1 is compaisory.	2(6) V O V B B Z 2 23
(2)Attempt <b>any three</b> out of the remaining.	
(3)Assume suitable data, if necessary.	
Q1 Attempt any four.	(20)
(a) Explain the Properties of SF6 gas as good gaseous die	electrics
(b) What is primary ionization process.	
(c) What are testing transformers.	
(d) Explain the test done for insulation resistance.	
(e)Explain treeing phenomenon in solid dielectrics.	
Q2(a) What do you mean by pure and commercial liquids? E	xplain the
conduction and Breakdown in Pure liquids.	(10)
(b) A steady current of 400µamp flows through flat electron	odes separated by
distance of 5mm, when voltage of 10kv is applied. Determine	e first ionization
coefficient if current of 50µA flows when distance of sepera	tion reduces to 1mm
and field is kept contant as previous. Find Y	(10)
3 (a) What do you mean by term partial discharge. Derive t	the derivation for
void cavity present in solid dielectrics.	(10)
(b) Explain with a neat diagram construction and working	of
Cockroff Walton voltage multiplier circuit.	(10)
4 (a) Explain existence of uniform and nonuniform fields bet	
shapes of electrodes.	(10)
(b)State the various methods of High voltage DC and HV AC	C. (10)
5 (a) Explain power frequency voltage withstand test for bus	
(b) Explain corona discharge.	(10)
6(a)State properties of good transformer oil. Explain with a	
transformer oil test procedure.	(10)
(b)Write a note on "Earthing of HV Laboratory".	(10)
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77945 Page 1 of 1