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EE-7001 (CBGS)

B.E. VII Semester

Examination, November 2019

Choice Based Grading System (CBGS)

High Voltage Engineering

Time: Three Hours

Maximum Marks: 70

Note: i)	Attempt any five questions.
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ii) All questions carries equal marks.

1.	a)	Describe the advantage	s of Transmitting electrical power
		at high voltages.	- B crocarcar power
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Justify the need for generating high voltages in Laboratory.

Write important applications of High voltages.

Discuss the various factors which affect the breakdown of Gases./

What is Paschen's law and write its significance?

What are the limitations of Townsend's theory?

Define Corona. Explain how corona discharge takes place.

Define Intrinsic breakdown, Avalanche breakdown, Thermal breakdown and Electromechanical breakdown.

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	4.	a)	What is Tesla coil?	3
		b)	Write the advantages of series resonant circuit.	5
		c)	Derive the expression for Output impulse voltage.	6
	5.	Wi	th a neat circuit diagram, explain the triggering o	f the
		im	pulse generator with a three Electrode gap method.	14
	6.	a)	With a neat sketch explain the principle of operation an Electrostatic voltmeter for HVAC measurement.	
			are the merits and demerits?	8
		b)	Describe in detail about sphere gap for measureme	nt of
			high voltage.	6
	7.	a)	What is Surge current? Why does a surge current or	ccur?
			Mention its prevention.	8
		(b)	What are the merits of series resistance Micro amn	neter
			method?	6
í	8.	Wr	ite short notes on following.	
		a)	Testing of isolators.	5
		b)	Testing of circuit breakers	1

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Testing of Transformers

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